ÜNTÂNGLING THE WEB

A Guide To Internet Research

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Untangling the Web: An Introduction to Internet Research
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Preface: The Clew to the Labyrinth

One of the most famous stories about libraries tells of the tenth century Grand Vizier of Persia, Abdul Kassem Ismael who, “in order not to part with his collection of 117,000 volumes when traveling, had them carried by a caravan of 400 camels trained to walk in alphabetical order.”¹ However charming this tale may be, the actual event upon which it is based is subtly different. According to the original manuscript, now in the British Museum, the great scholar and literary patron Sahib Isma’il b. ‘Abbad so loved his books that he excused himself from an invitation by King Nuh II to become his prime minister at least in part on the grounds that four hundred camels would be required for the transport of his library alone.²

A 21st Century version of the story might feature any number of portable electronic devices—a laptop, a PDA, or even a mobile phone—designed to overcome this difficulty. Today, 1000 years later, the Persian scholar/statesman would have to find a new excuse for declining the job offer. Abdul Kassem Ismael (aka Sahib Isma’il b. ‘Abbad) would be hard pressed to explain why he couldn’t just find what he needed on the Internet. The message seems to be that books are passé, replaced by ones and zeroes, the real world replaced by a virtual one, knowledge supplanted by information at best and chaotic data at worst. Have we shrunk the world or expanded it? Or have we in some way replaced it?

Untangling the Web for 2007 is the twelfth edition of a book that started as a small handout. After more than a decade of researching, reading about, using, and trying to understand the Internet, I have come to accept that it is indeed a Sisyphean task. Sometimes I feel that all I can do is to push the rock up to the top of that virtual hill, then stand back and watch as it rolls down again. The Internet—in all its glory of information and misinformation—is for all practical purposes limitless, which of course means we can never know it all, see it all, understand it all, or even imagine all it is and will be. The more we know about the Internet, the more acute is our


awareness of what we do not know. The Internet emphasizes the depth of our ignorance because “our knowledge can only be finite, while our ignorance must necessarily be infinite.”³ My hope is that Untangling the Web will add to our knowledge of the Internet and the world while recognizing that the rock will always roll back down the hill at the end of the day.

I will end this beginning with another story and a word of warning. “Tlön, Uqbar, Orbis Tertius” describes the discovery of an encyclopedia of an unknown planet. This unreal world is the creation of a secret society of scientists, and gradually, the imaginary world of Tlön replaces and obliterates the real world. Substitute “the Internet” for Tlön and listen. Does this sound familiar?

“Almost immediately, reality yielded on more than one account. The truth is that it longed to yield...The contact and the habit of Tlön have disintegrated this world. Enchanted by its rigor, humanity forgets over and again that it is a rigor of chess masters, not of angels...A scattered dynasty of solitary men has changed the face of the world. Their task continues. If our forecasts are not in error, a hundred [or a thousand] years from now someone will discover the hundred volumes of the Second Encyclopedia of Tlön. Then English and French and mere Spanish will disappear from the globe. The world will be Tlön.”⁴

As we enjoy, employ, and embrace the Internet, it is vital we not succumb to the chauvinism of novelty, that is, the belief that somehow whatever is new is inherently good, is better than what came before, and is the best way to go or best tool to use. I am reminded of Freud’s comment about the “added factor of disappointment” that has occurred despite mankind’s extraordinary scientific and technical advances. Mankind, claims Freud, seems “to have observed that this newly-won power over space and time, this subjugation of the forces of nature, which is the fulfillment of a longing that goes back thousands of years, has not increased the amount of pleasurable satisfaction which they may expect from life and has not made them feel happier.”⁵ Indeed, most of the satisfactions derived from technology are analogous to the “cheap enjoyment...obtained by putting a bare leg from under the bedclothes on a cold winter night and drawing it in again.”⁶ What good is all this technology and information if, instead of improving our lot, it only adds to our confusion and suffering? We are continually tempted to treat all technology as an end in itself instead of a means to some end. The Internet is no exception: it has in large

⁶ Freud, 35.
measure become the thing itself instead of a means of discovery, understanding, and knowledge.

Like Tlön, the Internet, "is surely a labyrinth, but it is a labyrinth devised by men, a labyrinth destined to be deciphered by men." We must avoid getting lost in the labyrinth without a clew. My hope is that Untangling the Web will be something akin to Ariadne’s clew, so that as you unravel it, you can wind your way through the web while avoiding some of its dangers. Remember also that those who use the Internet to do harm, to spread fear, and to carry out crimes are like the mythical Minotaur who, as well as being the monster in the Minoan maze, was also its prisoner.

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7Daedalus, the architect of the infamous labyrinth on Crete, purportedly gave King Minos’ daughter Ariadne the clew, a ball of thread or yarn, to use to find a way out of the maze. Ariadne in turn gave the clew to Theseus, who slew the Minotaur and found his way out of the labyrinth. Theseus repaid Ariadne’s kindness by leaving her on an island on their way back to Athens.

8“Minotaurus,” WikiMedia Commons, <http://commons.wikimedia.org/wiki/Image:Minotaurus.gif> (6 February 2007). This image is in the public domain because its copyright has expired.
Notes
“Every Angle of the Universe”

One wag has suggested that the Internet is an “electronic Boswell,” the chronicler of our age. It is that and more because the Internet chronicles not only a time and place but all times and all places, known and unknown, real and imaginary. The Internet is the closest thing to the fantastical “Aleph” imagined by the great Argentine story-teller Jorge Luis Borges, an object whose diameter is “little more than an inch” but which nonetheless contains all space, “actual and undiminished,” and in which one can see “every angle of the universe.”

While the comparison with the mythical Aleph may strike you as a bit whimsical, it is in fact not an altogether unfair metaphor. There has never been anything that approaches the Internet’s reach (to almost every part of the globe in less than thirty years), its size (estimated at 532,897 terabytes way back in 2003⁹), and its ability to link us together in a new kind of world community (words, pictures, sounds, ideas beyond imagining). But, as with all new technologies, it comes at a cost—many costs, in fact. We pay for the benefits of the Internet less in terms of money and more in terms of the currencies of our age: time, energy, and privacy.

The goal of this book is to help you save some of each of these valuable resources: time, by making your searches more efficient; energy, by reducing the frustration using the Internet often entails; and privacy, by pointing out some simple measures to take to lower your cyber-profile and enhance your security.

I cannot emphasize strongly enough that this book was already out of date by the time it was published. Even though I have checked and rechecked every link in this book, some addresses are bound to have changed, some sites will have shut down, and some tips and techniques—such as search engine rules and syntax—will no longer be accurate. This is a testament to the changeable nature of the Internet and I must beg your forbearance for any such errors. Writing about the Internet is much like trying to catch Proteus¹⁰—as with the mythical prophet, it keeps changing and escaping our grasp.

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¹⁰ “Proteus—i.e. full of shifts, aliases, disguises, etc. Proteus was Neptune’s herdsman, an old man and a prophet...There was no way of catching him but by stealing upon him during sleep and binding him; if not so captured, he would elude anyone who came to consult him by changing his shape, for he had the power of changing it in an instant into any form he chose.” “Proteus,” Brewer’s Dictionary of Phrase and Fable, 1898, <http://www.bartleby.com/81/13723.html> (14 November 2006).
“The Internet has often been called the world’s largest library with all of the books on the floor.”


What Will I Learn?

To achieve these goals, this book will:

- help you understand how to use the Internet more efficiently to find useful information and, in so doing...
- make clear why the Internet is an invaluable resource.

This year I have reorganized the book to make it more logical and easier to use. The first part of the book still focuses on the ins and outs of searching: how search engines work, types of search tools, how to handle different types of searches. The next section has expanded to offer in-depth tutorials on six major search engines. Next, the book covers specialized search tools and techniques, including a new section devoted to Wikipedia. I have also moved the discussion of maps and mapping to this section. This is followed by invisible web research to include the changes to A9 and Amazon’s search inside the book option. Next is the international search and language tools section, followed by specialized research tools, including new sections on video, audio, and podcast searches. The next section covers specific topical research, such as news, telecommunications, blogs, and RSS feeds. This is followed by a series of “how to” guides, culminating with tips and techniques for more effective searching. The book then delves into using the Internet to research the Internet, with the final section still addressing crucial privacy and security issues.
Why Do I Need Help?

There are no Internet research experts.

There are people who make a living using the Internet for research and who know more than others about what is on the Internet, how to find what they want on the Internet, and how to do this with relative efficiency. But no one knows what is truly “out there” for two fundamental reasons:

- The Internet changes constantly. By that I mean daily, hourly, minute-to-minute, incessantly.
- It’s too darned big! If we can’t accurately size the Internet (which we can’t), you can be sure we don’t know what is available via this resource with any degree of accuracy or completeness.

This doesn’t mean you can’t ever hope to find anything on the Internet. You often can find what you’re looking for (and usually a lot more) with comparative ease, but no one should be deluded into believing he has a good grasp of the entire world of information available on the Internet. Realistically, the best search engines index only a fraction of all webpages and keyword searching is at best an art that routinely misses relevant sites while loading you down with dross.

Are you discouraged? Don’t be...novices often have more luck finding something arcane than seasoned researchers because of the power of creative thinking and serendipity. I’ve learned never to underrate luck and intuition when doing Internet research, but I think the two most important tools for successful Internet research are:

1. a good set of bookmarks
2. other people with experience searching the Web

Never assume others are already aware of some website, tool, or technique you find particularly useful. The sheer quantity of data, information, and knowledge associated with the Internet is so enormous that no one can know more than a fraction of what’s on it. While we’re talking size, let me mention an important distinction. The Internet and the web are not one and the same, though the web is what most people think of when you say “Internet.”
In fact, as huge as it is, the **Worldwide Web is actually a subset of the Internet.** The Internet is the network of networks, all the world’s servers connected by routers, to put it in semi-technical terms. The web is that portion of the Internet that uses a browser (typically Netscape or Firefox—browsers built upon Mozilla—or Microsoft’s Internet Explorer) and some type of hypertext language (usually HTML) to move around. This book focuses primarily on the web because tackling the web by itself is a big enough challenge.

As you have no doubt guessed by now, the Worldwide Web does not come with an instruction manual or users guide, which means much if not most of what you learn about researching using the Internet will come from hard-won experience. On the upside, you probably will not be able to break anything on the Internet. More than likely, no matter how lost or hopelessly confused you become, you will only damage your own computer and/or network—and perhaps your good humor and sanity. However, because of the almost astronomical growth of malicious activity, the Internet has become a dangerous place, and users have discovered that they have inadvertently spread malicious software (malware) such as viruses, worms, and Trojan horses. That is why I have devoted the last section of the book to personal computer security and privacy. We are all at risk from the rising tide of bad and in some cases criminal behavior, so we must take responsibility for protecting ourselves and our computers from the ruses and attacks that grow in number and sophistication each year.

This book will expand on simple “rules” of Internet research, rules that are really more in the nature of friendly suggestions. These rules are the fruit of my own experiences as an Internet user and may prevent you from repeating all the mistakes I made that gave rise to the rules in the first place. Some of these suggestions may at first strike you as odd or inconsistent, but the rationale for each I hope will become clear as we go along. The fact is that today we are drowning in information and starving for knowledge. The goal of *Untangling the Web* is to help rescue users from the ocean of information (and misinformation) by throwing them a virtual lifeline.

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**What’s New This Year**

Most people probably have not thought about or been very much affected by the changing search landscape because, as is only natural, most people have one or two sites they routinely use for search and research, regardless of the nature of the inquiry. However, virtually all search professionals will agree that **knowing where to look for information is the key to successful searching.** Yet few venture beyond

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11 If you are using the hypertext version of this book on line, the links in the paper may not load correctly. Try the refresh button, copy and paste the url, or type in the url directly.
the comfortable confines of the familiar search engine. While the major search engines continue to improve each year, they are far from the be all and end all of search. The problem with general search tools is that they cannot provide targeted or tailored results, certainly not without a lot of work on the part of the user. For this reason, a large part of *Untangling the Web* is devoted to other ways to uncover information, be it subject guides, “deep web” resources, targeted search tools, or unusual tips and techniques for revealing what is hidden.

Again this year, I have included detailed information on how to use Google, Yahoo, Gigablast, and Live Search (formerly MSN Search) to find very specific data. I have also updated and expanded the section on Exalead and added Ask to the major search engines. However, unless you spend a fair amount of time using each of these search tools, you will probably find their many options too complicated and cumbersome for everyday use. A different approach is to use specialized search tools, which begs the question of how to find these tools. *Untangling the Web* maps a number of the Internet’s less-traveled roads, i.e., excellent but unheralded specialty search tools such as Fagan Finder, Amazon’s A9 multipurpose search, and ThomasGlobal’s business search. Also, the section on international search is substantially larger than before.

In recognition of the growing importance and influence of collaborative websites, there are several new sections in this year’s book. One is a separate section devoted to Wikipedia, contributed in part by my colleague Diane White. Video and audio search exploded during 2006, and this year’s edition contains a new and extensive examination of video search sites as well as a new section on audio search and podcasting. Two other new sections are devoted to custom search engines and book search, neither of which is an entirely new technology but both of which spread in popularity and improved in quality in the past year. Custom search is fast becoming a replacement for web directories, which continue their slide into irrelevance.

The section on researching and understanding the Internet now begins with a new section on “internetworking.” This tutorial is a response to a number of requests from people such as myself who need basic knowledge and understanding of how the Internet works without too much technical jargon or expertise. I hope you find that it falls in a comfortable middle ground between simplistic and abstruse.

Once again, the section on privacy and security grows in proportion to concerns about protecting our privacy and security on the Internet. Fortunately, as the problems increase and the malicious users become more enterprising, so do the ways and means for protecting ourselves. However, home computer security is a personal responsibility few people take seriously until it is too late. *Untangling the Web*’s privacy and security information is designed to help users avoid becoming victims and instead take the offense in protecting themselves, their families, and by extension, the Internet community from the Internet’s evil-doers. The 2007 edition includes new sections on clearing private data in Firefox, encrypting files in
Windows, pretexting, protecting yourself from search engine leaks, whether or not you can really opt out of online directories, and a brief discussion of wireless Internet use.

I have also reorganized Untangling the Web to make it easier to use. The new section on “Specialized Search Tools & Techniques” brings together some already existing topics, such as Google hacking, with the new sections on Wikipedia and Custom Search Engines. I also moved maps up to this section because they have become integral to basic search. Specialized Research Tools now include the video and audio search sections as well as telephone and email search. Basically, all types of search comprise the first two-thirds of the book, while the remainder focuses on the Internet itself and privacy and security.

As was true of last year’s edition, I can again say with confidence that the 2007 Untangling the Web was already out of date before it reached your desk. Experienced Internet users understand the Internet is truly a river of information that is impossible to step into twice. And the basic concepts for using the Internet to research topics of interest to our community of readers are sound despite changes in websites, links, and technology.

Web Tip

Web links often change. In case of a bad link for a news article, use the site’s search facility and search by the headline, author, or date. In the case of a bad link inside a website, try going to the site’s homepage and working your way down to the page, which may still be there, only in a different location.
Introduction to Searching

Search Fundamentals

The September-October 1997 issue of IEEE Internet Computing estimated the Worldwide Web contained over 150 million pages of information. At the end of 1998, the web’s size had grown to more than 500 million pages. By early 2000, the best estimates put the number over 1 billion and by mid-2000 there was a study showing that there are over 550 billion unique documents on the web.¹² Netcraft, which has been running Internet surveys since 1995, reported in its November 2006 survey that there are now more than 100 million websites. "The 100 million site milestone caps an extraordinary year in which the Internet has already added 27.4 million sites, easily topping the previous full-year growth record of 17 million from 2005. The Internet has doubled in size since May 2004, when the survey hit 50 million."¹³ The major factors driving this boom are free blogging sites, small businesses, and the relative and lower cost of setting up a website. Another recent survey found:

- The World Wide Web contains about 170 terabytes of information on its surface; in volume this is seventeen times the size of the Library of Congress print collections.
- Instant messaging generates five billion messages a day (750GB), or 274 Terabytes a year.
- Email generates about 400,000 terabytes of new information each year worldwide.¹⁴

The numbers hardly matter anymore. The enormous size of the Internet means we simply must use search tools of some sort to find information. Otherwise, we are voyagers lost on a vast uncharted ocean.

All the major search engines now index well over a billion pages of information. The problem generally isn’t lack of data but finding that one tiny needle in a virtual haystack of almost limitless size (much like looking for a needle in a stack of needles).

Any serious researcher needs to know more about search engines than the average person using the Net for fun or even for very specialized searches associated with a hobby or perhaps a certain topic, e.g., cancer research. How do you learn the ins and outs of search?

### The Past, Present, and Future of Search

“Search has become the most hotly contested field in the world of technology.”

Remember Northern Light? How about Excite, Galaxy, Lycos, HotBot, Magellan, InfoSpace, Go, Webcrawler, iWon, Netfind, or Webtop? If so, you’ve been searching the Internet a long time because many of these search engines are long gone and forgotten. However many changes in search and search engines have taken place in recent years, nothing has been quite so dramatic as what has occurred in the past two years with the appearance of the new Yahoo and Live Search engines.

While many smaller, focused search tools still exist, the sad fact is that, in terms of large, powerful, world-encompassing search engines, Internet searchers at this moment have fewer major search engines from which to choose. What happened to get us to this point and what does the future portend?

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16 Of course there are many non-US search engines beyond those run by Google, Yahoo, and Microsoft, but they generally target a particular part of the world and are not serious competitors with Google, Yahoo, or Live Search at this time.
In the early years of the Internet, there was enormous competition in the search market among a large number of search engines vying not only for users but, more importantly, for investors. The “dot bomb” crash in mid-2000 began the shakeout of search companies that continues to this day. The biggest change wrought by the failure of so many Internet-based investments was the growth of pay-per-click advertising in search results. Pioneered by Overture, these so-called sponsored results began to show up at the top of search result lists: the more an advertiser was willing to pay, the higher his result on the list. Then, in 2002 the big search engine consolidation began: first, Yahoo purchased Inktomi, a little known but major player in the search engine world. In 2005, Overture bought AltaVista, one of the oldest and most venerable search engines on the Internet, then quickly acquired AlltheWeb, another major search engine. To top it off, in July 2003, Yahoo bought Overture, thus acquiring three huge search properties at one time.

All this was done publicly. The real revolution was what was happening behind the scenes: with a remarkable degree of secrecy, Yahoo gave the engineers it had acquired from AltaVista, AlltheWeb, and Inktomi a new task—create a whole new search engine to compete with Google. On February 18, 2004, Yahoo unveiled its new search engine, which has a database and search features to rival Google’s. Shortly thereafter, Yahoo began killing off the “parents” of its new progeny: first Inktomi, then AlltheWeb and AltaVista. While users can still go to the AlltheWeb and AltaVista websites and run searches, the results are pulled from the Yahoo database and many of the unique search options and features of both search engines are no longer available. However, Yahoo continues to add new features and options that are improving its capabilities.

During 2006, two major search engines unveiled major changes that make them serious contenders: Ask and Exalead. During 2006 Teoma and Ask Jeeves ceased to exist as separate search sites and merged under the Ask.com umbrella. The French search engine Exalead came out of beta for a new look and major overhaul during 2006 and continues to offer a number of important and unique search features. MSN Search became Live Search, which left beta status in September 2006 and increased the much-needed competition from a company that knows how to make successful (if imperfect) products. Amazon.com still offers its own search engine, A9, although during 2006, Amazon eliminated some of A9’s unique functions, switched from Google to Live Search to power web searches, and appeared to be if not abandoning A9 then certainly scaling it back.

All the major search sites are still trying to be the “Swiss army knife” of search engines. Google, Yahoo, Live Search, Ask, and Exalead all competed hotly with each other to roll out new, better, faster, fancier, more powerful tools to do everything from search the contents of your computer in a heartbeat to letting you “fly” around the world with a bird’s (or satellite’s) eye view of the planet. Among the new search engine-based tools and programs arriving this past year were vastly improved maps and mapping technologies, enhanced multimedia search, desktop
search utilities, toolbars integrated into the browser, and application programming interfaces (APIs) for use by individual developers.

If 2004 was the year of the new search engine and 2005 the year of tailored search, 2006 seems to have been the first year of Web 2.0. Interactive, participatory Internet activities such as blogging, podcasts, online video sharing, and wikis dominated the discourse.

**Podcasting** finally came into its own last year. Podcasting is recording and broadcasting any non-musical information—be it news, radio shows, sporting events, audio tours, or personal opinions—usually in MP3 format for playback using a digital audio player. Many websites now serve as directories to help users find podcasts of every variety anywhere in the world. Podcasting has caught on because it is easy, inexpensive, mobile, flexible, and powerful. Yahoo got out in front of the podcasting trend with its new Podcasts Search site after a study the search giant published with Ipsos Insight, which disclosed that most of the people who are using RSS do so without even knowing it. RSS, which either stands for Rich Site Summary or Really Simple Syndication, is an XML format for news and content syndication. News aggregators are programs designed to read RSS formatted content, which is very popular in the blogging community. Many if not most blogs make their content available in RSS.

Although there is no agreed upon definition of what Web 2.0 means, in general terms most people believe it involves at a minimum users collaborating to share information online, i.e., an interactive, participatory web in contrast to what is now being called the static web (or Web 1.0). I think the Wikipedia article on Web 2.0 sums the current state of affairs up nicely when it says “To some extent Web 2.0 is a buzzword, incorporating whatever is newly popular on the Web (such as tags and podcasts), and its meaning is still in flux.”

Another important aspect of Web 2.0 is that it organizes information differently from traditional web and other news and knowledge models. So reports a *Time* article on the frontiers of search in its 5 September 2005 issue. There is good reason to believe this claim, given a major investment firm’s assessment that “by 2010, search-engine advertising will be a $22 billion industry worldwide, up from an estimated $8 billion today.”

One casualty of Web 2.0 appears to be directories. **Directories** are hierarchical guides to a subset of what are presumably the best, most relevant (or at least most popular) websites on a specific topic. Yahoo was always the king of directories, but

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19 McCarthy.
several years ago, I noted a marked decline in both the quantity and quality of the Yahoo directory. The other major directory was and remains the Open Directory Project, which has always powered the Google Directory and, ironically, now powers the Yahoo Directory. What distinguished the Open Directory from Yahoo was that, while Yahoo was heavily commercial, the Open Directory has always relied upon volunteers to populate and maintain it. Now that most of users’ creative energy seems to have moved to wikis, the ODP is in what may be a permanent and ultimately fatal decline. Today, the most successful directories tend to be specialty directories such as NewsDirectory.com or yourDictionary.com, and vertical search engines, such as Business.com or MedlinePlus, which focus on a particular topic instead of trying to catalog the entire Internet.

Directories were almost always a part of the portal concept. Portals were all the rage for a few years, while search was considered the Internet boondocks—no one was terribly interested in the boring (and unprofitable) technology of search. So where are portals now—those one-stop handy-dandy Swiss army knife websites that tried to do and be all things to all people? Most of them are gone, thanks in large part to Google’s ascendency. With its clean, spare look, Google changed the face of Internet search by moving away from the portal concept to pure search. While it is true that Google offers a directory as well as other types of searches—Image, news, shopping, groups—Google’s focus has always been on web search. Google’s new look, which debuted in April 2004, included removing the directory tab from the Google home page, further evidence of the decreasing importance of directories. Although there is growing criticism of the “googlization” of websites, Google continues to be the standard by which most sites are judged.

The rapid and dramatic decline in web directories is only partially attributable to Google’s success. The other explanation for the waning of directories is the Tristram Shandy paradox. The Life and Opinions of Tristram Shandy, Gentleman is a nine-volume 18th century novel in which Tristram Shandy tries to record every detail of his life but discovers his task is hopeless because it takes him one year to document only one day. As Shandy writes an additional day, it takes him an additional year to complete the events of that day. Such is the fate, to a somewhat lesser degree, of those who seek to compile an Internet directory. By the time the information in the directory is researched, compiled, and published, the Internet has changed and made much of that information obsolete.

I believe Yahoo’s decision to metamorphose from directory to search engine was in part a result of a tacit recognition of the Tristram Shandy paradox. Yahoo just couldn’t keep up with the Internet’s changes and it became too costly to try. Creating and maintaining a directory is an extremely manpower intensive endeavor, which flies in the face of the Internet model of relying on automation and technology. Undoubtedly, Yahoo’s changes were largely driven by Google’s enormous financial success. Yahoo sat by for years and watched as Google’s popularity (and revenues) increased as Yahoo’s stagnated. “By the late ’90s much of [Yahoo’s] focus was actually diametrically opposed to search, which is supposed to
send you to other sites. The Yahoo portal strategy was to keep the eyeballs on its turf, where they viewed more ad units, shopped, and bought premium services. Only when a third of online ad spending moved to search within a few short years did Yahoo decide to buy in big.  

Again in 2006 Yahoo changed the look of its homepage, but I believe Yahoo is making a fundamental error by still presenting its busy, messy portal face to the world. Although savvy Internet searchers know to go directly to http://search.yahoo.com in order to avoid the confusion and get a clean interface, most users are still going to the main Yahoo page where they are confronted with this:

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Here’s Yahoo’s dilemma: how does it compete with Google for searchers seeking a simple, clean interface while simultaneously retaining and attracting users who want “one stop shopping”? Thus far, more searchers are still going to Google first rather than muddling their way through the kind of mess you see above. Where Yahoo excels—and in my opinion beats Google—is in shopping and in finding local information. This is a fact Yahoo not only recognizes but also embraces. Says Ted Meisel, head of Yahoo’s Overture division, “We never claimed it [Yahoo] was a better approach for doing research on 18th century Spain. But if you are trying to buy a power washer for your back deck, it’s a pretty good way to find what you

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need.”21 That’s fine for personal searches, but it does not help the searcher who is using the Internet for work-related, academic, or other types of research.

The future of search seems to be in fewer but more experienced and more commercially driven hands now than a decade ago. Certainly both the quantity and quality of search results are much better today. And there are other trends in search that are going to have a major impact on users, love them or hate them. Among these are greater personalization of search, an area in which Google, Yahoo, and Live Search are all vying for your attention. Then there is the concept of social networking, through which Internet users with similar interests share their web knowledge and experience. Social bookmarking sites such as del.icio.us or digg and sharing software such as Stumbleupon are growing in popularity as individual users seek ways to help each other discover and propagate information.

There has also been a strong impetus towards more localized search for shopping, news, map directions, services, telephone lookups, and more. Yahoo initially outpaced Google in this area because it already owns an enormous warehouse of information about where its users live and work, shop and play. However, Google, Yahoo, Ask, and Live Search all moved strongly into the local and personalized search arena during 2006. Add to the mix all the other services search companies offer or plan to offer, such as Google’s much ballyhooed and controversial foray into email with Gmail. The move toward greater personalization (likes and dislikes/interests/shopping/travel) and more services (especially email and tailored news) brings increased concerns about privacy and security. The more Yahoo, Google, Amazon, Microsoft, et al. know about us, the more they can serve up what we want.

But the more they know, the less control we have over our privacy and computer security. I am reminded of a scene from the film Minority Report in which the main character walks into a clothing store and, after his eye scan, the computer welcomes him by name, asks if he was happy with his previous purchase (which it details) and what he would like now. It doesn’t take a lot of imagination to see how this technology can be abused. Everyone wants convenience but it is a virtual axiom of technology that every increase in convenience brings with it some decrease in privacy and, most likely, security. Now more than ever, the future of search is one that appears to be heading towards more personalization, more features, more options and, inevitably it seems, less privacy, less security, and fewer companies with the will, technological know-how, and financial resources to build and maintain search engines.

Understanding Search Engines

The best way to keep up to date with search engines in the US is to visit websites devoted to search and to read their newsletters. One of the oldest sites about search is Search Engine Watch. Although Search Engine Watch was originally designed for webmasters (by webmaster Danny Sullivan), it is a good resource for researchers who want and need in-depth information about the major English-language search services and some country specific engines. Search Engine Watch is also home to Search Day, noted search maven Chris Sherman’s daily newsletter. While Search Day is kept current, Search Engine Watch now has many out of date pages.

Stepping into the breach is the superb Pandia Search Central, which offers current search news and an almost endless number of tips, tutorials, guides, and even its own search tools. Pandia has emerged as the premier site for news about and help with search.

Other good web search sites include John Battelle’s Searchblog, Philipp Lenssen’s Google Blogoscoped (which covers much more than just Google), Gary Price’s
Resource Shelf, Phil Bradley’s Weblog, Greg Notess’s Search Engine Showdown, as well as Web Master World and Web Search Guide. Among the best search engine-specific blogs are the Yahoo Search Blog, the Official Google Blog, Google Operating System, and Live Search Weblog.

The only thing predictable about search engines is how quickly and frequently they change not only their content but also their features. Because there are websites devoted to keeping up with the myriad changes, they are your best bet for staying on top of the ever-changing world of search tools.

**Search News and Blogs**

- **Google Operating System**  [http://googlesystem.blogspot.com/](http://googlesystem.blogspot.com/)
- **John Battelle’s Searchblog**  [http://battellemedia.com/](http://battellemedia.com/)
- **Pandia Search Central**  [http://pandia.com/](http://pandia.com/)
- **Phil Bradley’s Weblog**  [http://philbradley.typepad.com/phil_bradleys_weblog/](http://philbradley.typepad.com/phil_bradleys_weblog/)
- **Search Day**  [http://searchenginewatch.com/searchday/](http://searchenginewatch.com/searchday/)
- **Search Engine Showdown Reviews**  [http://www.searchengineshowdown.com/reviews/](http://www.searchengineshowdown.com/reviews/)
- **Search Engine Watch**  [http://searchenginewatch.com/](http://searchenginewatch.com/)
- **Search Engine Watch Blog**  [http://blog.searchenginewatch.com/blog/](http://blog.searchenginewatch.com/blog/)
Web Tip

Browsers assume the prefix “http://” unless you tell them otherwise, which means you do not need to type “http://” — just type the url (address).

Search Engine Basics

A search engine comprises three basic parts:

1. The spider/robot/crawler is software that “visits” sites on the Internet (each search engine does this differently). The spider reads what is there, follows links at the site, and ultimately brings all that data back to:

2. The search engine index, catalog, or database, where everything the spider found is stored;

3. The search engine software that actually sifts through everything in the index to find matches and then ranks or sorts them into a list of results or hits.

Important points to consider about search engines:

- Spiders are programmed to return to websites on a regular basis, but the time interval varies widely from engine to engine. Monthly or better is considered “fresh.”

- When you use a search engine, you are searching the index or database, not the web pages themselves. This is important to remember because no search engine operates in “real time.”

- Spiders do not index all web pages they find, including pages that employ the “Robots Exclusion Protocol” or the “Robots META tag.” The first of these mechanisms is a special file website administrators use to indicate which parts of the site should not be visited by the robot or spider. The second is a special HTML metatag that may be inserted by a web page author to indicate if the page may be indexed or analyzed for links. Not every robot/spider
respects these mechanisms. Password protection, firewalls, and other measures will generally keep spiders from crawling a website and indexing it.

Robots Exclusion

Sometimes people find they have been indexed by an indexing robot, or that a resource discovery robot has visited part of a site that for some reason shouldn’t be visited by robots.

In recognition of this problem, many Web Robots offer facilities for Web site administrators and content providers to limit what the robot does. This is achieved through two mechanisms:

The Robots Exclusion Protocol A Web site administrator can indicate which parts of the site should not be visited by a robot, by providing a specially formatted file on their site, in http://.../robots.txt.

The Robots META tag A Web author can indicate if a page may or may not be indexed, or analysed for links, through the use of a special HTML META tag.

The remainder of this page provides full details on these facilities.

Note that these methods rely on cooperation from the Robot, and are by no means guaranteed to work for every Robot. If you need stronger protection from robots and other agents, you should use alternative methods such as password protection.

Robots Exclusion Page http://www.robotstxt.org/wc/exclusion.html

Not every search engine has its own proprietary search program but instead relies upon another company’s search service for its results. Most of these strategic alliances now involve Yahoo, Google, and Windows Live Search. All these partnerships are subject to change without notice; for more on these strategic alliances, see:

Search Engine Alliances http://searchenginewatch.com/reports/alliances.html

Knowing that Yahoo, for example, is the search tool behind a search engine can save you time because you can be pretty sure that using AltaVista will get you similar (although not identical) results to the other search engines also powered by Yahoo. It is critical to remember that each service powered by a particular search engine produces different results even though they may all use the same core database. Why is this? Because the search interfaces have their own algorithms that decide how queries are run, how results are returned, or even if they query the entire database (most do not). In short, go to the primary search engine—Google, Yahoo, or Live Search for best results.
A Word About Browsers: Internet Explorer and Mozilla Firefox

Two years ago I declared that the “browser wars” were for all intents and purposes over and Microsoft’s Internet Explorer (IE) had won. IE still commands more than 90 percent of the world’s browser market, and AOL abandoned Netscape’s Navigator/Communicator in mid-2003. However, during 2004, Mozilla browsers experienced a resurrection thanks largely to user frustration.

Caveat Browser

Alexa and Smart Browsing technology are very controversial because of their invasion of privacy implications. For more information, take a look at the article: “What’s Related? Everything But Your Privacy”


Because of Internet Explorer’s continued dominance of the browser market and, more importantly, because it is the standard browser for many Untangling the Web readers, I will focus my attention on Internet Explorer.

Nonetheless, all browsers have advantages and drawbacks. I still recommend you configure two browsers, both Internet Explorer and Mozilla Firefox. Both types of browsers allow you to make a number of decisions that affect your privacy and security while browsing. Also, both browsers have become much more customizable with each new release, allowing every user to select and save his own preferences for everything from fonts to what will appear on the toolbar. Be sure to familiarize yourself with the many evolving features of your browser(s). The Microsoft and Mozilla websites have extensive information and documentation about their browsers. At the Mozilla site you can download and install the highly regarded Firefox browser as well as other free software, such as the Thunderbird email program.

In October 2006, both Microsoft and Mozilla introduced new versions of their browsers: Internet Explorer 7 (IE7) and Firefox 2. Microsoft, which had owned upwards of 90 percent of the browser market until Firefox took off a couple of years ago, recognized it has a genuine competitor on its hands and made significant changes and improvements to its browser to try to bring some Firefox users back
into the fold. Will it work? *PC World* offered an excellent comparison of IE7 and Firefox 2.\(^2^2\) While Firefox 2’s changes are mostly refinements of already existing features with no change in the browser’s look and feel, IE7 marks a major overhaul since IE6 was released way back in 2001.

Among the changes to **Internet Explorer 7** are tabbed browsing, integrated searching, RSS newsfeed support, and an antiphishing tool. The most noticeable change is IE7’s look and feel, which is designed to resemble Microsoft’s new operating system, Vista. Probably the most obvious and popular addition to IE7 is tabbed browsing, something Firefox already offered. Also, IE7 has a built-in search box, which lets users search from anywhere without having to go to the search engine’s home page. Google and other search engines had successfully lobbied Microsoft not to make Live Search the default search service, so you can pick your search engine.

The other major change is invisible: improved security features designed to cope with the almost endless number of vulnerabilities that have afflicted IE6.\(^2^3\) The most prominent of these security upgrades is one shared with Firefox: an "antiphishing" tool that works by warning users that a website they are about to visit may be fake and redirects them away from the page unless they actively choose to go to it. The other major new IE7 security feature is something called Protected Mode, which prevents a website from changing a computer’s files or settings. However, Protected Mode will not work with any Windows operating system except Vista, which is due out next year. Also, one of IE’s major appeals had been its universality, that is, it would work with most websites. The security features in IE7 mean that some sites that could be viewed in earlier versions of IE cannot be viewed in IE7, undermining one reason many people still continued to use the Microsoft browser.

**Firefox 2** is another in a long line of gradual updates. This version adds a spell checker, a system for suggesting popular search terms, and an option to pick up where you left off after a crash. Firefox 2 also upgrades the RSS newsfeed so that now, if you click on the feed itself, instead of seeing the usual XML gibberish, Firefox 2 will parse the raw feed into something readable and also subscribe to a feed using one of a numerous (but not all) newsreaders.

What is the bottom line? Firefox users should upgrade to version 2; it will be easy and pain free. IE6 users probably should wait a while before downloading IE7 to let


\(^{2^3}\) Not 24 hours after its release and the first vulnerability was detected in IE7. Of course, it also affects IE6, but this is embarrassing for Microsoft given that the company has touted the security of IE7 over its predecessor. *http://secunia.com/Internet_Explorer_Arbitrary_Content_Disclosure_Vulnerability_Test/*
early adopters find the inevitable bugs that Microsoft will have to fix. Frankly, after five years, you would think Microsoft could do better than come up with a browser that basically mimics the best features of Firefox and its other (much smaller) competitors. This looks mostly like catch-up and very little like innovation.

If you are going to use Netscape, another Mozilla-based browser, I do not recommend using Netscape 8x because it has many reported problems. Stick with either Netscape 7.1x or 7.2x. Also, if you prefer a streamlined version of Netscape 7x without all the annoying “extras,” I can recommend one from Sillydog (silly name, great tool). “Netscape 7.1 is based on Mozilla 1.4. Both applications share almost identical features, such as tabbed browsing, custom keywords, and Sidebar. Exceptions are additions of proprietary features such as the support for Netscape WebMail and AOL mail.”24 Netscape 7.2 is based on Mozilla 1.7.2. “In addition to the technologies that Netscape 7.2 shares with Mozilla 1.7.2, it includes additional features such as a number of installed plugins, support for Windows Media Player Active X control which are not available in Mozilla.”25

Microsoft Internet Explorer
http://www.microsoft.com/windows/ie/default.htm
Mozilla Firefox
http://www.mozilla.com/firefox/
Netscape 7.1 Streamline
http://sillydog.org/narchive/sd/71.html
Netscape Archive (7.1 or 7.2)
http://browser.netscape.com/ns8/download/archive.jsp

What the heck are “cookies”? Cookies are text placed on your computer’s hard disk (yes!) by a website in order to remember something about you. For example, a site may set a cookie that enables you to reenter without logging in or customize its pages based on the type of browser you’re using. Cookies remain controversial (more later).
The Great Internet Search-Offs

Over the last decade, the inevitable “search offs” have become commonplace (both Internet vs. traditional researcher and Internet researchers against each other). Some of the findings of these “contests” provide insight into how search engines work.

1. Most search-offs and wide-ranging studies continue to find surprisingly little overlap among major search engines, so use more than one search engine as a general rule.

2. The Internet is now being widely used for “serious” research, which means higher quality, more reliable information on the web. But, as with any research source, you must weigh the validity, accuracy, currency, and overall quality of the information before using it.

3. Search engines rely on statistical interfaces, concept-based search mechanisms, or link analysis to return and rank hits; using boolean expressions usually interferes with or defeats these statistical approaches. In general, do not use boolean queries unless you know exactly what you are looking for and are very comfortable with that search engine’s boolean rules (no, they are not all the same; for example, you may have to use CAPS for all operators). Also, many search engines do not correctly process nested boolean queries (boolean searches with parentheses).

4. Be aware that search engines are giving more weight to popular and/or pay-for-placement web pages. In fact, most search engines use services to determine which are the most visited, and therefore most popular, websites and return them at the top of the results list. This is a strategic move away from the traditional “words on a page” ranking system. Trustworthy search engines will clearly indicate which hits are paid entries.

26 The term “boolean,” often encountered when doing searches on the web (and frequently spelled “Boolean”), refers to a system of logical thought developed by the English mathematician and computer pioneer George Boole (1815-64). In boolean searching, an “and” operator between two words or other values (for example, “pear AND apple”) means one is searching for documents containing both the words or values, not just one of them. An “or” operator between two words or other values (for example, “pear OR apple”) means one is searching for documents containing either of the words. “Boolean,” SearchSMB.com, <http://searchsmb.techtarget.com/sDefinition/0,290660,sid44_gci211695,00.html> (14 November 2006).
5. **Learn the search syntax** of the search engines you use (never assume). Most search engines use double quotes (""") to enclose a phrase and the plus (+) and minus (-) keys to indicate “must include” and “must exclude” respectively. But these are by no means universal rules (especially when using *international* or *metasearch* engines).

6. **The default operator for all major US search engines is now AND.** As of February 2002, no major search engine used OR as its default operator. However, most search engines will let you use an OR in the simple search box: Yahoo and Google permit OR searches in the simple search box, but you must capitalize the OR.

7. Keep in mind that because **HTML does not have a “date” tag, “date”** can mean many things: creation date; the last modified date for the page; or the date search engine found the page. *I do not recommend searching by date except when using weblog, news, or newsgroup search engines.*

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Understanding **statistical interfaces** is important, especially for researchers used to boolean and other non-statistical query languages. Most search engines use statistical interfaces. The search engine assigns relative weights to each **search term**, depending on:

- its rarity in their database
- how frequently the term occurs on the webpage
- whether or not the term appears in the url
- how close to the top of the page the term appears
- (sometimes) whether or not the term appears in the metatags.

When you query the database, the search engine adds up all the weights that match your query terms and returns the documents with the highest weight first. **Each search engine has its own algorithm** for assigning weights, and they tweak these frequently. In general, rare, unusual terms are easier to find than common ones because of the weighting system.

However, remember that “popularity” measured by various means often trumps any statistical interface.
Types of Search Tools

Before delving into the intricacies of search engines, let's look at some other ways of finding information on the web. Search engines are not the only and often not even the best way to access information on the Internet.

Web Directories/Subject Guides/Portals

Web directories are organized subject catalogues that allow the web searcher to browse through lists of sites by subject in search of relevant information. Yahoo, Galaxy, Google Directory, Lycos, and the Open Directory are select lists of links to pertinent websites. Directories were once viewed as the future of the Internet because they could sift through the mountains of information and millions of websites to offer only the best and most relevant. However, directories have truly fallen by the wayside over the past several years with the rise of Google and, even more importantly, wikis in general and Wikipedia in particular. Directories continue to recede in importance and value to researchers as they are increasingly replaced by better alternatives, including Custom Search, by which a voluntary community of searchers shares expertise to create more focused searches with more relevant results. The reason for the decline of directories is obvious: directories are simply too manpower intensive and expensive to keep up with the ever-changing and expanding web. I would say at this point directories, while not dead, are probably moribund.

Directories rely on people to create their listings

Obviously, this is a much more labor-intensive business than operating a search engine robot. Websites indexed in a directory are either described/evaluated by editors/reviewers or rely on descriptions provided by web page owners who may pay for placement in a directory. When you search a directory, the only retrievals will come from those descriptions, so keep this in mind. Although directories give you a much more limited view of the web, directories do have their own utility. Most directories also have a backup search that provides responses to queries that don’t match anything in the directory listings.

Directories may produce more relevant results

Subject guide databases are always smaller than those of search engines, which means that the number of hits returned tends to be smaller as well. On the bright
side, this means the results directories produce are often more relevant. For example, while a search engine typically indexes every page of a given website, a subject guide is more likely to provide a link only to the site’s home page. For this reason, they lend themselves best to searching for information about a general subject, rather than for a specific piece of information.

Yahoo still has the best-known subject guide/directory and can be a good starting place for research, even on technical subjects. Yahoo used to list links alphabetically, but once Google came along with its ranked list of sites, Yahoo started offering most popular sites first before going to its alphabetical list. However, Yahoo’s directory has suffered in recent years as the Google Directory has steadily improved. Google gets its directory data free in the form of the Open Directory Project.

You may not recognize the Open Directory Project by this name, but you have probably used it. The ODP is the directory behind the Google Directory, AOL Search, Yahoo Directory, and many others. The ODP “is the largest, most comprehensive human-edited directory of the Web. It is constructed and maintained by a vast, global community of volunteer editors.”

Galaxy is definitely worth a look because it was designed for and by “professionals,” so it has a bent toward business, technology, and science that other directories lack. You may search either the Galaxy collection or the web using their proprietary search engine. Best of the Web started life in 1994 as a web awards site and is now a full-fledged directory.

Many more specialized directories are discussed under the “Invisible” Internet.

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<th>Directory</th>
<th>URL</th>
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<td>Best of the Web</td>
<td><a href="http://botw.org/default.aspx">http://botw.org/default.aspx</a></td>
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<td>Galaxy</td>
<td><a href="http://www.galaxy.com/">http://www.galaxy.com/</a></td>
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Metasearch Sites

The growth in the number of search engines has led to the creation of “meta” search sites. These services allow you to invoke several or even many search engines simultaneously. These metasearchers may do a more thorough job of sifting through the net for your topic than any single search engine. If you are new to using search engines, these are a great way to do a very broad search, while familiarizing yourself with the popular engines and how they respond. But metasearch engines inevitably lack the flexibility of individual search tools.

It is important to note that many metasearch engines do not employ some of the best search engines, such as Google and Yahoo. Also, my biggest complaint about metasearch engines is that they perform shallow searches, usually only retrieving the top ten or so hits from a site, which is far too few to be comprehensive or truly representative of what is “out there.”

However, metasearch engines do serve a purpose. If you are unsure if a term will be found anywhere on the web, try a metasearch engine first to size the problem: you may get zero hits with a dozen search engines (you’ve got a problem) or you may get a half-dozen right-on-the-money hits right off the bat.

Clusty

Vivisimo, in my opinion the best free metasearch tool available, opened a new search site—Clusty—in 2004 and then made Clusty its search home in 2006. Fundamentally, Vivisimo and Clusty are the same, but Clusty adds options for news, image, Wikipedia, government, and blog searches.

The Vivisimo technology behind Clusty is unique because it employs its own clustering engine, software that organizes unstructured information into hierarchical folders. Clusty offers clustered results of web, news, and certain specialty searches. The Clusty default is to search the web using Live Search, Gigablast, Ask, Wikipedia, and the Open Directory.

Clusty is especially useful for searching ambiguous terms, such as cardinal, because it clusters them by logical categories, as shown below.
Also, Clusty lets users look at the sources of the search results and types of sites (e.g., .com, .gov). Clusty has a unique feature that allows users to search inside clusters. In this example, the original search was [iran] and the “find in clusters” search was [nuclear]. Here are the results of this recursive search looking at the sources of data:
For news, Clusty searches the New York Times, Associated Press, Reuters, and Yahoo News (which subsumes a huge number of sources). One of the best features of Clusty news search is the ability to toggle among clustered results, sources, and sections (such as business, health, tech, science).
Clusty also provides a number of advanced search options and preferences, including the option to add your own customized tabs to the main search page.

Clusty stands out as one of—if not indeed—the best metasearch tools available for free and without registration on the Internet. When clustering works (and the Vivisimo technology was independently rated as accurate 90 percent of the time), it offers advantages for automatically grouping huge amounts of information logically. Because there is no human intervention, Vivisimo’s clustering algorithm “also helps in discovering new areas of subject development, avoiding the ‘mummy’s curse,’ in which human catalogers have to recognize a term before approving it for usage and then leaving the earlier material using the term un-indexed and irretrievable by that term as an authorized descriptor or metatag.”27

Jux2

Jux2 lets users query three search engines—Google, Yahoo, and Live Search (still referred to as MSN Search)—and then shows you:

1. The Best Results from all three search engines and the total hits for each.
2. What only Google found and what is missing from Google.
3. What only Yahoo found and what is missing from Yahoo.
4. What only Live/MSN Search found and what is missing from Live/MSN Search.

I believe you will be as surprised as I was to see how little overlap there often is among the “big three” search engines.

Dogpile

Dogpile, despite its name, is a good metasearch engine. Dogpile includes Live Search results, along with those from Google, Yahoo, and Ask Jeeves. This is, of course, very good news because Dogpile is now drawing from all the major US-based search engines with the exception of Gigablast. It also searches smaller or lesser-known search engines and directories, including the MIVA (formally FindWhat), LookSmart, Ask, About, and more. Interestingly, the European version’s name is Webfetch because of “unfortunate associations” between Dogpile and manure.

Mamma

Mamma, the “Mother of All Search Engines,” might just be exaggerating a wee bit. Mamma offers web, news, image, and yellow and white page search options.
Search engines queried are Ask, Wisenut, Gigablast, and Entireweb (a serious misnomer) and directories queried are Open Directory, About, Business.com, and two pay-per-click sources.

The famed search guide site, Pandia, offers its own excellent metasearch engine. The Pandia metasearch engine "collects and sorts the hits, takes out duplicates, and presents the end result in a simple format. “The first results you’ll see are from what Pandia describes as the “essential search engines and directories,” which include Google, Yahoo, HotBot and Wisenut. Strangely, Pandia continues to list AlltheWeb (Fast) and AltaVista as search engines while they acknowledge at other places on their site that Yahoo subsumed both engines. Still, this is a very good metasearch site.

More metasearch sites:
- Ithaki  http://www.ithaki.net/indexu.htm
- IxQuick  http://www.ixquick.com/
- Metacrawler  http://www.metacrawler.com/
- Search.com  http://www.search.com/
- Surf wax  http://www.surfwax.com/

Open Directory’s List of Metasearch Sites  http://dmoz.org/Computers/Internet/Searching/Metasearch/

Megasearch Sites

Megasearch sites simply store several search engines under one roof, but you have to do the searches one search engine at a time. They are becoming more sophisticated and better as time passes, serving as good entry points for finding and evaluating search engines. They are especially useful for locating international search engines.

- All Search Engines  http://www.allsearchengines.com/
- Find It Quick  http://www.quickfindit.com/Search_Engines/
- Search—22  http://www.search-22.com/
- SearchEzee  http://www.searchezee.com/search.shtml
Types of Searches and the Best Ways to Handle Them

The first thing to ask yourself is the one question a lot of people never consider: is the Internet the best place to start? In general, the Internet has become so good at answering factual questions—the kinds of things you find in an almanac, an encyclopedia, or a phone book—that it is now usually better in terms of speed, timeliness, and accuracy than other resources. For example, if I need to know the world’s largest hydroelectric plants, I can open an almanac and look up this information or I can type [world’s largest hydroelectric plants] into Google, Yahoo, or Live Search, where the first result links me to a page at Information Please.com that contains the answer to the question.

Still, compared to traditional library-type resources, the Internet may be:

- slower (though this is changing with new technologies).
- less reliable (large amounts of bad data in among the good).
- disorganized (a library with all the books on the floor).
- frustrating (lots of “broken” links).
- hard to use (generally poor search tools and too much data to sift through).
- risky because of growing privacy and security threats.

This being said, why do we need to use the Internet? Because:

- it has almost unlimited amount of data (also a minus...too much of a good thing and way too much of the bad).
- the data tend to be current.
- it offers multimedia (video, audio, charts, tables, illustrations).
- it allows the individual to do much more of his own research.
- it is relatively inexpensive (at least in some countries).
- most importantly, it contains a vast amount of unique information.
You’ve thought through your research question and decided to use the Internet to find information either because you’ve already tried traditional sources without success or you believe the Internet is your best option. You’re sitting in front of your terminal, you’ve logged onto the Internet and you’re staring at a blank screen. Now what? Let’s start with a (relatively) easy type of search. You need to find general information about a fairly broad topic.

Let’s say you need to research a broad topic unfamiliar to you, for example, Java. The best approach may not be to type java into a search engine. Why? Because you’ll probably get millions of hits, and the first ones may be to commercial sites trying to sell you something relating to Java and will undoubtedly also include other meanings of Java, such as Indonesia and coffee. If you are looking for general information on a topic, wikis, specialized (vertical) search engines, and virtual libraries are often better starting points for researching general or broad topics than big search engines.

The single biggest mistake searchers make is using the wrong search tool. For example, search engines are generally not the best tools for finding current news (use a news search engine), for researching broad topics (use a specialty directory or virtual library), or for performing specialized searches such as scientific research (use a specialty search engine). That’s why the number one rule for web research is:

**Rule One**

Use the right tool for the job.
Let's go back to the Java example where you want to find general information on the web about Java programming. Start with the Yahoo directory and see what categories it offers on Java. You can ignore the sponsored results and the categories about Indonesia, classic arcade games, and commercial Java services. Instead, your best bet is Programming Languages > Java:

Right there on one page is a wealth of promising links to documentation, reference, tutorials, news, downloads, articles, etc., and to the most lucrative resource of all, the metaguide. In this case, take a look at Java Boutique, which is a collection of useful Java information, news, forums, and more collected in one convenient location.
Thanks to thousands of individuals, corporations, and organizations, the Internet offers countless such metaguide sites on a huge variety of subjects. Which brings us directly to…

## Rule Two

Let other people do as much work for you as possible (use their metaguides, their FAQs, their expertise to your advantage).

Directories are not the only good sources of general information. A number of virtual libraries and reference desks have sprung up on the web and they tend to be terrific starting places for all types of general information because they have thousands of pre-selected links to sources of data the researchers know to be good.

Let’s continue with the Java example. If we go to the Intute Science, Engineering, and Technology page (formerly EEVL, the Internet Guide to Engineering,
Mathematics and Computing) and search on *java*, we get back a list of highly relevant and carefully evaluated websites:

In addition to the obvious SUN sites about Java, there are many others, such as links to Java FAQs, news, tutorials, course notes, seminar slides, articles, development tools, users’ groups, mailing lists, books, conferences, links to web-based courses, and other resources.

Now you have a new resource for future Java-related research. Naturally, the first thing to do is bookmark the page.

**Rule Three**

*Bookmark constantly, organize your bookmarks, and back them up as though your life depends on it.*

One of the biggest and most influential entries into the reference/research world on the Internet is *Wikipedia*, a self-described free encyclopedia that anyone can edit. Because of its growth and importance, *Wikipedia has earned a separate section* in this year’s edition. According to the Wikipedia, the term “wiki” describes “a group of
Web pages that allows users to add content, as on an Internet forum, but also allows others (often completely unrestricted) to edit the content. The term wiki also refers to the collaborative software (wiki engine) used to create such a website (see wiki software). In essence, the wiki is a vast simplification of the process of creating HTML pages, and thus is a very effective way to exchange information through collaborative effort. Wiki is sometimes interpreted as the acronym for 'what I know, is', which describes the knowledge contribution, storage and exchange up to some point.²⁸ The most obvious potential problem with an encyclopedia that “anyone can edit” is quality control, and in fact, one of the Wikipedia’s co-founders admitted serious problems with the quality and accuracy of some (perhaps a lot) of the Wikipedia content.²⁹ While there is a tremendous amount of good information in Wikipedia, it should not be relied upon as a sole source. Neither should it be ignored as this example of a “disambiguation” page on “java” shows:

Wikipedia also has the advantage of offering a free encyclopedia in a number of languages besides English, including French, Polish, Portuguese, Spanish, Dutch, Swedish, Italian, German, and Japanese.


To review, the best starting places for general information on broad topics are web directories/subject guides, virtual libraries, and reference desks. There are hundreds of such websites, but I've selected a few of the best.

About

Encyclopedia.com

Encyclopedia Britannica

Hotsheet

INFOMINE

Information Please

Internet Library for Librarians

Intute (formerly RDN)

The Internet Public Library

Librarians’ Index to the Internet

The Library Spot

Martindale’s The Reference Desk

My Virtual Reference Desk

Pinakes Subject Gateway

Wikipedia

WWW Virtual Library

Yahoo Reference

http://www.about.com/

http://www.encyclopedia.com/

http://www.britannica.com/

http://www.hotsheet.com/

http://infomine.ucr.edu/

http://www.infoplease.com/

http://www.itcompany.com/inforetriever/index.htm

http://www.intute.ac.uk/

http://www.ipl.org/

http://lii.org/

http://www.libraryspot.com/

http://www.martindalecenter.com/

http://www.refdesk.com/

http://www.hw.ac.uk/libWWW/irn/pinakes/pinakes.html

http://en.wikipedia.org/

http://vlib.org/Overview.html

http://education.yahoo.com/reference/

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**Web Tip**

Think of search engine databases as *huge warehouses in which everything from diamonds to debris is stored*. Your job is to find the jewels amid the muck.

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30 Although full-text articles require a paid subscription to *Encyclopedia Britannica*, the site is still a useful starting place for research and includes free access to the *Britannica Concise Encyclopedia*.

31 Pinakes is the gateway to *Intute* and dozens of other equally valuable specialized research sites.
Search Savvy—Mastering the Art of Search

While directories and virtual libraries contain information selected by people, search engine databases are mostly unfiltered, that is, no human being is looking at the data being indexed to determine its value, authenticity, and reliability. Search engines are where the researcher’s experience, knowledge, judgment, and intuition really come into play. Because of their vast scope and size, search engines are the heart and soul of Internet search and research. No other resource reaches as far or wide or quickly as a search engine. A researcher must learn to use search engines to their fullest extent despite their limitations.

Individual search engines have some very important advantages over directories, metasearch, and megasearch sites. Foremost among these is the fact that they have much larger databases of indexed sites. However, no single search engine is best. Each has its own advantages and drawbacks. Furthermore, there is a remarkable lack of overlap among search engines databases, so it is vital that you train yourself to use more than one search engine.

Greg Notess ran an interesting little experiment that demonstrated the need to use more than one search engine.32 He was looking for the real name for an AOL screen name, a piece of information that is often hard to find. One only search engine—in his example, Yahoo, found the name—while Google, Live, Gigablast, Ask, and Exalead all failed to locate the information. It could have been any search engine, not just Yahoo, that provided the data, but the point is clear: you must try multiple search engines, especially when looking for obscure or hard to find information.

On a larger scale, the metasearch engine Dogpile touted the results of a 2005 study they did in collaboration with researchers from the University of Pittsburgh and Pennsylvania State University showing a lack of duplication in the top results of the major search engines.

“When the researchers ran 12,570 different queries through search engines at Yahoo, Google, MSN and Ask Jeeves, they found that only 1.1 percent of the results appeared on all four engines, while 84.9 percent of the top results were

unique to one engine. Only 2.6 percent of the results were shared by three
search providers, and 11.4 percent were delivered by two search engines.” 33

I am not surprised by the results, although I doubt the lack of overlap is quite as
significant as the study indicates. The researchers used a relatively small sample,
they only looked at the top ten results, they included paid results, and—probably
most significantly—Dogpile sponsored the study. If a study to test metasearch
group results compared to individual search engine results concludes that
metasearch engines do a better job, it is hardly surprising (and not necessarily
convincing).

You can read the Dogpile/University of Pittsburgh and Penn State University study
and take a look at Dogpile’s “Compare Search Engines” page to see how the
comparison works.

Dogpile’s Compare Search Engines http://comparesearchengines.dogpile.com/
“Different Engines, Different Results”

Rule Four

Use more than one search engine.

All search engines have their own way of doing things, which means there is no set
of rules or guidelines that users can apply to them all. It helps, however, to
familiarize yourself with the kinds of features available so you will at least know what
to look for.

Often research involves the search for specific information: a telephone number,
a name or title, a specific company or product, a piece of equipment, etc. Even
researching a general subject may require a broader data set than a virtual library or
subject guide offers if you need to find out as much as possible about a subject. For
example, if I need to know everything available on the web about Mexico and
NAFTA, I cannot limit myself to someone else’s edited list. Besides, there won’t be

33 Dogpile.com in collaboration with researchers from the University of Pittsburgh and Pennsylvania
State University, “Different Engines, Different Results, A Research Study,” July 2005,
<http://comparesearchengines.dogpile.com/OverlapAnalysis.pdf> (14 November 2006). I have
serious doubts about the accuracy of this claim, but the general conclusion of the study that there is a
lack of overlap among search engine results is valid, if exaggerated.
much, if any information because I am looking for specialized information (Mexico) within a big topic (NAFTA).

Compared to directories and metasearch services, individual search engines offer much greater flexibility and many more options for searching, not the least of which is the ability to search using **boolean expressions**. Search engine companies have concluded (probably rightly) that boolean searches are beyond the ken of most users, although you may find the boolean queries permitted by the best search engines are inferior to what you’ve used before.

One of the hottest areas of contention surrounding search engines has always been and continues to be **search engine index size**. I recommend you take size claims with a grain of salt. Search engine index sizes are self-reported and not validated by any objective third party. This old contest came to a head in 2005. First Yahoo claimed to have indexed over 20 billion "items" in its index. These items included "just over 19.2 billion web documents, 1.6 billion images, and over 50 million audio and video files."\(^3^4\) Yahoo’s claim at first appeared to mark the beginning of another competition to retain the "honor" of having the biggest search engine database, something Google had prided itself on for years. This time, however, instead of fighting back with bigger number counts on its homepage, Google dropped those numbers entirely as part of its seventh birthday celebration in September 2005. At the same time, Google announced a "newly expanded web search index that is 1,000 times the size of our original index...which makes Google more than 3 times larger than any other search engine."\(^3^5\) Google did not offer any specific number but insisted it offers the most comprehensive collection of websites and documents on the Internet. Yahoo makes a similar claim. The answer? There is no one "best" search engine or site; researchers need a good toolkit of many resources when looking for rare information.

Determining search engine database size is something more akin to alchemy than arithmetic, so I suggest you take all such estimates of size with a large dose of skepticism. Besides, numbers are one thing and good search results are quite another. What good do 20 billion web documents do if not one of them provides the results you are seeking? **Relevant results** are the best measure of a search engine’s value, but from my experience, having a larger pool in which to fish for these answers really does make it more likely that a search engine will retrieve the results users seek in the case of obscure information, which is after all the kind of information we are often seeking. Search engine size wars are almost always a good thing for researchers because it keeps the big players on their toes and

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motivates them to improve their services. This past year’s competition was no exception.

Another important fact to remember is that most search engines do not index entire websites or documents. It is no longer clear exactly how much of a webpage the major search engines index. For example, Google used to only index approximately the first 100KB of HTML, and reportedly the first megabyte of PDF documents, but in October 2005, Google dramatically increased the size of its cache limit. Yahoo indexes at least the first 500KB of HTML and PDF documents. As for Microsoft files types, my experimentation with them indicates that, in most cases, Yahoo indexes virtually the entire file, even in the case of very large documents.

The following is an overview of the major search engines in terms of their features, how to use them effectively, and what makes each one distinctive. It is important to remember there is no such thing as a perfect search engine. Each one has its advantages and drawbacks. The only way to fully exploit a search engine is to take the time to learn to use it, which means you must read the instructions.

Rule Five

Read the instructions.
Google

Google first gained fame and widespread use because of its single-minded focus on search, exemplified by its “clean” interface, and its PageRank™ “weighted link popularity.” In simple terms, Google gives each webpage a rank based on the number of other pages linking to it and the “importance” of those pages, where importance is derived from an overall link count. While PageRank is imperfect, it works better than most other approaches to ranking search results and, indeed, is one of the primary reasons for Google’s success.

Some of Google’s features that helped to create this very successful and powerful search tool are:

- **cached versions** of webpages; Google was the first search engine to offer this option, which let users peek into its vast database.
- **automatic conversion of non-HTML filetypes** to HTML is available; Google was not the first to do this, but certainly has been the most successful.
- **backlinks** (the link: syntax); unfortunately, Google now limits the number of backlinks it shows, greatly reducing the utility of this option.
- Google seems to have **increased its limits on the size of indexed pages**. I found an indexed PDF document over 764K, a text file over 1000K, and a webpage over 366K. Very few webpages are larger than 500K. Google does not offer HTML versions of very large PDF or Word documents, e.g., the complete 9/11 Commission Report, but exactly what their cut-off size is, I do not know.
- Google **refreshes its index** continuously, not on a schedule (this is a good thing); Google’s Matt Cutts explains Google’s refresh rate: “It’s true that when an event happens on the web, our index can often pick it up in 1-2 days, and usually even faster. But a typical page in Google’s main web index is updated every 2-3 weeks or faster; it’s not the case that the entire main web index is updated every 2-3 days.”
- Google stopped advertising the **size of its database** in 2005, but Google is one of the largest if not the largest search database.

In determining the overall size of its index, Google also **includes urls of pages that it has not crawled and for which it has not indexed the text**. These “orphan”

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pages may be any number of things, including pages with robots.txt command or tag. Unindexed pages are identifiable by what they lack: no summary, no page size, and no cached copy.

**Google Orphans**—no cached copy, no summary, no page size

Indexed page—cached copy, summary, page size

Google no longer displays the number of pages searched on its home page, but a search on [the] returns an estimated 4.8 billion pages, so that represents the minimum number of pages in the Google database (in fact, it probably is far larger). Remember, all size claims are “self validated,” so take them with a grain of salt. Still, for the types of Internet research we perform, bigger really is better because we have a much better chance of finding obscure information in billions of webpages than in millions.

**Customizing Google Preferences**

Google offers five basic Preferences settings:

1. **Interface language**: if you are more comfortable working in another language, Google can display in dozens.
2. **Search language**: generally, most searchers choose to search in any language, but there are occasions when it makes sense to limit your search to one or more specific languages. Google supports 35 languages, including non-Latin languages such as Arabic, Simplified and Traditional Chinese, Greek, Hebrew, Japanese, Korean, Russian, and Turkish.
3. **Filtering of pages** containing explicit sexual content.
4. **Number of results**: a purely individual preference, but 10 results per page is simply frustrating; Google lets you see up to 100 results per page.
5. **Results window**: opens results in a new browser window.
The Google Results Page

Once you've entered your search terms and selected the Google Search button, Google will present you with a list of results (hits). For each result returned you may see:

- the statistics bar (F) describes the type of search, e.g., web, and shows the number of results returned as well as the amount of time it took to complete your search
- a tip (G) may appear here, but not all queries generate tips. A typical tip might be “Try removing quotes from your search to get more results.”
- “OneBox Results” (H) typically include news, stock quotes, maps, weather and local websites related to your search
- the title (I) of the webpage found
- an excerpt (J) from the webpage with your search terms bolded
- the url (K) of the webpage
- you will see Supplemental Result only if Google retrieved the result from its supplemental and not its main index
- the size (L) of the text portion of the webpage (omitted if page is not yet indexed)
- a cached (M) link to the version of the site stored by Google if it is indexed
- a similar pages (N) link for pages related to this result
Google assumes as its default that multiple search terms are joined by the **AND** operator, so that a search on the keywords [windows explorer] will find all the webpages that contain **both** search terms. Furthermore, Google will first try to find all the webpages that contain the **phrase** ["windows explorer"]. Google will search:

- first, for **phrases** (keywords as one long phrase)
- second, for webpages containing all the keywords with the **greatest adjacency** (closest together),
- third, for webpages containing **all the keywords**, regardless of where they appear on the webpage

Google **will not return any results** if there is no webpage containing all the search terms. Try this query to see what I mean:

[kong spektioneer synecdoche]

There is an exception to this rule. Google often returns results when a keyword is not actually on a webpage but is in a **link to a website**, usually as text in a link anchor.

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37 Matt Cutts, one of Google’s software engineers who also writes a blog mostly about Google, let his readers in on a little bit of Google insider information. “At Google, we use [ and ] to mark the beginning and end of queries. So [" scorpio submarine"] means to do a phrase search for " scorpio submarine", while [ scorpio submarine] means just to type in those words without the quotes—you leave the brackets out when you actually do the search.” That’s an interesting and useful bit of trivia. I have tried various schemes to distinguish queries and ended up using italics (not a very elegant solution). From now on, I will be using brackets to set off queries in UTW. *Matt Cutt’s Blog*, 11 August 2005, [http://www.mattcutts.com/blog/writing-google-queries/](http://www.mattcutts.com/blog/writing-google-queries/) (14 November 2006).
Google limits the number of search terms to 32 keywords. It ignores any terms beyond that number. However, there are ways to force Google to search for more than 32 keywords.

Google is not case sensitive. There does not appear to be anything you can do about this.

In late 2003 Google introduced automatic word stemming or truncation, i.e., searching for variations of search terms. Normally, word stemming involves searching for plurals and verb conjugations such as drink, drank, drunk. However, Google’s word stemming is not consistent and somewhat confusing. For example, stemming does not work either with single word or phrase searches, i.e., a search on [child] will not find children. Yet a search on [child health] will find child, childhood, children, and children’s. Google will also find some variations of verbs, e.g., a search on [drink water] will find drinking water. Users should still search on all variations of a term, including plurals. There is a Google hack for disabling word stemming.

Google automatically clusters search results. Multiple hits from the same site are indented and there is usually an option to see more results from a specific site.

Google permits the use of the OR operator in simple search. The OR must be capitalized.
Beyond the use of the OR operator in its simple search, **Google does not support boolean search.**

While Google **assumes that multiple keywords are a phrase**, searchers can delimit phrases using double-quotes. For example, if I search on:

[the last king of france]

without double-quotes, Google will ignore the “the” and the “of” in its search. The results I get include many irrelevant hits, such as music from a group called “The Last King” and an article about Lance Armstrong. However, if I enclose the same query in **double-quotes**, Google will search on exactly the phrase “[the last king of france]”, and return a result with the name of the last king of France. Enclosing searches in double-quotes is much more effective for finding precise results than relying on automatic phrase searching.

Google no longer routinely ignores **stop words** outside double quotes. Each of these searches will now return different results:

[the last king of france] [last king france] ["the last king of france"]

Stop words are English words that are so commonplace they are not included in a search unless the searcher forces Google to do so. The stop words Google recognizes include: a, an, about, and, are, as, at, be, by, com, from, how, I, in, is, it, of, on, or, that, the, this, to, we, what, when, where, which, with, why. There probably are others!

However, Google’s handling of stop words is inconsistent. For example, in the query [to be or not to be], Google ignores OR because it may be a logical operator, and it also appears to ignore TO and BE, only searching for NOT. Therefore, you may need to force Google to search for a stop word on occasion. There is a **Google hack for forcing Google to search for stop words**.

It is unnecessary to use the plus sign (+) with any terms except stop words because by default Google searches for all keywords. However, there are many times when searchers need to exclude certain terms that are commonly associated with a keyword but irrelevant to their search. That’s where the **minus sign (-)** comes in. Using the minus sign in front of a keyword ensures that Google excludes that term from the search. For example, the results for the search ["pearl harbor" –movie] are very different from the results for [“pearl harbor”].

Google’s handling of words with diacritical marks such as accents or umlauts is inconsistent. **By default, Google will search for terms matching those with and without the diacritic.** As Google’s Vanessa Fox explains, “When a searcher enters a query that includes a word with accented characters, our algorithms consider web pages that contain versions of that word both with and without the accent. For
instance, if a searcher enters [México], we’ll return results for pages about both “Mexico” and “México.”

For example, a search on [façade] will return pages containing both facade and façade. To force Google to search only for the term with the diacritic, put a plus sign in front of the term: [+façade]. You may see a few pages that do not appear to have the diacritic, but that is probably because that term appears in anchor text or an inbound link that is pointing to the page but not actually on the page in question.

However, Fox goes on to explain that results also vary depending upon whether you are searching at Google.com or a Google international site (e.g., Google.fr), whether your preferred language at Google is English or another language, and from where you are coming to the Google site as indicated by your IP address. If Google detects that your IP address geolocates to Peru, your search results will be different from those provided to someone coming to Google from Norway, regardless of the preferred language or the site you search. Also, users who have registered with Google and set up personalized search will find that their results are affected by their previous searches. In other words, while there are ways to manipulate the results Google provides, there is no way to control them.

Google treats most punctuation marks the same way, as links in a search string. For example, Google handles a search for [c-span], [c.span], ["c span"], and [c?span] basically the same way. However, a search for [cspan] with no space or mark is treated differently.

38Vanessa Fox, “How search results may differ based on accented characters and interface languages,” Official Google Blog, 32 August 31 2006,
Google will search for several punctuation marks and special characters:

- **the *ampersand* [&#38;]:** Google will search for [barnes&noble] or [barnes & noble]
- **the *underscore* [ ]:** Google will search for a phrase such as [public_records.doc] or even more specifically [public_records.html]
- **the *dollar sign* [$], used with a number, for example [$100]**
- **the *sharp* [#], for example [F#]**
- **the *slash*, but only when used in the search [I/O]**
- **While Google will not actually search on a plus sign, the search engine does recognize the difference between searches for [c], [c+], and [c++]**

### Google Advanced Search

Google has a number of “query modifiers” to restrict searches and make them more effective in many cases. These query modifiers can be used in simple search in the following syntax or on the advanced web search page using the appropriate menu options. The query modifiers Google supports are:

- **site:** restricts results to websites in a given domain. *This syntax no longer requires you to add a keyword.* Google’s site: syntax will also search within folders, e.g., [site:jpl.nasa.gov/technology]. Remember you can add keywords to the site: search. [site:jpl.nasa.gov/technology "jpl spacecraft"]

### Advanced Web Search > Domains

**Examples of how to use the site: command:**

- [shuttle site:www.nasa.gov] finds pages about the space shuttle at the NASA website.

- [site:info] finds all the pages in the Google database in the .info top-level domain

- ["bulletin officiel" site:fr] finds pages in the French top-level domain about official bulletins

- [cirrus -site:mastercard.com] finds pages about the keyword cirrus that are not at the Mastercard.com site

- [site:jpl.nasa.gov/technology]
[site:jpl.nasa.gov/technology "jpl spacecraft"]

**intitle:** restricts the results to documents containing the keyword in the title.

**Examples of how to use the intitle:** command:

[intitle:amazon] finds all pages that include the word *amazon* in their title

[intitle:amazon “rain forest”] finds all pages that include the word *amazon* in their title and mention the phrase “rain forest” anywhere in the document (title or text or anywhere in the document)

**allintitle:** restricts the results to documents containing all the keywords in the title of the document.

**Examples of how to use the allintitle:** command:

[allintitle:amazon jungle “rain forest”] finds pages that include *all* the words in the *title* (not the text) of the document, e.g.,

<title>Amazon Rain Forest Jungle Tours</title>

**inurl:** restricts the results to documents containing the keyword in the url.

**Examples of how to use the inurl:** command:

[form:amazon] finds all pages that include the word *amazon* in the URL of the page.
Examples of how to use the **inurl: command**:

[inurl:nasa] finds all pages that include *nasa* anywhere in the url (address)

[inurl:nasa -site:gov] finds all pages that include *nasa* anywhere in the url of sites that are *not* in the .gov top-level domain

[inurl:nasa shuttle] finds all pages that include *nasa* anywhere in the url of the site and *shuttle* anywhere in the document (url or anywhere else).

➢ **allinurl:** restricts the results to documents containing all the keywords in the url.

**Advanced Web Search > Occurrences**

Example of how to use the **allinurl:** command:

[allinurl:nasa shuttle] finds all pages that include *both* nasa and shuttle in the url of the site.

➢ **link:** restricts the results to documents that have links to a specific webpage. 

*Cannot use with keyword search terms.*

**Advanced Web Search > Page Specific Search > Links**

Example of how to use the **link:** command:

[link:www.noaa.gov] finds all pages linking to the NOAA homepage.

[link:www.noaa.gov/wx.html] finds all pages linking to a specific page at the NOAA site.

➢ **info:** presents information Google has about a webpage. This option is only available via the main Google search.

Example of how to use the **info:** command:

[info:www.noaa.gov] provides links to Google’s cache of the page, pages that are similar to *www.noaa.gov*, pages that link to *www.noaa.gov*, and pages that contain the term *www.noaa.gov*.

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39 The Google **link:** command no longer shows all links as it once did in order to cut down on the amount of webspam created by hidden links on webpages. Therefore, the Google **link:** command is not nearly as useful as it used to be.
Web

NOAA Home Page
an agency of the US Department of Commerce. Conducts environmental research. www.noaa.gov

Google can show you the following information for this URL:

- Show Google's cache of www.noaa.gov
- Find web pages that are similar to www.noaa.gov
- Find web pages that link to www.noaa.gov
- Find web pages from the site www.noaa.gov
- Find web pages that contain the term "www.noaa.gov"

- related: restricts the results to documents Google has determined are similar to a specific webpage.

Advanced Web Search > Page Specific Search > Similar

Example of how to use the related: command:


- cache: presents the version of the webpage Google has stored. This option can also be accessed by clicking on the Cached link on the main results page.

Examples of how to use the cache: command:

[cache:www.noaa.gov] shows the stored version of the NASA homepage

[cache:www.noaa.gov hurricane] shows the stored version of the NOAA homepage with the keyword hurricane highlighted.

With no fanfare, Google once again began showing the date and time when a webpage was cached. This is not a new feature in Google; the Google cache option showed date/time until mid-2000 when date and time unceremoniously disappeared. Now it’s back. Who knows why? Who cares? It’s a good thing. Here’s what you’ll see:
Important: there is a Google hack that lets you view the cached text only version without first viewing the cached page containing images and other non-text data that could send information back to the original website. Gigablast also offers a “stripped” cache option.

- **filetype**: Google will search the content of many file types and must be used with keyword(s). However, there is a Google hack that lets you get around the keyword requirement. Microsoft filetypes are potentially dangerous to open in their native formats. Please follow these instructions for handling Microsoft files on the Internet safely.

**Warning**: use Google option to “view as html” instead of opening certain file types (mainly Microsoft Word and Excel) that could contain macro viruses.

Google will search the content of these file types:

- HTML
- Corel WordPerfect (wp)
- Lotus 1-2-3 (wk1, wk2, wk3, wk4, wk5, wki, wks, wku)
- Lotus WordPro (lwp)
- MacWrite (mw)
- Microsoft Excel (xls)
- Microsoft PowerPoint (ppt)
- Microsoft Word (doc)
- Microsoft Works (wks, wps, wdb)
- Microsoft Write (wri)
- Portable Document Format (pdf)
- Postscript (ps)
- Rich Text Format (rtf)
- Text (ans, txt)
- Macromedia Shockwave Flash (swf)
Example of a **filetype:** search:

![Google search bar with filetype:doc bulletin query](image)

[**filetype:**doc bulletin] will find MSWord documents containing the keyword *bulletin*

For details on how to use the Google filetype option, please refer to the Google Filetype help FAQ. Also, there are a number of **undocumented file type searches** available using Google.

Google Filetype FAQ  

**Google Special Search Features**

**Spell Checker:** Google has a very good spell check option. When you input a query, Google checks to see if you are using the most common spelling of the keyword. If not, Google nicely asks, “Did you mean: x?” where x is the most common spelling. I really love this because Google doesn’t presume. Sometimes you are intentionally misspelling a term. The classic example is [http referrer]. This computer term is almost always misspelled, so searching on [http referrer] won’t yield nearly as many results as searching on the misspelled term. Google’s dictionary also includes **proper names**.

**Calculator:** the Google calculator will evaluate basic and complicated mathematical expressions as well as convert units of measurement and physical constants. [**Soople**](http://www.google.com/help/calculator.html) makes the Google calculator extremely easy to use. For detailed help in using the calculator, see:

Google Calculator Help  

**Dictionary:** Google has integrated dictionary definitions into its search options. Nothing could be easier to use. Underlined keywords appearing at the top of the results page are linked to Answers.com.

**Define:** new to Google is the *define* option. To use it, enter *define* then a word or phrase. This feature augments the dictionary option by searching a wider variety of sources. For example, the query [define blog] will return a web definition as the first result. **The advantage of the define option is that the definition appears at the top of**
the Google results list, whereas using the dictionary option (clicking on define) requires the user to click on the link and go to that site to read the definition.

Translations: Currently, Google offers webpage translations to/from English and Arabic, simplified Chinese, French, German, Italian, Japanese, Korean, Portuguese, Russian, and Spanish. If a page appears in the results list in one of the languages Google translation supports, you will see [Translate this page] after the page title. All the newest additions to Google’s translation list use statistical machine translation software developed by Google and the quality of these translations is far superior to that provided by Systran. These languages include at present Arabic, simplified Chinese, Japanese, Korean, and Russian.

Number Search: The numbers Google will search for include:

- **US Patent numbers**: syntax is [patent 5521308]
- **UPS tracking**: enter the tracking number with or without spaces [1Z9999X99999999]
- **USPS tracking**: enter the tracking number with or without spaces [9999999999999999999999]
- **FedEx tracking**: enter the tracking number with or without spaces [9999999999999999]
- **DHL and Airborne Express tracking**: enter DHL plus the tracking number [DHL 9999999999]; DHL queries are the least reliable on Google
- **ZIP codes**: enter a US ZIP code, either five or nine digits
- **ISBN**: enter any International Standard Book Number
- **VIN Information**: to find information about a vehicle’s history, search on its 17-character Vehicle Identification Number (VIN)
- **FAA airplane registration numbers**: [n158ua] (simply enter the FAA registration number; no special syntax is required)
FCC equipment IDs: syntax is [fcc EJM386S303]

Weather: The Google weather search is for US locations only. Simply enter the keyword *weather* followed by a city and/or state or even just a zip code (which works just fine by itself) and Google will present you with an attractive, succinct weather chart:

Airport Delays and Weather: To see delays and weather conditions at a US airport, enter the airport’s three-letter code and the word *airport*. For example, to see delays and weather conditions at Baltimore-Washington International, enter [bwi airport]. At the top of the Google results page you will see the image of an airplane followed by a link to “View conditions at Baltimore-Washington International Airport (BWI), Baltimore, Maryland.” The link takes you directly to the FAA’s Air Traffic Control System Command Center’s real-time status information page for BWI.

Phonebook, Street Maps, and Stock Quotes: US residential and business phonebook lookups, US addresses, and US stock exchange data. Please see Google Help for information on using these features:


Google Guides: Did you know that Google publishes “a variety of reviewer’s guides to selected Google products on the Google Press Center” designed for journalists who are reviewing these products? However, the guides are very well done and include a lot of useful set-up and user instructions.


Google Services

Google has many services hidden behind its spare homepage. By selecting “more” and then “even more” on the homepage…
You will see the many products and services Google offers that are not reflected on the “googlized” homepage.

**Google**
- Shop for items to buy online and at local stores
- Images
- Search for images on the web
- Local
- Find local businesses and get directions
- Maps
- View maps and get directions
- News: now with **Google Search**
- Search thousands of news stories
- Scholar
- Search scholarly papers
- **Specialized Searches**
- Search within specific topics
- Toolbar
- Add a search box to your browser
- Video
- Search TV programs and videos
- **Web Search**
- Search over billions of web pages
- **Web Search Features**
- Find movies, music, stocks, books, and more

**Search**
- Alerts
- Get email updates on the topics of your choice
- Blog Search
- Find blogs on your favorite topics
- Book Search
- Search the full text of books
- Catalogs
- Search and browse mail-order catalogs
- Checkout
- Complete online purchases more quickly and securely
- Desktop
- Search and personalize your computer
- Directory
- Browse the web by topic
- Earth
- Explore the world from your PC
- Finance
- Business info, news, and interactive charts

**Photos**
- Find, edit and share your photos

**Sketchup**
- Create 3D models for Google Earth

**Talk**
- IM and call your friends through your computer

**Translate**
- View web pages in other languages

**Go mobile**
- Maps for mobile
- View maps and get directions on your phone
- Mobile
- Use Google on your mobile phone
- SMS
- Use text messaging for quick info

**Make your computer work better**
- Picasa
- A free collection of essential software
- Web Accelerator
- Speed up the web

**Explore and innovate**
- Code
- Download APIs and open source code
- **Goop** - now with **Custom Search Engine**
- Contribute your expertise and customize the web search experience
- Labs
- Explore Google’s technology playground

**Communicate, show & share**
- **Blogger**
- Share your life online with a blog — it’s fast, easy, and free
- Calendar
- Organize your schedule and share events with friends
- **Docs & Spreadsheets**
- Create and share your projects online and access them from anywhere
- **Gmail**
- Text, searchable email with less spam
- **Groups**
- Create mailing lists and discussion groups

**News:** Google News headlines are entirely generated using a computer algorithm that scours more than 4500 worldwide news sources. Google News also offers **international editions** for France, Germany, India, Italy, Spain, and several other countries. For details on Google News, see the **news search engine** section below.
Images: Google Images indexes more than a billion images in JPEG, GIF, and PNG (Portable Network Graphics) formats. The Advanced Image Search lets users limit searches by filetype, size of image, coloration, and site or domain.

Google Image Search http://images.google.com/

Book Search: To use the book search, simply preface any search with the keyword book or books. The first three results, if there are any matches, will come from Google Book Search.

Groups: Google acquired Deja, the last remaining Usenet newsgroup search engine, in 2001. Even before that, Google began its own Usenet archive in August 2000. The complete Usenet archive, more than a billion messages dating back to 1995, is searchable via Google Groups. In 2004 Google introduced a new version of Google Groups that includes a mailing list and discussion forum creation option to rival Yahoo Groups’ similar service. Also new is the ability for registered users to keep track of their favorite topics using the star (🌟) feature. By clicking the star next to a favorite topic, that topic is added to the user’s “My starred topics” page. Postings now appear in minutes in Google Groups rather than the hours it used to take.

Google Groups http://groups.google.com/

Mobile SMS Search: This service is different from the SMS text messaging that has been available at AOL, Yahoo, Live Search, etc., for some time. The new Google SMS permits queries using mobile technology. Google’s SMS service offers similar services but with different shortcuts. It is open to all US subscribers using a “major” US cell phone provider and also to most UK mobile subscribers. The US number is 46645 (GOOGL on most phones) and for the UK it is 64664 (6GOOG on most phones). Google explains how to use the SMS search service and offers a number of sample queries at its new SMS webpage.

Google SMS http://www.google.com/sms/

Patent Search (beta): New for 2007, Google Patent Search now has its own discrete page. Users could always search for US patents by number, but Google decided to create a separate page for these searches. The new site offers many advanced search options, including options to search by patent number, title, inventor’s name, assignee’s name, US and international classifications, and issue or filing date range. Even more valuable than the search options are the view choices.
The new Google patent search has the ability to show you the patent itself, complete with zoom, page scrolling, drawings, internal search, and other patents that reference the current one. Here is the drawing of H. K. Markey (aka the actress Hedy Lamarr) and George Antheil’s 1941 patent for a “secret communication system” that used a new concept: frequency hopping.

Blog Search: Google Blog Search is a direct competitor with Technorati, until now the big dog on the blog search block. Despite all the chatter about them, blogs are still kind of mysterious and confusing in part because there are lots of things called blogs that don’t fit the earlier definition. Blogs originally referred to on-line personal journals, often updated daily, but now everything using RSS or Atom (XML formats for distributing newsfeeds) seems to be considered a blog. Therefore, blog search engines generally restrict themselves to indexing and searching for anything that uses a site feed. Google Blog Search is no exception. The new Google Blog Search FAQ says, “The goal of Blog Search is to include every blog that publishes a site feed (either RSS or Atom).” [emphasis added] This means that Google Blog Search defines “blog” as any site with an XML site feed, and that is fine as long as we know what we’re getting. However, Google Blog Search is apparently excluding feeds from news sources to try to prevent overlap between Google News and Blog Search.
Keep in mind that Google Blog Search only indexes the site feed, not the full content at the website that originated the feed.

Google Blog Search indexes feeds dating back to January 2000. Also, one of the big advantages of the XML format is that it, unlike HTML, includes date/time data, which means you can use Google Blog Search to find information from a specific day or a range of dates. Google Blog Search will also enable users to search entire blogs or specific posts.

Some of the Google Search operators work in Google Blog Search and it has its own unique operators, too, as the About Google Blog Search page explains:

All of the standard Google Search operators are supported in Blog Search. These include:

- link: [very useful in finding who’s linking to whom]
- site:
- intitle:

Additionally, Blog Search supports the following new operators of its own:

- inblogtitle:
- inposttitle:
- inpostauthor:
- blogurl:

For example, a search such as [mandolin inpostauthor:Graham] will show you posts about mandolins written by people named Graham. Note that you can also use the Advanced Search option to achieve the same effect.

In addition, you can restrict your results to any one or any combination of 35 languages using the Advanced Search option. Google Blog Search will also give users the option of subscribing to the blogs in the news aggregator of your choice.

The main drawback of Google Blog Search seems to be that it indexes only the content of feeds and often what is syndicated in a newsfeed is very sparse. Technorati wins hands down on this point because it does do full text searching. Google may eventually decide it needs to do so as well. After all, this is a beta version.
Google Blog Search  
http://blogsearch.google.com/

About Google Blog Search  
http://www.google.com/help/about_blogsearch.html

Directory: Google’s web directory uses the Open Directory Project’s collection and its own search technology to rank the sites based upon “importance” (which usually means popularity). Google Directory lets users limit searches to a specific directory category. For example, if I search the directory for the keyword [afghan], Google presents two categories:

By selecting the Regional > Asia > Afghanistan category, I have the option to search only in this category, thus focusing my search and avoiding irrelevant results. The Google Directory contains over 1.5 million urls.

Google Directory  
http://directory.google.com/

Video Search: As of the first of the year 2007, Google Video began to include results from YouTube, which it purchased in October 2006. For now, when users click on the YouTube results, they are taken to the YouTube website. YouTube videos do not appear on the Google video homepage, only in search results where they are recognizable from their address.

Google Video Search is a way to search and view TV shows, including news, entertainment, and more, for free. The search includes not only national networks, such as ABC, CBS, NBC, and CNN, but also local programming and shows from around the world. How does this work? Google Video indexes the closed captioning of TV shows so that when you search for a keyword, it finds that word in the captioning transcripts and displays a list of the shows with that keyword. In most cases, you can only see still shots of the show, but in a few instances, you will be able to view the entire broadcast. This is a very new Google option, and it is sure to expand and improve over time.
One of the best features of Google Video is that you do not need any special software to view the videos, only Macromedia Flash Player, which is a free browser plug-in that most users already have on their computers.

Google Video offers users the opportunity to rank video using a system of one to five stars for users to rate videos as well as the ability to add labels (tags to describe a video) and comments.

There are some of the operators that work in Google Video:

**title:** enter the name of a TV show on one of the stations Google Video indexes, with or without keywords. For example:

[title:nature] or [title:newshour robotics]

**genre:** enter news, comedy, music, animation with or without a keyword; I recommend referring to the complete list of genres on the Advanced Search page.

**type:** enter sports, music_video, movie with or without a keyword.
**duration:** short (< 4 min.), medium (4-20 min.), or long (> 20 min.) with or without a keyword.

**is:free** or **is:forsale** determines whether or not the search finds free or for purchase videos.

**language:** limits the search to videos in a specific language using the same digraphs as main Google search.

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**Google Scholar**

In November 2004, Google introduced a new tool called Google Scholar. Here’s how the Google site describes it: “Google Scholar enables you to search specifically for scholarly literature, including peer-reviewed papers, theses, books, preprints, abstracts and technical reports from all broad areas of research. Use Google Scholar to find articles from a wide variety of academic publishers, professional societies, preprint repositories and universities, as well as scholarly articles available across the web.” Moreover, “Google Scholar…automatically analyzes and extracts citations and presents them as separate results, even if the documents they refer to are not online. This means your search results may include citations of older works and seminal articles that appear only in books or other offline publications.” Google Scholar not only indexes journal articles, dissertations, and technical reports, it also indexes books, which means you can use Google’s new Library Search (OCLC’s WorldCat search) to locate the book in a local library or find a place to purchase the book online.

Although a number of scholarly search sites and tools already exist—e.g., CiteSeer, DOAJ, ArXiv, and even Google’s own partnership with IEEE—the fact that the premier search engine has branched off into scholarly search is obviously significant. Google Scholar searches across a far wider range of sources than any other publicly available scholarly search tool currently available. Users should be able to read at least an abstract of articles that require registration and access the full text if they or their institution have a subscription for the content. The best thing about Google Scholar is that it gives users the range, power, and flexibility of Google. As far as I can tell, all the types of Google syntax—site:, inurl:, filetype:, etc.—work with Google Scholar. You can limit your search to file type using either the **filetype:** or **ext:** syntax, e.g., [ext:pdf] (**filetype:** and **ext:** work interchangeably). The most useful addition to Google Scholar is probably the new **author:** syntax (which, by the way, already existed in Google Groups search).

As you can see from this query, Google Scholar searches and retrieves scholarly references from many types of sources and also provides a handy “Cited by” link that shows all the pages referring to the original work.

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Google Video: [http://video.google.com/](http://video.google.com/)
Google Scholar also offers an advanced search option. It certainly simplifies searching for articles by author, articles published in a specific publication, and words in the articles' title. However, as with most date searches, forget it. I searched for articles about chemistry published in the year 2020 and found three. Either Google knows something about the future that we don’t or their software is misreading some number as a year. The advanced Google Scholar search also let users limit their search by publication. This is somewhat misleading because the “publication” can be a citation, article, or book, although there is no way to tell Google Scholar to distinguish among these choices. Also, the publication searches are imperfect; a search limited to the publication Nature also returns results from Nature Medicine, for example.

During 2006, Google Scholar added a new feature that “will make it easier for researchers to keep up with recent research...It’s not just a plain sort by date, but rather we try to rank recent papers the way researchers do, by looking at the prominence of the author’s and journal’s previous papers, how many citations it already has, when it was written, and so on. Look for the new link on the upper right for ‘Recent articles’—or switch to ‘All articles’ for the full list.”

Also new for 2006 was a related search option: “For every Google Scholar search result, we try to automatically determine which articles in our repository are most closely related to it. You can see a list of these articles by clicking the ‘Related Articles’ link that appears next to each result. The list of related articles is ranked primarily by how similar these articles are to the original result, but also takes into account the relevance of each paper.”

Péter Jacsó has called Google Scholar’s quality into question in his excellent and thorough analysis of Google Scholar’s citation ability. Jacsó, Professor of Library and Information Science, University of Hawaii, concluded that “Google Scholar (GS) does a really horrible job matching cited and citing references.” There are numerous other scholarly citation search options (CiteSeer, ISI Highly Cited, and Scirus) that, for now at least, are superior to Google Scholar.

However, I would not count Google Scholar out in the long run. Google Scholar is yet another example of what are called “vertical search engines,” that is, search services that focus on indexing and searching specialized data sources. Vertical search has fundamentally replaced the portal concept as a more targeted, less manpower-intensive, and more cost effective means of getting the right information to the right people at the right time.

Google Scholar  
http://scholar.google.com/

Advanced Google Scholar Search  
http://scholar.google.com/advanced_scholar_search

Google Trends

Google unveiled Google Trends in May 2006 and set a lot of people thinking about its potential utility. Google Trends is a new technology that lets users see how many searches have been performed on one to five terms and where those searches originate.

“Google Trends analyzes a portion of Google web searches to compute how many searches have been done for the terms you enter relative to the total number of searches done on Google over time. We then show you a graph with the results—our search-volume graph—plotted on a linear scale.


Located just beneath our search-volume graph is our news-reference-volume graph. This graph shows you the number of times your topic appeared in Google News stories. When Google Trends detects a spike in the volume of news stories for a particular term, it labels the graph and displays the headline of an automatically selected Google News story written near the time of that spike. Currently, only English-language headlines are displayed, but we hope to support non-English headlines in the future. Below the search and news volume graphs, Google Trends displays the top cities, regions, and languages for the first term you entered.

There are some very important limitations to Google Trends, however. First of all, the feedback provided by Google Trends is based on a portion of Google’s searches, not all of them. Google Trends seeks to provide “insights into broad search patterns,” not detailed and verifiable data about searches. Second, “as a Google Labs product, it is still in the early stages of development,” meaning it is prone to error because “several approximations are used when computing your results,” but Google does not say what these are.

Here’s a look at Google Trends’ results for the query comparing search terms [“north korea”, dprk] for all regions and all years. Note that in Google Trends, you can compare terms by using a comma to separate them.


44 Google Trends.
Despite all its limitations, I am intrigued by the potential this tool offers. For example, if I were looking back over the past couple of years for a very obscure term, I would definitely use Google Trends to see if I could discern anything useful from this data.

Google Trends  
http://www.google.com/trends

**Google Guides**

Did you know that Google publishes “a variety of reviewer’s guides to selected Google products on the Google Press Center” designed for journalists who are reviewing these products? However, the guides are very well done and include a lot of useful set-up and user instructions.

Google Guides  
http://www.google.com/press/guides.html

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💡 **Web Tip**

**Everything isn’t on the Internet (or it’s not free)!**

Contrary to popular opinion, everything is not on the Internet. In fact, much of the kind of information you are used to working with is not and never will be on the Internet. Unrealistic expectations about the kinds of information you may find on the Internet can lead to frustration and wasted time and effort. A general rule of thumb: the more sensitive, rare, or expensive the information, the less likely it is to be on the Internet. Also, *much valuable data on the Internet requires payment.*
Google Hacks

Google hacks—a term usually associated with the book of the same name published by O'Reilly Publishing—are tips, tricks, techniques, and scripts that make Google more powerful and useful. Some are extraordinarily simple, such as being conscious of word order, while others are either so complicated ("scraping the code") or trivial (Googlisms) that I doubt many of you will ever need them.

Because there is so much interest in Google hacks, I thought I would catalog links to the best sites on the web for finding more information about Google hacks as well as bring the best Google hack techniques together in one place.

First, a word about Google APIs, which are used to create many Google hacks. API stands for Application Programming Interface. Google offers its own free APIs developers' kit, which provides documentation and example code for using the Google Web APIs service.45 That's fine if you are in a situation that permits downloading, installing, and running code from the web, but that is not always an option. However, many Google hacks either do not require an API key or, if they do, are available, thanks to the kindness of strangers, on websites.

Best Google Hack Websites

The Official (but not the best): Google hacks from O'Reilly. Taken directly from the book of the same name by Tara Calishain and Rael Dornfest, the complete list of 100 hacks is here, but only a few have details about how to use them.

Google Hacks  
http://hacks.oreilly.com/pub/ht/2

Researchbuzz.com: Google Hacks Archive. Much better source of Google hacks from Tara Calishain’s website. Google hacks are listed by date and you can search the site.

Researchbuzz  
http://www.researchbuzz.org/archives/google_hacks.shtml

Google API FAQs. Everything you need to know about Google’s API service. Remember, this process involves registration, downloading software, and other interaction with Google, so it’s not for everyone.

Google API FAQs  
http://www.google.com/apis/api_faq.html

45 “As of December 5, 2006, we are no longer issuing new API keys for the SOAP Search API. Developers with existing SOAP Search API keys will not be affected.” Google SOAP Search API <http://code.google.com/apis/soapsearch/> (20 February 2007).
Staggernation: Three Google APIs.

- **API Proximity Search (GAPS)** “uses the Google API to search Google for two search terms that appear within a certain distance from each other on a page. It does this by using a seldom-discussed Google feature: within a quoted phrase, * can be used as a wildcard meaning ‘any word.’” This is a very useful tool; it gives users the option of searching for two terms within one, two, or three words of each other in any order or a specific order. [http://www.staggernation.com/cgi-bin/gaps.cgi](http://www.staggernation.com/cgi-bin/gaps.cgi)

- **API Web Search By Host (GAWSH)** “uses the Google API to search Google for a query string, and returns a list of the web hosts found in the set of results. You can then expand any of these hosts and display only the results from that host...Clicking on the triangle to the left of a host will perform the same query again, but restricted to that host (using Google’s site:www.foo.com query syntax), and expand the listing to display the first 10 results.” I have to admit I find this particular script more confusing than useful. I prefer to use Google’s site: syntax, but others may find this API to their liking. [http://www.staggernation.com/gawsh/](http://www.staggernation.com/gawsh/)

- **API Relation Browsing Outliner (GARBO)** uses the Google API to search Google for pages that are either related to (using the related: keyword) or linked to (using the link: keyword) that URL. Does not add a great deal to what Google can do already, beyond offering the option to view the results as snippets or urls. [http://www.staggernation.com/garbo/](http://www.staggernation.com/garbo/)

Google Rankings. This site contains a number of different options created as search engine optimization tools for website creators and maintainers. However, some of these Google tools are what you might call “dual use technologies.”
Keyword Density. Probably not something everyone needs everyday, but a pretty neat tool. It lets you enter a url, then see which are the words and phrases that address uses most in the form of a detailed report on their numbers and density. Although it was designed as a search engine optimization tool, I can see its utility as a rudimentary traffic analysis tool.

Google Rankings  
http://www.googlerankings.com/kdindex.php

![Google Rankings](image)

**Mass Keyword Search:** This tool lets you enter from two to ten keywords and a url to see where (if anywhere) the site ranks in Google vis-à-vis those keywords. The tool only searches up to the top 1000 Google sites. This could be useful to see if an unusual term is found at a specific site.  
http://www.googlerankings.com/mkindex.php

**Mass Domain Search:** With this tool, you can enter up to 10 different urls (domains) for the same keyword and check the position of the websites in Google up to the top 1000 sites. This could be useful to see where an unusual term ranks in a number of different sites at once.  
http://www.googlerankings.com/mdindex.php

**FindForward.** If you love Google, you will probably find Philipp Lenssen’s creation very useful. Lenssen has done Google one better by creating a simple way to power search Google with the help of the Google Web APIs. All users have to do is to enter
a query (FindForward supports all basic and advanced Google search options and syntax) and select the type of search desired from the pulldown list. As you can see from the list below, there are many possible types of searches available. Try the Search Grid option, in which you can enter up to five keywords to create a grid showing inter-relationships of the terms. Try [iran korea nuclear terror], for example. Then there is the potentially dangerous Just Files option for searching website directories that were (probably) not meant to be browsed.

Find Forward  

http://www.findforward.com/

Fagan Finder’s Google Ultimate Interface. A useful and friendly Google interface that allows users to maximize Google power without learning the syntax that it deserves to be on this list.

http://www.faganfinder.com/google.html (for Internet Explorer)  
http://www.faganfinder.com/google2.html (for Mozilla browsers)

Soople. A Google interface that makes Google’s advanced features so easy to use it’s amazing. The main page offers lots of query boxes that enable users to run complex Google queries without knowing anything about Google. But I think the best Soople tool is the calculator page. Did you know Google has a very powerful calculator function as a basic part of the search engine? Most people don’t, and even if they did, they wouldn’t use it because it is not what I would call intuitive. Therefore, the Soople calculator interface to the Google calculator is a godsend for the mathematically impaired such as yours truly.
Soople Calculator  
http://www.soople.com/index.php?sub=calculator

**Compare Google Results From Different Countries.** This is a valuable and much needed new tool. This site lets you run one query simultaneously against two different Google locations. What is more, it also lets you choose between two different Google datacenters. For example, if you select “www.google.com” as a datacenter, the query could go to a number of different access points. It is probably better to pick a specific Google datacenter. The site also lists many but not all local Google domains. If you select a local domain, the search and results' language will default to that country’s language. However, if you specify a local Google domain, the tool may use any existing datacenter.

It is not really as hard to use this tool as I’ve made it sound. You can easily play around with this tool and see what works for you. Here’s an example of a search for a Spanish term in the US using the generic “www.google.com” and the local Google and datacenter for Spain. The results are quite different.
Using Google to search for terms using non-Latin character and/or diacritical marks remains problematic. I recommend that you put a plus sign in front of any non-English term when using this tool. While the Google geographic comparison tool is imperfect, it is a useful and interesting way to see how Google handles queries differently depending upon geographic region.

Compare Google results for different geographic locations [http://oy-oy.eu/google/world/](http://oy-oy.eu/google/world/)

Simply Google. On one page you can see and use pretty much every Google search, find most Google sites, link to all the Google blogs, and even locate some other search blogs and sites. This really is a useful site. Notice the live bookmarks for all the blogs. Google search syntax works fine here (it’s just an interface to the “real thing”).
One thing that I found really interesting behind the concept of this page is that it has been “de-googlized.” What does that mean? Well, “googlizing” a home page means stripping it down basically to one thing, in Google’s case, that one thing is search. The critics of googlization point out that while that worked great for Google, it rarely works most of the time for the simple reason that most websites are trying to do something more than just one thing. In fact, “the experience of using Google is not the experience of using any other site. People go to Google to search the entire web.” 46 People go to other sites for other reasons and to do other things, sometimes many other things. Furthermore, Google is not simple! It just hides its complexity behind that plain homepage.

Simply Google  
http://www.usabilityviews.com/simply_google.htm

Google Related Image Search. The ever-creative Philipp Lenssen has developed a new tool that looks for related images. It is a small PHP5 script that is “first screenscraping Google Sets, and then it’s screenscraping Google Images (once per term found in the set, which is why this takes some seconds).” <http://blog.outer-court.com/forum/68971.html> I have to say it is mostly a novelty at this point, but the results are interesting and could potentially be useful. Here are the results for the query [solar system, milky way]:

![Find Related Images](http://blog.outer-court.com/related/)

Notice that you can search for up to two terms separated by a comma. That means that you can search for [solar system, milky way] but a search for three single terms, e.g., [mercury, pluto, mars] may return strange results at this time. In any event, this is an interesting and unique tool, so if you need to search for related images, this is the place to start.

Google Find Related Images  
[http://blog.outer-court.com/related/]
The Best Individual Google Hacks

While not the only useful and interesting Google hacks, these are among the most valuable and less well-known techniques every serious searcher needs to know.

How Google Parses Queries. Google is sensitive to the number and order of query terms. If you enter the query [windows explorer] without quotation marks, Google will first try to find all the webpages that contain the phrase [“windows explorer”]. Google will search:

- First, for keywords as one long phrase.
- Second, for webpages containing all the keywords with the greatest adjacency (closest together).
- Third, for webpages containing all the keywords, regardless of where they appear on the webpage.

Word Order Matters. Google gives more weight to the first term in a query, so put the most important search term(s) first. Try these two queries and you’ll see how different the results are: [new york city] vs. [city york new]

Repetition, Repetition, Repetition. If you keep getting irrelevant hits, you can try repeating a keyword that will be emphasized by Google, such as [java coffee coffee coffee], which cuts down considerably on the number of results about the programming language.

Boilerplate Words or Phrases Yield Gold. Used in combination with keywords, standardized words or phrases can produce very useful results from Google. Whether it’s “company proprietary,” “not for distribution,” or a copyright disclaimer, these are the kinds of identifying query terms that searchers need to look for. Tara Calishain sites the example of using “copyright * the new york times company” plus keywords to locate not only articles at The New York Times website but those reprinted elsewhere.

Disabling Word Stemming. The problem with Google’s word stemming is that Google does not give users the option to turn it off, which can frustrate users trying to perform precise searches. However, if you put a plus (+) sign in front of a term, this will disable word stemming.

Searching on Stop Words. There are two ways to force Google to search on stop words such as the, a, an, I. The first is to include stop words in phrases enclosed by double-quotes, e.g., [“to be or not to be”]. The second way to force Google to search for stop words is to put a plus sign (+) in front of them, e.g., [+who +what +when].
Google Wildcard. Google has tinkered with its wildcard and it is more useful but still woefully inadequate. The Google wildcard (*) can only be used to replace a term or terms in a query. It cannot be used to truncate search terms, e.g., [child*] to find children, childhood, etc., and it cannot be used to find alternate spellings of terms, e.g., [kazak*stan]. That being said, the Google wildcard is not useless. The wildcard search is very good at helping you do “fill in the blank” searches, and it works great not only in English but in other languages as well. Here are a few examples of “fill in the blank” searches using the wildcard (there is no need to capitalize because Google ignores uppercase):

You can use more than one wildcard in a search, and the wildcard will find more than one missing term.

The wildcard can be used at the beginning of a phrase.
Stripping the Cached Copy: while Google offers the option to view the cached text version of a webpage from the full cached page, there is a Google hack that lets you view the cached text version only without having to open the cached page that contains images or other non-text data that might be sent back to the original website or that might redirect you to another page simply by adding &strip=1 onto the end of the url the cached page as follows:

1. **Right-click** on the Cached link [in red below] and select **Copy link location** in Mozilla or **Copy Shortcut** in Internet Explorer.

2. **Paste** that location (url) into your browser’s address bar [do not hit return yet!].

3. Add &strip=1 to the end of the url and hit return.
Getting around the 32-word limit. For years Google had a 10-word limit for search queries, meaning that anything more than that, and Google would drop those terms from your query. However, Google expanded the number of terms searched to a 32-word limit. While the casual Google searcher will probably never notice the difference, professional researchers certainly will. There are many times when researchers need to search for long phrases (error codes, for example), exclude large numbers of terms to avoid unwanted results, run complex Google API searches, run queries of multiple sites, etc., and that darned 10-word interfered with the search. While there are a number of work-arounds all were unsatisfactory. Allowing more search terms is a big improvement, but I am sorry to report that the new 32-word limit only applies at present to main Google search, Google Images, Froogle and the Google Web API, while the 10-word limit is still in effect for Google Groups and Google News. This is especially disappointing vis-à-vis Google Groups because it has long been one of the best sources of information about complicated computer error codes and other computer arcana. Perhaps the folks at Google will see fit to expand the 32-word limit to include Google Groups.

You can, however, still use the wildcard to trick Google Groups into searching more than 10 keywords. Google will not count wildcards as search terms, so inserting a wildcard into a phrase will let you search for more than 10 terms. I have found this most useful when searching for a long phrase such as a computer error message, which may frequently run well over 10 words. By simply removing the “little words” such as an, you can easily search for the entire error message.

Here's an example of an error message containing more than 10 terms: Windows Socket Error: An Invalid Argument was supplied (10022), on API ‘connect’
It can be written using wildcards to run the complete message as a Google Groups query:

[“Windows Socket Error: * Invalid Argument * supplied (10022), * API ‘connect’”]

**Undocumented Google Filetype Searches.** Google can search for many more file types than those documented on the Google FAQ page. Here are some—but not all—of the file types users can search for using *filetype:* **plus keyword or another special syntax,** e.g., **site:** (try [filetype:cgi bin] or [filetype:js inurl:login]).

<table>
<thead>
<tr>
<th>Undocumented</th>
<th>Filetype</th>
<th>Searches</th>
</tr>
</thead>
<tbody>
<tr>
<td>bak</td>
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<td>backup file</td>
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<td>system</td>
<td>Windows temporary file</td>
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<td>encoding</td>
</tr>
<tr>
<td>vbs</td>
<td>script</td>
<td>Microsoft's Visual Basic Script</td>
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</tbody>
</table>
Google Hack: Create Your Own Google Video RSS Feed. Users can easily create their own personal RSS feed of Google videos using a simple Google hack. Let’s say you want a feed of Google videos about Iraq. Here’s how to create it:

1. Go to Google Video<http://video.google.com/>and enter a search term, e.g., [iraq]

2. The result will be http://video.google.com/videosearch?q=iraq

3. Now add &output=rss so that your new query string
   http://video.google.com/videosearch?q=iraq&output=rss

4. Now you can add this XML output to your favorite newsreader, e.g., Bloglines to create a Google Video feed:
Every time a new video containing the tag “iraq” is added to Google video, it will be automatically added to your blog feed. Unfortunately, this hack does not work with Google search; that would be a very nice feature. Google Blogsearch and News have RSS/Atom feed options already built into them.47

Getting around Google’s keyword restriction for filetype: searches. The Google filetype: syntax requires a keyword. To get around the requirement for a keyword, use the filetype extension as the keyword, e.g., [filetype:pdf pdf].

Google’s “synonym” (related term) search. If you place a tilde (~) in front of a keyword, Google will search for the keyword and for its synonyms. For example, a search for ["computer ~security"] will find not only security but also vulnerability, encryption, secure, firewall. As you can see, this is not a search for synonyms but for related terms.

Google Search Sinker. This query option comes from Tara Calishain’s website, where she explains how it works: “Search Sinker asks for two things: a query, and then a ‘sinker’”—a word that you want to emphasize as much as possible in the search, e.g., [java] as the query and [coffee] as the “sinker.” The script counts your query words, then fills up any remaining space in the query—remember Google’s query limit is ten words—with your ‘sinker.’” No API required.

http://www.researchbuzz.org/2004/01/happy_google_hacks_week_2004_2.shtml

Use Google to “Search This Site.” Have you ever noticed how bad many internal site searches are? Maybe it’s just me, but I can’t ever seem to find what I want using a site’s internal search. However, Google can perform internal site searches for you, and generally my experience is that Google will do it better. All you have to do is use the site: search syntax. So, if I want to search the French Ministry of Foreign Affairs’ website for [afrique], all I need to do at Google is search on:

[site:www.france.diplomatie.fr afrique]

Number Range Search Option. Google has a powerful numrange search, which uses two number separated by two periods (dots) and no spaces. Numrange has proven invaluable to malicious types who use it to harvest credit card numbers. But it has other legitimate uses as well. It may be important to indicate what the numbers mean, e.g., weight, money, pixels, etc. Google does recognize the almighty dollar sign (but results searching on the Euro symbol are inconsistent). I’m sure you can think of many uses for the Google numrange search, such as searching on phone number ranges, dates, address ranges, etc. Try a search such as [amman telephone 617..680] to see how this search works. Numrange can be used with other Google search options, such as [site:www.jordanislamicbank.com 617..780]. Also, you don’t have to use two numbers: this search finds DVD players up to $150: [“dvd players”..$150].

Numrange Searches

Numrange can be used to specify that results contain numbers in a range you set. You can conduct a numrange search by specifying two numbers, separated by two periods, with no spaces. Be sure to specify a unit of measure or some other indicator of what the number range represents.

For example, you might conduct a search for DVD player $250.300 or 3.5 megapixel digital camera. Numrange can be used to set a range for everything from dates (Millie Maya 1950..1980) to weights (5000..10000 kg truck).

Numrange has other uses that I discuss under Google hacking.
Yahoo Search

In February 2004 Yahoo did what has been expected for about a year: it dropped Google. However, what had not been correctly predicted was the new search engine used by Yahoo in place of Google. Pretty much everyone expected Yahoo to go with the Inktomi search engine it purchased the previous year. Instead, Yahoo introduced a new search engine that “draws on” the technology of Inktomi and other search engines such as AlltheWeb and AltaVista, which are owned by Overture, a company Yahoo also acquired in 2003. After many years, Yahoo is a legitimate search engine and not just a directory or a pale copy of Google.

Yahoo has been and remains one of the most visited and most popular websites on the Internet. It was one of the first web portals, debuting in 1994 as a relatively simple web guide and expanding rapidly to over 25 countries in 13 languages. Along with Google, Yahoo is one of the most recognizable brand names on the Internet. At the core of Yahoo was its directory of websites, a hierarchical list of sites organized by subject. Until October 2002, that list was compiled and maintained by humans. At that point, Yahoo switched to Google search results, thereby undermining, in my opinion, its uniqueness and value.

Yahoo announced in mid-2006 what it claims is the “most significant redesign of the www.yahoo.com home page ever...[because] we’re also on a mission to empower people to find information and turn it into knowledge, play, and meaningful communication.” \(^48\) In my opinion, this was sorely needed. What are you going to find on the new Yahoo homepage? A great deal of personalization choices: links to Yahoo email and Yahoo Messenger; local weather, traffic, events; and the most popular trends, primarily in entertainment and pop culture. The most significant addition to search is Yahoo Answers, Yahoo’s version of “ask a question.”

The current Yahoo Search Technology (YST) combines the technologies of the various Yahoo search properties—Inktomi, AlltheWeb, and AltaVista—as well as certain Google-like features to create a very powerful search tool. Among these features are:

- cached versions of webpages
- automatic conversion of non-HTML filetypes to HTML is available

all backlinks are shown (Google has started limiting the number of backlinks it shows)

Yahoo refreshes its index continuously, not on a schedule (this is a good thing)

Yahoo limits the size of indexed pages to the about the first 500KB

Yahoo claims its database contains over 20 billion "items" (webpages, images, audio and video files); if true, it would be the largest search engine database

default operator is AND; searchers may use OR

search by filetype, but can only be used via the Advanced Search option (there is no special syntax)

it appears there is no upper limit on the number of search terms (Google ignores anything beyond 32)

an option to open link in new window (small double-window icon at end of url)

At the same time it was introducing its proprietary search engine, Yahoo streamlined its search page interface so that it resembles the Google homepage.

One feature Yahoo Search offers that Google would do well to imitate is the ability to edit the search options. Here are the options Yahoo offers; you can select the ones you want to appear on your Yahoo Search page. With Google, you get what they give you.
Yahoo also introduced a number of international versions as well as “local” Yahoos for the US. These international versions can be very useful for locating information about a specific region or country. The pages are in the native language, so if Catalan is unfamiliar, you are probably better off sticking with the main Yahoo search page.
Yahoo is systematically adding “local” searches outside the US. During 2006, Yahoo added Germany and UK/Ireland to its "local" page. See the map section for more information.


**Customizing Yahoo Preferences**

Yahoo currently offers four basic *Search Preferences* settings:

1. **SafeSearch Filter**: choose among Strict, Moderate, Off. The Filter lock option requires registration.

2. **Languages**: search in any language or one or more of 35+ languages, including Arabic, Chinese, Greek, Hebrew, Korean, etc.

3. **Display and Layout**:
   
   *Open search results in a new browser window* when you click on the link.  
   *Note: Yahoo also offers an “Open this result in a new window” option following the link for each result if you do not select this option.*

   *Results per page*: choose to display 10, 15, 20, 30, 40, or 100 results at a time.

   *Show Save and Block links* (to easily save or block pages to Yahoo’s My Web service directly from search results)

4. **Subscriptions**: search Yahoo’s premium content sources such as LexisNexis, Factiva, *The Wall Street Journal*, *Consumer Reports*. Access to these sources requires a paid subscription.

5. **Multimedia Search**: allows you to search and access songs already available from existing audio service provider.

**The Yahoo Results Page**

Once you have entered your search term(s) and clicked the Yahoo Search button, Yahoo will present you with a list of results or hits. Depending on the search you are running, you will see some or all of the following for a web search:
A Also try: queries to help you refine your search.

B Results: 1-x out of total number of results.

C YAHOO Shortcuts Indicated by next to the first result, Yahoo Shortcuts provide “links to useful content from Yahoo, its partners, or across the web.”

D Sponsor Results are pay for placement results provided by Overture, a Yahoo company.

E File Type: if the document found is not HTML, the file type will follow the link, e.g., (MICROSOFT WORD).

F View as HTML: for non-HTML file types, select this link to see the page in HTML format. Microsoft file types are potentially dangerous to open in their native formats. Use view as HTML to open the document as a webpage instead of downloading it. This is a safe procedure. For more information, please review these instructions for handling Microsoft files on the Internet safely.
Yahoo Basic Search

http://search.yahoo.com/

Yahoo assumes as its default that multiple search terms are joined by the **AND** operator, so that a search on the keywords [windows explorer] will find all the webpages that contain *both* search terms.

Yahoo *will not return any results* if there is no webpage containing all the search terms. Try this query to see what I mean:

rollerskate handshake buckyball

Unlike Google, Yahoo *does not limit the number of search terms to 32 keywords*. Yahoo will try to match all the keywords you enter.

Yahoo is *not case sensitive*.

Yahoo does not have true *word stemming* or *truncation*, i.e., searching for variations of search terms. Normally, word stemming involves searching for plurals and verb conjugations such as *drink, drank, drunk*. However, Yahoo’s word stemming is not consistent and somewhat confusing. For example, stemming works with some words but not with others, i.e., a search on [child] will not find *children*; a search on [drink] will find *drinks* but not *drinking* or *drunk*. Users should search on all variations of a term, including plurals, and not rely upon the automatic but inconsistent stemming feature. However, there is a [Yahoo hack to disable word stemming](https://www.yoyodyne.com/blog/yahoo-hack-disable-word-stemming).

Yahoo automatically *clusters search results*. If you want to see more pages from a specific site, simply select that link following the url of the result.

**Undocumented Yahoo Search Feature:**

Yahoo *permits the use of boolean operators* in simple search. The operators must be capitalized. Yahoo Search will run full nested boolean queries (those using parentheses), such as:

[cardinals AND (bird OR catholic) AND NOT (baseball OR football)]
Yahoo recognizes *double-quotes* as enclosing a phrase.

Yahoo does not have any *stop words*, i.e., commonplace words. In fact, you can search on any single letter or number.

It is unnecessary to use the plus sign (+) with any terms because by default Yahoo searches for all keywords. However, there are many times when searchers need to exclude certain terms that are commonly associated with a keyword but irrelevant to their search. That’s where the *minus sign* (-) comes in. Using the minus sign in front of a keyword ensures that Yahoo excludes that term from the search. For example, the results for the search [“pearl harbor” –movie] are very different from the results for [“pearl harbor”].

Yahoo will search for the *ampersand* [&]. Yahoo will search for [barnes&noble], but if you insert spaces—[barnes & noble]—Yahoo ignores the ampersand. Also, while Yahoo will not actually search on a plus sign, the search engine will search for [c+] and [c++], although it does not recognize the difference between one and two pluses.

**Yahoo Advanced Search**

Yahoo has many advanced search features that can be accessed from the Advanced Search page or, in many cases, employed in the simple search screen by using the correct syntax.

Yahoo has incorporated from AlltheWeb and AltaVista most of the *languages* in which users may search; like its predecessors, Yahoo is superb at searching for non-English and non-Latin languages. Using either the language preference settings or the advanced search page, users can select from over 35 languages and encodings in which to search and see results.

Keep in mind that if you search on a word using diacritical marks such as accents or umlauts, *Yahoo will only search for terms matching those with the diacritic*. However, if you search for the unaccented term, Yahoo will find the term with and without the diacritic. For example, a search on [façade] will not return pages containing only the term *façade*, but a search on [facade] will find both *facade* and *façade*.

Yahoo offers many “search meta words,” i.e., special search terms to restrict searches and make them more effective. These special operators can be used in both simple and advanced search.

- **site/domain**: restricts results to a specific website or domain, including a specific top-level domain. May be used with or without keywords.
**Advanced Web Search > Site/Domain > Filter** results from specific domains (com, gov, dell.com, etc.)

Examples of how to use the **site/domain**: command:

- [domain:ir] finds all the pages from the Iranian (.ir) top-level domain indexed by Yahoo.

- **url**: use to find a specific document in the Yahoo index. This command is very limited in its usefulness and requires the full url (address), including the http:// to work. This command works best using the Yahoo Advanced Search to find all the words in the url. May be used with or without additional keywords.

Examples of how to use the **url**: command:

- [url:http://impact.arc.nasa.gov/intro.cfm] finds this specific page as it is stored in the Yahoo index.

- **inurl**: restricts results to any page with a term in its url (address). May be used with or without additional keywords.

Examples of how to use the **inurl**: command:

- [inurl:nasa] finds any site containing *nasa* anywhere in the url. Will find webpages at www.nasa.gov as well as pages at www.beeville.net/NASA/
- [inurl:nasa.gov columbia] finds any site at *nasa.gov* that contains the keyword *columbia* anywhere on the website.

- **title or intitle**: restricts results to pages containing a specific word or phrase anywhere in the webpage’s title, which usually appears in the browser’s title bar and is the HTML <title> tag. *Title and intitle appear to work identically.* May be used with or without additional keywords.

Examples of how to use the **title**: or **intitle**: command:
[title:amazon] finds all pages that include the word amazon in their title

[title:amazon “rain forest”] finds all pages that include the word amazon in their title and mention the phrase “rain forest” anywhere in the document (title or text or anywhere in the document)

- **link**: restricts results to pages containing links to a specific url. Yahoo has the unfortunate **requirement to enter the full url including the http://** to use the link command, which adversely affects its usefulness. May be used with or without additional keywords.

**No Advanced Web Search Option**

**Examples of how to use the link: command:**

[link:http://jpl.nasa.gov] finds all pages containing links to any page at jpl.nasa.gov

[link:http://jpl.nasa.gov asteroid] finds all pages containing links to any page on the jpl.nasa.gov site and the keyword asteroid anywhere on the page.

- **linkdomain**: the Yahoo link command finds every other page that links to a specific webpage, but linkdomain finds every page that links to an entire domain. Simply put, the linkdomain command should not be used with the full address while the link command requires the full address to work properly. May be used with or without additional keywords.

**No Advanced Web Search Option**

**Examples of how to use the linkdomain: command vs. the link: command:**

[linkdomain:amazon.com] use to find links to an entire domain


Here is an interesting twist on link searching, that is, finding sites that link to a specific address. This search, which works with Yahoo and to a lesser extent Live Search, finds pages that link to a specific domain or domains but not to another specific domain or domains. An example would help. Let’s say I start by finding the sites that link to the Iranian Ministry of Defense. Here is the query I would use:

[linkdomain:mod.ir]
This query returns 545 hits. Now, suppose I want to see which sites link to both the Iranian MOD and the Iranian Electronics Industries. I can do that easily with this query:

[linkdomain:mod.ir linkdomain:ieimil.com]

However, I see lots of sites that also link to the ever-present CIA World Factbook, which, while a wonderful resource, isn't what I want. I would really like to see the sites that link to both the Iranian MOD and IEI sites but not to the CIA Factbook. Can I do this? Sure:


While this technique has obvious applicability for search engine optimization ("who is linking to my competitors but not linking to me?"), I think it is worth knowing about because you may come up with some creative ways to use it. Just as an interesting example, try these two queries in both Live Search and Yahoo. It's interesting to see what drops from the results' list on the second query.

[linkdomain:cia.gov linkdomain:nsa.gov]


I believe you will consistently find that Yahoo provides more results than Live Search for the linkdomain: searches. However, the results will vary, so it's worth using both search engines. Google does not offer a linkdomain: search, and its link: search has been hobbled.

- **search by file type:** restricts results to PDF, MS Word, XML, and other filetypes.

  Yahoo does not offer a *filetype:* syntax. However, you can search by file type using the advanced search option:

  Advanced Web Search > File Format > Only find results that are: > All formats or one format

  There is also a Yahoo Hack that lets you search by file type.

- **Yahoo's video search now includes an option to search for MacroMedia Flash files.** To limit your Yahoo video search to Flash files, go to Yahoo Video Search, select Advanced Search, uncheck all formats except Flash and run your query. A simpler approach is to enter the query [filetype:swf keyword]. *This query only works in Yahoo Video Search,* not Web Search.
Yahoo now links its cached copies of webpages to the Internet Archive’s Wayback Machine. To use the link, select the Cached copy of a result, then click on “check for previous versions at the Internet Archive.” That link takes you to the results of a Wayback Machine search of that precise url.

The NASA Astrophysics Data System

Using Yahoo’s More from this site option, you can select other specific pages to view using the Wayback Machine’s access to the huge Internet Archive database.
This is an excellent way to use the Wayback Machine to its fullest because it integrates the power and speed of a huge search engine such as Yahoo with the powerful, though sometimes lumbering and hard to use, Internet Archive query tool.

**Yahoo Shortcuts**

**Yahoo Shortcuts** are special features and syntax designed to help users find specific kinds of information faster and more easily. The Shortcuts, indicated by the symbol, include:

- **Local Shortcuts**, including zip and area codes, weather, traffic reports, gas prices, and
  - **Maps**: to map any US location, search on the street address, city and state or the word *map* and a location. Some international maps are now available.

- **News & Information** links when search term matches current news stories to include video and images.

- **Travel Shortcuts**: airport information, hotel reservations, exchange rates, and flight tracker. To find directions, terminal maps, flight delays, and weather conditions at a
US airport, enter the airport’s three-letter code and the word airport. For example, to information about Baltimore-Washington International, enter [bwi airport]. At the top of the Yahoo results page you will see a Yahoo Shortcut link marked by the  
. Clicking on the Shortcut link takes you to the Yahoo BWI resource page:

Reference Shortcuts such as:

Dictionary Definitions: as with Google, Yahoo offers the define option. To use it, enter define then a word or phrase. Yahoo only refers to the American Heritage Dictionary; for definitions, so Yahoo’s define option is more limited than Google’s.

Synonym Finder: similarly, Roget’s Thesaurus provides synonyms for Yahoo Search. They syntax is [synonym keyword].

Encyclopedia: the Columbia Encyclopedia supplies the facts about a topic. The syntax is: [“facts about” keyword]

Number Search: Yahoo offers many types of number searches. The numbers Yahoo will search for are:

 US Patent numbers: syntax is [patent 5521308].
UPS tracking numbers: [1Z9999X99999999] (simply enter the UPS tracking number; no special syntax is required).

USPS tracking numbers: search on [usps 9999999999999999999999].

FedEx tracking numbers; syntax is [fedex 9999999999999999999999].

FAA airplane registration numbers; [n158ua] (simply enter the FAA registration number; no special syntax is required).

ZIP codes: enter a US ZIP code, either five or nine digits.


UPC codes: to find information such as the manufacturer for any product, search on the UPC bar code.

VIN Information: to find information about a vehicle’s history, search on its 17-character Vehicle Identification Number (VIN).

Calculator Shortcut: a calculator, time zone calculator, and weights and measure converter.

Yahoo Shortcuts: http://tools.search.yahoo.com/shortcuts/
Yahoo Services and Specialty Searches

News: Yahoo News headlines are entirely generated using a computer algorithm that scours approximately 4500 worldwide news sources. Yahoo News also offers international editions for France, Germany, India, Italy, Spain, and several other countries. For details on Yahoo News, see the news search engine section below.

Images: the Yahoo image database contains more than a billion images and includes content from Yahoo news and movies. The advanced search options for images permit users to limit the search by size, color, and image type. Users of Yahoo Search can add the Image tab to the left-hand side of the main search page.

Video: Yahoo Video search is extremely powerful. I address this option below in the video search section.

Translations: Yahoo absorbed AltaVista’s Systran translation page (Babelfish) but without the excellent virtual keyboard. Systran provides reasonably decent machine translations of web pages from many European and Asian languages. The translation page lets you automatically translate a search result, enter any url you like, or copy/type text directly onto the translation page. If a page appears in the results list in one of the languages Yahoo translation supports, you will see [Translate this page] after the page title.

Yahoo Babelfish  http://babelfish.yahoo.com/

Mobile SMS Search: This is a new service that is different from the SMS text messaging that has been available at Yahoo for some time, i.e., Yahoo Messenger. The new SMS at Yahoo permits queries using mobile technology. Yahoo’s SMS number is 92466 (which spells Yahoo on most phones). Here is Yahoo’s explanation of their service, which is presently only available to US Cingular, Sprint and Verizon subscribers:

Right now you can search for any local information by sending a query with your location or zip code like: “pizza 94025,” you can get a stock quote with: “s yhoo,” weather information: “w 94025,” dictionary definitions: “d garrulous,” horoscopes: “h aquarius,” WiFi hotspots: “wifi 94123,” and more are coming. Hence typing “w” and the ZIP code get you a short weather forecast.’

Yahoo Mobile Search http://mobile.yahoo.com/search

Directory: As with Google, Yahoo’s web directory uses the Open Directory Project’s collection but the two versions are not identical. For example, if I search the directory for the keyword java, Yahoo presents multiple directory categories:
Then I can select an appropriate category where Yahoo Directory lets me limit my search to a specific directory category.

Yahoo Answers: the biggest change to Yahoo search during 2006 was the integration of “ask a question” or Yahoo Answers into core search. Yahoo began integrating responses from Answers into its main search results in mid-2006. Although you can read answers at the Yahoo Answers site, in order to ask and answer questions users must register with Yahoo. If a question has already appeared at the Answers site, it will now turn up in the results from the main Yahoo search. Don’t expect to get answers to esoteric or difficult questions (you are much more likely to get opinions about the best DVD player than an answer to a question about which languages are spoken in Afghanistan). But the reservoir of questions and answers will continue to grow, so perhaps we will see a richer set of answers than exist thus far.

Yahoo Answers

http://answers.yahoo.com/
Yahoo Site Explorer: The Yahoo Site Explorer website is still in beta; its goal is to help users learn detailed information about a specific website:

The Yahoo search database contains detailed information about the structure of the web. In addition to the web pages themselves, the database stores information about links among pages, and uses that information (as well as additional algorithms) to gauge the popularity of a given page.

Site Explorer gives you access to this information so you can learn about a site. To explore a site, you submit a URL using a search box, just as you would for a normal web search. You can then click links on the results page to see detailed information.

The Yahoo Site Explorer will reveal all the pages in a specific domain, all the pages in any subdirectory of a domain, and all the links to a domain. The main purpose of the Site Explorer is to help webmasters improve the rankings of their sites, as evidenced by the capability for sites to submit missing urls, the fact that Site Explorer provides 50 results by default, its web services APIs, and its ability to export the data to a tab separated (TSV) file for further analysis. The initial response from the search community has been lukewarm, but I like this new tool because it simplifies learning about a site and, unlike Google, Site Explorer provides all the links to a site (which Yahoo calls “inlinks”) instead of a limited subset of links.

Let’s examine Site Explorer from the point of view of a researcher instead of a developer. Here’s the Site Explorer result page for the url [http://www.who.int] showing all the pages in all subdomains of that website. The order is by the most visited pages at the domain according to Yahoo’s records about the page:

1. World Health Organization (WHO/OMS)
   www.who.int - Explore URL
2. World Health Organization (WHO)
   www.who.int/en - Explore URL
3. WHO | Severe Acute Respiratory Syndrome (SARS)
   www.who.int/en | 19k - Cached - Explore URL
4. WHO | World Health Organization
   www.who.int/who | 22k - Cached - Explore URL
5. WHO | International travel and health publication
   www.who.int/ith/ | 30k - Cached - Explore URL
6. WHO Statistical Information System
   www.who.int/whois | 2k - Cached - Explore URL
7. OMS | Organización Mundial de la Salud
   www.who.int/es | 23k - Cached - Explore URL
Now look at the “inlinks” (links to the WHO website) Site Explorer found that show the link to this url (http://www.who.int) only:

By way of comparison, the site: search in Google—[site:www.who.int]—returned a whopping 2.2 million pages for this domain but only about 29,000 inlinks to the url, whereas Yahoo Site Search returned nearly 174,000 inlinks. However, I find it easier to explore a domain or subdomain using Site Explorer. Note the Explore URL link for every page on the results’ list. This effectively lets you “dig” deep into specific pages, directories, or subdirectories in a very orderly way. Keep in mind that you cannot use any keywords or other special syntax with the Yahoo Site Explorer whereas both the Google and Yahoo site: command lets users include both other special syntax and keywords, e.g., [site:www.who.int inurl:sars vaccine].

The main value of Site Explorer is the powerful inlinks command. Look at the big increase in the number of inlinks (917,704) when you look at inlinks to the Entire Site:
Remember: Google will not let you use any keywords or other syntax with its link: command, and it purposely limits the number of inlinks as a way of trying to control webspam. However, Yahoo’s linkdomain: syntax will let you use keywords:, e.g., [linkdomain:www.who.int sars]. The bottom line is that the Yahoo Site Explorer does not add any genuinely new functionality for researchers, while it does offer new capabilities for developers. You can do everything (and in some cases more) with the old Yahoo search syntax. So why use Yahoo Site Explorer? Because:

- it provides an extremely orderly and easy to use way of digging deep into a site,
- it provides if not a complete then a huge set of inlinks to a specific url, and
- it ranks the pages of a site by their popularity in Yahoo’s statistical records of the site.

Yahoo Site Explorer (beta)  http://siteexplorer.search.yahoo.com/

Yahoo Mindset: This new search tool from Yahoo Research Labs is worth a look, especially for those queries that turn up a lot of commercial/shopping hits at the top of the list when you are trying to find “academic, non-commercial, or research-
oriented sources.” Mindset uses a single slider with two options: at the far left is Shopping and at the far right is Researching. You can move the slider anywhere along the continuum to minimize commercial results and maximize research results or vice versa. Here’s a good example of the two different sets of results you’ll get for the query [“windows xp”]:

“Researching” Windows XP (ignore the sponsored results)
Yahoo Mindset

http://mindset.research.yahoo.com/

Yahoo Instant Search: This is yet another attempt by a major search engine to provide answers instead of lists of search results, Yahoo’s Instant Search tries to give you a single, relevant response to a query. As their blog explains,

If search engines are so smart, why do they give you millions of results when you type in “boston weather”? Why even ten, for that matter? Why not just one? Or better yet, why not just tell me what the weather is?...

Of course, the answer is that often there isn’t one obvious “answer” to a query and you may want a number of possible sites to explore. However, sometimes you just want a straightforward response, and that is what Instant Search is trying to achieve. Instant Search works best (in fact, only works) with simple requests, e.g., [weather london] or [bwi] or [artificial intelligence] or [convert 150 dollars to pounds]. Keep in mind, Instant Search is not trying to be another Answers.com, which “researches” answers to specific questions. Rather, Instant Search tries to “guess” what most users would want to know if they entered a query such as [ravens]; Instant Search guesses most users are looking for information about the Baltimore Ravens and not about birds. Sometimes the guesses are good, sometimes not.
Instant Search employs the AJAX\(^{49}\) web development technique that is starting to make a big splash. **AJAX** uses asynchronous JavaScript and XML (thus the name “AJaX”) to allow interactive web browsing. You can see AJAX in action with one of the most intriguing features of Instant Search. You don’t need to hit the Search button to get your answer. As you type, the answer (or best guess) will appear in a “speech bubble” below the query box:

![Instant Search](image)

**You can also add Instant Search to your Yahoo Search page by clicking on a link on the Instant Search webpage.** I actually think Instant Search is closer to Google’s “I Feel Lucky” option than to Answers.com, something the Yahoo press release announcing Instant Search alludes to: “Why feel lucky when you can be right?” Instant Search doesn’t just link to a webpage but actually tries to figure out what you want and give it to you (fast). It will be interesting to see if this tool catches on. I suspect that people will find the magically appearing “speech bubble” irresistible for a while, but whether or not Instant Search has staying power will depend on the quantity, quality, and reliability of the responses it provides.

Yahoo Instant Search  

**Yahoo Podcasts:** Yahoo’s new search site is designed not only to find podcasts on topics of interest but also let users search podcasts by keywords, categories or user-generated topic tags. The new site is a variation on the traditional Yahoo directory, offering a category list by topics, lists of “what other people like” and “what we like,” and a search box that lets users choose to search either series, episodes or both. A search on [spyware] returned 5 series results and 202 episode results. It is clear from the highlighted terms in the results that Yahoo’s Podcast search looks not only at tags but at the content as well:

Yahoo Podcasts includes a player that does not require any installation so that users can simply click on the button to hear the podcast in MP3 format. If you prefer, Yahoo Podcasts even lets users download a copy of a podcast for later listening. All this is free and does not require registration. The site is in beta as of now.

Why is Yahoo breaking into podcasting in such a big way? Perhaps this is in response to the new study from Yahoo and Ipsos that shows that while RSS feeds are gaining ground among the technology elite, they have made little headway with most Internet users. At least that is what most users believe, but the reality is somewhat different. How’s that? “The survey found that 31 percent of respondents used RSS, but only 4 percent were aware of it. A full 96 percent of people participating in the survey told Ipsos Insight that they did not use RSS. Their obliviousness came from the fact that most people used browser-based feed-reading software.” In short, folks are using RSS and don’t know it.” When users go to My Yahoo or Firefox’s live bookmarks, they are using RSS technology. Moreover, the study found that even the most tech-savvy users prefer to use browser or web-based RSS readers than stand-alone software. That’s easy to understand because people are so deluged with technology that unless it is easy to use or brings some indispensable new capability, people simply won’t use it. The study concluded:
Internet users do not understand how to use the XML button, how to actively seek out RSS feeds, or even what the term RSS means. Instead, they need a simple interface where they can choose the information and content that interests them. This is where personalized start pages and browser-based experiences can help move RSS into the mainstream.

Yahoo's new Podcasts Search tries to simplify and demystify not only podcasting but also RSS feeds so that users will feel comfortable enough to try a new technology and, Yahoo hopes, get hooked on it. I know I have pretty much given up on email newsletters in favor of RSS feeds at Bloglines because it is just so much more convenient.50

Yahoo Podcasts Search  
http://podcasts.yahoo.com/

RSS: Crossing into the Mainstream, by Yahoo and Ipsos Insight, October 2005
[PDF]  

50 Chris Sherman reviews eight RSS readers (for parsing primarily XML formatted news and blogs); some are integrated into a browser while others are standalone products that must be downloaded and installed. Chris Sherman, "Choosing an RSS Reader," SearchDay, 1 September 2005, <http://searchenginewatch.com/searchday/article.php/3531486> (14 November 2006).
Yahoo Hacks

While Google hacks—tips, tricks, techniques, and scripts that make Google more powerful and useful—are plentiful and fairly well documented, the same cannot be said (yet) for Yahoo Hacks, despite the fact that O'Reilly published a *Yahoo Hacks* book in late 2005. Part of the reason for this was the absence of Yahoo APIs, a problem Yahoo recognized and rectified with its Developer site.

Yahoo Developer Network  
http://developer.yahoo.net/

Yahoo Developer Network Blog  
http://developer.yahoo.net/blog/

While many of the hacks, mostly employing some form of API, are geared toward maps, Yahoo launched a webpage devoted exclusively to Yahoo and “mixed” API applications.

Yahoo Search Application Gallery  
http://developer.yahoo.net/search/applications.html

I recommend you pay special attention to the following applications that use Yahoo APIs, although you may find others even more useful to you:

Link Harvester  
http://www.linkhounds.com/link-harvester/

This is a very powerful—but very slow—tool for examining links to a domain or a specific url. The example below shows the links to [www.mfa.gov.cn]. Link Harvester does the following:

- quickly finds almost every single site linking into a domain or page.
- scrapes past the 1,000 search result limit by making domain filtering a snap.
- grabs number of pages indexed.
- grabs links to any page.
- grabs total inbound links, home page links, and deep link ratio.
- tool is fast and free, which is great considering all it does.
- grabs C block IP address information.
- tool provides links to Wayback Machine and Whois Source (now Domain Tools) next to each domain.
- free & open source
uses the **Yahoo API** so it complies with their TOS [terms of service].


**Hub Finder**

```
http://www.linkhounds.com/hub-finder/
```

“Hub Finder looks for sites which have co-occurring links to related authoritative websites on a particular topic.” Basically, Hub Finder locates authoritative websites on a particular subject, as in the example below, for *java*. In this case, the top sites (most authoritative resources) for *java* are shown. Hub Finder also permits users to download the data in CSV (Comma Separated Value) format that can be easily merged into a spreadsheet or database.

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The following Yahoo Hacks generally mirror certain Google hacks, with the exception of the originurlextension: syntax, which is unique to Yahoo and very powerful.

- **Disabling Word Stemming.** Yahoo does not give users the option to turn off word stemming, which can frustrate users trying to perform precise searches. To run a precise search, enclose the term in double-quotes, e.g., ["drink"] will not find drinks (except in sponsored results).

- **Searching by Filetype.** Despite the fact Yahoo mysteriously disabled its filetype syntax, you can use originurlextension: to search by file type, but this syntax is imperfect.

Examples of how to use the originurlextension: command:
[originurlextension:pdf “white paper”] finds pages indexed by Yahoo that are in PDF format and contain the phrase [“white paper”] anywhere in the text, title, or url.

To search by specific type of file, use the syntax originurlextension: plus one of these or any file extension, such as cgi, log, zip, etc. Because this workaround is not a true filetype search, you can search on any file extension.

- htm or html—standard webpage
- pdf—Adobe Acrobat
- xls—MS Excel
- ppt—MS PowerPoint
- doc—MS Word
- txt—text
- xml, rdf, rss—RSS or XML feeds

Searchroller. Searchroller uses a JavaScript to let you create a neat little search query bookmarklet for your future use. The bookmarklet comprises a set of domains you like to search on routinely but don’t want to type in each time. For example, perhaps you’d like to search simultaneously on a whole group of news sites. Tara Calishain’s script lets you input the urls for the news’ sites once, then save them to your Favorites or Bookmarks. Each time you click on the bookmarklet, a screen will appear asking you to enter a query term or terms, then the bookmarklet will automatically go to Yahoo and run that query against all the urls you have previously selected. It’s a great timesaver when you consider this is a typical Searchroller bookmarklet query, although it could be much longer:

[iraq (site:cnn.com OR site:msnbc.com OR site:usatoday.com] OR
[site:nytimes.com OR site:washingtonpost.com OR site:bbc.co.uk ]

Searchroller


Artificial Proximity Search. Since Yahoo’s APIs are so new and as yet not fully exploited, clever folks like Tara Calishain have come up with ways to force Yahoo to perform new types of searches. The proximity search lets you input one search term and look for it from 1 to 5 “spaces” (really, words) from a second search term. For example, I can search for henry within two words of thoreau and find many instances.

52 In order to read RSS or XML feeds, you need a reader or aggregator to parse this type of data.

53 A bookmarklet is a tiny JavaScript application contained in a bookmark that can be saved and used the same way you use normal bookmarks. Bookmarklets do not require users to download and install software. For more on bookmarklets, visit <http://www.bookmarklets.com/>.
of Henry David Thoreau. This tool is very good for finding names with the last name listed first, e.g., Thoreau, Henry David.

YNAPS -- Yahoo Non-API Proximity Search

Try using an artificial NEAR search for Yahoo:

Find Word One: [henry]

Within 2 spaces of

Word Two: [thoreau]

Any additional words?

Search Start Over

Yahoo Proximity Search

http://www.researchbuzz.org/2004/10/ynaps_yahoo_nonapi_proximity_s.shtml

Boilerplate Words or Phrases Yield Gold. Used in combination with keywords, standardized words or phrases can produce very useful results from Yahoo as well as Google. Whether it’s “company proprietary,” “not for distribution,” or a copyright disclaimer, these are the kinds of identifying query terms that searchers need to look for.
Windows Live Search

MSN Search is no more. As of mid-September 2006, Windows Live Search was out of beta and officially supplanted MSN Search. It came as a surprise to no one that the new Live Search has the familiar clean, uncluttered look popularized by Google. Live marks a clear change in Microsoft’s overall direction from a multipurpose portal to a search service: “Live.com is now first and foremost a search destination,” according to Christopher Payne, Microsoft’s corporate vice president.54

The question on everyone’s mind is whether or not Live Search is any better than MSN Search or Google or Yahoo or any number of other search engines. Thus far, Live is not noticeably superior to MSN Search, but it is a one of the top three largest and most powerful US-based search engines.

The new Windows Live Search:

- uses its own database for web search.
- indexes at least 5 billion pages.
- offers cached links with the date Microsoft estimates the page was last updated (usually the date the Microsoft spider last crawled the page); sometimes a date will appear next to the cached link on the results’ page if that page has recently been updated.
- has a “Near Me” search option that only works in the US; it uses your IP address to determine your location; users can override this location by changing it on the Options page. Note that you cannot leave the default location empty. **If you do not enter a location, Live Search will default to what it reads as your IP address’s geolocation.**
- offers web, news, image, local, Q&A, academic, feeds, video, products, and new “build your own” searches.
- offers preference control via “options.”

The “Search Builder” query customization tool has been replaced by the “Advanced” option; as with “Search Builder” the Advanced option opens a little window beneath the search form.

Customizing Live Search Settings ("Options")

Live Search currently offers these user-defined options (preferences):

- **Display**: display the site in a specific language (most major languages with some notable exceptions, e.g., Arabic, Thai).
- **Number of Results**: choose to display 10, 15, 30, or 50 results at a time.
- **Group results from the same site**: Show the first 1, 2, or 3 results.
- **Open Links in New Browser Window**: yes or no.
- **SafeSearch Filter**: choose among Strict, Moderate, Off.
- **Location**: set a default location; Microsoft detects your physical location from your IP address, but you may enter a new geographical location in its place. Remember: you cannot leave the default location empty. If you do not enter a location, Live Search will default to what it reads as your IP address's geolocation.
- **Search Language**: search in any language or search in one or more of 38 languages including Arabic, Japanese, Chinese, Korean, and Hebrew.

The Live Search Results Page

The clean look continues on the results' page. Once you have entered your search term(s) and clicked the Live Search button, Live will present you with a list of results. Depending on the search you are running, you will see some or all of the following for a web search:
A Type of results (web, image, etc.): the number of resulting pages and estimated total number of results.

B The title of the webpage found, an excerpt from the webpage with the search terms bolded, the url of the webpage.

C Cached page: links to a copy of the page as saved by the Live Search engine; Live Search shows the last date the page was examined by its spider; search terms are not highlighted on the cached page. Important Note: the cached copy of Microsoft file types are safe to view.

D Additional results from the same site; clicking on “Show more results from...” will bring up the pages from that site that match the keyword(s).

E Related Searches offer options either for similar terms or terms with multiple meanings, e.g., “cardinal.”

F Sponsored Sites are paid results.
Live Basic Search  

Live Search has changed little about its basic search internals in terms of how it handles queries and the number of basic search options.

Live Search assumes as its default that multiple search terms are joined by the **AND** operator, so that a search on the keywords [windows explorer] will find all the webpages that contain both search terms.

Live Search recognizes **double quotes as enclosing a phrase**.

Live Search **will not return any results** if there is no webpage containing all the search terms. Try this query to see what I mean:

```
[rollerskate handshake specktioneer]
```

Unlike Google, Live Search **does not limit the number of search terms** to 10 keywords. Live will try to match all the keywords you enter.

Live Search is **not case sensitive**.

Live Search does **not offer any word stemming or truncation**, i.e., searching for variations of search terms. A search for [child] will not find [children].

Live Search **automatically clusters search results**. If you want to see more pages from a specific site, simply select the link following the url of the result.

Live permits the use of nested **boolean** queries in simple search. The operators must be **capitalized**. Live Search will run nested boolean queries (those using parentheses), such as:

```
[cardinals AND (“st louis” OR arizona) NOT (bird OR catholic)]
```

Live Search will **ignore stop words**, i.e., commonplace words, **if the query contains non-stop words**; the query [to be or not to be] will only search for the term “not.” However, you can search on any single letter or number by itself, e.g., [1]. You can also force Live Search to look for stop words either by enclosing the query in double quotes [“to be or not to be”] or by placing a plus sign in front of the stop word, e.g., [+1 number] or [+to +be +or +not].

Otherwise, it is unnecessary to use the plus sign (+) with any terms because by default Live Search searches for all keywords. However, many times searchers need to exclude certain terms that are commonly associated with a keyword but irrelevant to their search. That’s where the minus sign (-) comes in. Using the **minus sign** in front of a keyword ensures that Live Search excludes that term from the search. For example, the results for the search [“pearl harbor” –movie] are very different from the
results for ["pearl harbor"]). You may use the boolean operator NOT instead of the minus sign.

Live Search interprets the **ampersand** `&` as a space, so these searches are virtually identical: `[at&t]`, `[at & t]`, `["at t"]`. Also, while Live Search will not actually search on a plus sign, the search engine will search for `[c++]`, although it does not recognize `[c+]`.

### Live Search Advanced Search

Thus far, while Live Search added more advanced search options, it still falls behind Yahoo and Google in the number and type of advanced search options it offers. Nonetheless, Live Search has several advanced search features that are accessible by clicking on the “Advanced” link, which opens a small window that used to be labeled “Search Builder” in MSN Search and is still called that on the Help pages. The advanced search options may also be employed directly by using the correct syntax in the query box. Live Search’s web search help is accessible from a link on the Live Search home page, but I prefer the old MSN Search, which is still available and at this point still accurate.

[Windows Live Search Help](http://search.msn.com/docs/help.aspx)

Live Search now offers as many **languages** in which users may search as Yahoo and Google. Using either the language preference settings or the advanced search window, users can select from nearly 40 languages in which to search and see results. There are three ways to specify a search language:

1. in the Advanced search window, select Language, then pull down and click on a specific language.

2. type your search terms into the search box, and then add `language:` followed immediately by the two-character language code. For example, to search only for sites in French: `[language:fr keyword]`

3. a more permanent change would be to go to the Options page and change your primary search language.

Live Search does not distinguish words using **diacritical marks** such as accents or umlauts. Live Search finds terms matching those with and without the diacritic. The term `[façade]` finds façade and facade, and vice versa.

Live Search offers several special search terms to restrict searches and make them more effective.
- **site/domain:** restricts results to a specific website or domain, including a specific top-level domain. Can be used with or without keywords.

  Advanced Search > Site/Domain returns results from specific domains (com, gov, dell.com, a country digraph, etc.)

  Examples of how to use the site: command:


  `[books -site:amazon.com]` finds pages containing the keyword “books” that are not at any amazon.com website.

  `[site:ir]` finds all the pages from the Iranian (.ir) top-level domain indexed by Live Search.

- **country/region:** on the Advanced menu; it is identical to the site/domain search for a country digraph. However, if you do not know a country’s top-level domain, you can use the Country/Region pull-down menu to select the country, and Live Search will automatically enter the correct country digraph for you.

- **language:** restricts results to pages in a specific language. Users must specify a language using the two-letter code or use Advanced Search. Can be used with or without additional keywords.

  Advanced Search > Language uses pull-down menu to select languages.

  Examples of how to use the language: command:

  `[language:ro]` restricts results to sites written in Romanian.

  `[language:es domain:mx méxico]` restricts results to sites written in Spanish in the Mexican top-level domain that contain the term "méxico."

- **url:** unlike Google’s url query, Live’s url query checks to see if the domain or web address is in the Live Search index. This query is not really intended to be used with other search terms.

  Examples of how to use the url: command:

  `[url:nasa.gov]` or `[url:education.jpl.nasa.gov]` will check to see if a site is indexed by Live Search.

- **inurl:** restricts results to pages that contain search terms within the url of a site. Multiple terms can be used, but all must appear in the url (this query is similar to Google’s allinurl: query).

  Examples of how to use the inurl: command:
[inurl:microsoft] finds all pages containing “microsoft” anywhere in the url

[inurl:microsoft downloads] finds all pages containing both the terms “microsoft” and “downloads” anywhere in the url.

- **inbody**: restricts results to pages containing search term(s) in the body of a webpage. Can be used with or without other search terms.

  Example of how to use the inbody: command:

  [inbody:amazon -inurl:amazon] finds all pages containing the term “amazon” anywhere in the body (text) of a webpage but which do not contain the term “amazon” in the url of the page.

- **intitle**: restricts results to pages containing search term(s) in the webpage’s title. Can be used with or without other search terms.

  Examples of how to use the intitle: command:

  [intitle:amazon inbody:brazil] will find pages that contain “amazon” in the title of the webpage and “brazil” in the body text of the webpage.

- **contains**: restricts results to pages that have links to specific the file type(s). Can be used with or without other search terms.

  Examples of how to the contains: command:

  [music contains:mp3] finds webpages that contain links to MP3 files and have the keyword “music” in them.

  [“final report” contains:pdf] finds webpages that contain links to PDF files that have the phrase “final report” in them.

- **link**: Restricts results to pages containing links to a specific url. Can be used with or without additional keywords.

  Advanced Search > Links to returns results for pages that currently link to a specific url.

  Examples of how to use the link: command:

  [link:jpl.nasa.gov] finds all pages containing links to the specific domain jpl.nasa.gov.

  [link:jpl.nasa.gov asteroid] finds all pages containing links to any page in the jpl.nasa.gov domain and the keyword “asteroid” anywhere on the linking webpage.
- **linkdomain**: Restricts results to pages that link to any page within the specified domain. This is a broader search than the link: query. You can use this option to determine how many links there are to a specific page from sites indexed by Live Search. Can be used with or without additional keywords.

  Examples of how to use linkdomain:

  - [linkdomain:jpl.nasa.gov] finds all pages containing links to any page at jpl.nasa.gov, including echo.jpl.nasa.gov, voyager.jpl.nasa.gov, etc.

  - [linkdomain:jpl.nasa.gov cassini] finds all pages containing links to any page at jpl.nasa.gov and that also include the term "cassini" at the linking website.

  - star [linkdomain:jpl.nasa.gov -site:jpl.nasa.gov] will find all pages containing links to any page at jpl.nasa.gov from sites other than jpl.nasa.gov (this eliminates internal links from the overall results).

- **linkfromdomain**: Restricts results to pages that are linked from the specified domain. This query only works with second-level domains, e.g., [domain.com]. You can use this option to determine how many links there are from a specific page. Can be used with or without additional keywords.

  Examples of how to use linkfromdomain:

  - [linkfromdomain:nasa.gov] finds all the pages the nasa.gov domain links to, i.e., links from nasa.gov to site x.

  - [linkfromdomain:nasa.gov standards] finds all pages the nasa.gov domain links to that contain the term "standards" on their webpage, i.e., links from nasa.gov to site x where site x contains the keyword "standards."

- **Results ranking**: allows users to emphasize different factors to get a different set of results for the same search.

  1. Type your search terms into the search text box, and then click Advanced Search.

  2. Select Results ranking, and then move the equalizer slider(s) in the direction you want.

  Live Search Help explains Results ranking in this way:

  “You can put emphasis on different factors to get a different set of results for the same search. The sliders control:

  - Updated recently: To modify your search to add emphasis to sites that have been recently added to the search index, move the left slider up.
• Very popular: To add emphasis to sites by the number of other sites that link to them, move the middle slider up.

• Approximate match: To put the most emphasis on the match between your exact search words and your results, move the right slider down.

Notes

• Approximate match overrides the first two slider rankings.

• Results ranking applies to web searches only.”

It is easier to visualize how to use results ranking by looking at an example. In this case, the search on ["saudi arabia"] has been reranked to emphasize pages that have been recently updated \{frsh=100\} means the “freshness” ranking of these pages is 100 or the most recently updated pages in the Live Search database:

➢ **filetype**: restricts results to a specific filetype. Can be used with or without additional keywords. The file types Live Search will search for include the major Microsoft file types and a few others:

Microsoft Excel (xls)

Microsoft PowerPoint (ppt)

Microsoft Word (doc)

Portable Document Format (pdf)

Rich Text Format (rtf)

Text (txt)

Examples of how to use the filetype: command:
[filetype:doc domain:nasa.gov] finds all Word files at the NASA domain in Word format.

[filetype:xls “financial data”] finds all Excel spreadsheets that contain the phrase “financial data.”

Live Search does offer safe previewing of non-HTML file types, and this is especially useful for Microsoft file types, such as Word documents and PowerPoint slides. In order to access the safe HTML versions, users must select the “Cached page” on the results page:

- **IP:** finds all the sites on a specific host computer. Can be used with or without additional keywords.
  
  Examples of how to use the ip: command:
  
  [ip:66.218.77.68] finds all the sites on this specific host computer.
  
  [ip:66.218.77.68 “computer security”] finds all the sites on this specific host computer containing the phrase “computer security.”

- **feed:** one of two RSS search options; similar to the filetype: command. It limits searches to text within a feed. Feeds are specially formatted brief descriptions of content with a link to the full version of that content. RSS (and the competing Atom) feeds are in XML format. These feeds are usually used for syndicating web content such as blogs and news. The feed: command only searches the text of the feed, which is often a very condensed description of the full web content.
  
  Example of how to use the feed: command:
  
  [feed:”trojan horse”]

  Each of the results represents an XML feed that includes the phrase “trojan horse.” There is no point in clicking on the link in a browser because that brings
up the XML page that most browsers are not designed to parse. The cached copy shows the search terms as they appeared in the feed.

- **hasfeed**: shows the pages that offer feed links and, if you add a keyword (something I'm pretty sure Live intended you to do), the pages with feed links and that also have that keyword somewhere on the page.

Examples of how to use the hasfeed: command:

[hasfeed:"trojan horses"]

The results are webpages that offer news feeds and contain the phrase “trojan horses” on the webpage. This does not guarantee, however, that the news feed will be about Trojan horses, but the chances are good that if you are looking for sites with newsfeeds about this topic, you can find them using this query.

[hasfeed:encryption site:microsoft.com]

This query should find the pages at the Microsoft website with feeds about encryption. What this query actually finds are pages at the Microsoft site that contain both XML feeds and the word encryption in the text, so a little research will reveal which of these Microsoft newsfeeds are the most appropriate to the topic of encryption.

This command is listed at the Live.com but is not working properly:

- **inanchor**: restricts results to pages containing search term(s) in the webpage anchor.

**Live Search Special Features**

**Spell Checker**: Live Search has a very good spell check option. When you input a query, Live checks to see if you are using the most common spelling of the keyword. If not, just like Google, Live nicely asks, *Were you looking for x, where x is the most common spelling. The Live Search dictionary also includes some proper names.*

**Dictionary Definitions**: as with Google and Yahoo, Live Search offers the define option. To use it, type [define] then a word or brief phrase, e.g., [define king cobra]. Live’s define option is more limited than some others because it only refers to Encarta.

**Encarta**: Microsoft’s encyclopedia and general reference source Encarta provides answers to questions and facts about a topic. Users can type questions and (sometimes) get direct answers to them by simply entering a question and clicking on Search. Live Search does a much better job of correctly answering questions than MSN Search did (unlike its predecessor, it correctly identified Chirac as the
French president). Live Search can also directly answer certain specific questions, such as [how tall is the empire state building]:

Live Search no longer has the Encarta option that used to exist on MSN Search. For now, the easiest way I have found to invoke Encarta from Live Search and to take advantage of the Encarta Free Pass is to limit your search to Encarta using the site: syntax, e.g., [site:encarta.msn.com keyword]. This will give you two hours of free Encarta research.

**Measurement Conversions:** Live Search uses Encarta Answers to convert distance, weight, time, volume, and temperature. The conversions may be stated as questions, e.g., [how many seconds in a year?], or as a simple phrase:

**RSS Results:** when added to the end of any search result, the &format=rss parameter will provide users those search results via RSS. “When you subscribe to this RSS feed from Live Search, you’ll get the top ten search results for this query delivered to your RSS Reader or personalized site. You can subscribe to any number of RSS feeds of Live Search results and view them all in your RSS Reader without re-running your search queries.” To use this option, first search for your terms, e.g., [tsunami relief]. On the results' page, add &format=rss to the end of the url in the address bar and hit return:

http://search.live.com/results.aspx?q=tsunami&mkt=en-US&format=QBRE&go.x=0&go.y=0&go=Search&format=rss
The resulting page will look something like this; from here, follow the instructions on the webpage:

**RSS Feed for MSN Search**

This is the RSS feed for your search. When you subscribe to this RSS feed from MSN Search, you'll get the top ten search results for this query delivered to your RSS Reader or personalized site. You can subscribe to any number of RSS feeds of MSN Search results and view them all in your RSS Reader without re-typing your search queries. If you would like to learn more about RSS and how to use it visit our help topic on the subject: [RSS Feed](#)

You can subscribe to this feed by copying the URL and pasting it into your RSS reader: [http://search.live.com/results.aspx?q=tsunami&form=rss&FORM=MORE](http://search.live.com/results.aspx?q=tsunami&form=rss&FORM=MORE)

Or, if you already use one of these readers, you can subscribe with just one click:

- [Live Search](#)
- [Bing](#)
- [Google](#)

**Pacific Tsunami Museum Homepage**

[http://www.tsunami.org/](http://www.tsunami.org/)

Museum to promote public education about tsunamis for the people of the Pacific Region. The museum will also preserve social and cultural history and serve as a living memorial to those who lost their...

22 Sep 06 2:19:00 UTC

**tsunami.gov**

[http://tsunami.gov/](http://tsunami.gov/)

10 Sep 06 11:31:00 UTC

**Tsunami - Wikipedia, the free encyclopedia**


A tsunami (pronunciation (təˈsnuːmi) or (təˈsoʊnəmi)) is a series of waves when a body of water, such as an ocean is rapidly displaced on a massive scale. Earthquakes, mass movements above or...

24 Sep 06 0:39:00 UTC

**2004 Indian Ocean earthquake - Wikipedia, the free encyclopedia**


The disaster is known in Asia and in the international media as the Asian Tsunami, and also called the Boxing Day Tsunami in Australia, Canada, New Zealand, and the United Kingdom as it took place on...

17 Sep 06 13:13:00 UTC

**Welcome to Tsunami!**


Welcome to Tsunami! Tsunami is hosted and maintained at the University of Washington by the Department of Earth and Space Sciences. This website is dedicated to providing general...

26 Sep 06 13:45:00 UTC

**The South-East Asia Earthquake and Tsunami Crisis**

**Number Search:** Live Search offers many types of number searches, including:

- **UPS tracking:** enter the UPS tracking number [1Z9999X99999999] or [ups 1Z9999X99999999].
- **USPS tracking:** enter the tracking number or USPS plus the tracking number with or without spaces [usps 999999999999999999999999].
- **FedEx tracking:** enter the tracking number or FEDEX plus the tracking number [fedex 999999999999999999999999].
- **DHL and Airborne Express tracking:** enter DHL plus the tracking number [DHL 9999999999]; a DHL tracking search must include DHL in the query.

**ISBN:** enter any International Standard Book Number or [isbn 9999999999].
**Calculator**: Live Search uses the Encarta Calculator and Equation Solver to perform mathematical functions using “operators, exponents, and roots, factorials, modulo, percentages, logarithms, trig functions, and mathematical constants.” The Encarta calculator appears to be the most sophisticated of all those offered by major search engines because it will even solve complex algebraic equations, such as $4x^3-2x+.9=0$

The Live Search calculator uses the following symbols:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>+</td>
</tr>
<tr>
<td>Subtract</td>
<td>-</td>
</tr>
<tr>
<td>Multiply</td>
<td>*</td>
</tr>
<tr>
<td>Divide</td>
<td>/</td>
</tr>
<tr>
<td>Raise a number to an exponent (For example, $3^2$ is 3 squared)</td>
<td>^</td>
</tr>
<tr>
<td>Specify the order of operation</td>
<td>( )</td>
</tr>
<tr>
<td>Find a percent of a number</td>
<td>% of</td>
</tr>
<tr>
<td>Find the square root of a number</td>
<td>sqrt</td>
</tr>
<tr>
<td>Find the sine of an angle</td>
<td>sin</td>
</tr>
<tr>
<td>Find the cosine of an angle</td>
<td>cos</td>
</tr>
<tr>
<td>Find the cosine of an angle</td>
<td>!</td>
</tr>
</tbody>
</table>

Live Search Services

Images: the Live Search image database is no longer Picsearch. Instead, Live Image Search uses Microsoft’s own proprietary image database. Images are displayed as thumbnails (small versions of the original images), and the user can resize the thumbnails either using the slider or the dropdown “all image size” menu. One of the other changes to image search is the addition of a Scratchpad, which lets users drag and drop images onto a collection of images on the right-hand side of the screen. At this time, you do not have to have an account with Live in order to retrieve your image collections (they are retrieved based upon a cookie set by Live). When you mouse over an image, it zooms to a slightly larger size and moves toward the center and a box appears that shows the image source and size, and a link to the page where the image resides. If you click on the link, the linked page appears on the right with a “show image” in the top left corner. At present there are no advanced search options for images.

Also, when you search for a famous person using Live image search, look for the “Related People” window to appear on the right side of the screen. This can be an
extremely useful tool in finding relationships between people in the news or historical figures.

The Live image search respects some but not all of the web search syntax and some of it is not really very useful for image search:

- **site/domain:** restricts results to images from a specific website or domain, including a specific top-level domain (com, gov, dell.com, a country digraph, etc.). May be used with or without keywords.

  Examples of how to use the site: command in image search:

  [site:amazon.com “twelfth night”] finds images of “twelfth night” that are from amazon.com; note that the images from amazon.com may reside on another website (amazon.com is in the image’s url).

  [site:ir] finds all the image pages from the Iranian (.ir) top-level domain indexed by Live Search.

- **inurl:** restricts results to images that contain the term in the url of the image itself. Can be used with or without other search terms.

  Examples of how to use the inurl: command in image search:

  [inurl:amazon “rain forest”] finds all pages containing “amazon” in the url of the image and “rain forest” anywhere on the webpage.

- **intitle:** restricts results to images that appear on pages containing search term(s) in the title of the webpage. Can be used with or without other search terms.

  Examples of how to use the intitle: command in image search:

  [intitle:amazon brazil] will find pages that contain “amazon” in the title of the webpage and “brazil” anywhere on the webpage.

  [intitle:amazon inurl:brazil] will find pages that contain “amazon” in the title of the webpage and “brazil” in the image’s url.

**Video Search:** Live video search is clearly trying to be competitive in the video search market. In October, Microsoft announced a new partnership with Blinkx to power its video search. This looks like a very good move for Microsoft. “Blinkx already powers video search on sites ranging from AOL to ITN, Lycos and Times Online. It also indexes video from the likes of BCC, Fox, MTV, Sky News, Reuters and YouTube and makes and makes videos on those sites searchable on Blinkx or partner sites. To date, the company has indexed more than six million hours of audio, video, and TV programming to make it searchable.” However, as of this writing, the Live video search has not yet been updated to reflect this partnership.

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As of now, the Live video search results include a thumbnail image from the video with the title, source, length, and format. All videos are viewed at the originating site, as shown below with the Newsweek On Air interview with Iranian President Ahmadinejad.

You can use some of the web search syntax for video search. Note the difference between these two searches:

[site:reuters.com iran]
[reuters iran]

The first query returns only those videos on Iran from the Reuters website; the second query returns queries from any site that includes the keywords “reuters” and “iran.” We will have to wait and see how these query options change once the results come from Blinkx.

News Search: as of now, the Live news search is only a list of stories listed by relevance. MSN Newsbot <http://newsbot.msnbc.msn.com/> remains Microsoft’s premier news page. However, if you want to search for news stories, MSN Newsbot takes you directly to the new Live news search. Most of the web search commands work for news search. Especially useful is the site/domain: syntax, which lets users limit a news query to a specific source:
[site:washingtonpost.com iran] finds pages at the Washington Post website that contain the keyword “iran.” One big drawback of the Live news search is its inability to list the results by date.

Feed Search (Beta): This search is virtually identical to the feed: websearch. It limits searches to text within a feed. Feeds are specially formatted brief descriptions of content with a link to the full version of that content. RSS (and the competing Atom) feeds are in XML format. These feeds are usually used for syndicating web content such as blogs and news. The feed search only searches the text of the feed, which is often a very condensed description of the full web content.

Example of how to use the feed: command:

[feed:“trojan horse”]

Each of the results represents an XML feed that includes the phrase “trojan horse.” There is no point in clicking on the link in a browser because that brings up the XML page that most browsers are not designed to parse. The cached copy shows the search terms as they appeared in the feed.


Academic (Beta): Microsoft introduced Academic Search Beta for scholarly search earlier this year, and it is now also a Live search option. Academic search still has a separate website at the Windows Academic Live Beta Homepage. Clearly, Academic search is intended to compete with Google Scholar and other scholarly search sites. Unlike Google Scholar, Academic search focuses on computer science, physics, medical, and electrical engineering publications. As with Amazon and Google Scholar, Academic search has partnered with the Online Computer Library Center (OCLC). “OCLC’s involvement in Windows Live Academic is part of the Open WorldCat Find in a Library program,”56 and also provides metadata from WorldCat to Academic search to give researchers access to the resources in library collections around the world.

As with almost anything, Academic search has good features and weaknesses. Here is a snapshot of the first page of results on the search [neural network]. When you execute a query, you will be presented with an interface that looks like this. One of the first things you notice is the split screen, which I actually like.

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On the left you see the results; on the right-hand side of the screen is more detailed information that appears automatically as you click on different results. You have the option to view the abstract or properly formatted citations:

1. **Slider bar**: This allows you to expand or contract the amount of information contained in the search result.

2. **Preview pane**: This pane allows you to obtain more information on the result that you are hovering over with your mouse on the results pane.

3. **Abstract**: one of the options in the preview pane - choosing this option will allow you to see the abstract of the article that you are hovering over with your mouse on the results pane.

4. **BibTeX/RefWorks/EndNote**: citation options in the preview pane - choosing one of these options will allow you to see the formatted citation (BibTeX, RefWorks, or EndNote format) on the preview pane for the search result that you are hovering over with your mouse on the results pane. BibTeX, RefWorks, and EndNote are different formats that allow users to create citations automatically. The EndNote RIS
format is compatible with EndNote, Reference Manager, and ProCite programs.

5. **Search result**: the actual search result; this includes links to the full text of the paper, link to search the web for that paper and potentially links that allow you to search your library for access to the full text from their subscription.

6. **Sort by options**: allows you to sort the search results by relevance (default), oldest or newest date, author of paper, journal, or conference.

The best things about Academic search are:

- a list of journals it searches (something Google Scholar sorely needs); still, the list is too general (for example, IEEE Computer Society encompasses a huge number of journals and publications):
  
  <http://academic.live.com/AcademicJournals.htm>

- the preview pane is a good idea—no need to open new windows.

- the slider to view more or less information.

- the ability to extract citations (if you need to cite the information, this is a big benefit).

- the “find it in a library near you” search: [worldcatlibraries keyword].

Academic search needs to improve:

- lack of citation search (everyone seems to agree this is the biggest problem that simply must be rectified).

- no advanced search (may come later).

- not enough content.

**Edit Macros**:  

This new feature allows users to “create their own search engine,” so to speak. Of course, you are not really making a new search engine. In fact, what you are really doing with a basic macros’ search is automatically generating a “site:” search. A basic macros search for “[“north korea” “nuclear test”]” on CNN, Reuters, and USA Today is equivalent to:

[“north korea” “nuclear test” (site:www.cnn.com OR site:www.reuters.com OR site:www.usatoday.com)]

The advantage of the macros is that they are much simpler to create, especially if you want to search 30 sites, and you can easily save and retrieve your macros, but **you must sign in to Live.com in order to save and retrieve your macros.**
Find Macros:  


Using other people’s macros may be a much more fruitful activity. Microsoft has created a special page at its Gallery website to help users find already existing macros to add to a Live search page. The macros are by type: top categories, top downloads, and what’s new, as well as new macros highlighted at the top of the page. Users can add any macros to their Live Search homepage by clicking on the “Add to Live.com” button. However, be careful. As of now the only way to remove/delete a macro that you have added to Live.com in your browser is to delete the browser’s cookies (Microsoft, this needs to be fixed!). Also, if you try to add an uncertified macro to Live.com, you will get this: “This third-party application could include code that is unsafe.” While the danger from these simple macros is probably very small to non-existent, this message does not exactly instill confidence, so caveat quaesitor.

Given the newness of Live Macros, there are not very many to choose from yet; however, I expect to see this list grow and there are already some useful macros, such as the “reference” macros. Here is the reference macro added to the Live Search main menu with the results from querying the reference macro only.
I believe there are too many results from Wikipedia in the reference search, but you can easily eliminate the Wikipedia results by adding [-site:wikipedia.org] to any query (conversely, you could limit your search to Wikipedia by adding [site:wikipedia.org] to your query. Live Search Macros are only the latest in a number of “create your own search engine” options, all of which are variations on complex queries of already existing search engines. For comparison, see the section on Custom Search Engines below.

QnA: Live Search’s new QnA (question and answer) search is mostly fluff, at least for now. You can look at the questions and responses to see what I mean (typical questions: “How can I get my Space Cadet Pinball that was preinstalled in Windows XP back in Windows Vista?” “Do you think the Internet is contributing to ‘Intellectual Laziness’?”). Lots of opinion, not a lot of fact. Let us hope this is not all that “Web 2.0” portends.

Live Platform: In September 2005 Microsoft announced it would begin offering APIs for Live Search, Virtual Earth, Spaces (weblogs), Messenger, Gadgets, and Expo classified ads database. These have begun to rival Google in terms of innovation
and shared technology. To keep abreast of these changes, I recommend the MSN Developer Center.

MSN Developer Center’s Windows Live Platform and Services for Web Mashups

http://msdn.microsoft.com/live/default.aspx

Microsoft subsequently opened Windows Live Dev (Beta), a “one-stop shop for the Windows Live Platform, including information on getting started with Windows Live services, latest documentation and APIs, samples, access to community areas and relevant blogs, and announcements of future releases and innovations.”57 Microsoft is trying to make it easy for users to integrate their products with Live regardless of platform, browser, or language. Certainly the first two are a departure for Microsoft, which in the past had made the requirement of a Windows platform and an Internet Explorer browser a necessity in most cases in order to “play ball” with the software giant. A further example of Microsoft’s reluctant openness is the fact that Microsoft’s Internet Explorer 7+ browser will not default to Live Search, something other search engines had objected to.

Windows Live Dev (Beta)

http://dev.live.com/

Microsoft is working very hard to improve and expand its search properties, so much so that at times one feels as if we can see them working under the hood as we watch. Clearly, there are many things that need improvement and many things that are very good about Live.com. It will continue to be one of the top search sites on the Internet. If you are interested in keeping up with news about and changes to Live Search, there is a blog devoted to it; the blog offers RSS and Atom syndication. Also, all the Windows Live Beta projects are accessible through one webpage if you want to see what Microsoft is planning.

Windows Live Ideas Beta

http://ideas.live.com/

Live Search Weblog

http://blogs.msdn.com/livesearch/

Gigablast

The Gigablast search engine, which has been around since 2002, is still not quite in the same league as powerhouses Google, Yahoo, and Live Search, but it is well on its way to becoming one of the best search engines. That’s something of a surprise given Gigablast’s humble origins and unique status among major search engines. In case you’re not familiar with Gigablast, it is different from its major competitors most notably because it is still owned and largely run by the guy who first wrote its C++ code in 2000. Matt Wells is still the very hands-on proprietor of Gigablast. Its database now indexes over 2 billion pages, up from 650 million in late 2004. While this falls short of the size of the Google, Yahoo, and Live Search databases, it’s not bad, especially considering a lot of the “stuff” in those databases is dross and the numbers are not verified independently.

How does Gigablast stack up to the big boys? Gigablast has some very nice features, some of which are unique to it, such as the IP range search (something AlltheWeb once offered).

Gigablast

http://www.gigablast.com/

Strengths

- simple interface
- cached copies with date indexed [archived copies]
- cached copies of webpages without images [stripped]
- links to Internet Archives [older copies]
- clusters results by default (can be turned off)
- no limit on number of search terms
- file types indexed include Microsoft Word, Excel, and PowerPoint, as well as PDF, PostScript, HTML, and text; syntax is:
  - type:pdf for Adobe Acrobat PDFs
  - type:doc for Microsoft Word documents
  - type:ppt for PowerPoint presentations
  - type:xls for Excel spreadsheets
  - type:ps for PostScript files
  - type:text for ASCII text files
  - type:html for HTML Web pages
œ**unique feature: IP range:** Gigablast adds the ability (unique as far as I know) to search on an IP address range. [ip:216.239.41] will find all IP addresses that begin with 216.239.41

This query finds all the sites in the Gigablast database that begin with the IP address 66.218.77:

![Gigablast search query for ip:66.218.77](image)

This query finds all the sites in the Gigablast database residing on the specific host whose IP address is 66.218.77.68:

![Gigablast search query for ip:66.218.77.68](image)

œ other special syntax includes **link:, site:, title:, and suburl:,** which searches for webpages that have the keyword anywhere in the url

œ although Gigablast will ignore stop words in a long query, users can search on any word or number by itself

œ default operator is AND; OR and AND NOT also work; nested queries (with parentheses) are supported

œ **unique feature: indexes and displays of generic meta tags:** only search engine that will display the metatags in the results list, but the syntax for this query is very complex. Please see the Gigablast review at Search Engine Showdown for details on this type of query:

“**Meta Tag Searching and Display:** Gigablast is the only search engine indexing meta tags beyond just the meta description and meta keywords that some others index. It is the only search engine that can also display meta
tags in the results list. Gigablast claims to be indexing all "generic" meta tags. In addition, it can display the meta tags in the results list. Doing this requires adding commands to the URL of the results list. At the end of the url, add a &dt= followed by the word(s) for the meta tags, followed by a colon, and then a number to represent how many characters from each meta tag should be displayed. So, for example, adding &dt=keywords+author+generator+description:30 will display the meta tag content for meta keywords, meta author, meta generator, and meta description tags for any records retrieved. Use a + between meta tag words. It seems that this "generic" meta tag approach excludes more complex meta tags like Dublin Core, which use a syntax like DC.Creator. The dot syntax will not work for the display command, although Gigablast does index some of the content of these tags.

---

### Sample Output of Meta Tag Search

![Sample Output of Meta Tag Search](image-url)

---

➢ **undocumented feature:** will search in some specific languages, but I don’t know how many; use `language:de` to search for webpages in German, for example.

**Weaknesses**

➢ most obviously, the Gigablast index is still smaller than those of Google, Yahoo, or Live Search
➢ no truncation
➢ is not case sensitive
➢ no wildcard
➢ limited file type searches
➢ limited language options
➢ poor documentation

**Gigablast Options & Services**

**Custom Topic Search:** Gigablast offers some special options, the most important of which is a Custom Topic Search, which I discuss in detail under the [Custom Search Engines section](#) below. *If you don’t read anything else about Gigablast, please take a look at this innovation.*

**Directory:** As with Google and Yahoo, Gigablast’s web directory uses the Open Directory Project’s collection but Gigablast use a “hypertechnology for searching the directory that allows its users to perform searches over websites, not just the actual pages, under any topic in the directory, in effect, instantly creating over 500,000 vertical search engines. Additionally, all directory searches are enhanced by the massive amount of link information from Gigablast’s multi-billion page index.” So a Gigablast directory search returns not only DMOZ categories but “Giga Bits” and website listings as well.

**XML Search Feed:** Gigablast also offers an XML Search Feed that will run up to 1000 queries per day with a maximum of ten results each. But remember, you must have XML parsing software to read XML feeds, so this new feature isn’t an option for all users.


**Giga Bits:** Gigablast has its own `refine` option called “Giga Bits.” Giga Bits are terms that appear in a blue box at the top of a results page to help refine and focus your search.

**Related Pages:** Gigablast’s Related Pages were introduced in March 2005. Related Pages are “relevant search results which do not necessarily contain the searcher’s
query terms.” Related Pages are results that are contextually related to the query terms without having a direct connection to them. The Related Pages appear in the yellow box on the results page.

Gigablast still “runs on eight desktop machines, each with four 160-GB IDE hard drives, two gigs of RAM, and one 2.6-GHz Intel processor. It can hold up to 320 million Web pages (on 5 TB), handle about 40 queries per second and spider about eight million pages per day. Currently it serves half a million queries per day to various clients, including some metasearch engines and some pay-per-click engines.” We are not talking about a huge “server farm” here. Interestingly, despite keeping his search engine “small,” Gigablast creator/proprietor Matt Wells says “I am a firm believer that bigger is better,” and toward that end he is hoping to get the Gigablast index up to 5 billion pages. For more on Wells and Gigablast, read his interview with his former boss at Infoseek in the April 2004 edition of ACM Queue:

Exalead

The French search engine Exalead, which introduced a new look in 2006, has features that make it worth special mention. Exalead offers both proximity searches and truncation, two options no other major search engine offers anymore. In addition, Exalead presents thumbnail images of websites in the results list (if you want them) and related search terms, directory categories, website locations, and filetypes. Exalead now claims to index more than eight billion pages. Although this is far smaller than some major search engines, it is a respectable number and one that is sure to increase.

While the new version of Exalead did away with one of its best features—the safe page preview—Exalead offers a number of other unusual or unique features designed to create a very powerful search tool:

- Exalead refreshes its index continuously, not on a schedule (this is a good thing).
- default operator is AND; users may use OR.
- Exalead does not publish a search term limit; it handled some very long searches perfectly while it had trouble with others.
- truncation, proximity, phonetic, and true wildcard searches.
- as of now, Exalead has no sponsored links.

Notice the images below the query box. Exalead lets users put “shortcuts” here by entering a title and url for your favorite websites.
Exalead is in the process of updating its help pages; thus far, you can find various types of help at these pages:

Exalead  
http://www.exalead.com/search

Exalead Refine Your Search  
http://www.exalead.com/search/?action=kourou&id=49

Exalead Advanced Search Help  
http://www.exalead.com/search/?action=kourou&id=24

Exalead Search Syntax Help  
http://www.exalead.com/search/C?definition=querySyntaxReference

**Customizing Exalead Preferences**

Exalead currently offers these *Search* Preferences settings:

1. **Interface Language**: English, French, or German.
2. **Search language**: any or any combination of most languages.
3. **Adult content Filtering**: on or off.
4. **Display**: Open results and shortcuts in new window?
5. **Number of search results**: up to 100 for web and up to 60 for image.
6. **Number of shortcuts per row**: 4 up to 12.
7. **Display view on results page**: text only; text and thumbnail; text thumbnail and extra
The Exalead Results Page

Once you have entered your search term(s) and clicked the Exalead search button, Exalead will present you with a complex results screen. Depending on the search you are running, you will see some or all of the following for a Web search:

- **A Matching Documents**: the best results for the query with the page title listed first; Exalead clusters results, showing only the “best” page for each website.

- **B Webpage Description**: a brief summary of the website.

- **C Page preview and thumbnail image**: The biggest disappointment of the new Exalead is that it no longer offers the safe page preview option for webpages. Instead it has chosen to give a thumbnail image of the cached copy of the webpage; users can click on “Preview” to see the cached copy, complete with highlighted search terms and the date cached. Fortunately, Exalead does offer safe previewing of non-HTML file types, and this is especially
useful for Microsoft file types, such as Word documents and PowerPoint slides.

- **Directory link**: opens the related categories folders from The Open Directory Project, which are also listed to the right. You can completely alter the results by selecting a different related category, e.g., in this example, *continental philosophy* instead of *phenomenology*. Clicking on “More choices” will greatly expand the related terms and related categories lists.

- **Add to shortcuts**: selecting this link will make the current site one your shortcuts that appears on the Exalead homepage.

- **Related Terms**: clicking on a related term runs a new search on that term and displays a new results page with new and different related terms, related categories, etc. Clicking on “More choices” will greatly expand the related terms and related categories lists.
G Multimedia: selecting this option causes Exalead to restrict the search to webpages that have links to audio, video RSS content. You can select one, two, or all three multimedia options. If you click on RSS, any feeds available at any of the sites in your results’ list will become visible.

H Languages: limit results to a specific language.

I Document Type: clicking on a specific file type will only return matching documents in that specific file type, e.g., PDF, TXT, DOC, PPT, RTF, and XLS (remember: do not open the Microsoft file types on the Internet; use the page preview option in the thumbnail image to view these files).

J Image Search: Clicking on image search will automatically run the web search against the image database.
Exalead Basic Search

Exalead assumes as its default that multiple search terms are joined by the AND operator, so that a search on the keywords [windows explorer] will find all the webpages that contain both search terms. However, unlike Google, Exalead does not search first for phrases, then the terms anywhere on a webpage.

Exalead will not return any results if there is no webpage containing all the search terms. Try this query to see what I mean:

[rollerskate handshake buckyball]

However, remember you can use the OPT (optional) operator to make a term desirable but not required.

Unlike Google, Exalead does not limit the number of search terms to 32 keywords. Exalead will try to match all the keywords you enter.

Exalead is not case sensitive.

Exalead automatically clusters search results. If you want to see more pages from a specific site, the only way I know to do so now is to run a site search. For example, to see the pages at Amazon UK search for [site:amazon.co.uk].

Exalead permits the use of the OR operator in simple search. The OR must be capitalized.

Exalead recognizes double-quotes as enclosing a phrase.

Exalead ignores certain stop words, i.e., when searched alone or with other stop words. If you include a stop word such as a, an, the, in, or be in a search, Exalead searches for it. If you need to search for stop words by themselves or with other stop words, you must either enclose them in double-quotes or put the plus sign (+) in front of them. Compare [to be or not] to [“to be or not to be”] and compare [fire and ice] to [“fire and ice”].

Using the minus sign (-) in front of a keyword ensures that Exalead excludes that term from the search. For example, the results for the search [phenomenology –philosophy] are very different from the results for [phenomenology].
Exalead Advanced Search

Exalead has a unique and very appealing way of presenting advanced search features. Clicking on the “Advanced search” link on the main page brings up a window that displays and explains the advanced search options. In every case, these options work in the simple search screen by using the correct syntax.

Two features Exalead offers that have almost vanished from search elsewhere are proximity searches and truncation/wildcards.

Exalead’s proximity search uses NEAR. The default setting is for terms that are within sixteen terms of each other, but users can change the proximity by adding a number, e.g., [empire NEAR/5 building]. With the NEAR operator, order is almost irrelevant as this query demonstrates. A query using the name of an 18th Century French foreign minister, Charles Jean-Baptiste Fleuriau, comte de Morville, shows how the NEAR operator works: the query [comte de Morville NEAR Fleuriau NEAR Charles NEAR Jean-Baptiste] finds any indexed page containing all these terms within sixteen words of each other, regardless of the order in which they appear either in the query or in the text.
Also, the presence or absence of parentheses does not appear to affect the NEAR search. **Proximity operators can be extremely useful in finding pages with search terms that may not be in a precise order while excluding a lot of irrelevant hits.**

Exalead *supports both limited and true wildcard* searching.

Exalead supposedly offers both **automatic truncation** (word stemming) and the **wildcard**, which are welcome features discarded by other search engines. As of now, Exalead is the only major search engine to offer truncation or a wildcard. On a search with two or more words, stemming is supposed to be automatic. However, I find that the automatic truncation feature is so capricious as to be useless: sometimes it works, usually it doesn’t. In a search for [child play toy], Exalead does not find children, plays/played/playing, or toys.

However, when I search on [child*], Exalead will return pages with children highlighted as a search result. The wildcard also can be **used inside a search term**, e.g., [kazak*stan]. However, this search will also find kazakh and kazak as well as kazakstan and kazakhstan. The wildcard option is listed in the Advanced search window as **words starting with**, but keep in mind the asterisk can be used inside words as well.

Exalead has a number of other interesting features. For example, in the advanced search window, users can choose among these search method options: **exact**
search, forbidden terms, phonetic search, and approximate spelling. Exact search is what you would expect, i.e., phrase searching inside double-quotes. “Forbidden terms” is a different way of saying NOT or using the minus sign.

The phonetic search sounds great, but I am often frustrated by it because so many websites misspell so many words, Exalead is going to find those misspelled words first (try: [geneology] to see what I mean). However, the phonetic search successfully figured out that [criptografy] meant [cryptography]. The phonetic search has genuine utility.

The approximate spelling option can be similarly frustrating. A search on [programme] will find a few sites containing program, programmen, or programs, but usually the results are for the actual term searched, in this case [programme]. However, it worked very well with [colour], finding a good mix of color and colour and the approximate search on [geneology] found genealogy.

What I like much, much better is Exalead’s regular expression patterns option, which amounts to a true wildcard search. Here’s how it works:

Use a forward slash (/) at the beginning and end of the term; use a period (.) to indicate one missing term; if you are not sure how many letters are missing, use the wildcard (*) after the period. For example, the query [/crypt.*c/] will find cryptographic and cryptologic:
Here are the basic rules for pattern matching (wildcard) searches:

The first character is always a slash (/). This tells Exalead a special pattern will follow.

Within the pattern, the **period** ( . ) is a special character that can represent any character.

The **asterisk** ( * ) stands for character repetition, i.e., any number of characters.

The **pipe** ( | ) stands for OR, and **parentheses** are used to group characters.

A **question mark** ( ? ) is placed at the end of a character group to make that group optional.

The last character is always a slash (/). This tells Exalead this is the end of the query.
In this example—[/mpg(1|2|3)?/]—Exalead will search for any page containing the query term mpg and 1 or 2 or 3. It will also find pages containing only mpg because the ? makes the 1, 2, and 3 optional. Without the ? Exalead will only find pages containing mpg1, mpg2, or mpg3.

Exalead will handle **complex boolean queries** in the simple search screen or from the Advanced search window. The boolean operators Exalead supports are AND, OR, NOT or AND NOT (in caps). A typical boolean query would be:

```
[(baseball OR football) NOT cardinals]
```

In addition, there are two other operators that can be used in a boolean query: NEAR and OPT. NEAR finds search terms within 16 words of each other and OPT makes a query term preferable but does not require it. For example:

```
[(football NEAR cardinals) OPT “st louis”]
```

This is nice to know because most search engines use AND as their default, and will not return results unless all terms are found. Check the difference between the results for these two searches in Exalead: [buckyball skateboard OPT flyswatter] and [buckyball skateboard flyswatter].

Exalead will search in all or one of most **languages**. Use either the syntax `language:` followed by the language digraph or the pulldown menu in the Advanced search window. Also, Exalead offers a country search option either from the Advanced search window or using the syntax `country:` followed by the country digraph.

Exalead does not recognize **diacritical marks at this time**. This means that a search on [façade] finds both façade and facade. However, Exalead will handle some **non-Latin character sets**. Exalead officially supports Unicode (UTF), Windows encodings, and miscellaneous encodings (Arabic, Chinese, Korean, Japanese, and Russian).

Exalead offers **limited field searching**, i.e., special search terms to restrict searches and make them more effective. These special operators can be used in both simple search and in the Advanced search window.

- `language:` restricts results to pages in a specific language. The language syntax uses the obsolete two-letter ISO language codes (639-1). Must be used with additional keywords.

**Advanced Search > Where? > Choose a language**

Example of how to use the `language:` command:

```
[language:de welt] finds all the pages indexed by Exalead that are written in
```
German and contain the keyword “welt,” which has a very different meaning in German than in English.

- **country**: restricts results to pages in a specific country. The country syntax uses the two-letter [ISO country codes](https://en.wikipedia.org/wiki/ISO_3166-1). Must be used with additional keywords.

  **Advanced Search > Where? > Choose a country**

  Example of how to use the **country**: command:

  [country:de wissenschaft] finds all the pages indexed by Exalead that are purportedly in Germany and contain the term “wissenschaft.” It will not limit the search to the German TLD “de.”

- **site**: restricts results to a specific website or domain, *excluding* specific top-level domains. You must search on a second-level domain for site to work. May be used with or without keywords.

  **Advanced Search > Where? > on a given site**

  Examples of how to use the **site**: command:


  [site:ir] *does not* find the pages from the Iranian (.ir) top-level domain. However, [site:gov.ir] does find all the pages from the Iranian government domain indexed by Exalead.

  [site:federalreserve.gov “statistical data”] finds all the pages at the Federal Reserve website indexed by Exalead containing the phrase statistical data.

- **filetype**: restricts results to PDF, MS Word, and other filetypes. May be used with or without keywords. **Exalead converts these other types of files to HTML, making them safe to view.** Select [preview](#) to see the HTML version.

  **Advanced Search > Where? > in files of a given format**

  To search by specific type of file, use the syntax **filetype**: plus one of these abbreviations:
<table>
<thead>
<tr>
<th>Filetype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>html or htm</td>
<td>standard webpage</td>
</tr>
<tr>
<td>pdf</td>
<td>Adobe Acrobat</td>
</tr>
<tr>
<td>xls</td>
<td>MS Excel Spreadsheet</td>
</tr>
<tr>
<td>ppt</td>
<td>MS PowerPoint</td>
</tr>
<tr>
<td>doc</td>
<td>MS Word</td>
</tr>
<tr>
<td>wpd</td>
<td>Corel WordPerfect versions 6 &amp; 7</td>
</tr>
<tr>
<td>rtf</td>
<td>Rich Text Format</td>
</tr>
<tr>
<td>swf</td>
<td>MacroMedia Flash text &amp; hypertext link</td>
</tr>
<tr>
<td>txt</td>
<td>text</td>
</tr>
</tbody>
</table>

Examples of how to use the **filetype**: command:

[filetype:xls] finds all pages indexed by Exalead that are in Excel spreadsheet format.

[filetype:pdf “white paper”] finds all pages indexed by Exalead that are in PDF format and contain the phrase “white paper” anywhere in the text, title, or url.

- **intitle**: restricts results to pages containing a specific word or phrase anywhere in the webpage’s title, which usually appears in the browser’s title bar and is the HTML <title> tag. May be used with or without additional keywords.

  Advanced Search > Where? > in the title of the page

Examples of how to use the **intitle**: command:

[intitle:amazon] finds all pages that include the word amazon in their title

[“rain forest” intitle:amazon] finds all pages that include the word amazon in their title and mention the phrase “rain forest” anywhere in the document (title or text or anywhere in the document)

- **inurl**: restricts results to pages containing a specific word or phrase anywhere in the webpage’s url, that is, the webpage address. May be used with or without additional keywords.

  Advanced Search > Where? > in the address of the page
Examples of how to use the **inurl:** command:

[inurl:amazon] finds all pages that include the word *amazon* anywhere in their url.

["cosmic ray" inurl:spacecraft] finds all pages that include the exact phrase “cosmic ray” anywhere in the document (title or text or anywhere in the document) and include *spacecraft* anywhere in the site’s url.

- **link:** restricts the results to documents that have links to a specific website. Will work without the full url (absent the http://) but the preferred syntax is [link:http://www.domain.com]. Also, the link: command does not work beyond the top level of a site, so the query [link:www.noaa.gov/wx.html] treats the “wx.html” as a keyword. May be used with or without keywords.

**Advanced Search > Where? > on pages that contain a given link**

**Example** of how to use the **link:** command:

[link:http://www.noaa.gov] finds all pages linking to the NOAA homepage.

[link:http://www.noaa.gov drought] finds all pages linking to the NOAA site that contain the keyword *drought*.

**Exalead Search Services and Tools**

Exalead does not offer any special services or tools such as news, maps, reference tools, except for a browser toolbar that works with both Internet Explorer and Firefox. At present, the two types of specialized Exalead search are the multimedia (audio, video, and RSS) refinement option and image search.

**Image Search:** Exalead offers some nice options with its image search. You can look for images of specific sizes (small, medium, large), computer wallpaper by resolution, image color, layout, or filetype. Exalead’s advanced search options work in image search as well.
The Bottom Line

Exalead is not in the Google and Yahoo class yet, but because it offers unique and important features dealing with truncation, wildcards, proximity searching, etc., it is one of the top-tier search services. In addition, Exalead offers the option to preview non-html files (e.g., Microsoft file types) safely, which is extremely important given the security dangers that plague Internet users. Exalead is a valuable addition to the world of Internet search.
Ask

During 2006 Teoma and Ask Jeeves ceased to exist as separate search sites and merged under the Ask.com umbrella. I had never been impressed with Ask Jeeves, which was one of the few sites that continued to try to respond to users' questions, though not very successfully. Teoma was always an "also ran" in the world of search. However, when Barry Diller, former Chairman and CEO of Paramount Pictures and Fox, Inc.'s, and his IAC/Interactive Corp. acquired Ask Jeeves this year, things changed dramatically. The name was shortened to Ask, the annoying butler icon was gone, along with the ubiquitous ads and usually unfulfilled promise of answers to natural language queries. Ask incorporated Teoma's search algorithm, ExpertRank, and the Teoma site went away. Now, Ask.com has become a major player.

One of the most striking differences is obvious as soon as you run a search. Instead of a list of sponsored links, which Google, Live Search, and Yahoo all display, Ask shows "zoom related search" links, designed to help users either narrow or expand a search. Of course, Ask still serves up ads with its search results, but the search company is putting the primary focus on free search results and not on sponsored results.

Customizing Ask's Settings

Ask offers six general Settings:

1. **Locations:** you may enter a specific location, including a street address or a city, state, and zip code for the US. This is an optional feature and you can sign up for an account if you want to enter multiple locations. This information is used to provide tailored search results relevant to your location.

2. **Displaying results:** Ask lets you see as few as 10 and up to 100 results per page. There is also an option to open results in a new window.

3. **Content filtering:** Unlike most search engines, Ask automatically filters adult content; the two options are to alert the user when content is filtered and provide a link to it or to minimize adult content and not link to it.

4. **Interface language:** if you are more comfortable working in another language, Ask can display in dozens.

5. **Make Ask your Default Search Engine:** In this case, you are telling your browser to use Ask as the default search engine from the browser address bar.
6. **Default Ask Site**: You can choose one location from a list including the US, France, Germany, Italy, Netherlands, Spain, and UK, or no default site. Your results will vary depending on the default site.

The other setting option is similar to Yahoo’s feature that lets users edit the search tools. Here are the options Ask offers; you can select only the ones you want to appear on your Ask main search page.
The Ask Results Page

Once you’ve entered your search terms and selected the Ask Search button, Ask will present you with a list of results (hits). For each result returned you may see:

A **Smart Answers**: Ask’s best guess about what you want, Smart Answers provides quick access to encyclopedias (Wikipedia, Houghton Mifflin, or Columbia), weather, dictionary results, translations, conversions, etc. Note that “other matches” will try to disambiguate a search term with multiple meanings such as [cardinal]. This is an extremely useful way to find information about commonplace topics, such as [Rwanda]:

![Image of search results page with Smart Answers and other search options]

- **Other Matches**: [Arizona Cardinals, American football team]
- **Find Other**: [Northern Cardinal, bird]
- **Cardinal Health**: Health provider of products, services and technologies supporting the health care industry.
- **Cardinal Health**: Health provider of products, services and technologies supporting the health care industry.
- **Narrow Your Search**: Narrow options such as [cardinal].
B Webpage Title & Description: the title and a brief summary of the website.

C Binoculars Site Preview: Ask’s Binoculars Site Preview are periodic screen captures of the browser navigating a page. To view the site preview, users should only move the mouse over the binoculars because clicking on the binoculars takes you to the site. The mouseover is of a static image, so it is safe to view, but I find it too small to be very useful beyond revealing the general nature of a site.

D Cached: a link to the version of the site stored by Ask with the date and time the page was indexed.

E Save: Ask offers this service for web and image searches. When users click on a “save” link on either a web or image search, for web searches Ask will save the title of the result, the url, the description, the binoculars icon, and the query used to find that result. For image searches, Ask will save the name and location of the picture, as well as the query used to find the image. Also, everything saved is fully searchable so all saved content is easy to find again later. However, for the save feature to work properly, users need to allow search history to be enabled (the default). If you do not want Ask to save your search history, go to My Stuff | Settings and uncheck “Record all my searches into my ‘Search History.’”

F Zoom Related Search: This is a popular feature retained from Teoma that helps users either narrow or broaden a search “with possible alternative search terms which appear on the right hand side of the Ask results page.

- Narrow Your Search: helps you to drill down into topics that are specifically related to your search

- Expand Your Search: allows you to explore topics that are conceptually related to your search

- Related Names: presents a list of names that are conceptually tied to topic options within the ‘Narrow Your Search’ and ‘Expand Your Search’ lists.”

G More Search Types: Selecting any of these other search options causes Ask to search automatically for images, news stories, blog entries, etc., with your search term(s).

**Ask Basic Search**

Ask assumes as its default that multiple search terms are joined by the **AND** operator, so that a search on the keywords [windows explorer] will find all the webpages that contain both search terms.

Ask *will not return any results* if there is no webpage containing all the search terms. Try this query to see what I mean:

[kong spektioneer synecdoche]

Ask *does not appear to limit the number of search terms.*

Ask is *not case sensitive*. There does not appear to be anything you can do about this.

Ask does not offer **word stemming** or **truncation**, i.e., searching for variations of search terms. Ask searches for exactly the term as you enter it, e.g., a search for [window] will not search for [windows].

Ask automatically **clusters search results**. Multiple hits from the same site are indented and there is usually an option to see more results from a specific site.

Ask **permits the use of the OR operator** in simple search. The OR needs to be capitalized.

Beyond the use of the OR operator in its simple search, **Ask does not support boolean search.**

Searchers can delimit phrases using double-quotes. For example, if I search on:

[the last king of france]

without double-quotes, Ask will ignore the “the” and the “of” in its search. I noticed that the results from this search are more relevant than the ones I received from Google for the same query. If I enclose the same query in **double-quotes**, Ask will search on exactly the phrase [“the last king of france”], and the first hit links to a site that lists all the Kings of France, where Louis XVIII can be readily identified. Enclosing searches in double-quotes is much more effective for finding precise results than relying on automatic phrase searching.

Ask appears to ignore **stop words** outside double quotes only when other search terms are used. These two searches will return identical results:

[the last king of france] [last king france]
However, if I search for [the], Ask returns over 2 billion hits. If I add another search term, e.g., [the france], that query is identical to searching for [france], so the stop word is ignored. Nonetheless, it appears that if you search only for stop words, Ask will find pages containing them all, e.g., [i a an the].

Ask does not seem to like the plus sign (+) because it returns an error message when I try to use it. By default Ask searches for all keywords except stop words. However, there are many times when searchers need to exclude certain terms that are commonly associated with a keyword but irrelevant to their search. That’s where the minus sign (-) comes in. Using the minus sign in front of a keyword ensures that Ask excludes that term from the search. For example, the results for the search ["pearl harbor" -movie] are very different from the results for ["pearl harbor"].

Ask treats most punctuation marks the same way, as links in a search string. For example, Ask handles a search for [c-span], [c:span], ["c span"], and [c?span] basically the same way. However, a search for [cspan] with no space or mark is treated differently.

**Ask Advanced Search**

Ask has a number of “query modifiers” to restrict searches and make them more effective in many cases. These query modifiers can be used in simple search using the following syntax or on the advanced web search page using the appropriate menu options. Interestingly, Ask using the “must exclude” minus sign differently from other search engines: the minus sign goes after the command syntax, for example, [inurl:nasa site:-gov]

The query modifiers Ask supports are:

- **site:** restricts results to websites in a given domain. *This syntax requires a keyword.*

  **Advanced Web Search > Domain or Site**

  Examples of how to use the **site:** command:

  [shuttle site:www.nasa.gov] finds pages about the space shuttle at the NASA website.

  ["bulletin officiel" site:fr] finds pages in the French top-level domain about official bulletins.

  ["bulletin officiel" site:-fr] finds pages containing the phrase “bulletin officiel” that are not in the French top-level domain. *Note that the minus sign goes after the site: syntax.*
**title:** or **intitle:** restricts the results to documents containing the keyword in the title.

Advanced Web Search > Location of words or phrases > In page title

Examples of how to use the **title:** command:

*[title:amazon]* finds all pages that include the word *amazon* in their title

*[intitle:amazon jungle rainforest]* finds all pages that include the words *amazon*, *jungle*, and *rainforest* in their title. Using **intitle:** makes this search function the same as Google's allintitle: query. **Note:** use a hyphen to search for phrases using the intitle: syntax because the double-quotes do not work.

*[books title:amazon]* finds all pages that contain *amazon* in the title and do not contain the term *books* anywhere on the page. **Note that you must put the excluded term before the intitle: syntax.**

*[title:galileo site:-nasa.gov]* finds all pages that contain the term *galileo* in the title but are not at any *nasa.gov* website.

**inurl:** restricts the results to documents containing the keyword in the url.

Advanced Web Search > Occurrences

Examples of how to use the **inurl:** command:

*[inurl:nasa]* finds all pages that include *nasa* anywhere in the url (address)

*[inurl:nasa site:-gov]* finds all pages that include *nasa* anywhere in the url of sites that are *not* in the .gov top-level domain. **Note that the minus sign goes after the site: syntax.**

*[inurl:shuttle inurl:-nasa]* finds all pages that include *shuttle* in the url but exclude *nasa* from the url. **Note that the minus sign goes after the site: syntax.**

*[inurl:nasa shuttle sts-90]* finds all pages that include both *nasa* and *shuttle* in the url of a site. Used this way, Ask's inurl: command functions the same as Google's allinurl: command, that is, all terms must be in the url.

*[shuttle inurl:nasa]* finds all pages with *nasa* in the url but do not include the term *shuttle* anywhere on the page. **Note that you must put the excluded term before the intitle: syntax.**
Ask’s Services and Specialty Searches

Ask offers a number of special features designed to help users find specific kinds of information faster and more easily.

Blog Search: Ask is partnered with Bloglines, the most popular (and my favorite) RSS feed reader, to create blog and RSS feed search. The blog search options are:

- sort by date, popularity, or relevance (which combines date and popularity).
- sort by posts, feeds, or news.
- binoculars preview last five posts from a feed.
- options to subscribe and/or post to a feed using several different applications.
RSS Answers will display the three most recent entries at a blog. Obviously, only a limited number of blogs work in RSS Answers, but it is a quick way to see what is new at your favorite blog site. Here is an example of an RSS Answers for John Battelle’s Searchblog:

Definitions: Ask will present a dictionary or encyclopedia definition of a term if you phrase the query as [define keyword], [definition of keyword], [the meaning of keyword], or [dictionary], which brings up the Dictionary Search option:

Local Search: search for services or businesses by US zip code or city.

Maps: to map a US or Canadian location, search on the street address, city and state or the word map and a location. Some international maps are now available. See the section on maps for details.


Travel Shortcuts: To find arrival and departure information, flight delays, airport status, and weather conditions at a US or Canadian airport, enter the airport’s three-letter code and the word airport. For example, to information about Baltimore-Washington International, enter [bwi airport].

White Page Search: search for US phone numbers and addresses for people, businesses, government offices, doctors, and schools in the U.S.
**Web Answers:** This option is the remnant of Ask Jeeves, that is, Ask’s attempt to provide direct answers to questions. Users may write a natural language question or, in this example, if an answer exists to a commonly asked question, such as the meaning of ‘ontology,’ the Web Answers will appear under the definition.

**Conversions:** The Ask conversion tool will automatically convert world currency, temperature, weight, length, area, and cooking/volume. Users can use the query [convert amount x to amount y], e.g., [convert 200 iraqi dinars to pound sterling] or try a natural language query such as [how many kilometers are in a nautical mile]. The conversion tool is very easy to use and impressive.
**Image Search:** the Ask image search uses “authoritativeness” to rank its results and also accesses a proprietary image index. It is one of the best image search tools available. The image search appears as one of the default search tools on the right-hand side of the main search page. There is no advanced image search and no special image search options. However, when you search for an image, zoom related search terms to expand or narrow the search appear. If you select the “save” option, this link will save the image to your personal “stuff,” which can later be accessed via [http://mystuff.ask.com/](http://mystuff.ask.com/). If you select “info” about an image, you will then see detailed information about the image, including copyright information, and its source homepage will appear in a frame in the bottom portion of the screen.

**Ask Image Search “Info” Page**

**Number Search:** Ask offers many types of number searches. The numbers Ask will search for are:

> **UPS tracking:** enter the UPS tracking number [1Z9999X99999999], or enter [ups tracking] to bring up the UPS tracking query option.

[Ask Image Search “Info” Page](http://pictures.ask.com/)
- **USPS** tracking: enter USPS plus the tracking number with or without spaces [usps 99999999999999999999], or enter [usps tracking] to bring up the USPS tracking query option.

- **FEDEX** tracking: enter FEDEX plus the tracking number [fedex 99999999999999999999], or enter [fedex tracking] to bring up the FEDEX tracking query option.

- **DHL and Airborne Express** tracking: enter DHL plus the tracking number [DHL 9999999999], or enter [DHL tracking] to bring up the DHL tracking query option.

- **ZIP codes**: enter a US ZIP code, either five or nine digits

- **ISBN**: enter any International Standard Book Number

- **VIN Information**: to find information about a vehicle’s history, search on its 17-character Vehicle Identification Number (VIN)
More Help: Internet Guides and Tutorials

For anyone who wants additional help in learning how to use the Internet more effectively, many excellent resources are available for free via the Internet. Also, there are more and more sites appearing to help new Internet users get started with searching the web. Some help you choose the right search engine, others how to formulate a query, and others are step-by-step tutorials.

The Internet Detective Tutorial is a free online tutorial that is part of the Intute: Virtual Training Suite, a set of “free Internet tutorials to help you learn how to get the best from the Web for your education and research...[created by] a national team of subject specialists based in universities and colleges across the UK.\[60\] Not familiar with Intute? It is the newly evolved face of the Resource Discovery Network, a carefully selected and evaluated set of academic research resources. The Internet Detective tutorial focuses on how to evaluate Internet sources for quality and authoritativeness, how to avoid wasting time on questionable websites and searches, and how to avoid violating copyright laws and plagiarism. The tutorial includes a set of practical exercises to try your Internet research skills. Although the tutorial is aimed at university research, I highly recommend it for all readers. The tutorial requires about an hour to complete, but it is designed so you can do it in more than one sitting.

The Internet Detective Tutorial  http://www.vts.intute.ac.uk/detective/index.html
All the Intute tutorials are available at:
Intute: Virtual Training Suite  http://www.vts.intute.ac.uk/

The following are tutorials, guides, and search-oriented sites available on the Internet:

Internet Tutorials from University of Albany Libraries  http://www.internettutorials.net/
Internet Scout Report  http://scout.wisc.edu/Projects/PastProjects/toolkit/searching/index.html

Phil Bradley’s Searching the Internet http://www.philb.com/searchindex.htm
Search Engine Watch Tutorials (old but still useful) http://www.searchenginewatch.com/resources/article.php/2156611
Specialized Search Tools & Techniques

This section, which first appeared in the 2006 edition, was born of the rapid growth of both unconventional search techniques such as Google hacking and the wildfire spreading of such tools as online maps. This year, I have added a new section on Wikipedia and expanded the maps and mapping section.

“Google Hacking”

This topic has received a great deal of attention in the world of Internet search in the past few years. While this activity is generically referred to as “Google hacking,” this is a double misnomer. First, to limit this practice to “Google” is a mistake because many of these kinds of searches can be run using any search engine, though they are clearly going to be most effective with a large, powerful search tool that offers many search options, such as Google. Second, this is not hacking in the sense that most people use the term, i.e., gaining access to a computer or data on a computer illegally or without authorization. Nothing I am going to describe to you is illegal, nor does it in any way involve accessing unauthorized data. “Google (or search engine) hacking” involves using publicly available search engines to access publicly available information that almost certainly was not intended for public distribution. In short, it’s using clever but legal techniques to find information that doesn’t belong on the public Internet.

To understand how this information has found its way into search engine databases, we need a quick overview of how search engines work. Very simply, search engines deploy “spiders” (aka crawlers or bots), which is actually software that “crawls” websites looking for new sites, updating old ones, following links, and dumping all that data into search engine databases where it is stored, sorted, and eventually accessed by users. There is nothing illegal, immoral, or even fattening about search

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61 Let's talk about the term hacking for a minute. A hacker is someone who is proficient at using or programming a computer; in short, a computer expert. While there is no universal agreement on a preferred term for someone engaged in illegal/illicit computer or network activity, I will call these “black hat” hackers “malicious hackers” to distinguish them from “white hat” or neutral “hackers,” meaning proficient or expert computer users.
engine spiders. Indeed, without them, we would have little or no idea what is “out there” and available to us. The problem for webmasters is that it is their responsibility to keep the search engine spiders out of any parts of their websites they do not want to be accessed and indexed by a search engine. The spider is not smart; it simply knows that if a “door” is open, it can—and will—go in and crawl around. Webmasters must tell spiders “do not enter” (primarily) by the use of the Robots Exclusion Protocol.

Robots Exclusion\textsuperscript{62} comes in two basic flavors: either a metatag that can be inserted into the HTML of a web page (usually used by an individual) or a Robots Exclusion Protocol (robots.txt) file, a specially formatted file inserted by the website administrator to tell the spider which parts of the website may and may not be indexed by the spider. If a robots exclusion is missing or improperly configured, the spider will index pages that the website owner may not have wished to have been accessed.

The whole problem of keeping information on the Internet private dramatically worsened almost overnight a couple of years ago when Google quietly started indexing whole new types of data. Originally, most of what got spidered and indexed was HTML webpages and documents, with some plain text thrown in for good measure. However, the ever-innovative Google decided this wasn’t good enough and started to index PDF, PostScript, and—most importantly—a whole range of Microsoft file types: Word, Excel, PowerPoint, and Access. Problem was, lots of folks had assumed these file types were “immune” to spidering not because it couldn’t be done but because no one had yet done it. As a result, many companies, organizations, and even governments had quite a lot of egg on their faces when sensitive documents began turning up in the Google database.

That was then, this is now. You might think people would have learned, but judging by the amount of “sensitive” information still available, many have not. Even though search engines now routinely index many non-HTML file types, many individuals and organizations still do not protect these files from the long reach of search engine spiders. Furthermore, there are many ways for sensitive information to end up in search engine databases. An improperly configured server, security holes, and unpatched software can give search engine spiders unintended access. Quite frankly, most of the problems boil down to one thing: human error, either through ignorance or neglect.

What kinds of sensitive information can routinely be found using search engines? The types of data most commonly discovered by Google hackers usually falls into one of these categories:

\textsuperscript{62} For additional information, see: \url{http://www.robotstxt.org/wc/exclusion.html} (14 November 2006).
- personal and/or financial information
- userids, computer or account logins, passwords
- private, confidential, or proprietary company data
- sensitive government information
- vulnerabilities in websites and servers that could facilitate breaking into the site

Now, you may be thinking to yourself, “I use Google all the time and I’ve never encountered this type of information.” That’s not surprising. It’s not usually the kind of thing you would stumble across inadvertently. Normally, one would have to be actively looking for this type of information. Of course, many of the documents Google hackers find using these techniques are not sensitive and indeed are intended for the public Internet. Only a tiny fraction of the over eight billion pages in the Google index were not meant to be made available to the public. And, it so happens, these techniques are excellent unconventional ways of finding useful information that might not be discovered using routine search engine queries. Here are some of the typical techniques used in Google hacking:

- search by file type\textsuperscript{63}, site type, and keyword: many organizations store financial, inventory, personnel, etc., data in Excel spreadsheet format and often mark the information “Confidential,” so a Google hacker looking for sensitive information about a company in South Africa might use a query such as:

  [filetype:xls site:za confidential]

  a similar but more specific search could involve use of a keyword such as budget to search for Excel spreadsheets at Indian websites; for example:

  [filetype:xls site:in budget]

- one of the most popular Google hacking technique is to employ stock words and phrases such as proprietary, confidential, not for distribution, do not distribute, along with a search for specific file types, especially Excel spreadsheets, Word documents, and PowerPoint briefings.

- search for files containing login, userid, and password information; note, even at international sites, these terms usually appear in English. This type of information is typically stored in spreadsheet format, so a typical search might be:

  [filetype:xls site:ru login]

\textsuperscript{63} It is critical that you handle all Microsoft file types on the Internet with extreme care. Never open a Microsoft file type on the Internet. Instead, use one of the techniques described here.
➤ **misconfigured web servers** that list the content of directories not intended to be on the web often offer a rich load of information to Google hackers; a typical command to exploit this error is:

```
[intitle:"index of" site:kr password]
```

➤ **numrange search**: this is one of the least known and (formerly) one of the scariest searches available through Google. Numrange uses two number separated by two periods (dots) and no spaces. While “**legitimate**” numrange users probably will want to indicate what the numbers mean, e.g., weight, money, pixels, etc. Google does not require any special words or symbols to run a successful numrange search; hence its power. **Numrange** can be used with keywords and other Google search options, such as:

```
[site:www.jordanislamicbank.com 617..780]
```

How is numrange typically used in Google hacking? It used to be extremely effective in finding credit card numbers and social security numbers. Because of the publicity about criminals using Google to look for private data, this particular search no longer works for credit card and Social Security numbers, which is not a bad thing.

The disabled “hack” was:

```
[numrange:4567000000000000..4567999999999999 visa] or
```

```
[numrange:222000000..250999999 ssn]
```

Now if you try these searches, you will see this message:

![Google Not Found](https://via.placeholder.com/150)

Lest you think I am spilling the beans here, I assure you I am not revealing anything that is not already widely known and used on the Internet both by legitimate and illicit Google hackers. I am fully indebted to Johnny (johnnyihackstuff) Long for many of the “Google hacking” techniques 64 I have learned. Please use the information he provides judiciously because many of the Google hacking techniques he discusses are really designed for cracking, i.e., breaking into websites and servers. That is not

something I encourage or advocate. I do encourage you to “hack” your own website to see what kinds of information is being revealed inadvertently via Google and other search engines.

Also, a lot of the best information Johnny offers is for his site members only, and I do not want to suggest you register there. Nonetheless, Johnny’s briefing slides from the 2004 Black Hat and Defcon12 conferences are available at the official Black Hat Briefings website and elsewhere (so much for registration). I have also found his excellent white paper “The Google Hacker’s Guide” at other sites that do not require registration; there is another very good briefing on the dangers of Google by Sebastian Wolfgarten.

There was a fair amount of sniping following Long’s talks at Black Hat and Defcon, mostly of the “big deal” variety, i.e., it is not “real” hacking and therefore not worthy of presenting at Defcon. However, this is a very shortsighted point of view when one considers the kinds of information that is so very easily available via Google, et al. How would you like to see your Social Security Number, credit card number, and that very handy little three digit number on the back of your credit card used for “verification,” bank routing information, mother’s maiden name, etc., in the next Google hacking briefing? Yes, all this kind of information is readily available (I know...I’ve uncovered quite a bit of it myself). And this doesn’t even take into consideration all the other website weaknesses, such as multiple vulnerabilities with IIS 6.0 Web-based administration, that can be exposed using Google.

Joe Barr, “Google Hacks are for Real,” Newsforge.com, 6 August 2004 http://www.newsforge.com/article.pl?sid=04/08/05/1236234

Taken all together, the information Johnny Long has found using Google (he sticks with this one search engine), combined with the techniques he details at his website, provide an excellent tutorial on using Google to find stuff that really should not be on the public Internet or easily accessible via a search query. Furthermore, the greatest value of his efforts may not be in finding useful information but in demonstrating the vulnerabilities of any given website and the necessity of taking strong measures to
ensure the information that gets into Google (as well as other search engine
databases and the Internet Archive) is only that which is intended.

Given the large amount of “sensitive” or private data readily available via Internet
search engines, people naturally wonder why companies and individuals do not
actively try to remove this information. Sometimes they do, but much still remains
accessible. Why? Getting private information “back” is harder than preventing
its disclosure in the first place. There are steps you can take to remove your data,
but as hacker Adrian Lamo says, “removing links after the fact isn’t a very elegant
solution.” Nor is it likely to be terribly effective. There are a number of reasons for
this, but what it boils down to is: it’s very hard to put the genie back in the bottle.

First of all, you have to find out if your data is “out there” in order to ask search
engines to remove it and, clearly, many people and organizations are not playing
defense, that is, they are not routinely checking to see what is indexed from their
websites. Let’s say you find something on Google that shouldn’t be on the public
Internet. The first thing you have to do is to protect the sensitive pages on your site
or remove them entirely. However, even when you have removed those pages from
your website, this doesn’t mean they can’t be accessed. Once documents are
indexed in a search engine database, a publicly available copy of those documents
(usually referred to as the cache copy) may remain behind for days, weeks, even
months.

The next step is to ask Google to remove your sensitive pages from its database.
However, even when Google removes your data, there are literally hundreds of other
search engines around the world, and who knows what they have indexed from your
site. It will not be an easy task finding out. And I’ll hazard a guess that not all of them
will be quite so accommodating as Google in removing pages.

To make matters worse, if something really “juicy” shows up in a search engine,
chances are someone will find it and copy it to another website. Once this happens,
you can forget about removing that information from the Internet. To further
complicate matters, even if no individual comes across your sensitive data, the
Internet Archive’s spider is almost certainly going to find that webpage and index it in
the Archive, and there it will remain until and unless you find it first and ask the
Archive to remove it. As you can see, the genie is running amuck! Prevention is
much easier (though certainly not easy) than curing this particular disease, so it’s
vital to pay close attention to anything you put on a website, especially something
you do not want the whole world to see.

65 The Internet Archive is a non-profit organization that was founded to “build an 'Internet library,' with
the purpose of offering permanent access for researchers, historians, and scholars to historical
collections that exist in digital format. Based in San Francisco, the Internet Archive has been
harvesting the World Wide Web since 1996, to create one of the largest data collections in the world.
The Internet Archive’s web archive contains over 100 terabytes of data, and the collection is growing
Because of the vast amount of information available using public search engines, it's relatively easy to find lots of interesting, amusing, shocking examples of sensitive information. While this is all fine and good for entertaining yourself and impressing your friends, what we are really after is useful, meaningful, and actionable information. Put succinctly:

It's Easier to Find Anything Than It Is to Find Something

So how do you find “something” useful? While it isn’t easy to do so, I can make some suggestions that might help. The most valuable assets you have are your subject matter knowledge and your creativity. Add these to a few search engine strategies, and you can probably find many relevant and genuinely useful pieces of information. The strategies I recommend for finding “something” rather than just “anything” are:

Limit the search by site

This can be as broad as a county [site:fr] or as specific as an individual server on a company website [site:office.microsoft.com].

Try to be as specific as possible

You will have a lot more success searching for information within the Chinese Ministry of Foreign Affairs [site:fmprc.cn.gov] than looking at all the sites indexed for China [site:cn] or even for the government of China [site:gov.cn]

Add keywords

Here’s where your subject matter knowledge and creativity really help. You are the best source of information about what words are most likely to yield the best quality and quantity of useful information. As a general rule, more uncommon words work best (consider using unusual proper names).

Limit the search by file type

Most of the best information found by Google hackers is not on webpages (HTML) but in other types of files. Try all or most of the file types one at a time (these are not the only searchable file types; check the particular search engine’s documentation (Help page) for others):

- filetype:pdf—good for large documents of all types; widely used in academia, government, and business; many PowerPoint briefings are also made available in PDF at the same website
- filetype:doc—good for internal working documents, reports, etc.
- filetype:xls—good for personnel data, computer records, financial information
filetype:ppt—good for briefings, which often contain company or government plans for the future

Use Google hacking techniques to search inside websites requiring registration

You will frequently encounter a website, perhaps a database, that requires registration to view its contents. On occasion, you can use Google to get at that data without registering. For example, let’s say you find a database of international companies that requires free registration. Without registering, you may be able to use Google to list all the companies and even get a look at the individual entries. Try this series of queries or something similar:

[site:www.companyname.com inurl:database] or
[site:www.companyname.com inurl:directory] or
[site:www.companyname.com inurl:index]

Then, look for keywords, such as companies, and move to the next level query:

[site:www.companyname.com inurl:companies]
You may be able to browse through the list of companies and get names, addresses, phone numbers, etc.

Search in the native language

I cannot emphasize strongly enough how important it is to use keyword search terms that are in the native language of the entity you are researching. The Internet is becoming much less dependent upon English, and sites written in languages that do not use the Latin alphabet are growing by leaps and bounds. For example, a search term written in the native language and encoding is far more likely to yield interesting, useful results than the same word transliterated into English. Most good quality search engines now correctly render non-Latin search terms regardless of how the term is transliterated in English. A search on the Arabic محمد returns very different results than searching on [muhammad], [mohamet], [mohammed], etc.

Remember that Diacritics Also Affect Searches

Most search engine algorithms are now set up to “read” accented search terms differently from those without accents. It’s easy to test this by searching first for a term without any diacritical marks and then the same word with the marks, e.g., resume vs. résumé.
Types

Some common types of diacritical marks:

- **acute accent** (´)
- **ring** above (°) used for **angstrom** (Å), aka krouzek
- **breve** (¨)
- **caron** or **háček** (ˇ)
- **cedilla** (´)
- **circumflex** (^)
- **umlaut** or **diaeresis** (¨)
- **double acute accent** (¨)
- **grave accent** (ˈ)
- **macron** (¯)
- **ogonek** (´)
- **spiritus asper**
- **spiritus lenis**

¹ Strictly taken not diacritics but parts of the character.

Look for Misspellings (Intentional or Accidental)

I am constantly amazed by the frequency of misspelled words, urls, file names, etc., I encounter on the Internet. By far, most appear to be simple mistakes, often made by non-English speakers trying to cope with our confusing language. These mistakes tend to propagate as users copy and paste them again and again, which is what I believe happened here:

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Finally, the enormity of the task of finding meaningful and useful information on the Internet is both daunting and comforting: daunting because we know we can only scratch the surface of all the data and comforting because there is an almost limitless pool of possibilities. I find it useful to keep the challenge in perspective by recalling that a study published in 2000 showed “the sixty known, largest deep Web sites contain data of about 750 terabytes (HTML-included basis) or roughly forty times the size of the known surface Web.” In short, there is just so much data and information available via the Internet that no institution, no government, no computer, and certainly no individual can possibly grasp more than a small portion of all there is.

Custom Search Engines

This topic is new this year and expands upon the entries on Rollyo and Gigablast’s Custom Topic Search from last year’s edition. During 2006 there was an explosion in the number of custom search engines, including entries from Google, Yahoo, and Live Search, so you know the powerhouses think this is worth a try. Whether this trend catches on remains to be seen.

The phrase “custom search engine” is very misleading. None of these sites permits users to create a new search engine. What each site does in its own way is to let users customize an existing search engine to search specific sites in specific ways and return results in a personalized fashion. Thus, a better name for these services would be customizable searching, but that moniker is clearly unappealing. Just remember that you are not creating a new search engine any more than customizing a car is building a new automobile from the tires up.

Most of the custom search sites operate on a simple principle: they automate a long “site” search, e.g., the search is equivalent to [keyword(s) AND (site 1 OR site 2 OR site 3...OR site n)], where n stands for the maximum number of sites you are allowed to search.

In short, the proliferation of customizable search means that companies, educational institutions, government agencies, and individuals can easily put the power of the big search engines such as Google, Yahoo, and Live Search with its search Macros to work creating tailored and specialized search services in a way that has never before been possible. Customizable search may be “the next big thing,” and I believe it is one of the most positive examples of that vague but ubiquitous concept called Web 2.0.

**Gigablast’s Custom Topic Search**

Gigablast’s Custom Topic Search was one of the first “create your own search engines” to appear, although Gigablast’s creator Matt Wells never claimed it was anything other than a way to customize Gigablast. The beauty of the Gigablast CTS is that it requires no software installation but is very, very simple HTML code, so simple anyone can edit and understand it. No registration is required.

Many of Gigablast’s features were primarily designed for webmasters instead of users, but this one is potentially valuable to both: **“Build Your Own Topic Search Engine.”** Gigablast “allows you to create a list of up to 200 web sites (or subsites) and a search box that searches just those sites.” **Custom Topic Search** even lets you decide if you want Gigablast to cluster the results for you. The concept behind
topic search is that you, and not some anonymous marketer, choose the sites you want to search. This “tool” (for want of a better word) is amazingly easy to use and powerful. As someone whose eyes glaze over at the mere sight of code, let me put this in “user” language. If you are familiar with Google’s site: syntax, imagine being able to have a “canned” query that runs against up to 200 websites of your own choosing and lets you run it whenever you like and use whatever keyword(s) you want at any time. The query on Google would look something like this:

[keyword site:cnn.com OR site:dmoz.org OR site:amazon.com OR site:usatoday.com OR site:cia.gov (etc.)]

The problem with Google is that multiple site/domain searches are cumbersome at best, and they quickly run up against Google’s 32-word limit. Enter Matt Wells and Gigablast. As the creator and sole proprietor of his own search engine, Matt has the luxury of being able to add new options easily. I think CTS is his best innovation yet. Even if you are as HTML-averse as I am, this code is so easy to edit that it’s a piece of cake. To make things even easier, I have done the basics for you. First, however, I highly recommend you read through the Gigablast pages below on the concepts behind CTS.

Build Your Own Topic Search Engine of Custom Topic Search
http://www.gigablast.com/byose.html

Now you’re ready to take a look at, edit, and try the CTS. Copy and paste this HTML code into an application such as Notepad.

```html
<head>
<title>Gigablast Custom Search</title>
</head>
<body>
Search News Websites
<form method="post" action="http://www.gigablast.com/search">
<input type="text" name="q" size="60">
<input type="submit" value="search" border="0">
<input type="hidden" name="sc" value="1">
<input type="hidden" name="sites" value="cnn.com news.yahoo.com news.google.com usatoday.com foxnews.com"> 
</form>
</body>
```

This is a bare bones version of the CTS code. Now you can play with the code and make it into your own custom topic search page. I should mention that I set the “site clustering” option to ON <input type="hidden" name="sc" value="1"> but you can reset it to OFF by changing 1 to 0. Once you save as an HTML file, all you have to
do to use it is to open the file in your browser, insert keyword(s), and go. Obviously, you will want to add more sites to search (I only put in a few) and change the topic to something of interest to you (I chose the rather bland News topic for demonstration purposes). Also, you can enter sub-sites or more specific sites, such as cnn.com/WORLD or dir.yahoo.com.

One thing to keep in mind that is you are searching Gigablast’s database of pages from these websites, not the sites themselves. The “work” that goes into creating a CTS is mostly up front because once you create your list of sites, it is not a complicated matter to add to or subtract from it. I can easily imagine creating a set of these search forms on a variety of topics using existing bookmarks.

Rollyo

Rollyo stands for “Roll your own” search engine, meaning that you select the sources you want to search. Rollyo is powered by Yahoo, so results will come from Yahoo only. Rollyo lets users search up to 25 sites (not a huge number) and also try out and use other people’s “Searchrolls.” In order to save, share, and use your Searchrolls on other computers, you must register with an email address and a user-created name and password.

Rollyo has some unusual features. For example, Rollyo permits users to upload their bookmarks to create Searchrolls, edit someone else’s Searchroll to make it your own, keep your Searchrolls private or share them. Rollyo searches entire sites or you can limit your search to a subdomain; however, you cannot limit your search to directories within a site, e.g., in this case, everything after the slash is ignored: security.news.com/library.

Rollyo has a nice little bookmarklet called Rollbar that “gives you access to all of your Searchrolls wherever you are.

• Search any site you visit, from the same spot on your browser, without having to dig around for every site’s search page.

• Add sites to your Searchrolls on the fly.

• Create a new Searchroll from anywhere.”<http://rollyo.com/bookmarklet.html>

One of the most attractive features of Rollyo is the ability to share Searchrolls. Here is an example of a Searchroll named “Muslim World Views.” The sources searched are on the left side:
Rollyo has added blog and news searches (again, from Yahoo) to the results. Rollyo makes it very easy to create, save, and edit custom searches.

**Google Custom Search Engine**  
[http://www.google.com/coop/cse/overview](http://www.google.com/coop/cse/overview)

Google got into the custom search game rather late. In October 2006 Google announced its own version of a custom search engine. In the announcement, Google said,

> "When we say ‘we’re letting people build a custom search engine, we mean the whole thing: choosing which pages they want to include in their index, how the content should be prioritized, whether others can contribute to the index, and what the search results page will look like...Here’s how a Custom Search Engine works: organizations or individuals simply go to www.google.com/coop/cse and select the websites or pages they’d like to include in their search index. Users can choose to restrict their search results to include only those pages and sites, or they can give those pages and sites higher priority and ranking within the larger Google index when people search their site. Users can then customize the look, feel and functionality of their search engine."68

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After a telephone conference with Google’s Marissa Mayer and the Google product managers, search and Google expert John Battelle shared his comments, which I think are excellent insights:

“While similar to Rollyo’s innovative custom roll, the Google CSE adds the benefit of allowing users to roll an unlimited number of sites together and display the results on their own site, with personalized presentation. Someone on the call described this as the fragmentation of search. The ability to build verticals will allow experts to build specialized engines. But while the engines will be individual, the collaborative element of tagging the domains encourages communities of knowledge to create together. So while each will stand apart from the amazing all-in-one answer box, the Custom Search will also allow a thickening or deepening of intelligent tags in Co-op, which feeds the one box that unites them all.” <http://battellemedia.com/archives/003006.php>

Not surprisingly, **you must have a Google account to use this service.** Also, Google Custom Search includes AdSense sponsored links alongside search results, but government sites, non-profits, and educational institutions are exempt from the advertising requirement. To see the Google Custom Search in action, take a look at Real Climate.org’s internal search: <http://www.realclimate.org/> Even better, check out [Customsearchguide](http://www.customsearchguide.com/), a directory of Google Custom Search Engines that others have created but you can use. Here is an example of general science and technology custom searches.
Yahoo Search Builder  
http://builder.search.yahoo.com/

Yahoo’s custom search option requires registration and is very similar to others create your own search sites. Rollyo predates the Yahoo Search Builder and also searches the Yahoo database, giving you a good idea of what you can do with this tool.

Live Search Macros  
http://search.live.com/macros/default.aspx

I discuss creating and finding search macros in the section devoted to Microsoft’s Live Search.

Alexa Web Search Platform  

What has been for many the holy grail of search is now a big step closer to reality. With little fanfare, Amazon’s Alexa subsidiary announced in December 2005 that it was opening up its search tools and index to the world in a new project named the Alexa Web Search Platform (AWSP)—and for a very modest price.

According to its website, “The Alexa Web Search Platform provides public access to the vast web crawl collected by Alexa Internet. Users can search and process billions of documents and even create their own search engines using Alexa’s search and publication tools. Alexa provides compute and storage resources that allow users to quickly process and store large amounts of web data. Users can view the results of their processes interactively, transfer the results to their home machine, or publish them as a new web service.”

What exactly is Alexa offering to the user? In essence, Alexa gives the user, whether an individual or organization, access to the same kind of powerful technology used by Google, Yahoo, and Live Search. “Alexa spiders 4 billion to 5 billion pages a month and archives 1 terabyte of data a day. The new platform will allow developers to build their own search engines.” The goal? To democratize web search by taking it out of the hands of giants like Google and putting it into the hands of literally anyone and everyone. The implications are enormous. And it appears it is a hit. In fact, within a very short time of its initial opening, Alexa had to cut off new applications temporarily because it was overloaded with customers wanting to sign up for the new service, but the site soon reopened registration.

The Alexa Web Search Platform (AWSP) offers the user the capability to:
define (search): AWSP has a much more robust set of search options, syntax, and APIs than other search engines and also permits the use of stored (canned) queries; the AWSP “data store” contains text, html, music, video, images, and more types of files.

process: users can search the entire Alexa data store and “are able to process both the raw content and the metadata extracted by Alexa’s internal processes.”

publish: the output of the search can be anything from one result to an entirely new vertical search engine, for example a new video search engine or a new search engine for automotive parts. Quite literally, “by making use of these utilities, a user might introduce a great new search service to the world with nothing more than a home computer.”

The costs are modest and are based on consumption (you pay for what you use and not for a subscription or service contract):

- $1 per cpu hour ($0.50 for reserved but unused hours)
- $1 per GB/year of user storage
- $1 per 50 GB processed
- $1 per GB uploaded/downloaded
- $1 for every 4,000 user-published web service requests

In case you’re curious, Alexa has a long history. Now owned by Amazon, Alexa was created by Bruce Gilliat and Brewster Kahle (of Internet Archive fame), and until now has been both famous and infamous as the technology behind the controversial web traffic and website statistics “What’s Related” toolbar feature in both Netscape and Internet Explorer. The new AWSP is actually integrated into Amazon’s web services platform, something no one has done before.

Simply stated, Alexa/Amazon are “renting” their huge database (“data store”) to any and all takers for a remarkably reasonable price and, what is more, offering detailed

70 There is one example of something similar, which came to my and some others’ minds. If you are familiar with IBM’s WebFountain and its proprietary implementations for specific customers, you may see some similarities. WebFountain also spidered the web and then let IBM's customers run queries against that data set in more sophisticated ways than simple querying (something akin to datamining). However, the problem with WebFountain and its progeny was that IBM had to write the programs, and thereby hangs a tale of woe. For more, I recommend Jeff Dalton’s blog entry on this topic (I think he nails it). Jeff Dalton, “Alexa Web Search Platform: IBM WebFountain 2.0,” Jeff's Search Cafe, <http://searchcafe.blogspot.com/2005/12/alexa-web-search-platform-ibm.html>
user support on how to maximize the effectiveness of this data to get the most out of it. The customer is empowered to write his own program to run against the Alexa/Amazon data, download the results (metadata), and even create his own private search engine on their platform. Perhaps I am wrong, but this could be a huge development, perhaps even a major change in the way we use the web.

Amazon Web Services Platform

More Custom Search Sites

There are other sites offering customized search that you may want to experiment with to find one that best suits your needs. Search expert Phil Bradley reviews some of these custom search sites in a two-part article on Searchenginewatch.com:


Eurekster’s Swicki http://swicki.eurekster.com/
PSS http://www.pssdir.com/

Fagan Finder

The Fagan Finder site has been a boon to searchers for some time not so much because of its basic interface, which is a good but unexceptional megasearch tool, but because of the many other “useful tools” site creator Michael Fagan has made available.

Fagan Finder File Format Search

Instead of having to visit a number of different search engines to search for files in a variety of formats, users can now go to the Fagan Finder “search by File Format” page, which is still in beta testing but appears to be running just fine. By selecting a specific file format, e.g., Microsoft PowerPoint, Fagan Finder automatically shows
which of the search engines is capable of searching for that particular type of file. Not every search engine on the list searches for every file type.

Also, keep in mind that the Fagan Finder file type search for XML is less precise than going directly to Google or Yahoo and searching by filetype: in Google and by originurlextension: in Yahoo. If you use one of these search engines, you can specify that you only want to search for, say, those files that are .rss by entering the query [filetype:rss] or [originurlextension:rss]. These queries will return only those documents in RSS format, not those in XML or RDF. So I recommend using the Fagan Finder search by file type for files types other than XML, RSS, or RDF.

Fagan Finder Search by File Type  
http://www.faganfinder.com/filetype/

URLinfo  
http://www.faganfinder.com/urlinfo/

The indefatigable Michael Fagan also introduced a beta version of a new tool, URLinfo, in mid-2004. URLinfo fills a void created when AlltheWeb effectively shut down and took with it the useful “url investigator.” While Yahoo now offers Site Explorer and Google a lame version [info:domain.com], Fagan’s URLinfo provides many more options for exploring a site. As with everything he does, Fagan has gone all out with URLinfo, almost to the point of providing too many options! However, he has done a smart thing in keeping the main URLinfo page simple, “hiding” the nearly 85 investigative tools in his toolkit behind a variety of tabs. I think URLinfo is important and valuable enough to spend time looking at most of the options in some detail.
Here is a snapshot of the URLinfo main page.

Note the eleven tabs at the top, behind each of which is a range of investigatory options. For help using URLinfo simply click on the dark blue [info] link on the far right. The first step in using URLinfo is to enter a url (address) in the search box at the top of the page. Keep in mind that if you enter a url in the search box and simply hit return, you will be taken to that webpage, not to information about it.

Entering a url can prove to be more problematic than you might think because not every URLinfo tool can handle the same format. For example, in the General tab, the one most users are likely to use most frequently, you will get very different results depending on the type of url entered. For basic .com, .org, .net, .info, .biz, and .us domains, Domain Tools is great. However, for any other top-level domain, you must use Global Whois, and it will not search on anything but first-level domain names. This means that neither Domain Tools nor Global Whois can look up [www.duma.gov.ru]. Global Whois, however, will find first-level domains such as [www.feb-web.ru]. This does not mean you cannot find information about [www.duma.gov.ru].

Take a look at the results from the first tab, Alexa.

As you can see, you get lots of data about the Russian Duma website. Note that there are many additional useful links from the Alexa page, including one to the Internet Archive’s Wayback machine.
The Alexa database contains site statistics, contact information, similar pages, and more.

**What is Alexa?** Many things, but most interesting and useful is Alexa’s Site Information:

“Alexa has built an unparalleled database of information about sites that includes statistics, related links and more. All of this information can be found on Alexa’s Site Overview pages, Traffic Detail pages and Related Links pages. To access these pages, simply type the URL of any site into the Alexa Search box.”

Let’s look at a different url for the SurfWax results. What you are seeing are “SurfWax SiteSnaps™, [which] count the number of links, images, words, and forms on a page, shows the meta description tag, and extracts ‘key points’ and ‘FocusWords.’” This is a very useful way to analyze a website without actually visiting it, though the amount of information is considerably less for some sites than others, cf., www.fateh.net.
The next tab is a link to Stumble Upon, a collaborative bookmarking service. If people who belong to the service have recommended a site, Stumble Upon will show who they are, any comments, the category it is in, and the page size. The tab for 7Search brings up some interesting results, including the website’s traffic ranking (how many people visit it), number of links to the site, link popularity, language, area of service, contact information, Open Directory category, and “TrustGauge.” TrustGauge is a commercial program that measures how “trustworthy” a site is in terms of such things as the amount and quality of contact information, secure billing, third party validations (e.g., Truste seal), and what people think of the site.

The remainder of the General tab links are:

metaEUREKA
metaEUREKA shows information about the page (last modified date, page size), meta information (description, keywords, author), web server information, and the number of backlinks

Furl
Furl is a collaborative bookmarking system. This tool allows you to see the comments others have written about a webpage.

Del.icio.us
Del.icio.us is a collaborative bookmarking system. This tool allows you to see the comments others have written about a webpage.
**Gibeo**

Gibeo allows anyone to annotate any part of a web page, and others can comment on the annotation. Gibeo requires registration.

**Semantic data extractor**

The Semantic data extractor finds information about a page (metadata, page outline) by looking at its HTML code.

The next tab is for **Links**. This is pretty straightforward. The first two links are to Yahoo, the first for the *link:* command (links to a specific page) and the second for the Yahoo **Site Explorer** or alternately *linkdomain:* command (links to a website). The next is the Live Search (MSN) *link:* search, and then the Google *link:* command, which no longer shows all links as it once did. Gigablast does not show all links to a page, either.

The links from **blogs** is a very useful service because it lets you check to see if a website is mentioned in a number of weblogs very quickly (I expect Technorati to give the best results).

**Blogpulse**

Intelliseek’s Blog search (was not working when I tried it)

**Bloglines**

Backlinks from blogs known to Bloglines, an online RSS/Atom aggregator.

**Blogdex** is defunct.

**Technorati**

Backlinks from blogs known to the Technorati blog indexer. Each result is shown with an extract containing the link.

**Feedster**

Backlinks from blogs known to the Feedster RSS/Atom search engine.

**BlogDigger**

Backlinks from blogs known to the BlogDigger RSS/Atom search engine.

**Waypath**

Backlinks from blogs, known to the Waypath blog indexer, each is listed with the date that the link was first seen and an extract from the page. Unlike some other backlinks tools, Waypath lists the permalinks rather than blog home pages.

**Daypop**

Backlinks from blogs and news websites known to the Daypop search engine.

**BlogRolling**

BlogRolling is a service for bloggers to include blogrolls (lists of blogs) on their own blogs. This shows what users include the given site on their blogroll.
**Popdex**
Backlinks from blogs (as well as the date of linkage) known to the Popdex blog indexer.

The **Similar** tab is not entirely self-explanatory. Alexa, UCmore, Furl, and Google all try to show related or similar websites, though not in the same way. Alexa shows ‘people who visit this page also visit...’; UCmore clusters related pages by topic; Furl is a collaborative bookmarking tool, so it only shows pages bookmarked by the same person (of dubious use); and Google’s related pages is, in Fagan’s and my opinion, of poor quality. Google News will show related news articles, but only if the original article has been indexed by Google News. The **Waypath** tool looks for blog entries about a website, and Waypath is showing no links to http://www.google.com and two hits on http://www.microsoft.com. There is obviously a problem with this specific search.

The **Cache** tab is much more useful at this time. Fagan has done us all the great service of bringing the search tools that cache webpages together so they can be searched from one convenient interface. Also, **URLinfo makes it possible to see Google’s cached pages without images, style sheets, or forms with Google (plain)**. Openfind is an Asian search engine and does not yet have an English version. I was unable to figure out how their caching works because of the language barrier. For news and blogs Daypop caches each page it crawls. “Its cache is often the most up-to-date copy of the page, and it shows the exact time that the copy was made.”

Here’s the low-down on the other general cache tools at Fagan Finder:

**Internet Archive**
The Internet Archive has been crawling the web and caching pages since 1996. The Wayback Machine allows you to view the copies made during any of those crawls, and also to compare any two versions of the same page.

**Google**
When Google crawls the web, it stores a copy of each web page. This is the most recent copy. This can also be used as a means of viewing some non-HTML files converted to HTML.

**Google (plain)**
Google’s **stripped cache**, with images, styles (style sheets), and forms removed.

**Gigablast**
Gigablast does not provide direct access to its cache. You must follow the link labeled [archived copy]. Gigablast’s cache shows the date on which the copy was made.
Openfind
Openfind is an Asian search engine; their English version is under construction.

Spurl
Spurl is a collaborative online bookmarking tool. Whenever someone using Spurl bookmarks a page, a cached copy is stored. So Spurl may contain many different copies of the same page on different dates and times, which can be accessed from a selection box at the top of any Spurl cached page.

IncyWincy
This is the cached version of a web page from when it was last crawled by IncyWincy. That date is shown at the top of the page.

Scrub The Web
Cached version of the page from the Scrub The web search engine.

Ay-Up
Cached version of the page from the Ay-Up search engine.

Objects Search
Cached version of the page from the Objects Search engine. Objects Search has a small index, so don't expected every page to be cached. After using this tool, follow the link below the page you want labeled 'cached.'

SearchSpider
This is the cached version of a web page from when it was last crawled by SearchSpider. Most pages appear to have been last cached during July 2003.

The Search section is pretty much self-explanatory, except that MSN searches Live and Teoma searches Ask. Fagan explains the Blogs/Feeds tab very well for those who are interested in searching weblogs and RSS or Atom news feeds. The Translate tab simply sends your request to Fagan Finder's superb Translation Wizard discussed in the online dictionary and translators' section. The Track and Post tabs are in general not going to be useful for most of you in your work environment. The Develop tab offers an excellent selection of web authoring resources such as validation, editing, spelling, cacheability, and keyword analysis tools. One tool users may not recognize and which could prove quite useful is Traffic from Alexa. Here's Fagan's description:

'Shows a (logarithmic) graph of a website’s (not a web page) popularity over time, as determined by Alexa. Alexa gathers this data from users of their toolbar. The six-month graph is shown by default. You can also use this tool to compare the popularity of a second website. Also shown are popular subdomains, reach per million users, average page views per user, etc.'

I find the graphic representation is so much clearer than the results from a tool such as Google PageRank (which is not a Google product, by the way). Traffic also lets
users compare two sites and shows you “Where do people go” on the site. It’s a gold mine of data about the sites in Alexa’s top 100,000; unfortunately, most of the sites I wanted to research were not in that top group, so no statistics were available when a site fell below the 100,000 threshold.

In case the Google PageRank tool confuses you, it normally requires users to download and install the Google Toolbar. However, you can access the Google PageRank option from URLinfo without the Google Toolbar. The results look rather mysterious, but the PageRank is there. In the following example, AOL’s home page has a page rank of 8 (where 10 is the highest…and Google gets a 10 ranking, by the way):

http://www.aol.com

PR Toolbar: 9

PR Actual: 9

Finally, under Misc you’ll find the tools that didn’t quite fit anywhere else. One word of caution about BugMeNot: this is a service for sharing login information for websites that require user registration and, as such, its ethics is questionable. I do not recommend using it. It may also violate organizational Internet usage rules.

I think URLinfo will prove to be a very useful if not indispensable tool for researchers, but I also think the key to using it effectively is not using every bell and whistle.

Fagan Finder’s URLinfo beta http://www.faganfinder.com/urlinfo/

Wikipedia

http://en.wikipedia.org/

The 2007 edition is the first to include a separate section on and discussion of Wikipedia and the entire “wiki” phenomenon. The extraordinary growth and success of Wikipedia demand recognition and comment. Although the numbers change constantly, in mid-2006, Wikipedia sites were the twelfth most visited Internet sites among US properties, up over 300 percent from the previous year. On March 1, 2006, Wikipedia reached one million articles, and “the site receives as many as

fourteen thousand hits per second.”72 Just what is the Wikipedia itself and the wiki concept in general that have led to a level of success that is nothing short of astounding? For an excellent overview, I turn to my colleague Diane White’s article from an internal publication many of you read, The WorthWhile Web. In the May 2006 edition, Diane wrote:

“In true Ouroborosian fashion, the Wikipedia defines itself as a ‘multilingual Web-based free-content encyclopedia…written collaboratively by volunteers, allowing most articles to be changed by anyone with access to a web browser and an Internet connection.’ It exists as a wiki, which again Wikipedia self-defines as ‘a type of website that allows anyone visiting the site to add, remove or otherwise edit all content very quickly and easily, often without the need for registration.’ Truly collaboration to the extreme, wikis are the latest trend in open-ended community involvement and public debate. But it also conjures fears of authority and validity run amok, and general mischief and vandalism. Wikis are popping up everywhere; but just what are they, and how did they become so ubiquitous? More to the point, can they be trusted, or are they just the work of a few people with big egos and lots of time?...The term wiki is a shortened form of the Hawaiian language term wiki wiki, which is commonly used as an adjective to denote something quick or fast. It is also sometimes interpreted as the backronym for What I Know Is. The invention of the wiki is credited to Ward Cunningham, author of the book, The Wiki Way (Addison-Wesley Longman, March 2001, ISBN 0-201-71499-X). The first wiki, WikiWikiWeb, was created in 1994 and installed on the web by Cunningham in 1995.73

“Once begun, almost anyone can edit a wiki, often without actually registering to do so. Wikis can be on any subject, on every subject, and in multiple languages. The most famous wiki, Wikipedia, was begun in 2001, initially as part of a broader, peer-reviewed project and later as a stand-alone, ‘neutral point of view’ product. Guided from the beginning by Larry Sanger and Jimmy Wales, today it is available in over 100 languages, with over 1 million articles in the English edition alone...

“Questions of Validity and Reliability

“But can Wikis be trusted? From almost the beginning, people have questioned the wiki’s seemingly radical departure from traditional methods of scholarship; that is, the use of a community of interested parties instead of the work of appointed experts. In the December 2005 issue of Nature, there began a major debate over which site was more ‘right,’ Wikipedia or the fee-based ($85/year) Britannica Online; with the conclusion being that ‘Wikipedia comes close to Britannica in terms of the

accuracy of its science entries. From there it has escalated, with refutations and calls for retraction from *Encyclopaedia Britannica* and heated responses from *Nature*. Wikipedia itself has steered clear of this particular fray; however, it does attempt to respond to criticism and has a page on its site for common criticisms. It also addresses issues such as copyright, vandalism, and authorship.

“So what’s the bottom line? The same as it’s always been. When performing thorough research, be it Internet-based or otherwise, the onus is always on the researcher to check sources, validity, and authority. The speed and relative ease at which changes can be made to a wiki, while good for consensus correction and corroboration, are not so good for measured and thoughtful debate. A number of articles in Wikipedia are sourced, but many are not, and just because it’s on the Internet, does not mean it is true. In addition, merely because it’s free does not mean Wikipedia is more suspect and Britannica is more reliable. There is an argument to be made for being so passionate about a topic that you feel the need to share that passion with the world. But one man’s passion is also another’s conceit. There is a counter to every argument, a rebuttal to every claim.

“Like it or not, wikis and wiki behaviors have entered the mainstream, just like blogs and MySpace and the iPod. Love it or hate it, if you are involved in open source research you need to know about wikis.”

**The Wikipedia Itself: The Good, the Bad, and the Dubious**

As Diane White clearly indicates, there are many, many wikis now available on the Internet, and their numbers continue to increase at present. I want to focus on Wikipedia itself because it remains the center of the wiki universe and thus far shows no signs of decline. Many Wikipedia critics mourn the decline of traditional encyclopedias because they are thinking of an encyclopedia such as *Britannica* in its current form, that is, “the most authoritative source of...information and ideas,” the “definitive source of knowledge.” According to Tom Panelas, *Britannica’s* Director of Corporate Communications, “We can’t cover as many things as they [Wikipedia] do but we wouldn’t even try to. What they do is very different from what we do. We don’t have an article on extreme ironing, and we shouldn’t.”


77 Berinstein.
However, *Britannica* today (and by extension any other encyclopedia) is very different from Britannicas of the past. In thinking about this controversy, I was reminded of a passage in *The Fatal Shore*, Robert Hughes’ masterpiece about the founding of modern Australia. Hughes writes about one transported convict, Thomas Palmer, who finished his sentence and went into business with his close friend John Boston. Their only encyclopedia in the colony. With it, they taught themselves to make beer. Then they learned how to make soap. Next they looked up ‘ship’ and, after some trial and error, contrived to build a somewhat cranky but adequate small vessel for trading stores to Norfolk Island.” [emphasis added] Their lone encyclopedia probably made it possible for these men not merely to survive but to thrive in this perilous new world.

The modern encyclopedia is very different from the encyclopedias of earlier centuries, which bear rather more resemblance to the Wikipedia than to the current *Britannica* in that the older encyclopedias were not only “sources of knowledge” but also “practical” how-to guides and almanacs. In other ways, however, encyclopedias are and always were quite different from the Wikipedia. They have always relied upon paid experts whose work is reviewed and edited. And they have always been for-profit enterprises.

Wikipedia relies almost entirely upon individual users to create, edit, maintain, and often argue about its entries. It is free and carries no advertising; it is a nonprofit and has a tiny staff.

- For practical purposes, Wikipedia has no physical limits: it could conceivably continue to expand indefinitely, something no print encyclopedia could ever do.

- Its content is “open,” that is, almost any topic can be included; traditional encyclopedias generally do not include “how-to” instructions (“How to draw a diagram with Microsoft Word”), new or transient popular culture (“24: The TV Series”), or breaking stories (“JonBenét Ramsey”).

- Wikipedia’s heavy emphasis on current events and popular culture bespeak a prejudice of the present at the expense of the important: it favors the fashionable over the important.

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78 In what must be one of the most profound examples of friendship since Damon and Pythias, Boston actually traveled voluntarily with his wife to New South Wales to “keep Palmer company.” Anyone who has read about a sea voyage from England to Australia at that time knows the trip in and of itself was a major sacrifice. Robert Hughes, *The Fatal Shore* (New York: Vintage Books, 1988), 180.

79 Hughes, 180.
- Wikipedias are available in 229 languages. These are not always just translations of the English language Wikipedia but often contain their own content.

- Wikipedia’s eight-word self-description—“neutral and unbiased compilation of previously written, verifiable facts”—usually keeps out articles about “my funniest dreams and what they mean” (no original “research” allowed), but firefights over controversial topics and outright vandalism occur on a regular basis.

- In 2006 comedian Steven Colbert’s amusing rant against “wikiality” and “truthiness,” i.e., that reality and truth are what the most people say they are, and his charge to his viewers to change a Wikipedia article on African elephants caused the entire site to go down temporarily. His point is well taken: if enough Wikipedians agree that the earth is flat, then the Wikipedia will reflect that “wikiality.” While that is an absurd example, people vehemently (and often violently) disagree over the most basic topics (try to think of anything that isn’t controversial).

- Wikipedia “does not favor the Ph.D. over the well-read fifteen year old.”80 While the democratization of knowledge and information has a certain appeal, the fact that Wikipedia pages dealing with policies, rules, administration, coordination, and other metadata now comprise thirty percent of Wikipedia indicates that the free-for-all nature of Wikipedia is giving ground to the harsh reality of the need for “crowd control.” There is a fine line between democracy and mob rule.

- There is no “weighting” of the relative significance of any topic: compare the Wikipedia entries on the Beatles v. Boethius. Judged by sheer quantity, articles on popular culture far exceed those of traditional scholarly topics. Given its potentially limitless size, this may not be a drawback, but if everything from “The Simpsons” to “The Nicomachean Ethics” is on an equal footing, then aren’t we back to the Colbert criticism that all objective standards are obliterated?

- Diane White correctly identified Wikipedia’s “ouroborosian” nature: it is fiercely self-referential in that all the works cited in this creature of the Internet are also on the Internet.

- Some critics maintain that emergent enterprises such as Wikipedia reflect an “online collectivism” that lead to a kind of group think and produce poor quality results that both appeal to and are a product of the lowest common

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80 Shiff, “Can Wikipedia Conquer Expertise?”
denominator. For more on this topic, read Jaron Lanier’s now famous think piece “Digital Maoism” and the many responses to it on Edge.org.81

- Finally, Wikipedia has no editorial quality review. Traditional encyclopedias do not guarantee zero mistakes; what they do promise are “strong scholarship, sound judgment, and disciplined editorial review.”82

All this being said, nothing is going to stop people from using Wikipedia as a reference, in many cases, their primary source for information. Some search engines—for example, Ask—now proudly display Wikipedia responses at the top of the results list. Most will return Wikipedia links near the top. The best advice I can give you vis-à-vis Wikipedia and related community generated resources is as follows:

- Use multiple sources: Do not as a rule rely on Wikipedia as your sole reference or source of information. Any Wikipedia entry that is not well sourced should raise a red flag.

- Trust but Verify: Look for verification of Wikipedia information from sources such as traditional references that have been through editorial review: encyclopedias, dictionaries, scholarly (peer-reviewed) publications, university websites, books, etc.

- Follow those links: The best thing about Wikipedia in my opinion are the external links from entries; with the virtual demise of web directories, Wikipedia fills that void by supplying excellent links to what are often the best websites on a topic.

- Be skeptical: The more controversial the topic, the more skepticism you need to apply to the Wikipedia entry. For example, the article “Asteroid” is quite well done, but there isn’t quite the controversy about that topic that there is about, say, Hezbollah, an article that was locked because of vandalism.

Wikipedia has an internal search option, but as any Wikipedia user knows, it is not the best way to search Wikipedia. First, unlike virtually every search engine on the web, its default is OR not AND, meaning it searches for ANY of the terms you enter. To search Wikipedia content you are better off using a separate search engine, either one of the major search engines or a specialty search tool designed to search Wikipedia.


How to Check Links from Wikipedia

Wikipedia has a special page that lets users easily check to see which Wikipedia pages have links to a specific webpage. It even includes a wildcard function. Here’s how it works. You can search for a specific link or a very general one. Here are examples of both, starting with a general search using a wildcard [*.nasa.gov]:

Search Web Links at Wikipedia

http://en.wikipedia.org/w/index.php?title=Special%3ALinksearch

There are literally hundreds of results for this query. However, you can limit your search to a specific page [leonid.arc.nasa.gov/meteor.html], which in this case returns one result:
This is a very useful tool if you need to find out what pages in Wikipedia link to a specific site. Be sure to follow these basic rules for using this feature:

1. a full domain name, e.g., [www.nasa.gov] (this will only find links to this specific domain) OR

2. a partial domain name with a wildcard, e.g., [*.nasa.gov] (this will find links to any site at nasa.gov, such as ase.arc.nasa.gov) OR

3. a full domain name plus directory and/or webpage, e.g., [leonid.arc.nasa.gov/meteor.html] (this will find links only to this specific webpage)

Some Wikipedias other than the English language version have a similar page. For example, the German language Wikipedia link search page is: <http://de.wikipedia.org/wiki/Spezial:Linksearch>.

If you use the English Wikipedia link below and substitute the appropriate language digraph for the “en,” you can find these non-English language link search pages. See this page <http://meta.wikimedia.org/wiki/List_of_Wikipedias> for all the Wikipedias and the appropriate digraph.

Search English Wikipedia Web Links
http://en.wikipedia.org/w/index.php?title=Special%3ALinksearch

Wiki Search Engines

FUTEF (Beta) http://futef.com/

FUTEF, which uses is own proprietary search engine, provides both a list of relevant articles but also a list of related categories that can be used to further refine a search. **FUTEF handles non-Latin searches, something not every Wikipedia search engine can do.** Try a search on Σύρνη and you will see that FUTEF finds this term in the English language Wikipedia.
Qwika

Qwika indexes English, German, French, Japanese, Italian, Dutch, Portuguese, Spanish, Greek, Korean, Chinese and Russian wikis; the original content is combined with machine translated content to/from English. However, when searching for a non-Latin term Qwika will only find that term in the international Wikipedia not the English language Wikipedia even if it is, e.g., Σύμφωνη.

LuMriX

LuMriX uses AJAX technology and searches English, German, Japanese, French, Polish, Italian, Swedish, Dutch, Portuguese, Russian, Danish, Spanish, Finnish, Norwegian, Hungarian, Turkish, and Chinese Wikipedias. However, when searching for a non-Latin term LuMriX will only find that term in the international Wikipedia not the English language Wikipedia even if it is there, e.g., Çeşme.

Clusty’s Wikipedia Search (English only)

One of the best Wikipedia search engines, Clusty not only searches the Wikipedia, it clusters the results into easy to understand categories that make it possible to zero in on the appropriate subtopic. Its main drawback is that the search is limited to the English-language Wikipedia.
Launched in early 2007, Wikiseek was created with the assistance of Wikipedia, although it is not a part of Wikipedia. “The contents of Wikiseek are restricted to Wikipedia pages and only those sites which are referenced within Wikipedia, making it an authoritative source of information less subject to spam and SEO schemes. Wikiseek utilizes Searchme’s category refinement technology, providing suggested search refinements based on user tagging and categorization within Wikipedia, making results more relevant than conventional search engines.” Wikiseek uses AJAX technology to create changing “tag clouds” of possible terms as you type.

This is a good way to find articles within English language Wikipedia and to search sites referenced in Wikipedia, but it is by no means a substitute for a general search engine. Results from Wikipedia are identified by the W icon. The tag cloud that appears at the top of each successful search is designed to show related categories to help users either narrow or broaden a search. Keep in mind these are user-generated tags, so many of them, e.g., “Japanese terms,” do not correspond to Wikipedia categories.

The drawbacks to Wikiseek are that it only searches the English language version of Wikipedia and it cannot parse non-Latin languages. It touts itself as an “authoritative source of information less subject to spam and SEO schemes.”
but a search for [viagra] will quickly prove it is no better (in fact worse) than the major search engines in filtering spam. There are no preferences to change the number of results, for example, or to limit the search only to Wikipedia or only to links, but since Wikiseek is still in Beta, these features may appear later. Wikiseek also offers a Firefox plug-in to add Wikiseek to the Wikipedia search form on all Wikipedia pages.

WikiWax

http://www.wikiwax.com/

WikiWax also uses “Look Ahead” AJAX technology to show very extensive lists of dynamically generated related terms. However, WikiWax cannot parse non-Latin search terms, e.g., Σμύρνη.

Using Search Engines to Search Wikipedia

Yahoo now includes Quick Links for any Wikipedia results. For example, a Yahoo search for [internet] will return Wikipedia as result number eight and will include “Quick Links” to specific Wikipedia articles on this topic:

8. Internet - Wikipedia, the free encyclopedia
The Internet is the worldwide, publicly accessible network of interconnected computer networks that transmit data by packet switching using the standard Internet Protocol...
Quick Links: Details of the Internet - Today's Internet - Internet protocols
en.wikipedia.org/wiki/Internet - Wiki-Cached - More from this site - Text
You can further restrict the search to Wikipedia by clicking on “More from this site,” which is an excellent way to search Wikipedia using Yahoo:

1. **Internet** - Wikipedia, the free encyclopedia
   - This Internet (also known simply as the Net) can be briefly understood as “a network of networks.” Specifically, it is the worldwide, publicly accessible network of...
   - Quick Links: Creator of the Internet - Today’s Internet - Internet protocols
   - en.wikipedia.org/wiki/Internet - Cached - Save

   - Encyclopedia article about Internet Explorer, Microsoft’s web browser. Covers its history, features, component architecture, common criticisms, and market share.
   - Category: Microsoft Internet Explorer (UK)
   - en.wikipedia.org/wiki/Internet_Explorer - Cached - Save

3. **Internet User - Wikipedia, the free encyclopedia**
   - Internet terminology: a troll is someone who comes into an established community and posts inflammatory, rude, repetitive or...
   - Quick Links: Phonying - Various cycles - Internet troll - Cached - Save

4. **History of the Internet - Wikipedia, the free encyclopedia**
   - The history of the Internet dates back to the early development of communication networks. The idea of a computer network intended to allow general communication among...
   - Quick Links: Before the Internet - History of internet - Three terminals and an ARPANET
   - en.wikipedia.org/wiki/History_of_the_internet - Cached - Save

You can also use the **site:** syntax to search just the Wikipedia (or Wikipedias, if you like) in:

- **Yahoo**  [http://search.yahoo.com/](http://search.yahoo.com/)
- **Google**  [http://www.google.com/](http://www.google.com/)
- **Ask**  [http://www.ask.com/](http://www.ask.com/)
- **Windows Live Search**  [http://www.live.com/?searchonly=true](http://www.live.com/?searchonly=true)
- **Exalead**  [http://www.exalead.com/search](http://www.exalead.com/search)
- **Clusty** (site: and host: are interchangeable, but Clusty has a special Wikipedia search option)  [http://clusty.com/](http://clusty.com/)

This is an especially useful option for non-Latin searches, such as [site:wikipedia.org Çeşme], which returns results not only from the English and Turkish Wikipedias but from the German and Serbian Wikipedias as well:
Maps and Mapping

Maps and mapping technology continued to expand and improve during 2006, in large part because of competition with Google Maps. Virtually all the online maps get their data from one of two companies: Navteq or Tele Atlas. It is what each map site does with that data—how it implements its user interface and what features it offers—that makes it distinctive. Google Maps and Google’s downloadable property Google Earth, helped inspire a cottage industry of what are termed “mashups,” a music industry term transformed into computer slang meaning to “mix at least two different services from disparate, and even competing, websites.” The best known mashups involve overlaying data such as crime statistics onto Google, Yahoo, Live Search’s Virtual Earth, and other maps.

Some of these innovations are detailed in Untangling the Web; others, while no doubt useful in their own right, do not address specific research needs of this audience and are best left for other venues.

Google Maps & Google Earth

During 2005, Google and Microsoft both introduced a new dimension to their map sites with satellite maps. Google uses the Keyhole technology it purchased in 2004 and Microsoft uses its own TerraServer data to generate its satellite maps at its Virtual Earth page. Google went one step further, combining its satellite imagery with its traditional maps to offer a “hybrid” view, which overlays a map onto the satellite image of the U.S., Canada, most of Europe, and Japan. Google is facing stiff competition not only from its US competitors but also from exceptionally fine European mapping companies. See below for a comparison between Google and Mappy in the European map market.

Google Maps allows users to toggle among map, satellite, or hybrid (labeled) views. Google Maps uses the now ubiquitous address bubbles that can be closed and the ability to get directions between locations. Google Maps is one of the best sites for navigating around the map smoothly using with the mouse. In mid-2006 Google Maps added the zoom in/out feature using the mouse scroll wheel.

Google Maps also has a preview window, a small window inside the larger map window that shows a small image of the larger map. The intent is to let users see a larger view of an area
During 2006 Google also “updated the satellite data used for Google Maps so it now has the many updates recently made to the Google Earth database. This means the new high resolution data for all of Germany, many places in Europe...and many other places are now available to Google Maps users.”

Google Earth represents a revolution in mapping technology. Google Earth is a geographic search and “fly” tool that combines the detailed three-dimensional satellite imagery from Google’s Keyhole property with Google’s local search and direction finding available at Google maps. Google Earth lets users:

- Fly from space to your neighborhood. Type in an address and zoom right in.
- Search for schools, parks, restaurants, and hotels. Get driving directions.
- Tilt and rotate the view to see 3D terrain and buildings.

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Save and share your searches and favorites. Even add your own annotations.84

The Google Earth data is not limited to the US. “The whole world is covered with medium resolution imagery and terrain data. This resolution allows you to see major geographic features and man-made development such as towns, but not detail of individual buildings. Additional high-resolution imagery which reveals detail for individual buildings is available for most of the major cities in the US, Western Europe, Canada, and the UK. 3D buildings are represented in 38 US cities (the major urban areas). Detailed road maps are available for the US, Canada, the UK, and Western Europe. And Google Local search is available for the US, Canada, and the UK.”85 And all this is free for personal use and does not require registration.

All the news about Google Earth is not good, however.

it’s a download, which means many organizational policies will prohibit its use on the job.

it will not run on Apples.

it is only designed to work on Windows XP or 2000 (other MS operating systems are not supported).

it’s designed to run on broadband Internet connections, so I do not recommend running it on a slow connection.

it requires a 3D graphics card: 3D-capable video card with 16MB VRAM, but many common graphics cards are not supported.

while the basic software is free, there are two upgrades, a yearly subscription for Google Earth Plus with higher resolutions, GPS support, etc., and a more expensive business and professional version called Google Earth Pro (a 7-day free trial is available if you’re curious).

However, if you are able to use Google Earth, it is amazing. I recommend using the extensive Google Earth help files available at Keyhole. One of the hottest trends on the web at the moment is map hacks or mash-ups. The Google Earth Hacks website brings you lots of free downloads designed to be used in conjunction with Google Earth.

Google Earth http://earth.google.com/
Google Earth Help http://www.keyhole.com/GoogleEarthHelp/GoogleEarth.htm

Google Earth Hacks  http://www.googleearthhacks.com/

Google now has street-level mapping capabilities for Andorra, Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Gibraltar, Greece, Hungary, Ireland, Italy, Japan, Liechtenstein, Luxembourg, Monaco, Netherlands, New Zealand, Norway, Poland, Portugal, Russia (Moscow only), San Marino, Slovakia, Spain, Sweden, Switzerland, Turkey (Istanbul only), the United Kingdom, and the United States. Although no separate websites exist for most of these country map sites, I expect they will eventually.

At present, Google has map websites for these countries:

- UK & Ireland — http://maps.google.co.uk/
- Canada — http://maps.google.ca/
- China — http://bendi.google.com/
- Germany — http://maps.google.de/
- Spain — http:// maps.google.es/
- France — http://maps.google.fr/
- Italy — http://maps.google.it/
- The Netherlands — http://maps.google.nl/
- Japan — http://local.google.co.jp/

Google began offering local search and maps specifically for Japan during 2005. Both sites are in Japanese. However, Google maps Japan, which offers both street-level and satellite images for some of Japan, recognizes input in romaji (Latinized spellings of Japanese words). Here is a search on [Tokyo] showing the results in Google maps satellite images.
Google Maps Japan

Google Maps and Google Earth, also helped inspire a cottage industry of what are termed “mashups,” a music industry term transformed into computer slang meaning to “mix at least two different services from disparate, and even competing, websites.” The best known mashups involve overlaying data such as subway routes, and crime statistics onto Google, Yahoo, Live Local, or other maps. This is a Google Maps Mashup showing cellular towers in Boston using the Hybrid view, i.e., street and satellite maps combined.
Microsoft’s Live Local Powered by Virtual Earth

Microsoft fought back with some amazing technology of its own called Virtual Earth. With the appearance of Windows Live and Live Local, Virtual Earth became the power behind these searches and the former Virtual Earth site now takes users to Live Local.

Compare Google Maps’ highest resolution hybrid view of the Natural History Museum in Washington, D.C., with the highest resolution image of Windows Live Local aerial view, with labels. You can see that Google Maps (using satellite imagery from Google Earth) now has the edge in better resolution and also offers a larger, easier to view image. Also, I find Google Maps not only much faster to load but easier to search and navigate.
Google Maps Hybrid

http://maps.google.com/
Windows Live Local powered by Virtual Earth  

However, Windows Live Local has one amazing feature that Google Maps does not. Windows Live Local offers “Bird’s Eye View,” which are images licensed from Pictometry International at a 45-degree angle instead of directly overhead. “To date, Pictometry information is available for geographic areas accounting for about 25 percent of the U.S. population, including the greater metropolitan areas of Manhattan, Seattle, Los Angeles and San Francisco. Microsoft will continue to work with Pictometry to shoot more landscapes, with a focus on highly populated areas and tourist destinations such as Las Vegas, which already shows up in bird’s-eye view.”86 More locations are being added.

Clicking the rotation arrows (N S E W) in the navigation panel, displays a 360º panoramic view that is genuinely breathtaking. If you right-click anywhere on the map you can add your own pushpins. Live Local also offers a “Scratch Pad” to make notes about a location. For users who want to learn more about using Bird’s Eye View and Live Local maps in general, there are several blogs devoted to Windows Live Local that I find far more useful than Microsoft’s Live help.

Windows Live Spaces/Virtual Earth  

Early in 2006 the Virtual Earth Team introduced street views (something only A9 had previously tried to do in the US). Here’s the announcement:

The Virtual Earth team is pleased to launch a preview of a new feature we have been working on – interactive Street-side browsing. You can try it out at [http://preview.local.live.com](http://preview.local.live.com). Street-side imagery allows you to drive around a city looking at the world around you as if you were in a car. But unlike the real world, you can stop your car anywhere you like and rotate your view around 360 degrees. Currently we have street-side imagery for San Francisco and Seattle online.87

I love this technology because there is nothing like being able to “walk” or “drive” through an unfamiliar location to get your bearings. However, with the demise of A9 Maps, I am not sure this type of “you are there” technology is here to stay. The excellent European sites that offer similar options. France Telecom’s [Pages Jaunes](http://www.pagesjaunes.fr) and Spain’s Callejero Fotographico offer similar “stroll” technologies.

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At the end of 2006 Microsoft announced Virtual Earth 3D, which offers truly stunning views of many US cities. The downside of this technology is that it requires Internet Explorer and certain other Microsoft-specific software in order to run.

Microsoft Research, in partnership with the Government of India’s Department of Science and Technology, is working on an interesting project powered by Microsoft Virtual Earth technology. According to the website, “The primary goal of this project is to explore novel and effective ways to collect and disseminate geospatial data and leverage multi-lingual technologies within maps. We currently have fairly limited data—1:1M India-wide data as well as 1:8000 Bangalore city data.”

Right now, the only street-level maps are for Bangalore; users cannot add pushpins (I tried unsuccessfully to view them but neither the annotation nor street search was working). However, the concept is a good one. Imagine having street-level and perhaps even aerial maps of an entire country in all that country’s languages. Even now, you can view the maps in English, Hindi, Tamil, and Kannada, although Microsoft does caution there are inevitably errors in their rendering of the place names. There is no doubt this is an interesting experiment and I feel pretty confident MS didn’t pick India randomly.

Here’s a shot of a portion of Bangalore rendered in Hindi:

Microsoft Research Virtual India Project  http://research.microsoft.com/virtualindia/
Virtual India Website  http://virtualindia.msresearch.in/

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Yahoo Maps

In early 2006 Yahoo Maps introduced high-resolution satellite, aerial, and hybrid images of the US, medium resolution imagery of the rest of the world, and medium resolution global maps and overlays. Yahoo Maps imagery is provided by Aerials Express and icubed. Despite what you may read, Yahoo Maps is using both satellite imagery and aerial photography, i.e., photographs taken from airplanes. Here’s what Yahoo had to say about this development:

Here are the highlights:

**Comprehensive Nationwide Satellite Imagery Coverage**

Wall-to-wall coverage within the lower 48 states in the US. We are going for the best coverage nationwide, from the streets of New York to every inch of Redding, CA.

**Global Satellite Imagery**

The product features global images at 15 meters per pixel (zoom level 5, medium resolution), which basically lets you find and see every city, town, and major land feature in the world at medium resolution.

**Global Maps**

We’re releasing maps and overlays at medium resolution for the whole world as well. This should help you view not only the suburbs of Bangkok, Thailand, but also help see the context of the imagery in hybrid mode.

**APIs**

The new imagery and global maps are available for API developers on the Yahoo! Developer Network. So whether you’re new to the world of mashups or an experienced hacker, there is no better time to show off what you can do.

**Better Views**

In addition to getting all the data we can, we’re processing the satellite imagery to make the visuals more aesthetically pleasing for users. We’re blending away seam lines and normalizing the color pallet to create a continuous plane of imagery.89

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Of course the first question is how do Yahoo’s images stack up to Google’s and Microsoft’s? Here are three screenshots of downtown Washington, DC (Microsoft’s Virtual Earth imagery slightly obfuscates the White House and surrounding areas, so I chose a clearer image of downtown DC).

Google Maps' hybrid image of the White House (at this resolution, the hybrid identifications disappear; there is actually one closer degree of resolution, but it is fuzzy).
Microsoft’s Virtual Earth “Bird’s Eye View” of downtown Washington, DC.

Yahoo offers three APIs—their own Simple API, AJAX, and MacroMedia Flash—for use with Yahoo mapping technology. The Simple API lets users create customized Yahoo maps using just a text editor. By offering several different options for creating mashups, Yahoo appeals to differing levels of expertise, from “no programming” to fairly sophisticated embedded scripts. Yahoo maps also offers “building block APIs” including geocoding, Yahoo Local, traffic information, and map images.

**Building Block Components**

Several Yahoo! APIs help you create a powerful and useful Yahoo! Maps mashups. Use these together with the Yahoo! Maps APIs to enhance the user experience.

**Geocoding API** - Pass in location data by address and receive geocoded (encoded with latitude-longitude) responses.

**Map Image API** - Stitch map images together to build your own maps for usage in custom applications, including mobile and offline use.

**Traffic APIs** - Build applications that take dynamic traffic report data to help you plan optimal routes and keep on top of your commute using either our REST API or Dynamic RSS Feed.

**Local Search APIs** - Query against the Yahoo! Local service, which now returns longitude-latitude with every search result for easy plotting on a map. Also new is the inclusion of ratings from Yahoo! users for each establishment to give added context.
Yahoo offers a great deal of help to developers who want to use these APIs to create customized maps. Yahoo also permits third parties to host Yahoo map mashups on their own sites, which is something important for researchers to look for.

**USGS M>2.5 Earthquakes**

Real-time, worldwide earthquake list for the past 7 days  
Wed, 30 Nov 2005 08:26:59 PST

Yahoo is adding non-US local maps, using mapping technology provided by other sources, such as Map24 for European locations. Here is a sample of what you get for Germany. Notice the choice between static and dynamic maps, which allow users to move around the map using a mouse. At this time, I recommend skipping Yahoo Local in Europe and going directly to Map24, which is much better.
Ask Maps

The maps at Ask.com come from two familiar sources, Navteq and GlobeXplorer. However, what Ask has done with the source material makes them worth a special mention. As with other mapping sites, such as Google, Ask Maps allows users to choose between “aerial” and “physical” views with labels on or off (in Google, this means map, satellite, or hybrid (labeled) views). Ask Maps also uses address bubbles that can be closed and the ability to get directions between locations. As with Google Maps, Ask Maps offers the zoom in/out feature using the mouse scroll wheel.
Ask Maps adds the ability to:

- Show or hide directions (this is especially useful when you have very long, complicated directions).
- Choose between driving and walking directions; this is extremely useful when you are dealing with locations that have a lot of one-way streets, for example.
- Maximize the map with a simple click of the mouse, something Google Maps cannot do that annoys me to no end.
- The ability to add another location is much easier than with other mapping sites; right-click to add a push-pin location to the map.

In addition to the US and Canada, Ask Maps also offers coverage of parts of Europe. To see the current coverage, I recommend you check GlobeXplorer's website.

Ask Maps  
GlobeXplorer’s Worldwide Satellite Imagery
International Map Sites

Map24

I highly recommend **Map24**, which offers country and city maps for many international locations. Map24 is one of the most technically sophisticated free web-based map such as Google Maps or Virtual Earth. As with these sites, **Map24 offers map, satellite, and hybrid views**. The site is set to redirect you to your country’s map page, so if you want to see all the available international maps, you need to select **Language: Change** to see all the available languages and countries associated with them. For example, Portuguese is only associated with Brazil at Map24 even though a less detailed map of Portugal is offered.

Map24 - International

Map24 is available in several languages for different countries around the World. Please choose your desired version.

<table>
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The global Map24 team is growing. Look for more countries and language versions in the near future.

Map24

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Maporama

Maporama is especially useful because it has a number of detailed city and country maps. At present, Maporama offers more than 63 countries/locations. Where else are you going to find a street map of Riyadh, Saudi Arabia? Not every country or city is this detailed, but Maporama is an indispensable map and directions tool.
Maporama

http://world.maporama.com/

Mappy

Despite not having the most felicitous of names, Mappy is nonetheless a wonderful map site. Mappy’s parent company is Pages Jaunes Groupe. Mappy recently added aerial views of a number of European cities—26 total as of now—in France, Spain, Belgium, Germany, and the Czech Republic (only Prague for now). The aerial photo maps require MacroMedia Flash.

Here is Mappy’s aerial view of Flora Park in Amsterdam at the closest resolution; pay special attention to the roof of the large building where the arrow is pointing:
Not to be upstaged, in early 2006 Google “updated the satellite data used for Google Maps so it now has the many updates recently made to the Google Earth database. This means the new high resolution data for all of Germany, many places in Europe...and many other places are now available to Google Maps users.”90 Here is the Google Maps hybrid image of the same location at the closest resolution Google Maps offers:

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As you can tell even from these snapshots, the Mappy image is not as clear as those provided by Google. Also, Google Maps continues to be the hands down winner in navigating around the map smoothly.

Mappy is very good not only for travel directions but also for identifying local landmarks, hotels, cash machines, parking lots, etc. None of the other mapping sites can match Mappy in these areas yet, but it is clear the competition is fierce and map sites and services are only going to get better and better.

Mappy’s Aerial Photos http://www.mappy.com/ (select Maps | Aerial Photos)

**Street-Level Map Views**

Both France Telecom’s **Pages Jaunes** and Spain’s **Callejero Fotographico** (Photographic Street Guides) offer street-level views of cities using “stroll” technologies. These sites require the Macromedia Flash plug-in to use the visual maps. Both sites are worth a visit because they are both impressive and potentially very useful if you ever need to see a specific place in one of a number of French or Spanish cities. This is a snapshot from Pages Jaunes of the Place du Carrousel in downtown Paris. Note especially the icon below the photograph that lets you get a full 360-degree view of the location:
France Telecom’s Pages Jaunes  http://photos.pagesjaunes.fr/
Spain’s Callejero Fotographico  http://www.qdq.com/indexfotos.asp

Are they perfect? Of course not, but these sites do I think point to a future in which a variety of technologies—the Internet, GPS, digital photography—will be used together in increasingly creative ways to open the world in ways we are only beginning to imagine.

**ViaMichelin**

ViaMichelin maps cover the US and Canada as well as virtually all European countries. In fact, for Europe, ViaMichelin is hard to beat, especially for driving directions. Look at this street-level map of Lisbon (remember, as excellent as Map24 is, it doesn’t cover Portugal). Users can even look for such things as speed cameras and roadwork.

[ViaMichelin map of Lisbon](http://www.viamichelin.com/viamichelin/gbr/dyn/controller/Maps)

**Best Mapping Sites**

Ask Maps  http://maps.ask.com/maps
France Telecom’s Pages Jaunes  http://photos.pagesjaunes.fr/
Google Earth (must be downloaded)  http://earth.google.com/
Google Maps  http://maps.google.com/
Map24  http://www.map24.com/
MapQuest  http://www.mapquest.com/
Maporama  http://www.maporama.com/share/
Multimap (excellent source of maps worldwide)  http://www.multimap.com/
Spain’s Callejero Fotographico  http://www.qdq.com/indexfotos.asp
Mappy (Europe)  http://www.mappy.com/
ViaMichelin (Europe, US, Canada)  http://www.viamichelin.com/viamichelin/gbr/dyn/controller/Maps
Windows Live Local/Virtual Earth  http://local.live.com/
Yahoo Maps  http://maps.yahoo.com/

**Best Map MetaIndices**

About’s Maps  http://geography.about.com/science/geography/msub1.htm
Martindale’s “Virtual” Geoscience Center  http://www.martindalecenter.com/GradGeoscience_5_GG.html
Odden’s The Fascinating World of Maps and Map-Making  http://oddens.geog.uu.nl/index.html
Perry-Castaneda Library Map Collection at the University of Texas Austin  http://www.lib.utexas.edu/Libs/PCL/Map_collection/map_sites/map_sites.html
ReisWijs Route Planner Metasite  http://www.reiswijs.co.uk/routeplanner/routeplanner.html
“Mystery Hits”

I followed all these suggestions but I’m still getting hits that seem completely unrelated to my query. Why? There are a number of possible explanations:

1) You’ve included “stop” words that may be read as wildcards.

2) You’re the victim of misleading keywords, e.g., “lutefisk” was included as a metatag keyword by the St. Paul Star Tribune because of its popularity in Minnesota to drive traffic to the website.

3) You’re the victim of “tiny words” (font so small as to be invisible) or “hidden text” (text and background are the same color) on a webpage, both of which are often treated as spam by search engines.

4) The webpage may have changed between the time it was indexed and today.

5) You’re the victim of flawed search software.
Uncovering the “Invisible” Internet

One of the most frustrating things about Internet search tools is the fact that even the best index only a portion of the web, much less the entire Internet. The deep (aka hidden or invisible) web continues to elude most search services and users seeking to plumb its depths. We are still, for the most part, dependent upon specialty tools and sites to help us find and exploit deep web resources. The challenge is how to access that part of the web that remains invisible to search engines. It is important to understand that search engines are generally designed to index a certain subset of the Internet: web pages and, in some cases, certain types of files, e.g., video, audio, PDF. Furthermore, most search engines limit their web page and document indexing. For example, Google used to index approximately the first 100KB of HTML, and reportedly the first megabyte of PDF documents, but in October 2005, Google dramatically increased the size of its cache limit, although no one knows for sure what that limit is. Yahoo indexes at least the first 500KB of HTML and PDF documents. In any event, long documents usually are partially invisible to these and other search engines. You cannot rely upon a search engine spider to index long documents in their entirety.

A9 Search

At the end of September 2006, A9, the Amazon.com-owned search property, made sweeping changes, some good and some bad. Contrary to what some search bloggers said, A9 is not “dead” (at least not yet). But some of A9’s best features are gone. As I feared, not enough people used the wonderful “street view” map resource and now it is gone. As of September 29, 2006, A9 “discontinued A9 Maps and the A9 Yellow Pages (including BlockView™) ... [and] discontinued the A9 Instant Reward program, and the A9 Toolbar and personalized services such as history, bookmarks, and diary.” Other changes include “a new continuous scrolling feature, so you no longer have to bother with next and previous buttons to move from one page of results to the next. You can now also drag-and-drop the columns to change

91 Google was the first major search engine to routinely index the content of many file types, including pdf, ps, xls, doc, ppt, and others. See “Google’s Frequently Asked Questions — File Types,” <http://www.google.com/help/faq_filetypes.html> (14 November 2006).
their order on the page." 92 A9 had earlier switched from Google to Windows Live Search for its web and news searches.

Another big change that is not perhaps obvious to the casual user is that A9 no longer offers (or requires) that users log in and have every single query ever made at A9 recorded and retrievable. I do not think that A9’s eliminating the retention of personal search data is an accident given some infamous “leaks” of personal information by search services. In the past, I had recommended using the “generic” A9 interface if you did not want to log in to use A9; that requirement is now obviated.

The A9 homepage looks quite different. Notice that there are a number of options for searching that include dropdown menus to check the sources you wish to search.

While this is nice, it is not much of an improvement over the old A9. Also note the “add a search group” option on the right side of the page. If you click on that link, you will see the other search categories you can add to your main A9 search page to tailor it to your own needs.

There is a great deal of customization available at A9. By selecting “edit groups” you will be given the choice of nearly 500 sources either to add to the default search groups or, more likely, to create your own custom group and add sources to it. For example, you can easily create a Blog Search custom group to appear on the A9 homepage or you can edit the basic groups, adding and subtracting sources.

Another change at A9 that has not received the attention it deserves is the addition of “Web Booster” results. **Web Booster** is the Convera Excalibur web search service, which Clusty, Highbeam, and Govmine also use: “Web Booster makes standard search better by digging down into all the results pages you don’t have time to read and pulling up information that you would otherwise miss. It is kind of like having a search helper who goes and gets information that might be of interest.” In other word’s Web Booster is a “deep web” resource, and it is a default search option on A9’s quick start menu. A9 also retains what I think is one of its best features, i.e., results by column. Results from each of the search resources you choose to search appear in separate columns that are easily resizable. No other search service offers anything quite like this.
A9’s web and Web Booster results also include something called “Site Info.” Simply moving the mouse over the “Site Info” box brings up this Alexa feature that shows various types of information Alexa has collected about the site.
In early 2006, two great resources came together. A9 added people search using the excellent ZoomInfo search tool. ZoomInfo (formerly Eliyon) is a “web summarization” site that contains over 26 million summaries of people on the web. According to its FAQ, “ZoomInfo automatically and continuously grows its base of Web Summaries from corporate and personal websites, government filings, press releases and other public sources. All information found by ZoomInfo and used to create your Web Summary comes from public sources and can be found by anyone by using most major search engines like Yahoo and Google.” What ZoomInfo does for the user is to summarize that data and present it in easy to handle small packages. Basically, ZoomInfo does some of the “leg work” for you.

ZoomInfo is not one of the default settings on the A9 homepage, so you will need to add it by selecting “add a search group,” “Edit groups,” search for ZoomInfo, and add the ZoomInfo People and/or Company search to your A9 homepage. Here are the results for an A9 people and book search on Brewster Kahle of the Internet Archive fame:

Now, when I click on the first hit under people summaries, I get a rather impressive dossier on Kahle. I can’t show you nearly all of what is on this page—this is just the top part of an extensive entry that you will note was “automatically generated using 234 references found on the Internet.”

ZoomInfo also searches for “companies,” but keep in mind that they index more than just companies or businesses—you will find all sorts of organizations, associations, academies, etc., in their database.
You can also go directly to ZoomInfo to search companies and/or people.

**ZoomInfo**  
http://www.zoominfo.com/

Other features and facts about A9 you should know:

- “A9 Lite ([lite.a9.com](http://lite.a9.com)) is a version of A9.com that has been designed to work on older web browsers as well as many mobile devices. A9 Lite does not require JavaScript, so if JavaScript on your browser is turned off, or if you have an older browser, you will automatically be sent to A9 Lite. A9 Lite provides limited functionality, and does not have search groups, continuous scrolling, or the ability to add additional search sources.”

- advanced Live search options are available, and Live’s special web syntax appears to work.

- **continuous scroll** eliminates need to click to see more results.

- **cached** option is available.

- no “similar pages” or “more results from...” options.

Clearly, Amazon is ambivalent about A9 and its future, but given Amazon’s extraordinary accomplishments and the company’s innovative approach to providing information (and selling stuff), I hope A9 will not merely survive but thrive.

A9  
http://a9.com/

A9 Lite  
http://lite.a9.com/

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**Book Search**

Google, Amazon/A9, Microsoft’s Live Book Search, and [Project Gutenberg](http://www.gutenberg.org/) provide an invaluable service for researchers that is not duplicated by any other type of search. This new approach to search is nothing short of a revolution in the way we are able to discover, access, and use information. Book search results are frequently better in terms of authoritativeness, utility, and thoroughness. However, I have found that the overlap among the three book search services appears to be even less than the overlap among web searches.

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If you are serious about in-depth research, you must use book search sites. The fact is, the information available through book search is for the most part entirely different from that provided by web search. I urge you to use this deep web source, which Newsweek correctly described as “a lightning bolt from the future.”

**Amazon’s “Search Inside the Book”**

A9 (select “books by Amazon”)  
Amazon (search “Books”)  

http://www.a9.com/  
http://www.amazon.com/

Despite its many options, the main reason for using A9 is Amazon’s **Search Inside the Book** feature, a major and unique tool for researching the invisible web. Until I started using it, I did not realize how important and valuable this feature is for researchers. Search Inside the Book lets users search through millions of pages from hundreds of thousands of books in the Amazon catalog. Unlike most book searches, most of the searchable books at Amazon are still under copyright. To avoid copyright infringement problems, users can only access content of books for which Amazon has the publisher’s permission to display copyrighted material. Also, while anyone can search inside the available books, only registered Amazon users can see the full text.

However, if you are able to register to use Amazon’s service, Amazon’s Search Inside the Book results are often better than web searches in terms of authoritativeness, utility, and thoroughness. Furthermore, **Amazon’s Search Inside the Book often lets users view the full content of books for which Google’s and Live’s book searches only provide limited views.**

Search Inside the Book is an option to search full text and full image content, but only as permitted by the publisher. This means that given two different editions of the same book—in this example, Pride and Prejudice—one is fully searchable while the other is not. How do you determine which books allow you to search their contents? **Look for the “Search Inside” logo with any book at Amazon;** if it is there, you can search the contents of the book (including front and back covers, table of contents, index, and text). Only keyword searching works (no phrases, for example) and ALL terms are searched. Here is an example of a search for [pride prejudice] in Austen’s classic:

Notice you can view the pages continuously, view just the image of the page, and zoom in or out. What you cannot do, unless you buy an upgrade, is print the book (or any part of it), add bookmarks, highlight passages, or copy portions. The conditions for upgrading your search inside the book options require that you purchase or have purchased from Amazon.com in the past the specific book you wish to search. At present, upgrades are only available to US customers.

Here are a couple of important things to remember about Amazon’s Search Inside the Book: you can actually search the entire Amazon book database or even the entire Amazon product line from any search inside the book query screen. The dropdown search menu includes options to search all Amazon books or products.

Furthermore, the A9 search engine will also search inside all books in the Amazon database and does so more efficiently. From my experience, I can tell you that Amazon may claim it cannot find any results that match your search; however, selecting “Click here to see additional results that may be relevant to your search” brings up the same results you would get from an A9 search for the same term, so
always check those additional results just in case (or use A9 in the first place). As of now A9 remains the most efficient way to search inside the books at Amazon if you want to search across the Amazon database and not within a specific book. Look for the "See more references to [keyword] in this book" in the A9 book search.

The easiest way to understand the A9 search is to try it. Here are the results for the query [elliptic curve cryptography] limited to books by Amazon.

On the right are results from a search across the vast Amazon database. If you click on a link to one of the books, that book’s entry at Amazon appears, along with a new Search Inside the Book option. From here, you have to enter the search terms again (an extra step A9/Amazon would do well to eliminate). Here are the results for the query [fermat’s last theorem] in this specific book:
As you can see, each of the 23 pages with references to Fermat's Last Theorem in this book appear in order. From here, you can select a specific page and view it, but only if you are a registered Amazon user.
Registered Amazon users can view the full text, although Amazon prohibits downloading or printing\(^96\) of these pages for copyright reasons.

Until recently, no one really came close to Amazon’s book search option, but Google and Live Search are making great strides with their respective book searches.

**Google Book Search**  
http://books.google.com/

The shift during 2005 from the old Google Print, which was designed to “provide links to some popular book sellers that may offer the full versions of these publications for sale,” to Google Book Search transformed this service into a genuine competitor of Amazon’s Search Inside the Book.

As a further sign of Google’s commitment to digitizing print materials and making them searchable, Google added a distinct Google Book Search homepage during 2005. Unlike Google’s web search, Google Book Search only searches an index of

\(^96\) There is an inelegant work-around to enable printing of pages inside books at Amazon; put your browser into full screen and select “Print Screen”; then paste the image into either Word or PowerPoint and print from there.
books either from its publishers’ collection or its library collection. It’s important to understand the enormous significance of this search: Google Book Search searches the content of thousands of books. Here’s what Google says about its service:

“When we find a book whose content contains a match for your search terms, we’ll link to it in your search results. Click a book title and you’ll see the Snippet View which, like a card catalog, shows information about the book plus a few snippets - a few sentences of your search term in context. You may also see the Sample Pages View if the publisher or author has given us permission or the Full Book View if the book is out of copyright. In all cases, you’ll also see ‘Buy this Book’ links that lead directly to online bookstores where you can buy the book.”

Each book indexed by Google includes an “About this book” page with basic bibliographic data like title, author, publication date, length and subject. There are three types of “views” for scanned books:

5. **Full view**: only for books that Google has publisher permission for or are in the public domain (out of copyright). If the book is in the public domain, users can download, save, and print a PDF version of the book.

6. **Limited preview**: books from Google’s Partner Program permit users to view a few full pages. Even in limited preview users can run multiple searches within the book or browse the available pages.

7. **Snippet view**: users can view the “About this book” page and search within the book. Search results will show a maximum of three snippets of text from the book with the query term highlighted.

8. **No preview available**: users will only see an “About this book” page with bibliographic information about the book and links to bookstores or libraries where the book may be available.

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Even a limited preview can provide very useful information. As you can see, the query terms are highlighted in the text and there is a search box that permits additional searches inside the specific book. Furthermore, you can view the book’s table of contents and index, read a summary, and find out more about the book.

Google Book Search offers a number of advanced search options either using the advanced search page or special syntax:

- **inpublisher**: Publishers such as W. W. Norton need only be searched as inpublisher:norton.
  Example of how to use the **inpublisher** command: [inpublisher:o-reilly]

- **inauthor**: Unless the author is Shakespeare or Chaucer, a full name search is advisable.
  Example of how to use the **inauthor** command: [inauthor:patrick-o-brian]

- **intitle**: Multiple word titles are best searched for as phrases, i.e., in double quotes.
  Example of how to use the **intitle** command: [intitle:"nutmeg of consolation"]

- **isbn**: Very useful for finding a specific edition of a book because the International Standard Book Number uniquely identifies each edition,
variation, or format.

Example of how to use the **isbn**: command: [isbn:0393030326]

All of these special search operators—with the exception of ISBN, which identifies a unique entry—can be used in combination or alone. For example, the query [inpublisher:norton] returns almost 61,000 pages from books published by W. W. Norton. I can add to this query a keyword for a title, e.g., [inpublisher:o-reilly intitle:programming] to see how many books O'Reilly publishes with *programming* in the title. Or I can look for keywords occurring anywhere in a specific publisher's books: [inpublisher:o-reilly “network security”].

To find public domain books that can be viewed using Google Books' Viewer and downloaded as PDFs, first restrict the search to “full view books” because all public domain books can be downloaded. However, the converse is not true: all full view books are not downloadable. How can you tell if a book can be downloaded? As of now, the only way to do so is to select the book and see if the **Download PDF option** appears, as it does here:
Please note that you can also search inside the book from this page. Google Book Viewer includes a zoom option and the option to view one or two pages at a time, making the page-to-page scroll much smoother. I cannot recommend Google’s “About This Book” option highly enough: it provides the book’s publication information, a summary, links to find the book in a library or to buy it, the table of contents, selected pages, related books or references from the book, and key terms.

You will discover when you start looking at a PDF version of a book that these volumes were scanned by hand. You may even see images of people’s hands as they place the books on the scanner, so don’t be surprised if you see strange images. At this time, there are some problems with the downloaded files: “The PDF download seems to be have problems, as all the downloads stop at 1.3 MB, even though the files are much larger, but the bugs should be fixed.”

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While there is no option to limit your search by language, you can also search Google Books in languages other than English simply by entering a query in another language, e.g., ["quedó el moro"] returns only books written in Spanish. However, many public domain books in other languages have not been scanned because the Google Book project thus far has focused mainly on US libraries. There are many Spanish, French, German books scanned into Google Books, for example, but very few in Arabic.

At the same time many US publishers were fighting Google Book Search, several European nations complained that Google was not offering to add non-English language materials to the database. In September 2005, Google opened Google Book Search to European publishers and added a number of new discrete webpages for Google Book Search in several non-English speaking countries. They are:

- Austria
- Belgium
- France
- Germany
- The Netherlands/Holland
- Italy
- Switzerland
- Spain
- Brazil

A number of European publishers expressed interest in participating in the digitization project, but of course similar copyright concerns raised by US publishers will have to be addressed for European and, eventually, other non-US publishers. 99

Even though users may use a specific country interface, they will probably see results from other countries' indices. Thus far, the European publishers that have signed pacts with Google are Grupo Planeta and Grupo Anaya of Spain, De Boeck and Editions De L'Eclat of France and Springer Science & Business Media of Holland. Interestingly, all this comes at a time when Google is embroiled in a lawsuit brought by the US book industry over alleged copyright violations. Google is trying to avoid a similar fight in Europe by limiting its book scanning to books that are either pre-1900 or in the public domain or from publishers with whom Google has signed agreements.

During 2006 Google also added a Library Catalog Search feature to Google Book Search. This feature will help searchers find books in libraries around the world. According to the Google Blog, “Queries on Google Book Search will automatically include results from library catalogs when appropriate. Each result includes a ‘Find Libraries’ link to help readers find libraries that hold the book—ideally a library nearby, or if need be, a library far away...we have worked with more than 15 library union catalogs that have information about libraries from more than 30 countries, as well as with our colleagues working on Google Scholar (which includes a similar feature just for scholarly books).”

Google Books advanced search has an option to limit a search to library catalogs, so if you know the book and want to see where it is available, this search makes it easy to find a library. Keep in mind that at present Google Books and WorldCat are searching a limited number of libraries and catalogs.

The other way to use the library search options is to click on the link for a book title and look for the “Find this book in a library” link. At this point, you enter a geographic location and the WorldCat search will try to locate the book as close to you as possible. In some cases, you may even be able to click through and reserve a book at a local library.

This is an excellent service that builds upon library catalog search and makes it more user friendly and accessible through a single interface.

Google is clearly trying to do for book content search what it did for web search, that is, make as much content freely available on line as possible. This may ultimately involve some sort of payment by users who wish to search, print, and download full text content for in copyright books, but for now Google is relying upon advertising to pay for Google Book Search. Google Book Search’s future in large measure depends upon the outcome of the current battles between Google, Inc., and copyright holders and publishers, either through some mutual agreement or through litigation.
Live Book Search (Beta)  

In December 2006 Microsoft introduced full text searches of public domain (out of copyright) books only. Libraries participating in the digitization project include the University of California system, Trinity College, and the University of Toronto (and Microsoft is actively trying to enlist other libraries). Lest you think that there is no need for yet another book search tool, let me assure you there is. As with search engines, there is a startling lack of overlap in book searches. It did not take me two minutes to find an example: Google did not return a single copy of John McTaggart Ellis McTaggart’s *The Nature of Existence*, while Live Book Search found the book in the University of Toronto collection. As you can see, the public domain books may be viewed and searched in their entirety online or downloaded as a PDF.

The most serious limitation of Live Book Search is the lack of advanced search features. At present the only one that seems to work is `intitle:`. Live Book Search needs a way to limit searches by author, at the very least, and would do well to emulate Google Book’s advanced search page. Still, it is a thrill to be able to search the full text of so many of the myriad books the world has to offer.

Live Book Search is accessible either under the “More” tab on the Live homepage or directly at [http://books.live.com/](http://books.live.com/).
Metasearch Tool for Book Search

Alan Taylor, a professional Web Developer, created an ingenious tool that searches A9/Amazon Search Inside the Book, Google Books, and Live Books at once. Taylor recognized that, as wonderful as these book search engines are, “they require the searcher to either guess which website is most likely to house the results they want, or to try them one after the other.” <http://kokogiak.com/>

This is an invaluable tool because there seems to be even less overlap among book searches than web searches. As you can see from this search, the three search engines returned a number of different books for one author.

Metasearch for Books

http://kokogiak.com/booksearch/
I am usually skeptical about “ask a question” tools, but this one is definitely a cut above most. The reason it is better is simple: Answers.com is the “new” interface for GuruNet, which was subscription based and required users to download and install its software. In fact, before the Answers.com site came online, GuruNet was already an integral part of Amazon’s A9 search service, powering A9’s “Reference” results. If you aren’t familiar with GuruNet, it provides information on over 750,000 topics. GuruNet has an extensive reference database, including dozens of encyclopedias, glossaries, and dictionaries. GuruNet will provide reference information from dictionaries (including definitions, pronunciation keys, and language translations), encyclopedias, thesauruses, a geography dictionary, key American historical documents, US Presidents, US Congress, US Supreme Court cases, conversions, abbreviations, Bible dictionary, Old & New Testament, English idioms, wine glossary, music glossary, planetary & astronomy glossary, Marine lingo, and many more. Answers also draws upon Wikipedia for some of its responses, a trend I believe is overdone.

Now users have many options for accessing the Answers.com/GuruNet resources:

1. **Answers.com** website, where users can enter questions or queries that will draw from GuruNet’s huge resource repository.

2. **A9**, which will simultaneously query Answers.com/GuruNet, Google, Amazon, and other sources.

3. **Google**, which switched from Dictionary.com to Answers.com for definitions and other reference information.

Answers.com also earns its place as the premier “answer machine” on the Internet by adding a very handy “cite” option. At the bottom of the results page where all the copyrights for each source are listed is a new “Cite” button.
When you click on “Cite” you will then see a page that offers proper citations in MLA, Chicago, or APA formats. To use one of these formats for the citation, simply copy and paste the text from this page into your bibliography. This is a very handy tool for researchers who need to cite their sources correctly.

During 2006 Answers.com continued to update its service. One of the most noticeable changes was the “find as you type” option, which uses AJAX technology
to anticipate your query. As you type, possible matching topics appear in a drop-
down box as shown below:

Surfwax is aggressively marketing this technology through its company **LookAhead**
<http://lookahead.surfwax.com/>. Answers.com is only one site among a growing
number using AJAX technology; for example, Yahoo’s Instant Search, A9 and A9
Maps, Ask, and many others all use AJAX. At the Answers.com site, if you do not
like the Find as You Type feature, you can disable it on the preferences page.

The preferences also include a long list of languages to which Answers.com will
translate from English, but not the other way around. I found this feature very
confusing, so here is how to use it. If you have a term you want to translate from
English, on the Answers.com home page enter the term and then scroll down the
page until you see “Translations,” and you will see the terms translated into all the
available languages or only those languages you have selected on your preferences
page. The translation also includes common idioms, which is very useful. You can
also go to the translations’ page <http://www.answers.com/library/Translations> and
select the term from an alphabetic list:

Here is a partial list of translations of the English word “abode”; **this could be a very
useful tool for copy/pasting search terms without needing non-Latin
keyboards to input the terms:**
Answers.com continues to expand and improve. It is often my first stop for search and research.

As with any search, the best tool to use depends on what you need to find.

- If you want links to relevant websites about a topic, Google is probably the way to go.
- If you only need a fast answer in the form of a dictionary definition or encyclopedia entry, Answers.com is the best choice.
- But if you want thoroughness, A9 wins this one hands down because it quickly offers a choice among web, image, book, and a huge number and variety of reference results that are only a mouse click away.

Any way you look at it, Answers.com is a great addition to any researcher’s resource set.

Answers.com

http://www.answers.com/
OAIster

Add to your deep web bookmarks OAIster (pronounced “oyster”) to help you “find the pearls.” This information retrieval resource now contains a very impressive 9,950,256 records from 729 institutions (as of 10 January 2007). OAIster states, “The service encompasses as broad a collection of resources as possible (i.e., with no subject parameters). It is accessible to the entire Internet community, without bounds.” However, as you might have guessed, OAIster is not for run-of-the-mill searches.

So just what sort of information does OAIster index? The project seeks to provide easy access to actual digital records, not just lists, links, or bibliographies. What are these digital resources? They “can range from a 1959 photograph of an A&P bakery (from the Library of Congress American Memory project) to poems by Emily Dickinson (from the University of Michigan Digital Library Production Services American Verse project). Digital resources include items such as:

- electronic books
- online journals
- audio files (e.g., wav, mp3)
- images (e.g., tiff, gif)
- movies (e.g., mpeg, QuickTime)
- reference texts (e.g., dictionaries, directories)\(^{101}\)

Let’s take a sample query and see what we come up with in OAIster. Here’s a simple phrase query—[“turing machine”]—asking for results to be listed in descending order by date (most recent first). Since many of the resources in OAIster have reliable dates (e.g., journal articles), using the date sort option should work fairly well.

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You can see from the "results by institution" on the left below that these 916 results are not your typical Google hits.
OAIster works best in finding scholarly work from such sources as CiteSeer, arXiv Eprint Archive, a number of research institutes, and numerous digital libraries. And some of the data is truly impressive. For example, I searched in all fields for [neutrino*] (note the ability to use a wildcard) looking for the resource type image. Here is one of the 32 images I found:

You are not going to find images like this with a Google, Live, and Yahoo image search.

It is important to keep in mind that OAIster is not a search engine but a repository of information that is structured in a very specific manner, and retrieving the data you want has to be done in conformity to the way the data was entered into the record.

OAIster

More Scholarly Search Sites

Other academic search engines that may yield better results than Google Scholar and Windows Live Academic search at this point.

Citeseer ★

Scirus

Cornell University’s arXiv.org

Research Now
You have to give Brewster Kahle credit for thinking big. The founder of the Internet Archive has a clear, if not easy, mission: to make all human knowledge universally accessible. And, who knows, he might just succeed. What has made Kahle’s dream seem possible is extremely inexpensive storage technology. As of now, the Internet Archive houses “approximately 1 petabyte of data and is currently growing at a rate of 20 terabytes per month. This eclipses the amount of text contained in the world’s largest libraries, including the Library of Congress. If you tried to place the entire contents of the archive onto floppy disks (we don’t recommend this!) and laid them end to end, it would stretch from New York, past Los Angeles, and halfway to Hawaii.”\(^\text{102}\) In December 2006 the Archive announced it had indexed over 85 billion “web objects” and that its database contained over 1.5 petabytes of information.\(^\text{103}\)

But that’s not all that Kahle and company have archived. The Archive also now contains about 2 million audio works; over 10,000 music concerts; thousands of “moving images,” including 300 feature films; its own and links to others’ digitized texts, including printable and downloadable books; and 3 million hours of television shows (enough to satisfy even the most sedulous couch potato!). Kahle’s long term dream includes scanning and digitizing the entire Library of Congress collection of about 28 million books (something that is technically within reach), but there are

\(^{46}\) Internet Archive FAQs, <http://www.archive.org/about/faqs.php#The_Internet_Archive> (14 November 2006).

some nasty impediments such as copyrights and, of course, money. None of this
deters Kahle, whose commitment to the preservation of the digital artifacts of our
time drives the Internet Archive. As Kahle puts it, “If you don’t have access to the
past, you live in a very Orwellian world.” Ironically, between the Internet Archive’s
voracious appetite for websites, which many view as an invasion of privacy, and the
Alexa technology, which “monitors” web browsing through the “related links” feature
in browsers, many people think of Kahle as the Internet’s “Big Brother.”

In addition to trying to capture every publicly available webpage and making them
searchable via the Wayback Machine, Kahle is pressuring Google to give him a copy
of its database with something like a six-month delay to avoid competition with “live”
Google. So far, the search engine innovator has not yet come around to Kahle’s way
of thinking, but Kahle has a way of persuading people and institutions to make a
“positive contribution to mankind” by contributing to the Archive.

Announced just 24 hours after Google went public with its own effort to digitize
several major library collections, the Internet Archive’s plan to digitize the collections
of ten major libraries cannot be a coincidence. Among the libraries agreeing to
participate in the Internet Archive’s project are:

- Carnegie Mellon University and the Library of Congress Million Book Project
- University of Toronto, Canada
- Library of Congress American Memory Project
- McMaster University, Canada
- University of Ottawa, Canada
- Bibliotheca Alexandrina, Egypt
- Indian Institute of Science, India
- International Institute of Information Technology, India
- Zhejiang University, China
- European Archive, Netherlands

The goal? In Brewster Kahle’s own words, “anyone with an Internet connection will
have access to these collections and the growing set of tools to make use of them.
In this way we are getting closer to the goal of Universal Access to All
Knowledge.”104 Once again Internet Archive founder Kahle reinforces his reputation

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as a true visionary: “Imagine being able to analyze the changes to the English language over time. Imagine being able to use the hand translated versions of past books as a way to train automatic translation technologies so we can more effectively translate any book into any language. Imagine being able to analyze the interrelation of papers through their footnotes and links to find new patterns of thought. Each of these projects is already proceeding using the digital holdings of the Internet Archive by researchers.” You have to love this guy.

Microsoft and Yahoo both threw in with Kahle and the Open Content Alliance (OCA) during 2005, Microsoft in advance of its new Live Book Search. This occurred as Google was embroiled in not one but two lawsuits to stop its book digitization project. The OCA has thus far avoided any such suits because it is only indexing books and other content in the public domain. But Microsoft has made it known it will not be content to stick with public domain content, which will put Microsoft on the horns of the same dilemma as Google. It will be interesting to see how OCA and its members handle copyright and other infringement issues.

Open Content Alliance [http://www.opencontentalliance.org/]

While some of its members may view the OCA project as a way to take on Google, Kahle is not at all unhappy about competition from other digitization projects. Quite the contrary, he sees his efforts as augmenting more commercial ventures while he openly seeks to emulate in the public domain Amazon's approach to full-text search. Any way you look at it, this is great news. Sometimes with all the petty annoyances in our everyday lives, it is hard to remember we really are witnessing and even participating in a revolution in human knowledge.

And just how does Kahle envision storing all these treasures? He worked with Capricorn Technologies to design what is called the PetaBox, basically a very large, affordable data repository that can store a million gigabytes of data. Capricorn shipped the first of its PetaBox products to the Internet Archive in June 2005.

All that data is accessible to users in a variety of ways, none more interesting or useful than the Wayback Machine. Using the Wayback Machine, you may very well be able to retrieve a page or an entire site even if it disappeared from the web years ago. Also keep in mind that Yahoo also offers an excellent way to search the Internet Archive to its fullest.

105 Kahle.
To use the Wayback Machine to bring back the past, simply search on a url or use the new bookmarklet that can be dragged and dropped onto your browser’s toolbar. Whenever you are visiting a webpage, clicking on that bookmarklet searches the Internet Archive for earlier versions of that web address. What you will see first is a list of all previous versions of a website stored in the Archive.
Selecting any date will show you an archived copy of the site as it appeared on that date. Here is the (now defunct) Jihadist website Ikhwan.net as it appeared on 23 January 2002:
The Internet Archive doesn’t just archive the homepage of each website. In most cases, you can dig down deeply into a site to find many additional pages from a website that might have disappeared or dramatically changed over time. A special feature in the Wayback Machine’s advanced search lets users compare two versions of a webpage using technology from Docucomp. This option will identify any changes—inserted, deleted, replaced and moved text and code—in webpages and documents.106

The Wayback Machine is, very simply, one of the greatest deep web tools ever created.

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106 In case you are curious about what happened to the Internet Archive’s foray into search, aka Recall, the programmer who wrote Recall was hired by Google in 2004 and that appears to be the end of Recall.
Other Invisible Web Resources

A great deal of what is on the Internet is going to remain inaccessible to search engines, either because the information is password-protected, is behind a firewall, requires registration and/or payment to view, etc. In short, this information either is not intended for public viewing or there is a price to do so. There is, however, a substantial amount of data that is meant for public consumption but is not indexed by search engine spiders: public databases. These run the gamut from very technical medical or scientific databases (e.g., MEDLINE, NASA EOSDIS) to frivolous (e.g., Jokes.com). How do you find these online databases and other “hidden” websites?

**BUBL**

There are a number of very good websites devoted entirely or mostly to tracking down web databases and other “hidden” resources. One of the most impressive catalogs of hard to find sites is BUBL. First established in 1990, the name stood for BUlletin Board for Libraries. Today, BUBL offers a huge index of resources primarily for academic researchers. BUBL’s index can be sorted by topic, alphabetically, by country, or by Dewey Decimal System. **Deep Web Research**

**BUBL LINK** Catalogue of Internet Resources

本網站覆蓋所有學術主題領域

- **A** 基本原理
- **B** 哲學和心理
- **C** 基督教和宗教
- **D** 社會科學
- **E** 語言

- **500** 科學和數學
- **600** 技術
- **700** 藝術
- **800** 文學和修辭
- **900** 地理和歷史

http://www.bubl.ac.uk/
Infomine

http://infomine.ucr.edu/

Another scholarly resource is Infomine, from the University of California. Infomine is an excellent way of tracking down not only online databases, particularly in all the sciences, but also finding technical websites. For example, Infomine has a superb Maps and GIS webpage, with a large number of links to databases devoted to mapping and/or GIS.

Aardvark: Asian Resources for Librarians

http://www.aardvarknet.info/user/aardvarkwelcome/

Aardvark: Asian Resources for Librarians, owned and managed by iGroup, a database and eJournal distributor, keeps a low profile, which is too bad because it is a very good resource. Aardvark has two sections: Literature and Recommended resources and sites. I especially like the Asian Databases section, which currently lists over 650 databases. Thompson Gale published an excellent overview of Aardvark by Professor Péter Jacsó.107

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Deep Web Research

Deep Web Research is an information weblog created by the Virtual Private Library. As a blog, the site is designed to stay current with many links to a wide variety and number of sources related to deep web search and research. Topics covered include current and historical articles, papers, and videos; cross database articles, search services, and tools; presentations; and resources. Deep Web Research presents an impressive set of links that includes everything from articles on what constitutes the deep web and how to search it to online search sites such as SearchLight, the University of California's interface to publicly available databases in either the sciences and engineering or social sciences and humanities. The biggest drawback of Deep Web Research is the lack of annotation of the links. Most are simply listed by title and there is no way to know what services they offer without looking at each site individually. Still, Deep Web Research is an impressive collection of deep web resources.

A9
Amazon
BUBL Catalog
The Complete Planet
Deep Web Research
Infomine
Intute (formerly Resource Discovery Network)
Pinakes Subject Launchpad
Research Beyond Google: 119 Authoritative, Invisible, and Comprehensive Resources
Ultimate Guide to the Invisible Web

There is a lot more to the “hidden web” than just that information stored in databases, however. Many of the most interesting sites are simply not indexed by anyone, in part because search services have made a conscious decision not to try to index the entire web. How do you find them? Unfortunately, there is no magic, but here are a few tips that might help (and often really do work):
Tips for Navigating the “Hidden Web”

1. Always **examine and follow the links** from “links pages” at an interesting site (it’s quite possible that those links lead to webpages that are not indexed).

2. Try **url guessing**, i.e., just try what you think might be the address of a site you’re looking for and you might get lucky. Do pay attention to any **domain naming conventions** widely used in a particular country. The Russians often use cities as part of the name, e.g., [http://www.pager.nnov.ru](http://www.pager.nnov.ru); many other countries use the conventions of .co for companies, .ac for educational institutions, e.g., [http://www.aid.co.at](http://www.aid.co.at) or [http://www.ua.ac.be](http://www.ua.ac.be), etc.

3. Spend time **browsing a country’s domain name registry**; many of these registries list “all” the websites in their top-level domain (more on [how to find a country registry later](#)).

4. Visit a **country-specific website** devoted to listing “all” the sites for that country and browse or search their list (you will undoubtedly find a number of websites not indexed by US-based and focused search engines).
Casting a Wider Net—International Search, Language Tools

International Search

I have tried to think of a better way to describe this topic, which I used to call “foreign search” until I realized that what is “foreign” to some readers is “home” to others. The concept I am trying to get across is simple: do not rely on your favorite search engine for research. Simple idea, difficult implementation, because users naturally and quite understandably have a very strong tendency to depend almost exclusively on certain search tools that focus on their location, whether a specific country, region, or city. That makes perfect sense until you try to find information about and/or from other locales. “Vanilla” Google, Yahoo, and Live Search are targeted at US users and locations, just as Baidu targets the Chinese audience. Researchers must first get out of the habit of using US-centric search engines, then look for and bookmark country and local search services to have them ready to hand.

US search engines have largely set the pace and the standards for search tools around the world and, in many cases, are the engines underlying international search sites. However, the target market for US search engines is the US user, not the rest of the world. This means that when you are “traveling” on the web, you must find and use search services that are appropriate to that region, country, or city. What are some of the advantages of using regional search engines?

- Focused search: regional or country-specific search engines often permit you to search in one region (“all European countries,” for example) or one country.
- Focused data: most non-US search tools collect and store data primarily or exclusively from their region or country.
- Language selectivity: international search engines must offer the ability to search in the native language(s).
- Non-Latin code sets: the non-US search engines in countries that use non-Latin character sets often allow you to input your query in one or more character sets. Of course, your computer must already be configured to type in the non-Latin characters (unless you want to resort to the cut and paste approach).
- Translation function: you may come across an unusual translation option in an international search engine.
The major US-based search engines continue to expand into international markets, offering a myriad specialized interfaces by country and/or language. Search results may be much more precise using the international version of Google, for example, than the generic site. In fact, there is even a site that lets you compare the differences between Google searches using two different Google datacenters.

Look at the difference between the same search for the acronym ETA using Google.com compared to Google Spain:

Google provides the list of its “local” (meaning country) sites, identified by thumbnail flags, on its language tools page. There is also a very good list of the languages and
Google international interfaces that support them available at the French website Intelligence-Center.

Visit Google's Site in Your Local Domain

<table>
<thead>
<tr>
<th>Country</th>
<th>Language</th>
<th>Website</th>
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<tbody>
<tr>
<td>Deutschland</td>
<td>Deutschland</td>
<td><a href="http://www.google.de">www.google.de</a></td>
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<tr>
<td>France</td>
<td>France</td>
<td><a href="http://www.google.fr">www.google.fr</a></td>
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<tr>
<td>UK</td>
<td>UK</td>
<td><a href="http://www.google.co.uk">www.google.co.uk</a></td>
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<td>Japan</td>
<td>日本</td>
<td><a href="http://www.google.co.jp">www.google.co.jp</a></td>
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<td>Korea</td>
<td>한국</td>
<td><a href="http://www.google.co.kr">www.google.co.kr</a></td>
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<td>Colombia</td>
<td>Colombia</td>
<td><a href="http://www.google.com.co">www.google.com.co</a></td>
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<td>España</td>
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<td><a href="http://www.google.es">www.google.es</a></td>
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<td>Italia</td>
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<td>Sverige</td>
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<td>México</td>
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<tr>
<td>India</td>
<td>India</td>
<td><a href="http://www.google.co.in">www.google.co.in</a></td>
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</tbody>
</table>

While acronyms are a type of search that often renders ambiguous or misleading results, searching for the English-language name of a non-English-language entity can cause similar confusion. Here are three different searches for the Mexican group Fuerzas Armadas Revolucionarias del Pueblo, known in English as the Revolutionary Armed Forces of the People. The first search [“Revolutionary Armed Forces of the People”], using generic Google, generates the following results, which clearly illustrate the problem of searching for the translated name. This search comes up with groups of this same name in Guinea-Bissau, Colombia, and Mexico:
Next, we search for the group by its Spanish name ["Fuerzas Armadas Revolucionarias del Pueblo"] using generic Google. The results are very different and most refer to the Mexican group:
Notice how different the results are if we switch to Google Mexico (<http://www.google.com.mx/>) and limit the search to Mexican pages; virtually every result refers to the Mexican group FARP, the one we were seeking:

Google's local search usually offers the options to search all of Google, pages only from that country, or pages only in the language of the country (sometimes, as in the case of India, the Google local search has versions in multiple languages). As we have seen, you will get very different search results if you limit your search to a specific country and search in the language of that country; the results are especially dramatic when the native language uses non-Latin encoding. Here is a comparison of a search for [حسان نصرallah] (Nasrallah), first in generic Google:
Here is the same search at the Google Saudi Arabia site limited to Saudi sites:
You can, of course, search in Arabic at the generic Google website, or you can go to various specific Google locations to search. Your results will be different depending on where you search, how you limit your search (by domain, country), and in what language you search. While basic Google may be fine for a "quick and dirty" search, detailed research requires us to explore and exercise many search options.

I suspect we are all guilty of relying too heavily upon Google and thinking that if it is not in Google, it doesn't exist (well, at least not on the web). That, of course, is wrong. Here is an example. First are the results—rather, the absence of results—of a Google query for a Russian website [forummurata.h15.ru]:

![Google search results](image1)

Even Google Russia does not find this particular url. However, look at the results for the identical query from the Russian search engine Rambler, which returns 5054 documents from 15 sites:

![Rambler search results](image2)
Please believe me when I tell you that there is a remarkable lack of search engine overlap in general, and those differences become even more dramatic when we are focusing on international sites, terms, and non-English/non-Latin encoding.

Interestingly, in the example above, Yahoo performs well, returning 37 hits for the same query. The results for Yahoo and Yahoo Russia are virtually identical, which means they are searching essentially the same database, while in general Google’s local searches produce very different results. Yahoo offers its own version of an international page.

Yahoo! International  
http://world.yahoo.com/

While non-US search sites are often the best places to perform country-specific searches, finding these resources can be a research project in itself. Your best bet for locating these search tools is to start with a directory of search engines that offers a section devoted to international search tools, such as the sites listed here. Also, remember to look at the megasearch sites for sections on international, regional, or country search engines.

All Search Engines.com  
http://www.allsearchengines.com/foreign.html

Beaucoup!  
http://www.beaucoup.com/

European Search Engines  
http://www.netmasters.co.uk/european_search_engines/
FetchFido European Search Engines

FetchFido World Search Engines

FinderSeeker
http://www.finderseeker.com/

Infisource Foreign Language Search Engines
http://www.infinisource.com/search-engines.html#foreign

International Search Engines

ISEDB Local and Regional Search Engines
http://www.isedb.com/html/Internet_Search_Engines/Local_and_Regional_Search_Engines/

ISEDB Local and Regional Directories
http://www.isedb.com/html/Web_Directories/Local_and_Regional_Directories/

Phil Bradley’s Country Based Search Engines
http://www.philb.com/countryse.htm

Regional and Special Search Engines
http://www.ntu.edu.sg/lib/search/specialframe.htm

Search Engine Colossus
http://www.searchenginecolossus.com/

Search Engine Guide
http://www.searchengineguide.com/pages/Regional/

Search Engine Index
http://www.search-engine-index.co.uk/Regional_Search/

Search Engines 2
http://www.search-engines-2.com/

http://home.inter.net/takakuwa/search/

Ultimate Search Engines Links Page
http://www.searchenginelinks.co.uk/

In summary, the basic rules for international search are:

- Search first using generic search engines such as Google, Yahoo, Live Search, Gigablast, Exalead for a quick overview and to size the query.

- Locate and bookmark multiple international search engines and directories, including country-specific search sites of major search engines such as Google and Yahoo.

- Search on the English-language term [Kurdistan Workers Party], the transliterated term [Partiya Karkeran Kurdistan], the native language term in its proper encoding, e.g., [Partiya Karkerên Kurdistan] in Kurdish, and the term in any related language, e.g., [Kürdistan İşçi Partisi] in Turkish.

- Search for variations on a name, e.g., PKK is also known as KADEK, Kongra-Gel, the Freedom and Democracy Congress of Kurdistan, Halu Mesru...
Savunma Kuvveti (HSK), or the Kurdistan People’s Congress (KHK)...you get the idea. Some queries demand a lot of attention and effort.

- Search for acronyms in their native language version [PHE], a transliterated version [RNE], or an English-language version [RNU], all of which stand for the group Russian National Unity, aka Russkoe Natsionalnoe Edinstvo (RNE) or РУССКОЕ НАЦИОНАЛЬНОЕ ЕДИНСТВО (RHE).

- Use sites such as Wikipedia to find native language spellings and encodings; these can be copied and pasted into search engines that can properly handle non-Latin encoding and/or diacritics.

- Limit queries to country-level domains (e.g., site: plus country digraph) or to a specific language (e.g., language: plus country digraph) or use the search engine’s advanced search feature.

Rule Six

Look for specialized and/or unique functions in foreign search engines.
Online Dictionaries and Translators

Finding online translation tools is becoming easier as the quality of these machine translators steadily improves as well. There are three basic types of translation tools available via the Internet. At the simplest level are online dictionaries, which translate one word at a time, usually from one language to another. One step up from online dictionaries are text translators, which translate words, phrases or maybe a paragraph entered either by typing or by copy-and-paste. Text translators are most useful for translating an odd or unusual word or phrase to English. The crown jewels of Internet translation are the web page translators, which automatically translate a web page or even an entire website. The quality of the machine translation varies enormously from product to product (some are surprisingly good; others are dreadful). However, most are usually good enough to let you know if the page you’re viewing is about soccer or cellular technology. And certainly if you are dealing with languages that do not use the Latin alphabet (Russian, Chinese, Hebrew, for example), almost any machine translation is a blessing.


There are innumerable language dictionaries now on line, most of which offer some sort of automated look-up feature. I believe the best of the online dictionary metadirectories is the one created at Bucknell University that has become yourDictionary.com. This site has the most comprehensive, impressive set of links to dictionaries I have seen.
Foreignword

http://www.foreignword.com/

Foreignword is an excellent language and translation resource that automatically links users with more than 265 online dictionaries for 73 languages and single point access to 28 text and url translators for over 38 different languages. Be sure to check the Tools page for Translate Now!. This page provides access to machine translation tools, including Systran, Arcnet, Worldlingo, InterTran, and Cybertrans, among others.

PROMT

http://www.translate.ru/eng/srvurl.asp

PROMT maintains the best overall web page translation service. PROMT offers both text and url translations to and from English, Russian, French, German, and Spanish. Keep in mind there are many more single language machine translation services available. Use Word2Word and Foreignword to locate these sites.

The most widely used, though not the best, translation system on the Internet remains the Systran machine translation software. Systran’s translation is available through AltaVista’s Babelfish, Google, AOL, and the French search engine Voila.
Logos Multilingual Portal

Another site that has been around for years but was vastly improved is the Logos Multilingual Portal. Logos includes a dictionary, a universal conjugator, glossaries, a translation course, and links to other language and translation sites. The Logos dictionary contains over 7 million entries in 150 languages. In addition to translating terms, the Logos dictionary gives complete definitions, grammar, context, pronunciation, and, in some cases, associated pictures. Logos also offers access to over 1000 glossaries in different languages.

One of Logos’ best features is its ability to search in all languages at once, which is very helpful in language identification, i.e., identifying non-English terms without needing to know the language of origin. The easiest way to find terms in multiple languages is to go to the Logos Dictionary main page, select Advanced Search, then type in the term. Logos will present the term in all the languages in which it occurs:
If I then select *parole* in Italian, I am presented with its definition (in Italian) and the option to translate *parole*, with the following results:
Logos also offers a feature called Logos Library (formerly Wordtheque), which is an interface to a vast database containing nearly 700 million words in almost 32,000 texts of novels, technical literature, and other texts in many languages. Logos is certainly one of the most valuable linguistic resources on the Internet. For example, here is a search on the keyword [web] and [shakespeare]:

Logos Dictionary
http://www.logosdictionary.com/pls/dictionary/new_dictionary.index_p

Fagan Finder Translation Wizard

The main page of Michael Fagan’s excellent search site, Fagan Finder is designed to “help people find what they are looking for” by providing a variety of web, reference, media, news, and other search options. The home page also includes a number of links to “informational pages” (e.g., on RSS, popularity rankings) and useful tools. Probably the best of Fagan’s useful tools is the translation wizard. The translation wizard brings together over two-dozen online translators from other
websites. Many of the translators Fagan Finder accesses will already be familiar to users—Systran, PROMT, InterTran. But there are many others that users may not know about and Fagan Finder can help you locate and use them from one interface.

Keep several things in mind: first, Fagan Finder is simply an interface to translation tools located at other websites. Second, some of the tools it accesses are only word-for-word (“dictionary”) translations while other will translate blocks of text and still others are true url or webpage translators, translating entire webpages or even sites. Finally, some of the sites Fagan Finder accesses require registration to use (e.g., Ajeeb’s Arabic to English webpage translation tool). All this being said, the Fagan Finder translation wizard is a wonderful resource not only because of all the translation tools it brings together in one place, but perhaps even more for the virtual international keyboards it offers. At present, Fagan Finder provides the following virtual keyboards:

- Arabic
- Cyrillic
- Greek
- Hebrew
- Thai

Virtual keyboards make it much easier to translate text from one of these languages to English because they mean users do not need international input locales (i.e., software for non-Latin keyboards) loaded on their computers. Fagan Finder’s virtual keyboard option even supports right-to-left languages. Second, the international keyboards can be used not only to translate terms but also to search on non-English terms. How? It’s simple. Select the international keyboard of your choice at Fagan Finder, type a word or phrase in, say, Hebrew.
Fagan Finder Translation Wizard

Then copy and paste the Hebrew term or phrase into a search engine such as Google and Yahoo (and many international search engines) that handle multiple character encodings and you can search on the term without having to load a Hebrew keyboard.

Here are some other interesting and important facts and features about the Fagan Finder translation wizard. The wizard gives users the option to list all translation matches, to choose multiple translators (when available), to select dialects, to list matches if there are several translation tools so users can pick one or more. Also, in addition to HTML, PDF and SWF (Flash) file formats are supported for webpage translations.

Another useful tool that is part of the Fagan Finder translation wizard is the language identification interface. Here users can enter either text or a url, and Fagan Finder will query a set of language identification tools to try to determine the language and encoding of the text. However, keep in mind that it often easy to determine the language/encoding of a webpage either by looking at the Page Info (in Mozilla only; look at charset) or Page Source in both Mozilla and Internet Explorer. Look for charset, which will indicate a specific character set, which you can then use to identify the language. For example, Windows-1256, ISO 8859-6, ISO 8859-1 all are Arabic language encodings.

However, you cannot always find this information using Page Source/Info and, for individual words or phrases, Fagan Finder’s language identification interface is especially valuable. My tests of the language identification tool indicate it usually does a good job of identifying either the language alone or the language and the encoding. Fagan Finder’s language identification is not a single tool but a single interface to many language identification tools. Users have the option to choose among 10 language identification tools. Given the complexity and difficulty of language identification, it’s probably a good idea to compare the results of several different tools and not rely on one.
For each supported language, Fagan Finder also provides a separate page with useful information about the language, translations, and links to other related sites. Fagan Finder does offer a complete list of supported languages, though there is no link to it from either the Fagan Finder home page or translation wizard page (the link is below). There is also a separate page listing all the translators invoked by Fagan Finder and a page devoted to the translation wizard’s language identification tool.

Fagan Finder Translation Wizard  
http://www.faganfinder.com/translate/

Fagan Finder Translation Wizard Languages Page  

Fagan Finder Translation Wizard List of Translators  

Fagan Finder Translation Wizard Language Identification  

Google’s Arabic ↔ English Webpage and Text  
http://www.google.com/language_tools

Until recently, the only free online Arabic/English webpage translation tool was the Tarjim Site for Online Translation using the Sakhr translation software, where registration was required. Late last week Google introduced Arabic ↔ English text and—more importantly—webpage or url translations to its language tools page. Here’s what Google had to say about its new tool:

“Because we want to provide everyone with access to all the world’s information, including information written in every language, one of the exciting projects at Google Research is machine translation. Most state-of-the-art commercial machine translation systems in use today have been developed using a rules-based approach and require a lot of work by linguists to define vocabularies and grammars.

Several research systems, including ours, take a different approach: we feed the computer with billions of words of text, both monolingual text in the target language, and aligned text consisting of examples of human translations between the languages. We then apply statistical learning techniques to build a translation model. We have achieved very good results in research evaluations.

Now you can see the results for yourself. We recently launched an online version of our system for Arabic-English and English-Arabic. Try it out! Arabic is a very challenging language to translate to and from: it requires long-distance reordering of words and has a very rich morphology. Our system works better for some types of text (e.g. news) than for others (e.g. novels) — and you probably
should not try to translate poetry ... but do stay tuned for more exciting developments.”

The big question in everyone’s mind is: how good is this new tool? Take a look at this translation of the main Arabic Wikipedia page, first in Arabic...

...then in the English translation provided by Google:

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Google’s Arabic language tool is based on the company’s own research and development and is not a product of Systran. Is it perfect? Hardly, and no one would expect it to be. But is it a whole lot better than nothing? Absolutely. I have always found machine translation tools to be most useful in translating between two very different languages, for example between English and languages, such as Arabic, that do not use the Latin alphabet. Interestingly, this tool will probably not be met with enthusiasm in some Arabic speaking countries. For example, the UAE bans online translation tools, which creates an enormous barrier for non-English speaking Arabs because so little of the web is in Arabic.\footnote{United Press International, “The Web: Arabic Language Internet,” 29 March 2006,\footnote{109} <http://www.physorg.com/news62862307.html> (14 November 2006).} However, all in all, this is extremely welcome news.

**Babelplex Bilingual Search**

Babelplex is a “bilingual search service that searches the web in one language and in another language via a cross-language information retrieval system.”\footnote{About Babelplex, \url{http://www.babelplex.com/about.html} (14 November 2006).\footnote{110}} Babelplex is the brainchild of HK Tang. As with many creations, Babelplex is the product both of Tang’s frustration and his need for something that didn’t exist. The frustration is
one many of us have experienced: searching in non-Latin character sets when the keyboard is not configured for those languages. The need was driven by the fact that Tang and his family are bilingual, meaning they often want to search in more than just English. Tang also observed that “if you simply search down to the simplest equation, there are two sides. Output, which Google has solidly nailed down, and input, which is very relevant when searching in foreign text.” ¹¹¹ The input side is harder because computers are initially designed for the user to input text in one language, and anything else requires the user to make changes.

Babelplex does the work for you by using AltaVista’s Babelfish Translation, Google Translate, or Yahoo Language Search tools and the AltaVista, Google, or Yahoo search tools to run parallel queries in two languages. Take a look at the Babelplex homepage and you’ll get the idea:

```
Babelplex

Search and search your English query in Simplified Chinese.
```

Choose a search engine to Babelplex:

What you don't see above is the list of to and from language pairs:

How do you use Babelplex? Enter a query in the SEARCH box in the language of your choice from the language pairs supported, then select a language to translate to/from. Babelplex now uses only Google to search. Here is a simple example of a search from English to Arabic:
Not bad. However, the quality of results varies greatly, in part depending upon the complexity of queries and in part on how good the translation software works. Anyone who has used machine translation tools knows they are limited. Here are some tips that might help make your Babelplex queries more successful.

- **Keep it simple:** the query [syllogism] worked very well going from English to most languages, but [windows operating system] stumped most of the translation services in pretty much every language.

- **Avoid proper names:** proper names probably will not translate; a search for [quicken] finds *acele* in Spanish; a search for [bill gates] from English to simplified Chinese and back to English produced interesting but unhelpful results.

- **Syntax matters:** you will get different results for the translation to Spanish of the English query [spanish military] versus [military spanish].

- **Use synonyms judiciously:** while it might seem intuitively obvious that using synonyms or related terms might produce better results, it may in fact confuse matters. If you are searching for information about cows, [cow] produces better results than [cow cattle bovine steer]. Also, remember that the default operator for all these search engines is AND, so they will only return webpages containing all the search terms.

Babelplex has nice user features for viewing results. The split screen shows both the original query and the query translated into a second language. The left frame displays the results of the original query and the right frame shows the results in the language chosen for translation. If no translation of a query is possible, you will see the translation tool’s webpage and will have the option to try the translation and subsequent search from that page.

Babelplex enters the pantheon of search engine augmentation sites—including FindForward, Soople, FaganFinder’s Ultimate Google Interface—as a welcome and useful addition.

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**Finding Online Dictionaries**

- **Foreignword**  

- **Language Automation’s Glossaries**  
  [http://www.rahul.net/lai/glossaries.html](http://www.rahul.net/lai/glossaries.html)

- **Martindale’s Language and Translation Center**  
  [http://www.martindalecenter.com/Language.html](http://www.martindalecenter.com/Language.html)

- **Paderborn University List of Dictionaries**  
  [http://www-math.uni-paderborn.de/dictionaries/Dictionaries.html](http://www-math.uni-paderborn.de/dictionaries/Dictionaries.html)
Online Multilingual Dictionaries

Digital Dictionaries of South Asia: http://dsal.uchicago.edu/dictionaries/
Eurodicautom*: http://europa.eu.int/eurodicautom/Controller
Language to Language: http://www.langtolang.com/
Logos*: http://www.logos.it/lang/transl_en.html
OneLook Dictionaries: http://www.onelook.com/
Online Dictionary: http://www.online-dictionary.biz/
English↔French, German, Spanish, Italian, Japanese, Chinese, Russian
Papillon Project: http://www.papillon-dictionary.org/Home.po
English↔Estonian, German, French, Japanese, Vietnamese, Korean, Malay, Chinese
FreeDict: http://www.freedict.com/
Travlang’s Translating Dictionaries: http://dictionaries.travlang.com/
UltraLingua: http://www.ultralingua.net/
English↔German, French, Spanish, Italian, Portuguese, Esperanto, Latin
Word Reference: http://www.wordreference.com/

Online Text Translators

AjaxTrans: http://ajax.parish.ath.cx/translator/
Babelfish from Yahoo: http://babelfish.yahoo.com/
FreeTranslation**: http://www.FreeTranslation.com/
InterTran**: http://www.tranexp.com/win/itserver.htm
Mezzofanti Translations: http://www.mezzofanti.org/translation/
PopJisyo (Asian languages): http://www.online-dictionary.biz/
PROMT**: http://www.translate.ru/eng/text.asp
Reverso**: http://www.reverso.net/text_translation.asp
VoyCabulary  http://www.voycabulary.com/
WorldLingo** http://www.worldlingo.com/products_services/worldlingo_translator.html
yourDictionary http://www.yourdictionary.com/diction1.html#translate

**Online Web Page Translators**

Ajeeb! Arabic ↔ English+ http://tarjim.ajeeb.com/ajeeb/default.asp?lang=1
Babelfish from Yahoo http://babelfish.yahoo.com/
InterTran** http://www.tranexp.com/win/itserver.htm
PROMT http://www.translate.ru/eng/srvurl.asp
Reverso** http://www.reverso.net/url_translation.asp
Systran http://www.systransoft.com/
VoyCabulary http://www.voycabulary.com/

**Other Language Sites & Tools**

Computing with Accents, Symbols, & Foreign Scripts http://tlt.its.psu.edu/suggestions/international/index.html

Detailed instructions from Penn State University for working on computers and the Internet in non-English characters and encodings.

+ Requires free registration

** Site offers virtual keyboard or special characters for non-English translations
You Gotta Know When to Fold ‘Em

A last thought before bringing this section to a close. With the plethora of information available today via the Internet and the fact that more data is added every day, it is easy to fall prey to the erroneous belief that if we just know where to look on the web, the information we seek—all the information we seek—is “out there” somewhere. The danger is that this misguided idea will give rise to the never-ending search, that is, the conviction that “if I just go to one more website, run one more query, or search one more database I'll find what I'm looking for.”

Sometimes the information you need simply is not to be found on the Internet and no amount of searching, no amount of creativity or ingenuity can make it appear. I have the sneaking suspicion that most Internet researchers have fallen victim to the never-ending search on occasion because it is so tempting to believe that the answer is there, somewhere, only a few more clicks away. If the data is not available, you are not going to find it, no matter how clever or persistent you are, so try to keep this last in mind when you feel yourself becoming obsessed with a particular research topic:

Rule Seven

Know when to stop searching.

The problem with the Internet is that it is open-ended. Think of it in these terms. Let’s say your job is to go into a large room piled high with papers and determine if a particular document is in that room. If you are careful and methodical, you will eventually find the document or be able to say with confidence that the document is not in the room. Not so with the Internet. **You can never be sure something is not “out there”** because there are always more possible places the information could be located than you can search and examine. While the number of documents on the Internet may not in fact be infinite, in practical terms the Internet is limitless. So give yourself a break if you can’t find everything you’re looking for!
The Rules of the Road:

1. Use the right tool for the job.
2. Let other people do as much work for you as possible.
3. Develop, maintain, and backup bookmarks.
4. Use more than one search engine.
5. Read the instructions.
6. Use the specialized and/or unique functions of foreign search engines.
7. Know when to stop searching.
Beyond Search Engines—Specialized Research Tools

Search engines are a good and natural starting place for performing research on the Internet, but they represent only a small portion of the data available on the web and only one way of tapping into that data. It is also important to understand that search engine spiders do not access (and therefore search engines do not index) most data contained in many databases or websites that require registration or payment to enter. For example, search engines do not normally index the data in PeopleData.com (a database) or any information beyond the first page or so of the Chicago Tribune (which requires registration). These types of sites require users to access them directly. The information at these sites is part of the invisible, hidden, or deep web.

The types of sites and information that are not generally accessible to search engines include:

- Information in databases: phone and email directories, Whois registration & DNS data, dictionaries, encyclopedia articles, statistics, legal and medical data, financial information.
- Rapidly changing information: news, airline flight information, stock, bond, currency market data, auctions.
- For-fee and subscription services.
- Information behind a firewall (corporate, government, educational).

To give you a better idea just how vast the deep web is, consider these points from “The Deep Web: Surfacing Hidden Value”\(^\text{112}\) by Michael K. Bergman.

Public information on the deep web is at least 400 to 550 times larger than the commonly defined World Wide Web.

The deep web contains 7,500 terabytes of information compared to nineteen terabytes of information in the surface web.

The deep web contains nearly 550 billion individual documents compared to the one billion of the surface web.

More than 200,000 deep websites presently exist.

Sixty of the largest deep-websites collectively contain about 750 terabytes of information—sufficient by themselves to exceed the size of the surface web forty times.

Therefore, it is vital to maintain a good set of bookmarks for a wide variety of research tools beyond search engines. Specialized search tools—database finders, email lookup tools, and online telephone and fax directories—are good first additions to a robust set of research tools.

Web Tip

If you don’t want to “be found,” never post to Usenet newsgroups. Once you do, expect to be spammed and to appear in directories, such as email lookup databases. Your only real solution at this point is to get a new Internet account.
Email Lookup tools vary widely in quality and the features they offer. Most, quite frankly, are not very good because their sources of data are poor. Most email lookup tools gather their information from two sources:

1. trolling Usenet news postings and
2. users who add themselves to the listing.

Also, don’t expect to get a lot of information about someone even if you do manage to match a name and an email address. The most you usually get is a full name, a complete email address, and maybe an affiliation. This does not mean all email lookup tools are useless. Sometimes it is a coup just to match an email address with a name.

Email lookup tools sometimes offer some type of domain or reverse lookup. Infospace permits reverse email lookups in the format [@eunet.yu]. This option is not under email search but under reverse lookups at: <http://www.infospace.com/home/white-pages/reverse-email>.

Furthermore, Infospace lets users enter partial addresses and will return all listings starting with those characters, e.g., [@eunet].

Infospace
Infospace Email Lookup http://www.infospace.com/home/white-pages/email-search
Infospace Reverse Email Lookup http://www.infospace.com/home/white-pages/reverse-email

Look4U claims to maintain a database of over 2 million Chinese names and email addresses not only from Taiwan and Hong Kong but also from China, Malaysia, Singapore, the US, and many more countries. The real advantage of Look4U is that it is designed to be searched in either GB or Big5 Chinese encoding but also permits the use of pinyin pronunciation of the name.

Look4U http://www.look4u.com/english/
Finding Email Directories
Email-Directory.com http://www.email-directory.com/
Nedsite http://www.nedsite.nl/search/people.htm#email

International Email Lookup Tools
Addresses.com http://www.allemailaddresses.com/
Infospace Email Lookup http://www.infospace.com/home/white-pages/email-search
Infospace Reverse Email Lookup http://www.infospace.com/home/white-pages/reverse-email
Look4U http://www.look4u.com/english/
MESA MetaEmailSearchAgent http://mesa.rrzn.uni-hannover.de/
Peoplesearch Reverse Email Search http://peoplesearch.net/peoplesearch/peoplesearch_reverse_email_address.html
World Email Directory http://www.worldemail.com/freemail.htm

Mega/MetaDirectories
If these email look-up sites aren’t sufficient (or you would just like to see what other email search tools are available), the following websites either link to many email lookup web pages (megadirectories) or actually run parallel email searches from their site (metadirectories). These are also the fastest and easiest way to see if a region or country has an email search tool specific to it. Some do, but I have not had a great deal of luck finding useful information using these email lookups. However, as the Internet expands, expect these services to improve.

Email Megadirectories
Freeality Email Lookup http://www.freeality.com/findet.htm
Infospace International Directories http://www.infospace.com/intl/int.html
MESA MetaEmailSearchAgent http://mesa.rrzn.uni-hannover.de/
Nedsite http://www.nedsite.nl/search/people.htm#email
Peoplesearch http://peoplesearch.net/peoplesearch/peoplesearch_reverse_email_address.html
Infobel’s Email Addresses http://www.infobel.com/teldir/teldir.asp?page=/eng/more/email
Telephone and FAX Directories

Most of the email lookup tools above also have a telephone lookup service as well, so I am not going to discuss these sites again. Be aware, however, that no single source has every directory listed and that new directories come online all the time. Also, many telephone directories are limited to or strongly emphasize North American telephone and fax numbers. Your best bet by far for international phone and fax numbers are **country-specific directories**. Unlike the very limited international email directories, some international telephone and fax directories are outstanding.

There are two basic types of telephone directory sites: the first are specific telephone lookup sites where you can go and look up a number or name. The second are metasites, sites with many links to telephone directories on the web. These will help you find an online directory in a specific region, country, or city.

**Infobel**, the website of the Kapitol directory publishing company, is the best single source for online directories at present. It provides many types of directories for a number of countries, including Belgium, France, Luxembourg, Spain, Italy, Denmark, the Netherlands, UK, and more. In some cases, for example Belgium, there is even a GSM directory. Infobel allows users to pick any country, see which directories are available (white pages, yellow pages, GSM, fax), and go directly to that directory.

As of January 2003, **Infobel** and **Telephone Directories on the Web (Teldir)** merged, providing one huge interface to hundreds of links to white pages, yellow pages, fax listings, email addresses, and business directories by world regions. Teldir does not provide a search interface but is instead a directory of links to online directories for most of the countries that have them.
Infobel’s Telephone Directories on the Web  http://www.infobel.com/teldir/

**Phonebook of the World** has emerged as one of the most comprehensive telephone directory sites. Click on the world map for your country of interest and Phonebook will tell you if there are white and/or yellow pages for that country online, then link you directly to the pages. Many online directories are, naturally, only in the native language. For example, each Brazilian state has an online directory and all are in Portuguese.

Phonebook of the World  http://www.phonebookoftheworld.com/

**Infospace International Directories** is another good metaguide to international online phone directories. Selecting a specific country will show the types of online resources available—white pages, yellow pages, email directories—and, in a few cases, permit searches from the Infospace website. However, most of the phone directories are accessible only as links directly to their own webpages.

Infospace International Directories  http://www.infospace.com/intl/int.html

**International White and Yellow Pages**, run by a Norwegian company, is another good starting place for finding online yellow pages, white pages, and fax directories.
The site lists countries alphabetically by continent, indicating the types of online directories—white, yellow, fax—available for each.

International White & Yellow Pages

http://www.wayp.com/

Remember that city directories often produce better results than country directories, even though most phone directory lists lean towards country directories. Also keep in mind that it is important to search in the target language. Here is the Moscow City Telephone Directory, which has a very good search tool:

Users can search by type of business, street name and/or number, telephone number, email address, or even web address. But searching in Russian is a precondition of using the search tool to the fullest.
Moscow City Telephone Network

Tools for International Telephone Lookups

AnyWho International
http://www.anywho.com/international.html

AOL International Directories
http://www.aol.com/netfind/international.html

EscapeArtist Telephone Search Engine
http://www.escapeartist.com/global/telephone.htm

Infobel’s Telephone Directories on the Web
http://www.infobel.com/teldir/

Infospace International Directories
http://www.infospace.com/intl/int.html

International White & Yellow Pages
http://www.wayp.com/

Nedsite
http://www.nedsite.nl/search/people.htm#telephone

Phonebook of the World
http://www.phonebookoftheworld.com/

SBN International Yellow Pages
http://www.sbn.com/international/international.asp
Many specialty directories also exist. The World Telephone Numbering Guide “provides information on the world's telephone numbering formats. This includes various website links regarding telephone numbering. Area code lists, text articles, news of phone number changes, number-finding forms are included as much as feasible.”\(^{114}\) Unlike many sources, the WTNG includes information about mobile telephone systems. This is an exceptionally good and current resource not only for finding telephone numbers but also for garnering details about telephone systems, numbering schemes, and regulations around the world.

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**Number Format**

<table>
<thead>
<tr>
<th>Area Code</th>
<th>Subscriber Number</th>
<th>Trunk Prefix</th>
<th>International Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 digits</td>
<td>7 digits</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Area Code Information**

- DIG
- Iran Telepon mobile number changes
- DOCM

**December 2003 - March 2004 - Mobile Changes**

Iran mobile numbers were changed in a multi-stage process from December 2003 through March 2004.

**17-20 January 2004 - Mobile Changes**

<table>
<thead>
<tr>
<th>Place</th>
<th>Old Numbers</th>
<th>New Numbers</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>------</td>
<td>-----------</td>
<td>-----------</td>
<td>--------</td>
</tr>
<tr>
<td>Amol</td>
<td>+98 911 123xxxx</td>
<td>+98 911 123xxxx</td>
<td>No change</td>
</tr>
<tr>
<td>Amol</td>
<td>+90 911 123xxxx</td>
<td>+90 911 123xxxx</td>
<td>No change</td>
</tr>
<tr>
<td>Amol</td>
<td>+90 911 123xxxx</td>
<td>+90 911 123xxxx</td>
<td>No change</td>
</tr>
<tr>
<td>Amol</td>
<td>+90 911 123xxxx</td>
<td>+90 911 123xxxx</td>
<td>No change</td>
</tr>
<tr>
<td>Amol</td>
<td>+90 911 123xxxx</td>
<td>+90 911 123xxxx</td>
<td>No change</td>
</tr>
</tbody>
</table>


**ACR's International Calling Codes** website provides country and city codes and adds the ability to list codes numerically. **International City Codes** also offers an excellent database of city calling codes. My favorite Internet telephone database is **Americom's International Decoder**, which permits you to look up either calling codes from city names or find out which city anywhere in the world matches a specific dialing code. Not only does Americom tell you the country and city codes,

but often provides other useful information, even a telecommunications assessment, in some cases.

Americom’s International Decoder

http://decoder.americom.com/

**Specialty Telephone Lookups**

ACR’s International Calling Codes by country

http://www.the-acr.com/codes/cntrycd.htm

ACR’s International Calling Codes listed numerically

http://www.the-acr.com/codes/cntryno.htm

Americom’s International Decoder

http://decoder.americom.com/

International Dialing Codes

http://kropla.com/dialcode.htm

International City Codes

http://www.numberingplans.com/kropla/

World Telephone Numbering Guide

http://www.wtng.info/index.html

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**Web Tip**

Email lookup tools are not the only way to search for email addresses, phone/fax numbers, and street addresses. Search engines may actually be better at finding what you’re looking for because most of them index entire webpages, and whatever data is on that page, including email addresses and phone numbers, is indexed.
Online Videos and Video Search

Online video of all types accelerated greatly over the past year. During the first half of 2006 it became apparent that online video/video search was going to be one of the year’s biggest topics and developments, with new video sharing and video search sites gearing up and established companies such as Google, MICROSOFT, and Yahoo jumping on this particular bandwagon. “The market share of Internet visits to the 10 leading online video sites has increased by 164 percent in the past three months (week ending May 20, 2006 versus week ending February 25, 2006),” according to Hitwise, a competitive intelligence company.115

Furthermore, some in the “old media,” e.g., ABC, CBS, BBC, AP, and Fox, saw this as a wave of the future they wanted to ride and began or expanded their video offerings via the Internet. To put the video revolution in perspective, “Apple Computer Inc. sold 12 million video clips at $1.99 each from its popular iTunes Music Store in just a few months”116 and more than 40 million videos were viewed per day at the YouTube website.

Because we usually need to be able to find and get our hands on video quickly, there is a lot of interest in online video and video search. As with any new venture or technology, there are problems. In the case of Internet video, the main problems at the moment are:

- Quality—lots and lots of really awful, silly stuff.
- Quantity—still only a small number of videos are available compared to webpages, images, music.
- Format—there is no standard format in which videos are offered; some sites require you to download and install their proprietary software while some use MacroMedia Flash, QuickTime, RealPlayer, Windows Media Player, or something else.


What blogs are to traditional news, online videos are to television and, to a lesser extent, movies. The spread of broadband connections, cheap data storage, free or inexpensive video technology have all contributed to this boom. In a perverse way, al Qaeda in Iraq was an early adapter of Internet video, making effective if horrendous use of videos to spread its terror message, recruit new members, communicate across its terror network, and even offer training and support.

And, of course, online video has given rise to its own neologisms: vlogs (weblogs containing video), vloggers, vlogcasts, vlogcasting, and vlogcasters, as well as vodcasts/vidcasts. I suppose there are even vlogmasters, though that word conjures up images of a character in a Wagnerian opera.

Given the relative ease with which Internet videos can be produced and spread by anyone anywhere, we must take this technology very seriously and learn how to find videos of interest quickly and efficiently. Here are the some of the major players in online video and video search, excluding companies that are offering solely entertainment-related video uploads and downloads. Also, most news sites do not make video clips available for very long, usually no more than a week, before they are archived. Once archived, the clips may require registration and/or payment to view them.

The two basic types of video online today are downloadable and streaming video. Some of the video sites I discuss below offer downloadable video, which may be saved and played later; this type of video may have a format that requires a specific type of video player. Virtually all the video sites below offer some form of streaming video, that is, one-way video transmissions over the Internet to a compatible media player. These do not require the user to download the video, nor can the video be saved for later viewing. You’ve seen this “buffering” message before, I’m sure, when requesting video be streamed to your computer:

The Streaming Concept
Extra packets are buffered in memory in order to compensate for the unpredictable delivery over the Internet.

From Computer Desktop Encyclopedia
© 2003 The Computer Language Co., Inc.

Filling the Buffer
“Buffering 70% complete” means 70% of a reserved area in memory is filled. When it gets to 100%, the software (Windows Media Player in this example) will start “playing” the video.

What you are witnessing is streaming media. While not the smoothest, cleanest technology, it is cheap (the most popular software used for streaming media is free), and with broadband connections, it is relatively fast if sometimes choppy. The major free media players (all handle audio and video) are the following:

- Windows Media Player—Microsoft’s proprietary software that plays many audio, video, and streaming formats, including MP3, WMA, CD audio, and MIDI.

- MacroMedia Flash Player—a browser plug-in that, according to the company “is installed on 98% of Internet-enabled desktops worldwide and on a wide range of popular devices.” The Flash Player displays content created with MacroMedia Flash and plays files with the .SWF extension.

- MacroMedia Shockwave Player—the Shockwave Player displays content created with MacroMedia Director and plays files with the .DCR extension.

Because there is so much confusion about these two products, MacroMedia created a webpage that compares these two products:

<http://www.adobe.com/products/director/resources/integration/>

- QuickTime—the only one of these free media players not originally developed for the Windows environment, QuickTime is an Apple Computers’ product capable of handling various formats of digital video, audio, text, animation, music, and more. The QuickTime media player is bundled with Apple computers but free downloads are available for Windows as well.

- RealPlayer—RealNetworks’ media player that plays its own proprietary RealAudio and RealVideo as well as other formats including MP3, MPEG-4, and QuickTime. It was one of the first media players capable of handling streaming media over the Internet.

The Major Online Video and Video Search Sites

I decided to list these alphabetically because there is no good way to rank them: each has some advantages and usually quite a few drawbacks. Some things to keep in mind about the current state of video search:

- Most video search sites only search the metadata and/or text associated with a video. TVEyes is an exception; it uses voice recognition technology to index every word spoken in a video, but the technology is imperfect. Most video

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search engines will index the text of television programs with closed captioning.

- Many video search sites only search their own video collection and do not search for videos across the web. I will note which sites do this below.

**AOL Video Search**  
http://search.aol.com/aolcom/videohome

AOL Video Search employs the video search engines of not one but two of the companies it owns—Singingfish and Truveo—for its own search site. AOL “Video Search results include multimedia streams and files (Real Media, Windows Media, QuickTime, MP3 and Flash) from AOL and the Web sorted by relevance.” Note that you cannot sort the results by date. AOL Video search lets users limit the search to subfields including news, television, music, movies. Phrase searching works well. There is no way to limit your search by source, but if you include a source such as Reuters, AOL Video Search picks up on that keyword:
Summary:

- Sources of video data: multiple news and entertainment sources from AOL and across the web.
- Media types searched: Real Media, Windows Media, QuickTime, MP3 and Flash.
- Videos viewed: videos at AOL use AOL Video Player; videos from external sites use site’s default media player.
- Search options: phrase searching; advanced search; no search by source option.
- Sort options: by relevance only.
- Upload video? Not directly; only via AOL’s companies Singingfish or Truveo.

**BBC Video**

BBC does not make it easy to find its news videos. For example, there is no separate BBC News video page. Instead, to view a BBC video, users must go to any News Online page and click the “Watch BBC news in video” or “Latest news in video and audio” button at the top of the page. This opens a new window where users can select from a list of current videos by news topic: headline, UK, business, politics, health, etc. The videos play in the same window using either RealPlayer (preferred) or Windows Media Player. Another option is BBC News 24, constantly updated national and international headlines. The best way to find BBC videos is using a third-party site such as Yahoo Video Search, which offers a search by source option.

In May the BBC announced it was opening its news archives, but only for users in the UK. If you are in the UK, “You can download nearly 80 news reports covering iconic events of the past 50 years including the fall of the Berlin Wall, crowds ejecting soldiers from Beijing’s Tiananmen Square and behind-the-scenes footage of the England team prior to their victory over West Germany in 1966.”

<http://www.bbc.co.uk/calc/news/>
Summary:

- Sources of video data: BBC news video only.
- Videos viewed: Real Media (preferred) or Windows Media at BBC site.
- Search options: no separate video search.
- Sort options: by category (e.g., headlines or business news).
- Upload video? No.

**Blinkx**

http://www.blinkx.tv/

Blinkx certainly has one of the snazziest sites, which is not necessarily a good thing because it can be distracting. However, it is a very good video search tool. Blinkx uses voice recognition software to transcribe the content of audio and video material, whether it is commercial television or personal vlogs. Users simply enter search terms in the box on the left of the screen and, once the results are returned, a slider appears that lets the user determine whether to rank the results by date or relevance or somewhere in between. Here is a snapshot on the Blinkx page showing results for [ahmadinejad] sorted by relevance.
One of the best features in Blinkx is that it shows animated thumbnail images of each video. In some cases, Blinkx plays the full clip in the Blinkx window without users having to go to another website. Here is the key for determining the type of video and where it will play:

- The blinkx b and camera icon located at the end of the result heading indicates that this result’s video is hosted by blinkx.tv and can be viewed on the blinkx.tv Direct Play Screen located to the right of the result.

- The eye and camera icon located at the end of the result heading indicates that this result’s video can be viewed only from the original site.

- The blinkx podcast icon located at the end of the result heading indicates that this result is a podcast.

Blinkx is much better than other video search sites at weeding out videos that have been archived and are thus no longer available at the originating site, although sometimes you want to know that a video was once available even if you cannot access it now.

One other thing you need to know about Blinkx is how to use the “channel” buttons on the left side of the homepage. Here is the “news” channel; users can select all, some, or none of these channels to search by clicking on the buttons. In this case, the news channels with the green dots have been selected to be searched:

Blinkx employs keyword and Boolean search options. Blinkx also has a special “Self Casting” channel for videos uploaded by users. Most of these are probably of dubious value, but it’s worth keeping an eye on them.
Summary:

- Sources of video data: multiple news, entertainment, radio, podcasts from across the web.
- Video viewed: videos hosted on Blinkx servers use “Direct Player”; videos from external sites use site’s default media player.
- Search options: keyword, Boolean, & phrase searching; “conceptual search”; option to limit search by source.
- Sort options: using slider, sort by date, relevance, or somewhere in between.
- Upload video? Yes.

**CBS News Video Search**  

CBS News has both an excellent video search, which appears to pull from the entire archive of CBS News videos. For example, I searched for [“hurricane isabel”] and found the very first CBS News video titled “Isabel Starting to Scare,” September 12, 2003. Unfortunately, there is no way to force the search to look for a specific date, although there is the option to limit the search to specific topics (e.g., US news), to a specific CBS News show (e.g., “60 Minutes”), or to search in the Video Library by topic. However, there are almost no special search options, which makes it hard to find the nuggets in this treasure trove of videos. Despite this drawback, I believe the CBS News video search and archive is one of the great secret resources on the web. It is free to view the full videos, which open in the CBS News.com window using either RealPlayer or Windows Media Player (both free). All videos before November 20, 2003, play only in Real.

Summary:

- Sources of video data: CBS News video only.
- Video viewed: RealPlayer or Windows Media Player.
- Search options: keyword searching; search by ANY, ALL, EXACT PHRASE; no date limit.
- Sort options: sort by relevance or date.
- Upload video? No.
CNN offers only seven days of free access to its vast video archive of news and features. After a week, users must sign up for CNN Pipeline, which requires both payment and downloading and installing a CNN video player.

Before CNN archives its video, you can search, browse, and view the free videos at the CNN website using Windows Media Player. All free videos are preceded by commercial advertisements. I find the CNN video set up very frustrating to use. If you go to the main CNN Video page <http://www.cnn.com/video/>, there is no way to limit your search to videos. However, if you go to the CNN homepage <http://www.cnn.com/>, scroll down to the middle of the page to watch video, and click on any video, the popup window includes a video only search box. Enter your search terms and CNN Video will return a list of video matches by date and time. You can then resort the results by Section or Most Popular. Note in this example that only the first two videos are still free. The rest have been archived to CNN Pipeline.

CNN has one other video feature you need to know about: its Video Almanac, a collection of the best video since the birth of CNN in 1980 through 1997. Users can select a year or topic, e.g., the video of the failed attempt to rescue the hostages in Iran in April 1980. The Video Almanac provides a very limited number of videos, most of which are very high profile events, though there are notable exceptions (“George Burns dies”). The videos play using QuickTime.
Summary:

- Sources of video data: CNN video only.
- Video viewed: Windows Media Player version 9 and above.
- Search options: search for one or more keywords or exact phrase in double quotes; filter by section; no date limit.
- Sort options: sort by date/time, section, or popularity.
- Upload video? No.

C-SPAN  
http://www.c-span.org/

C-SPAN Store  
http://www.c-spanstore.org/shop/

C-SPAN is the only one of the online video and video search sites that is a non-profit entity. In case anyone is unclear who and what C-SPAN is, here’s what the network says about itself: “C-SPAN is a private, non-profit company, created in 1979 by the cable television industry as a public service. Our mission is to provide public access to the political process. C-SPAN receives no government funding; operations are funded by fees paid by cable and satellite affiliates who carry C-SPAN programming.” <http://www.c-span.org/about/index.asp?code=About>

Until a video is archived, it is available for free at the C-SPAN site. C-SPAN offers both stored and streaming (live) media (video and audio, because there is also a C-SPAN radio). It is very important to remember that free C-SPAN video searches only index program titles, event descriptions, and air dates. “Searches are not based on text within the video files or closed-caption transcripts and do not include video available at the C-SPAN Archive <http://www.c-spanstore.org/shop/>, where you can buy almost any C-SPAN program.” Because the C-SPAN search is not based upon text or closed-captioning, you may have to work harder to find a specific video.

Although the C-SPAN site says that “most events will remain in the archive for 15 days or less,” I found many videos going back years that are still available, so it appears to be hit or miss as to what is or is not available for free. Keep in mind you can find and view many but not all Congressional hearings at C-SPAN. The site has an advanced search option that lets users limit a search by date ranges as well as by C-SPAN series and programs. The advanced search also offers the option to search by phrase and even a fuzzy word search (“spelled like” or “sounds like”).

The C-SPAN video collection includes videos from these and other sources:
Congressional hearings.

US Government Executive branch (e.g., DoD, State Department) press conferences.

Special commissions.

Some State and Local videos.

C-SPAN TV series, such as “Washington Journal,” “Booknotes,” etc.

Summary:

Sources of video data: C-SPAN video (and audio) only.

Video viewed: Stored clips require RealPlayer; streaming media offers a choice between RealPlayer and Windows Media Player.

Search options: search for one or more keywords; advanced search offers date, program filters and fuzzy keyword search.

Sort options: sort by relevance or date/time.

Upload video? No.

Google Video

http://video.google.com/

Google Video underwent a huge metamorphosis during December 2005. Google Video moved from being primarily a video search engine to being a store front to preview and buy video. This time Google’s target isn’t Microsoft but (primarily) Apple’s iTunes and to a lesser degree cable television companies. Google Video is more focused now on selling videos, including television shows, than on searching current videos. However, there are many free videos still available on pretty much any subject you can imagine. Very importantly, Google Video only searches for videos hosted at its own website. Google Video has a link to AOL Video on its homepage, but the link takes you to the AOL Video website and Google Video does not search on AOL’s videos from its site.

In May 2006 Google Video (finally) wised up and let users upload their videos directly online without having to install any software and without the previous submission time lag of up to 24 hours. (“Google Inc. Tweaks Its Video Service,” AP report in Forbes.com,


YouTube had always permitted direct video uploads and was basically cleaning Google Video’s clock.
Google indexes the closed captioning and text descriptions of all the videos in its archive to facilitate search. Google Video search supports keyword and phrase searches. While Google Video does not support search by source, it does offer the option of searching by title. The correct syntax is \[ \text{title:keyword} \]. Note that phrase searching does not work with the \text{title:} syntax.

Google Video has several options for viewing or limiting results. Users can choose to view the results as a list or as a grid (the list provides more information while the grid shows a larger image of the video clip). There is also an option to limit the results by the length of the video—long (20+ minutes), medium (4-20 minutes), or short (up to 4 minutes). Results can be sorted relevance, date, or title.

Google explains how it ranks videos in terms of popularity: “We use algorithms to identify videos that are suddenly becoming popular, and then rank them based on how popular they are—and how suddenly they became popular. We’ve been using this list internally, and now it’s ready to share with you, so check it out. Right now this feature highlights videos from close to 40 countries, including Argentina, Australia, Belgium, Brazil, Canada, Estonia, Finland, Greece, Hong Kong, India, Israel, Japan, South Korea, Mexico, and New Zealand, to name a few.” (Jon Steinback, “Movers, Shakers, and Hoops on Video,” Google Blog, June 9, 2006, \url{http://googleblog.blogspot.com/2006/06/movers-shakers-and-hoops-on-video.html})

The software required to view streaming video at Google Video is Macromedia Flash Player 7.0+. To view purchased and downloaded videos, users still must install Google’s own Google Video Player, which has frustrated many users and infuriated others. It will be interesting to watch Google Video’s evolution as the site tries to move higher in online video popularity. closed captioning and text descriptions of all the videos in our archive for relevant results.

**Summary:**

- Sources of video data: only news, entertainment, radio, podcasts hosted on Google servers.
- Video viewed: free streaming media uses Flash Player; purchased videos require Google Video Player.
- Search options: keyword & phrase searching; title: search; no search by source option.
- Sort options: sort by relevance, date, or title; view as List or Grid; limit results by length of video.
- Upload video? Yes.
IFILM

IFILM “is a leading online video network, serving user-uploaded and professional content to over ten million viewers monthly. IFILM’s extensive library includes movie clips, music videos, short films, TV clips, video game trailers, action sports and its popular ‘viral videos’ collection. IFILM is one of the leading streaming media networks on the internet.” <http://www.ifilm.com/about/> Viacom purchased IFILM and made it a part of its MTV Network, so most of the commercial videos are from some segment of that network. However, what distinguishes IFILM is its vast supply of user created and uploaded videos.

IFILM specializes in viral videos, that is, videos that gain widespread popularity across the Internet through blogs, email, IM, websites, and old-fashioned word of mouth. Not all viral videos are humorous. One example of a viral video from IFILM was “Mercenary Sniper in Iraq,” described in Defense Review.com as an “interesting ‘Viral Video’ clip that puts the viewer inside a helicopter in Iraq (urban environment), and then puts you right there with a sniper team engaging hostile enemy targets (i.e. insurgents/terrorists) from a rooftop (again, inside Iraq).” <http://www.defensereview.com/article826.html>

Summary:

- Sources of video data: multiple news, entertainment, and user-created videos.
- Video viewed: QuickTime, Windows Media Player, Macromedia Flash.
- Search options: keyword & phrase searching; limit search to specific collections, such as “User Video.”
- Sort options: no.
- Upload video? Yes.

MSN Video

Don’t bother trying to access this site from any browser other than Internet Explorer 6. Once you get past that extremely annoying requirement, MSN Video is not a bad site. Users have access to all NBC news, sports, and entertainment, as well as other sources such as the National Geographic Channel and the Discovery Networks. MSN Video also partners with IFILM, so you can access IFILM videos from this site.

119 As of this writing, MSN Video has not been renamed Live Video even though there is a video search incorporated into Live Search.
I cannot determine exactly how long videos are kept; some videos date back years, but most of the news videos appear to be from within the past 30 days. What I like best about the site are the many options for handling results. Users can choose between thumbnails or details; view all results; and sort by title, source, or date. Here is a screenshot of the results for the query "hurricane katrina" in detail view sorted by date:

Summary:

- Sources of video data: selected news, entertainment, etc., from NBC and MSN's partners as well as user-created videos from IFILM.
- Video viewed: Windows Media Player 7+, Macromedia Flash 7+ (site only works in Internet Explorer 6).
- Search options: keyword & phrase searching; limit search to specific collections, such as News.
- Sort options: by title, source, or date.
- Upload video? No.
Pixsy

Pixsy is a metasearch engine for both still images and video that searches a large numbers of video content providers. “As a meta-aggregator of image and video thumbnails images from RSS providers, Pixsy provides a visual search alternative for consumers and a source of free, high quality traffic for RSS syndicating image & video content providers. New RSS providers include YouTube, Revver, SmugMug, RollingStone, StumbleUpon, Defamer, People Magazine, Pictopia, Metacafe, TheOnion, Rotten Tomatoes, Buzznet, CNN, NPR, PBS, and many more.” (Loren Baker, “Pixsy Adds New Video Search Content from YouTube, CNN, Defamer & Others,” Searchenginejournal.com, http://www.searchenginejournal.com/?p=3500)

The thumbnails are small enough to review quickly but still of good quality, and a mouseover of each thumbnail image reveals the title of the video, a summary of its contents, the date of the video, its source, and the date and location where it was indexed. The only sort options at Pixsy are by category. The Pixsy homepage also links to the latest and to featured videos.
Summary:

- Sources of video data: multiple news, entertainment, radio, podcasts from across the web.
- Video viewed: videos play using external site’s default media player inside a Frame at Pixsy with option to remove Frame.
- Search options: keyword and phrase searching; no search by source option; no advanced search.
- Sort options: searches for both images and videos; tab to video; only sort option is by category.
- Upload video? No.

Reuters Video  http://today.reuters.com/tv

I have to mention Reuters because of its importance and reach, but the site is frustrating to use because there is no separate video search at the site. All you get is a list of available videos sorted by topic (news, entertainment, business, etc.). If you need Reuters’ videos, I recommend using one of the video search sites—RocketInfo, SingingFish, RooTV, Blinkx, Yahoo Video Search, or Pixsy.

RocketInfo  http://www.rocketnews.com/ [select the VIDEO tab]

RocketInfo offers some of the most extensive sources for news and video on the web, drawing from over 16,000 news sources on a continuous basis. The downside is that RocketInfo only searches for the past four days at most, and users can limit a search to today’s videos. The search has no advanced features, not even phrase searching. It looks for all the keywords, so be careful not to search on too many terms.

RocketInfo is a metasearch engine that searches many video sources, including BBC, RedOrbit videos, Reuters, CBS, CNN, MSNBC, local news, etc. For current news searches, RocketInfo has to be ranked as one of the best and most comprehensive.

Summary:

- Sources of video data: news from over 16,000 sources across the web (not all or even most of these sources offer video)
- Video viewed: all videos play at originating site using that site’s default video player
- Search options: keyword search only (searches for ALL terms)
RooTV or Roo is a powerful video search tool, but I find it annoying because it automatically plays a video when you visit the homepage (and it really doesn’t want to stop!). There is a simple keyword search but no way to limit the search to just news, for example. The videos play at the RooTV site, using Windows Media Player or RealPlayer. RooTV requires ActiveX; if you are going to use RooTV, I recommend opening the site in Internet Explorer (you will have to add it to your Trusted Zone) so you do not need to install an ActiveX plug-in in Firefox or Netscape, something I would discourage. Sources include Reuters and AP. Supported by advertising.

Summary:

- Sources of video data: news from sources across the web, including Reuters and AP.
- Video viewed: all videos play at the RooTV site using either Windows Media Player or RealPlayer; requires ActiveX.
- Search options: keyword search only (searches for ALL terms).
- Sort options: none.
- Upload video? No.

Searchforvideo is one of the best video search engines available. Searchforvideo searches a vast number of sources, including BBC, ABC, CBS, CNN, AP via iVillage, Reuters via RooTV, RedOrbit, the Discovery Networks, and many others. The site also has separate pages by topic—news, sports, entertainment, business, technology, health, and viral—where users can browse the top videos of the day.

Interestingly, even though there is no search by source, I found that if you use the name of a source and a keyword, that seems to work very well because you are searching on all metadata associated with a video clip. For example, [reuters iran] returns only videos from Reuters sources containing the keyword “iran”: 
Searchforvideo also offers IM search that works with AOL, Yahoo, and MSN. There is also a very interesting option to view videos that are being added or watched in real time at the Searchforvideo Real Time Lens page.

Summary:

- Sources of video data: searches wide variety of video sources across the web.
- Video viewed: at originating site using that site’s default video player, except...
- Offers video podcasts that can be downloaded to video podcast software at Searchforvideo Publishers <http://www.searchforvideo.com/pub/>.
- Search options: keyword searching; add source keyword, e.g., [bbc], to limit by source.
- Sort options: sort by relevance or date.
- Upload video? No.
Sky News Video

The UK’s Sky News, billed as Europe’s first 24-hour news channel, offers a “video channel” and advanced search to limit queries to videos only. Keep in mind that the simple search on the main video page does not restrict your search to videos: you must use the advanced search page. Here users have the option to limit the search by “item type,” and Video is one of the types. Notice you can also limit your search by section and date range.

In the advanced search, the only characters recognized are letters, numbers, and hyphens. You can use a hyphen to create a phrase: [tony-blair]. Results are listed in date order with the most recent items listed first. Each result shows the relevance to your search. The videos play using Windows Media Player.

Summary:

- Sources of video data: Sky News video only.
- Video viewed: at Sky News site using Windows Media Player.
- Search options: keyword searching; query terms limited to alphanumerics and hyphens; search by section (e.g., news), type (e.g., video), date range.
If you want to search the content of TV and radio news broadcasts, I recommend the TVEyes search engine. TVEyes captures, indexes, analyzes, archives, and distributes in real-time content captured from television and radio broadcasts. “Currently live content alerts and searchable archives are available from:

- US
- UK
- Canada
- Australia

and the Al Jazeera network. Coverage is being extended to include France, Mexico, Guatemala, South Africa with these countries on stream by Q4.”

TVEyes uses voice recognition technology to create something the company calls its Spoken Word Index(TM), so that users can search every word in a broadcast. The search only seems to work if you use one keyword or a phrase because it interprets more than one word as a phrase. It works very well finding the right broadcast; unfortunately, once you go to the originating site of the news clip, you may well discover it is no longer available. However, TVEyes can help you locate a specific clip, especially if you did not know the source. You may have to pay for that video, but at least you know where to go to get it. TVEyes offers thumbnail versions of the clips, including some video no longer available at the originating site, which play from the TVEyes site. Full clips must be viewed at the originating site.

**Summary:**

- Sources of video data: television and radio broadcasts in US, UK, Canada, Australia, Al Jazeera network (to be extended in 4th Q 2006 to many other international sources).

- Video viewed: thumbnail versions of the clips, which play from the TVEyes site. Full clips must be viewed at the originating site and may no longer be available.

- Search options: keyword; more than one word is interpreted as a phrase.

- Sort options: sort by date or relevance.
Upload video? No, but TVEyes “can respond immediately to any request to add TV channel or Radio station coverage.”

Yahoo Video Search  
http://video.yahoo.com/

Yahoo News Video  
http://news.yahoo.com/video

Yahoo video search is one of the most popular on the web and for good reason. It draws from many sources across the web and around the world, and it has a powerful advanced search. Yahoo video search is one of the few that has an explicit site delimiter. If, for example, I only want to search for videos from the BBC, on the advanced search page, I would select “only search in this domain/site:” and enter [bbc.co.uk]. The syntax for this search (with or without keywords) is [fromsite:bbc.co.uk] if you prefer to use the simple search interface. The other advanced search options are to limit your search by format, size, or duration. Yahoo video advanced and simple search recognize + (must include), - (must exclude), and double quotes for a phrase.

Yahoo video search has another excellent option in the form of channels. Channels are collections of videos created by a common source; clicking on a “channel” displays all video results from that source. Unfortunately, there does not appear to be any central list of all channels. The best way to find the channels is to do the following: on the Yahoo video homepage, click the “Categories” tab, then select “News.” Now you will see the channels listed, e.g., ABC News, CBS News, CBS.ca, AP, Reuters News, etc. Selecting a specific channel will show you all the available videos from that channel. To save channels to your list of favorites, you must be a registered member of Yahoo.

In late 2006, Yahoo and CBS “announced an exclusive video syndication agreement in which local news video from 16 of CBS’s owned stations will be made available on Yahoo! to the Internet’s largest news audience. The relationship...marks the first video agreement between a network-owned television station group and an Internet news provider.”\(^\text{120}\) Yahoo’s video focus has always been on commercial and not homemade video, the opposite of the YouTube/Google approach, even though Yahoo does have a video site that tries to compete with YouTube. Yahoo already had deals with CBS’s “60 Minutes,” as well as with ABC, Disney, and CNN. This deal is with local news CBS affiliates. While some are criticizing Yahoo’s approach to offering video from commercial/professional sources, it is an approach that continues to work for them. When users want to find and view news videos, they do not think YouTube, they think Yahoo News Video. I use it heavily not only because of the number and quality of videos available but also because it is very easy to use,

the videos open at the Yahoo site, and you do not need to register to find and view the videos.

Summary:

- Sources of video data: searches wide variety of video sources across the web, including user-submitted videos.
- Video viewed: at originating site using that site’s default video player.
- Search options: keyword searching; + (must include), - (must exclude), and double quotes for a phrase; limit search to specific site [fromsite:domain]; search by format, size, or length of video.
- Sort options: None; listed by relevance.
- Upload video? Yes.

**YouTube**

If you have heard of only one online video and video search site, it’s probably YouTube, the most popular such site by far, garnering almost 43 percent of all visits to video websites in mid-2006.121 YouTube is currently serving 100 million videos per day, with more than 65,000 videos being uploaded daily.122 YouTube started as a personal video sharing site and opened to the public in February 2005. While other video sites try to mix commercial and homemade videos, individual users create almost everything at YouTube. However, because of YouTube’s phenomenal success, some commercial enterprises have latched onto the site’s popularity to promote their own products via videos. Most notably, YouTube now offers official movie trailers and promotion videos from established media companies.

It came as a surprise to no one when Google bought YouTube in late 2006 (when Video replaced Froogle on the Google homepage, that was a pretty clear indication of Google’s direction). But this is a gamble, possibly a big gamble. Not everyone has forgotten what happened to Napster; Mark Cuban, chairman of HDNet (among other things) says in his blog, “It will be interesting to see what happens next and what happens in the copyright world. I still think Google Lawyers will be a busy, busy bunch. I dont think you can sue Google into oblivion, but as others have mentioned, if Google gets nailed one single time for copyright violation, there are going to be


more shareholder lawsuits than doans has pills to go with the pile on copyright suits that follow.”

However, YouTube was in the process of cleaning up its copyright act before the acquisition, and Google is certain to ensure that happens. Both Google and YouTube have recently made deals with major video partners, so Google may dodge most of the lawsuits, especially if video producers realize there is serious money to be made with this partnership. Nonetheless, big, rich Google makes a much more tempting target for potential litigants than YouTube ever did. For now Google says that YouTube will continue “to operate independently to preserve its successful brand and passionate community.”

Nonetheless, as of the first of this year, Google Video began to include results from YouTube. For now, when users click on the YouTube results, they are taken to the YouTube website. As of this writing, YouTube videos do not appear on the Google video homepage, only in search results where they are recognizable from their address.

With YouTube, people can:

- Upload, tag and share videos worldwide.
- Browse millions of original videos uploaded by community members.
- Find, join and create video groups to connect with people who have similar interests.
- Customize the experience by subscribing to member videos, saving favorites, and creating playlists.
- Integrate YouTube videos on websites using video embeds or APIs.
- Make videos public or private—users can elect to broadcast their videos publicly or share them privately with friends and family upon upload.

YouTube is building a community that is highly motivated to watch and share videos. The service is free for everyone.”<http://www.youtube.com/t/about>

In May 2006 YouTube launched a new service that allows users to upload videos directly from their mobile phones and PDAs to the YouTube website. Clearly, two big concerns for a site such as YouTube are copyright infringement and pornography,

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both of which they constantly try to avoid, in part by employing a “community policing” policy where users “turn in” offenders. When found, copyrighted material and pornography are removed.

Lest you think every video at YouTube is of the “Snakes on a Plane” variety, there is so much user-created video available that there is at least a little bit of everything as well as a lot of some things. Take a look at this snapshot of the News & Blogs category, which shows the most popular tags in this category and thumbnail images of the most popular videos. Video tags created and added to uploaded videos is crucial to the success of any video being found using search, which motivates video creators to properly and adequately tag their videos. However, the tags are solely the discretion of the video’s creator (i.e., there is no standard taxonomy).

We cannot afford to ignore sites such as YouTube because this is where users go every day to share and view their own homespun videos. It is an important new form of communication via the Internet.

Summary:

- Sources of video data: only searches for user-submitted videos hosted at its own website.
- Video viewed: at YouTube using MacroMedia Flash.
Sites requiring registration, payment, and/or software downloads

AP Archive

The Associated Press video archive is different from the other video search services in several important ways. First, it only searches the AP archive, but that is hardly a small thing. With over half a million stories in the archive, the AP probably has what you want. There is a catch: this is not a free service. The process for ordering video clips is complicated, but if you really need a specific video, you should read the AP Archive’s “How We Work” page to learn the particulars. <http://www.aparchive.com/APArchive/pages/admin/how_we_work.html>

However, you do get some very useful data from the site for free. Look at the information provided about a May 2006 video entitled “Iran Nuclear”: 
Title: Iran Nuclear

Topic Number: EF06/0422

Duration: 00:01:53

Infile: 10:51:09

Date: 2006-05-17

Source: IRIN

SHOTLIST:

1. Zoom-out from banners to wide of rally
2. Close-up of people holding picture of Ahmadinejad
3. SOUNDBYTE: (Farsi) Mahmoud Ahmadinejad, Iranian President: "They say they want to give us incentives. Do you think you are dealing with a four-year-old child to whom you can give some walnuts and chocolates and get gold from him?"
4. Cutaway crowd waving and chanting
5. SOUNDBYTE: (Farsi) Mahmoud Ahmadinejad, Iranian President: "I tell you that we do not want anything beyond our legitimate rights. We want our rights within the NPT (Non Proliferation Treaty) and we will not accept one iota less or more than our rights."
6. Pan of crowd
7. SOUNDBYTE: (Farsi) Mahmoud Ahmadinejad, Iranian President: "Don't force governments and nations to renounce their membership of the Nuclear Nonproliferation Treaty."
8. Crowd chanting and waving flags
9. SOUNDBYTE: (Farsi) Mahmoud Ahmadinejad, Iranian President: "The Iranian nation won't accept any suspension or end to its nuclear activities."
10. More of crowd at rally

STORYLINE:

Iran's President Mahmoud Ahmadinejad on Wednesday rejected a European plan to offer his country incentives, including a light-water nuclear reactor, in return for giving up uranium enrichment.

"Do you think you are dealing with a four-year-old child to whom you can give some walnuts and chocolates and get gold from him?" Ahmadinejad told thousands of people in central Iran, in a speech broadcast live on state television.

European nations have weighed up adding a light-water reactor to a package of incentives meant to persuade Tehran to permanently give up uranium enrichment - or face the threat of UN Security Council sanctions.

On Tuesday senior diplomats and EU government officials said tentative plans were being discussed by France, Britain and Germany as part of a possible package to be presented to senior representatives of the five permanent UN Security Council members.

Ahmadinejad also repeated his threat to pull out of nuclear Non Proliferation Treaty (NPT) if international pressure to give up uranium enrichment continued.

"Don't force governments and nations to renounce their membership of the Nuclear Nonproliferation Treaty," he said, asserting that Iran had the right to a civilian nuclear power programme.

"The Iranian nation won't accept any suspension or end to its uranium enrichment activities," Ahmadinejad said.

He also said Iran trusted the European Union in 2003 and suspended its nuclear activities as a gesture to boost negotiations over its nuclear programme - only to have the Europeans eventually demand Iran permanently halt the programme.

The 2003 deal called for guarantees that Iran's nuclear programme wouldn't diverge from civilian ends toward producing weapons.

Iran agreed to the request, but negotiations collapsed in August 2005 when the Europeans said the best guarantee was for Iran to permanently give up its uranium enrichment programme.

Iran responded by resuming uranium reprocessing activities at its uranium conversion facility in Isfahan, central Iran.

Earlier this year it resumed research and uranium enrichment after the International Atomic Energy Agency, the UN nuclear watchdog, referred Tehran to the UN Security Council.
As you can see, the “storyline” provides extensive information about this clip and is free at the AP Archive website. Users would be hard-pressed to find more or better news video and text than in the AP Video Archive.

AP Video Archive  http://www.aparchive.com/

**CNN Pipeline**

CNN offers only seven days of free access to its vast video archive of news and features. After a week, users must sign up for CNN Pipeline, which requires both payment and downloading and installing a CNN video player. Here is what CNN Pipeline offers:

“CNN Pipeline empowers you to watch up to four live news feeds at once, changing feeds at any time with a single click. Our free video player only allows you to view one video at a time. Additionally, while our free video contains commercial advertisements, Pipeline offers commercial free access to video content on-demand, including free video, with multiple features for ease in searching and browsing. Our extensive archive, not available through the Free Video Player, gives you unlimited access to search and browse CNN.com’s online video library.”


**Vanderbilt Television News Archive**

If you must have a video of a news broadcast and you are willing to register and pay for it, the Vanderbilt Television News Archive is the place to go. “The Television News Archive collection at Vanderbilt University is the world’s most extensive and complete archive of television news. The collection holds more than 30,000 individual network evening news broadcasts from the major U.S. national broadcast networks: ABC, CBS, NBC, and CNN, and more than 9,000 hours of special news-related programming including ABC’s Nightline since 1989...The archive makes two kinds of video tape loans to clients: duplications and compilations. We charge fees for loans to offset the costs in providing this service.”

[http://tvnews.vanderbilt.edu/](http://tvnews.vanderbilt.edu/)

**Conclusion**

There seems to be no end to the number of sites that provide some sort of online video access, whether it is news or homemade videos, for-fee sites or free ones, archives or live feeds. Every time I look, I find more sites, but I had to decide where to draw the line and when to stop compiling sites. If you believe I missed a critically important source, please let me know (and tell me what features make it special).
Online Audio, Podcasts, and Audio Search

Last year I predicted that podcasting would be the “next big thing” for the Internet. At first, I thought I was wrong. While podcasting initially garnered a lot of attention, it did not take off until the second half of 2006. Fueled in large part by the immense popularity of digital audio devices such as iPod and the spread of broadband connections, podcasts and online audio have revolutionized the way people share and get news, entertainment, and information. While music downloads continue to dominate online audio, podcasting is coming on strong. And podcasting is not just for audio: video podcasting—known as vodcasting or vidcasting—is increasing in popularity, too. Podcasting is recording and broadcasting any non-musical information—be it news, radio shows, sporting events, audio tours, or personal opinions—for playback on a computer or a mobile device. “Though podcasters’ web sites may also offer direct download or streaming of their content, a podcast is distinguished from other digital audio formats by its ability to be downloaded automatically using software capable of reading feed formats such as RSS or Atom.”

Think of a podcast as analogous to a radio or television broadcast. The podcaster first makes a file available on the Internet, either an audio file (usually in MP3 format) or video file (these can be in a number of formats). Then the podcaster announces the availability of the file using a feed (RSS or Atom) that lists the available podcasts (very much like individual radio or TV shows) with the title, date, and a short text description of each episode. Finally, the user either plays the file on a computer or downloads the file to play it on a portable device such as an iPod capable of playing MP3 and/or video files.

Podcasting has caught on because it is easy, inexpensive, mobile, flexible, and powerful. Many websites now serve as directories to help users find podcasts of every variety anywhere in the world. Podcast search engines generally index podcast metadata such as title, description, and length, which usually makes searching for podcasts fairly accurate. To date, audio podcasts remain more common and popular than video podcasts, but that is changing.

126 While the terminology is changing, I would say the term “video podcast” subsumes vlogs, which are a special type of video podcast, i.e., a weblog containing video.
Yahoo Podcast Search

Yahoo got out in front of the podcasting trend with its new Podcasts Search (Beta) site after a study the search giant published with Ipsos Insight, which disclosed that most of the people who are using do so without even knowing it.\(^{127}\) Yahoo’s audio search option also finds podcasts, but if you are looking specifically for podcasts, the Podcast Search site is better. Yahoo Podcast Search indexes metadata such as keywords, categories, or user-generated topic tags to match queries to podcasts. Users do not need to register at Yahoo to listen to podcasts, but registration is required to subscribe to podcasts. Yahoo Podcast Search includes its own player that launches at the site so users can listen to podcasts.

![Yahoo Podcast Search](http://podcasts.yahoo.com/)

**Yahoo Podcast Search (Beta)**  [http://podcasts.yahoo.com/](http://podcasts.yahoo.com/)

**Podzinger**

Podzinger takes a completely different approach to indexing podcasts. “Podzinger is a podcast search engine that lets you search the full audio of podcasts just like you search for any other information on the web...Podzinger takes search a step further

by searching the spoken words inside the podcast in order to find more specific and relevant results. The text-based search results include snippets from the audio to help you figure out if the result is relevant. You can even click on the words to listen to the audio from that point.\(^\text{128}\) While this speech recognition technology works well, it only indexes English and Spanish podcasts at this time and the Podzinger index is much smaller than others. Podzinger searches audio, video, or both types of podcasts.

Podzinger also introduced a special tab on its homepage that allows users to "search inside" YouTube videos, that is, to search the spoken text of YouTube videos. A search of YouTube using Podzinger will return the results with the keywords highlighted within the transcribed text at the exact time at which they occurred:

**Requirements for Podzinger are, for Windows Systems**

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Internet Explorer 6.0 or higher and RealPlayer 9.0 or higher
Internet Explorer 6.0 or higher and Windows Media Player 9.0 or higher
Firefox 1.0 or higher and Quicktime 6.0 or higher

For Macintosh Systems

Safari 1.0 or higher and Quicktime 6.0 or higher

If your system does not meet these requirements, you can find podcasts and read the text transcript but you cannot play them. Video podcasts can be downloaded and played later or opened and played using a multimedia player such as Windows Media Player or Apple Quicktime. Podzinger supports the following video formats: mp4, mov, m4v, flv, mpg, or mpeg.


**Odeo**

Odeo has been around since 2004 and now boasts over a million audio files, mostly podcasts from all over the world. It offers both a search and browse option. Users can either download the file or listen to it in a neat little player at the Odeo site. There is an option to create an account so that you can subscribe to feeds and save them at Odeo, but an account is not necessary. The search and categorization scheme is based upon tags, simple keywords or categories.

Odeo [http://odeo.com/](http://odeo.com/)

**Podcast.net**

Podcast.net has more search options than most podcast search engines. Users can search by title & description, keyword, location, host, or episodes. I think the location search is the most useful because you can locate podcasts around the world.

Podcast.net [http://www.podcast.net/](http://www.podcast.net/)

**Podscope**

Like Podzinger, Podscope transcribes audio from podcasts into searchable text. This means you can search on words and phrases that occur in the podcast; however, I found that Podscope’s search is not entirely reliable (the search misses some words that have been transcribed). Nonetheless, it is a valuable podcast search site.

Podcasts play at the site using Flash 8+: simply click on the green play button.
Podscope

http://www.podscope.com/

Other Podcast Search Sites & Directories

A number of sites offer podcast search or function as directories that index podcasts usually by topic.

Podcast Directories

iPodder http://www.ipodder.org/directory/4/podcasts
Podcast Directory http://www.podcastdirectory.com/
Podfeed http://www.podfeed.net/
Podcasting Station http://www.podcasting-station.com/
Podcast Shuffle http://www.podcastshuffle.com/

Other Podcast Search Sites

Blinkx http://www.blinkx.tv/
Podcast Alley http://www.podcastalley.com/
Special Topics—News, Blogs, & Technology Search

Newsgroups, Forums, & Mailing Lists

News is one of the types of information most amenable to the Internet: both are fast moving, worldwide, and in high demand. Along with the proliferation of news sources on the Internet have come an even greater number of ways to share opinions on every subject, limited only by the scope of the human imagination. In this article, I am going to discuss several different ways of accessing both news and opinions on the Internet: newsgroups, message boards or forums, and mailing lists. I discuss weblogs in the next section because they require special software and thus demand a separate discussion.

Newsgroups in general and Usenet in particular have lost a great deal of their prominence in recent years as more outlets for sharing information and communicating on the Internet have appeared. Usenet is a system that allows individuals to post messages and have them read around the world within about three hours. One of the drawbacks of Usenet is that it requires special software (a newsreader) configured to send and receive data via a user’s Internet Service Provider’s news server. Microsoft embeds its newsreader into software such as Outlook and Outlook Express.

**Usenet Warning**

This is a place on the Internet I recommend exercising great caution and skepticism because anyone with Internet access can literally post anything to a newsgroup, and often do.

**Usenet newsgroups** are noted for being chaotic, notoriously unreliable (lots of gossip), and confusing. So why would anyone look at them? Because occasionally there is valuable and unique information posted to newsgroups.

By August 2000, there was only one Usenet search engine remaining: Deja (formerly Dejanews). Fortunately, Google acquired Deja in 2001 and made available the entire Deja archive consisting of over 700 million posts from 1981 to today.
Google Groups indexes more than 1 billion Usenet postings, and new postings normally appear in Google Groups within 10 minutes.

Google Groups put forward a new look in 2004 (out of Beta in early 2007) while retaining all the old postings in its index.

While Google Groups has many options and features that require an account, many of the most valuable features do not:

ACTIVITIES THAT DON'T REQUIRE A GOOGLE ACCOUNT:

♦ Reading posts in public groups
♦ Searching for groups, posts, or authors
♦ Posting to groups via email if they are unrestricted or you're already a member
♦ Joining a public Google Group via email

ACTIVITIES THAT DO REQUIRE A GOOGLE ACCOUNT:

♦ Creating and managing your own Google Group
♦ Posting to groups via our web interface
♦ Creating pages and uploading files
♦ Subscribing to a Usenet newsgroup and receiving posts via email
♦ Joining a Google Group via our web interface
♦ Changing your subscription type (No Email, Abridged Email...)
♦ Reading a restricted group's posts online

Google Groups has an advanced search that lets you limit your search by language, subject, forum, author, message ID, and/or date. It also has a feature known as “author profile.” When you are viewing a posting, click on “More options” (next to the date); then select “View profile” next to the author's From address. By clicking on a “Show options” next to an author's name, Google will present the option
Google Groups is also one of the most valuable sources of information on technical and computer-related problems. Someone has probably encountered that same complex and mysterious error message that has you flummoxed. Simply by copying and pasting the error message into Google Groups, you have a very good chance of finding out what it means and, even better, how to fix the problem. **Despite what the site says, Google Groups no longer limits the query to 10 words, but to 32** as Google Search does. Also, the Google wildcard (*) does not work in Google Groups.

**Google Groups**  
[http://groups.google.com/](http://groups.google.com)

**Yahoo Groups** is also a huge source of newsgroups on virtually every topic. Yahoo Groups is very easy to use because it is arranged like the Yahoo general subject guide, i.e., it is browsable by topic and keyword searchable. Some groups require membership (registration), but many are publicly accessible.

Yahoo Groups does not offer a search by “author’s profile,” but it does link directly to its **Member Directory**. You may be able to view the member profile, which may provide the user’s real name, location, age, occupation, and email address.

**Yahoo Member Directory**  
[http://members.yahoo.com/](http://members.yahoo.com)

However, the popularity of newsgroups has declined with the rise of forums, also known as message boards. One of the main advantages of forums as a means of communicating via the Internet is that they do not require software other than a web browser for users to read and post to them. Forums usually are focused on a specific topic, anything from computer games to politics. “In terms of countable
posts, Japan is far in the lead with over two million posts per day on their largest forum, 2ch. The United States does not have any one large forum, but instead several hundred thousand smaller forums...China, the Netherlands, and France are also home to hundreds of independent forums.¹²⁹

There are several major search engines specifically designed to index and search forums, message boards, and discussion groups. BoardTracker, Lycos Discussions and BoardReader make it possible for users to search many more online discussion communities than ever before.

**BoardReader**, which was offline for most of 2005, is back and improved. The site has several software partners, including Vivisimo, the clustering metasearch engine behind Clusty, and Thunderstone to search and group information from Internet forums and message boards. There is an option to limit searches by date, site, and language. The sources indexed by BoardReader still tend to be very different from those accessed by Lycos Discussion, Google Groups, or Yahoo Groups, making it a valuable addition to “hidden web” search. **BoardReader does recognize non-Latin character sets.** The biggest change to BoardReader is the addition of a Domain Profile option, which uses data BoardReader gathers by indexing forums to create a detailed picture of a domain, including number and sources of inbound links, the pages in a domain with the most active inbound links.

BoardReader  
http://www.boardreader.com/

**BoardTracker** searches only for the content of message boards/forums and can be used as a traditional keyword search engine or a browsable directory of message boards by topic. BoardTracker has an “instant alerts system” whereby it “will notify you in a number of ways (email, Jabber, ICQ) as soon as a thread matching your search term is posted on any of the thousands of forums we track.” While BoardTracker does not require registration to use, its alert service obviously must require registration, which in turn requires a valid email address. Nonetheless, BoardTracker’s registration does not ask for your name or address, so users can employ a free email service such as Hotmail or Yahoo Mail for BoardTracker alerts.

Notice the search options BoardTracker offers, including the search for Threads or by Author, to sort by Relevancy or by Date, and to search in All Categories, your own selected threads, or in a specific category, which often has more subcategories within it, e.g., World & Regional includes specific continents, General, Middle East, and Warfare. I am also happy to report that **BoardTracker searches equally well in non-Latin character sets as it does in English.** I am also intrigued that it will search for results from the “past 6142 years.”

OMGILI is a new vertical search engine that only searches the content of web forums. Why would anyone want to limit a search to discussion forums? “The information contained in online forums is typically presented in a ‘question and answer’ or debate style format. How is this significant? Many times you will have a question that has already been answered. Using Omgili, you can avoid posting already asked questions and quickly find your answer...Unlike ordinary search engines that prioritize articles and edited web pages, Omgili only indexes discussion forums. Using Omgili’s advanced search capabilities you can choose to independently search titles, topics or just the replies of a discussion.”

Think how many times you have needed to find the answer to a question—for example, about trojan horse removal—and had to struggle through typical search engine results that were littered with useless advertisements. Now look at the results for that query using Omgili:

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The Omgili crawler analyzes a forum differently from a webpage, recognizing and assigning different weights to the topic, title, and replies. One thing to keep in mind is that you will have to register at forums where registration is required, i.e., Omgili does not offer a cached option. I would recommend adding Omgili to your forum search bookmarks. Oh, in case you’re interested, Omgili stands for “oh my God I love it!”

Omgti http://www.omgili.com/

Finding News Groups and Mailing Lists

In contrast to searching newsgroup content, Tile.net will help you find newsgroups or mailing lists of interest. Tile.net offers an alphabetical listing of all Usenet newsgroups by description or newsgroup hierarchy. Don’t worry if you don’t understand the hierarchy because Tile.net has a search engine that will find the appropriate newsgroups to match your keywords. Tile.net also provides a searchable listing of mailing lists and discussion groups.

CataList is the official source to “browse any of the 58,638 public LISTSERV lists on the Internet, search for mailing lists of interest, and get information about LISTSERV host sites.” LISTSERV is one of the most useful and now venerable Internet
programs (dating from 1986), scanning email messages for the words “subscribe” and “unsubscribe” to automatically update mailing list subscriptions. At the CataList site, users can get the following public List and Site information:

**List information**

- Search for a mailing list of interest
- View lists by host country
- View lists with 10,000 subscribers or more
- View lists with 1,000 subscribers or more

**Site information**

- Search for a LISTSERV site of interest
- View sites by country

Finally, both Google and Yahoo Groups allow users to search or browse groups by topic.

Google Groups [http://groups.google.com/](http://groups.google.com/)
Yahoo Groups [http://groups.yahoo.com/](http://groups.yahoo.com/)
Tile.net [http://www.tile.net/](http://www.tile.net/)
Weblogs & RSS Feeds

Weblogs (more often known simply as blogs) are web pages that are usually defined as online journals or diaries but can be many things. “Blog posts are like instant messages to the web. Many blogs are personal, ‘what’s on my mind’ type musings. Others are collaborative efforts based on a specific topic or area of mutual interest. Some blogs are for play. Some are for work. Some are both.”131 Blogs can be wonderful sources of news and information, or they can be absolute schlock. I find blogs most useful as sources of rumors and opinions on particular topics or breaking news stories. Making blogs useful is tricky, but some of the best ways to access them are via specialty blog search tools because many search engines do not offer blog-specific searches. The first major blog search tool was Daypop, an excellent news search engine that lets users limit a search to blogs or RSS feeds. Google has a separate blog search engine, Yahoo subsumes blog searches under its news search, and Live has a “feed” search.

Many—in fact probably most—blogs make their content available in RSS. What is RSS? RSS stands either for Rich Site Summary or RDF Site Summary (there is some dispute about this). “RSS is an XML format for syndicating web content. A website that wants to allow other sites to publish some of its content creates an RSS document and registers the document with an RSS publisher. A user that can read RSS-distributed content can use the content on a different site. Syndicated content includes such data as news feeds, events listings…excerpts from discussion forums or even corporate information.”132 Look for the RSS/Atom feed icon at websites to subscribe to a feed.

To add to the confusion, RSS is not the only format used for blogging and newsfeeds. The other major format is Atom. Here’s a good explanation of the difference:

RSS/XML/Atom are technologies, but syndication is a process. RSS and Atom are two flavors of what is more or less the same thing: a ‘feed’ which is a wrapper for pieces of regularly and sequentially-updated content, be they news articles, weblog posts, a series of photographs, and more. For the purposes of this article, consider the terms interchangeable. XML is the base technology both are built on, but that’s almost totally irrelevant; the

orange buttons are mislabeled, and should read ‘RSS’ or ‘Atom’ instead. Strange, but true.¹³³

News aggregators (sometimes referred to as RSS aggregators) are programs designed to read XML formatted content, which is very popular in the blogging community. News aggregators retrieve RSS/Atom feeds and present these feeds in an easy to read format. Bloggers and many news websites use RSS/Atom feeds in XML format to publish information. Most news aggregators are downloadable programs that need to be installed on your computer, but some are implemented on websites.

There are now a number of RSS and blog search engines. Unfortunately, the relationship between RSS feeds and blogs is not as clean and clear as one might hope. While RSS search engines get their content from RSS feeds and not from crawling the web, any type of website can distribute content using RSS. This means RSS search engines are searching more than just blogs. On the flip side, not every blog uses RSS to distribute its content, so some blogs are not searched by RSS search engines.

So what exactly do blog search engines provide that traditional news search engines do not? What users often get from blogs are biased insights and opinions. For good or for ill, blogs are somewhere between newsgroups/chat rooms and true journalistic sites. Why use blog search engines? First, remember that traditional search engines are the least useful for news or date-sensitive information. News search tools are best for timely objective reporting. What blog search adds is diversified opinion (sometimes useful, sometimes not) on virtually every topic imaginable. Also, even good news search sites may index a limited number of sources whereas a good blog site may get news out faster and more efficiently. However, for a number of reasons, blog search engines’ algorithms are not as good as general search engines’ algorithms at weeding out spam, so you will probably have to wade through a lot of inappropriate and useless sites when using a blog search tool.

The list of blog search engines seems to be growing weekly, but I expect some will fall by the wayside as others become more popular. I recommend trying several of these tools because you will probably get very different results. In late 2006 Google Blogsearch overtook Technorati as the most popular blog search site. Technorati offers a somewhat different approach. The concept behind Technorati is that it “watches” over 63 million weblogs, analyzing who is linking to a blog, website, or news article. By entering the url of any blog, website, or news article, users can see how many blogs link to it, which bloggers are linking to that page, and what they are saying about it. In essence, Technorati is a very simple website analysis tool that

lets users see what others are saying about almost any site of interest. Technorati also offers a keyword search of all the weblogs it tracks.

Technorati and the Associated Press “initiated a service to connect bloggers to more than 440 AP member newspapers nationwide...Increasingly, what the blogosphere says about a news story becomes part of a more complete story, lending diverse perspectives and often expert commentary. The new service will bring blogger commentary about AP news stories to communities large and small throughout the USA, giving bloggers a voice in trusted local papers throughout the nation...When readers visit an AP member Web site that uses AP Hosted Custom News, they will see a module featuring the ‘Top Five Most Blogged About’ AP articles right next to the article text, dynamically powered by Technorati. Additionally, when readers click on an AP article, Technorati will deliver ‘Who’s Blogging About’ that article.”

At the participating sites you will see the “Blog Roundup” from Technorati:

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Clicking on the headline links you to the article; clicking on the “Links to this article” takes you to Technorati to read blog entries about the story. I think this development is further evidence that the definition of “journalism” is fuzzier than ever.

The Diarist Registry indexes more than 7100 blog sites, is fully searchable, and lists blogs by country. Bloogz permits searches in four European languages plus English and Blogwise offers an option to list blogs by country. IceRocket has a “trend tool” that shows keyword trends for the last one to three months as well as other information to allow users to get a broad sense of a topic’s popularity.

Also, don’t forget Waypath, which lets you see blogs that link to specific websites almost in real time. Waypath also searches the full text of blogs as well as by keyword.

Of course, we now have Google Blogsearch, which offers many search features and options but contains only fairly recent content. Also, keep in mind that Google Blog Search only indexes the site feed, not the full content at the website that originated the feed.
All the blog search engines permit **sort by date** in addition to sort by relevance. Date sorting works perfectly well with weblogs, which (unlike webpages) have date/time tags.

Blogdigger  
http://www.blogdigger.com/

Blog Search Engine  
http://www.blogsearchengine.com/

Blogwise  
http://www.blogwise.com/

Bloogz  
http://www.bloogz.com/

Clusty Blog Metasearch  
http://blogs.clusty.com/

Daypop  
http://www.daypop.com/

Feedster  
http://www.feedster.com/

Google Blogsearch  
http://blogsearch.google.com/

IceRocket  
http://blogs.icerocket.com/

Sphere  
http://www.sphere.com/

The Diarist Registry  
http://www.diarist.net/registry/

Technorati  
http://www.technorati.com/

There are as many potential blogs as there are people willing to create and maintain them. Quite honestly, most are as dull as ditchwater. However, there is a type of blog—or perhaps it’s more accurate to say, a type of blogger—that is inherently interesting: the insider. For example, there are several hundred Microsoft employees who are blogging, and a lot of what they are talking about is directly related to Microsoft products that are still in the planning stages. “Prolific Microsoft blogger Robert Scoble mentioned Windows XP Tablet PC Edition 2005 (and complained that the real name was far less interesting than the codename Lone Star).”¹³⁵ A few days after his blog entry appeared, Microsoft officially announced that the service pack Tablet PC is tied to wouldn’t be out as planned by June (the last month of the Microsoft fiscal year) but was being delayed until at the earliest July 2005, when Microsoft’s 2005 fiscal year begins. Other Microsoft bloggers have discussed such things as technical details of work with the latest developer tools, Longhorn (which became Vista, the current Windows OS for desktop PCs) architecture, and how features are developed for Microsoft products like Word.

Microsoft has definitely taken a “if you can’t beat ‘em, join ‘em” attitude towards blogs (so far). In 2004 the company went so far as to launch Channel 9, a website that combines blogs, discussion forums and other technology to improve communications with developers. Channel 9 refers to the audio channel many

¹³⁵ “Inside Track,” The Guardian, 20 May 2004,  
<http://technology.guardian.co.uk/online/story/0,3605,1220085,00.html> (14 November 2006).
airlines use to let passengers listen in on crew conversations, and, according to the
welcome message at the site, “We think developers need their own channel 9, a way
to listen in to the cockpit at Microsoft, an opportunity to learn how we fly, a chance to
get to know our pilots...Five of us in Redmond are crazy enough to think we just
might learn something from getting to know each other...Join in, and have a look
inside our cockpit and help us fly the plane.”

Channel 9 [http://channel9.msdn.com/]
Companies walk a fine line between encouraging people to share information and
protecting their proprietary “crown jewels.” In fact, Microsoft fired a long-time
temporary employee for posting photographs of Apple G5 Macs being delivered to
the Microsoft campus. The employee originally posted the photo on his own site and
intended it mainly for friends and family (he even cropped the photo so that the
Microsoft campus wouldn’t be visible). Nonetheless, the photo was quickly
discovered and widely discussed across the web, leading Microsoft to dismiss him
for “violating company security policy.” Given the wide-open nature of the Internet,
the ease of blogging, and the fact that people love to share information for whatever
reason, blogging will undoubtedly become a bigger problem for companies and
organizations. Employees may innocently or inadvertently post inside information
that could be harmful to their organization. And it’s not hard to imagine what damage
a disgruntled employee could do.

General News Sources

Finding news sources around the globe has become fairly easy. All of the following
are very good sources of different types of news sources: newspapers, magazines,
wire services, etc. Many have links to online publications and news sources, and
many of these publications are available free over the Internet.

ABYZ Newslinks [http://www.abyznewslinks.com/]
Guardian’s World News Guide [http://www.guardian.co.uk/worldnewsguide/]
HeadlineSpot [http://www.headlinespot.com/]
Kiosken [http://www.esperanto.se/kiosk/engindex.html]
Metagrid (newspapers & magazines) [http://www.metagrid.com/]
NewsCentral (online newspaper links) [http://www.all-links.com/newscentral/]
Newslink [http://newslink.org/]
Online Newspapers [http://www.onlinenewspapers.com/index.htm]
RefDesk (My Virtual Newspaper) [http://www.refdesk.com/papmain.html]
News Sites & Search Engines

In addition to the sites above that help you locate news sources, there are also a growing number of excellent search services dedicated to delivering and searching the news. In fact, so many people all over the world are relying on the Internet for their news that “old media” sources continue to lose revenue as they compete for readers and viewers. It turns out that some of the “new media” Internet news services such as Google and Yahoo now compensate old media sources such as AP on a pay-per-click basis. “Major Internet portals such as Yahoo and America Online have been paying for content since their creation in the mid-1990s... Earlier this year [2006], Google signed a deal with the Associated Press, one of more than 50 agreements AP Chief Executive Tom Curley has obtained from Internet players” since 2003.136

Google News and Yahoo News are among the very best news search tools. Both have superb advanced search options that include the ability to limit searches to specific publications, dates, etc. Both let you sort the results by relevance or by date and time. News searching is one area in which it makes sense to sort results by date because news stories, unlike webpages, have meaningful date/time “stamps” or tags.

Because of partnerships between many news websites and news providers, readers often have access to subscription news stories without having to register (e.g., The New York Times) or give personal information at a news website. Occasionally, you may even discover you can access an article requiring payment because of a partnership arrangement. For example, this article is only available by paid subscription at its website, but by using Google News to find it, a reader can access the full article for free and without registering.

However, finding and understanding how to use these services can be confusing because most sites that permit unimpeded access to subscription news do not do a good job of advertising how to do it.

Some of the major news sources that require registration or personal information to access some or all of their news, but which are accessible via news search sites include:

- The New York Times
- The Washington Post
- The LA Times
- BusinessWeek
- Forbes
- The Guardian (UK)
- The Times of London

I have included some ways to access subscription news without providing personal information in the discussion of news search engines below.
Google News

Google News headlines are entirely generated using a computer algorithm that scours over 10,000 worldwide news sources. Google News also offers international editions for France, Germany, India, Italy, Spain, and several other countries.

Google News lets users:

- Sort results by date or relevance.
- Search on a title or headline using the syntax intitle: [intitle:iraq].
- Use both the intitle: and inurl: or source: commands together to find a specific topic in a specific publication.
- Limit a search to a specific U.S. state or a country [location:ny] or [location:germany].
- Limit a search to a specific news site using the syntax inurl: or source: [inurl:washingtonpost.com].

Google also permits users to limit their search by news source in both simple and advanced news search. The source: command must be used with a keyword. The syntax in simple news search is source: and the query is:

[source:news_source_name keyword]

For example: [source:new_york_times iraq]

The source: syntax can be tricky to use. Here’s a partial list I’ve come up with which works (as of now) in simple search:

source:bbc_news
source:international_herald_tribune
source:united_press_international
source:guardian
source:christian_science_monitor
source:cbs_news
source:abc_news

Another option is to use the **Advanced Google News Search** that includes these options:

- Find results—all words, exact phrase, at least one word, without the word(s).
- Sort by relevance or date.
- Location by country or state.
- Occurrences of terms—anywhere or in headline, body, or url of article.
- Date—anytime, last hour, last day, past week, past month, or range of dates within past month.
- Source by simple name, e.g., CNN, New York Times.

The *source* option in advanced search is an improvement over having to use the *source:* syntax that required such entries as [source:united_press_international]. However, there are still two problems with the *source:* option. Google doesn’t list its sources anywhere that I can find (it merely says there are about 4500 of them), and you still have to write out the full name of the source, so UPI or Fox will not work but United Press International or Fox News will. Google News now offers a Google Blogsearch link from the News homepage.


Google News also offers **customization features** that let you add or remove news categories, decrease or increase the number of headlines you see, select from numerous regional editions of Google News from around the world, and more. For example, you could customize your Google News page to show only the World, Sci/Tech, Business, and U.S. pages, then add standard sections for German Business and another for France in general. Google News also permits adding a custom section in which you enter keywords (all must be in the story for it to appear in your section, so choose carefully). You can even use the “Advanced” option under custom section to limit your keyword search to a specific topic, e.g., “internet security” only in the Sci/Tech section. You can change the language of the stories in your custom section by clicking on “Advanced” and selecting a language in the pulldown menu. While these new customization options may sound a little complicated, they are fairly intuitive, and Google News is very forgiving. If you make a mess of your customization, there is an option to “Reset page to default” link to return your page to its default settings (i.e., the standard version without any
customizations). This will, however, obliterate any customization you ever made, so you might want to delete unwanted sections one at a time instead.

Google News now permits users to get any Google News page, section, search, or customized page via RSS or Atom feeds. Google News provides detailed information on how to set up and access these feeds.

Google News Feeds  

Google News keeps news stories in its database for about 30 days. This might be a bit misleading since much of the freely available news on the Internet is only available for less than 30 days (usually somewhere between 1 and 2 weeks). Unlike the Google search engine, Google News does not offer cached (stored) copies of these news stories. However, some news articles that cannot be accessed via the original site’s archives because they require registration were indeed accessible using Google. So if you cannot get to a news article that is less than 30 days old via the original source, try searching for it in Google News and linking directly to the page.

Google News Archive  
http://news.google.com/archivesearch

Google News unveiled a new service that, from the looks of it, will be very popular and useful—and potentially highly addictive. It’s Google News Archive Search, which links from the Google News homepage. Here are the results for the search [ronald reagan]. On the right are the results listed by relevance, though they are a bit odd, considering that the third result is from CNN but dated 1952 (the article actually dates from Reagan’s death in 2004 and is about his life in the 1950’s). On the left you can limit the search by date range or by publication.
This is where the Google News Archive search is irresistible to researchers (not to mention to history and news buffs). Take a look at the results from the 1950s:

Ignore the first result, which we know isn’t really from 1952. Most of the oldest news appears to come either from Time (if it’s free) or from the Newspaper Archive. The Newspaper Archive is “the single largest historical newspaper database online, containing more newspaper pages from 1759 to present than any other service.” It is subscription based, but free to public libraries and K-12 schools, so if you need a copy of the full sized newspaper image, you can get it at your public library.

The good news is that Google News Archive searches the Newspaper Archive and returns the results in a window. For example:
Although you cannot get the full size image using Google New Archive search, the complete article is here. You can scroll down, read, and even copy the entire newspaper article from the August 15, 1950, Dixon Telegraph using Google News Archive search, whereas even viewing results at the Newspaper Archive is unavailable to users unless they are paid members of the Newspaper Archive. You can limit your Google News Archive searches to the Newspaper Archive by adding [source:“newspaperarchive”]. Many of the results in the Google News Archive search come from subscription services, and these are clearly marked as such. The advanced search contains an option to “Return articles with the following price,” including articles with “no price,” meaning “free,” not “priceless.”

You can also limit your search to a specific news source, e.g., [source:“daily herald”], and Google News Archive will show the possible publications if more than one fits that query:
You may have noticed the option to "view timeline" above. When you select this, Google News Archive puts all the search results into a date ordered timeline that may make complex historical events and news stories easier to research:
The oldest newspaper articles I saw are from the Public Register or Freeman’s Journal (dating back to 1763), Edinburgh Advertiser (to 1772), the Times of London (to 1788), and the Daily Universal Register of London (to 1786). You can read articles in British newspapers about the upstart American colonials and follow the war news up to a report on November 30, 1781, in the Edinburgh Advertiser that news “arrived off Cape Charles [Virginia] on the 24th [of October], when we had the mortification to hear that Lord Cornwallis had proposed terms of capitulation to the enemy on the 19th. This intelligence was brought us by the pilot of the Charon, and some other persons Who came off from the shore.” If that doesn’t make you salivate, nothing will.

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Yahoo News  http://news.yahoo.com/

Yahoo News is one of the most impressive news sites on the Internet. In fact, it is my favorite news search site. Yahoo News crawls over 7,000 news sources in 35 languages. In each topical section, Yahoo News offers the option of viewing all articles from a specific source and access to the full-text articles. The news sources include major news sources that require registration or personal information to access some or all of their news, but which are accessible via Yahoo News, including but not limited to:

- The New York Times
- The Washington Post
- The Los Angeles Times
- Baltimore Sun
- Chicago Tribune
- Agence France-Presse (AFP)
- The Guardian (UK)
- Canadian Press (CP)
- BusinessWeek
- Forbes
- Motley Fool
- The Deal

News from the wire services, Reuters and the Associated Press, is stored for two weeks. News from other sources is usually stored for one month, although for some providers it could be as little as seven days.

Yahoo News search now includes results from blogs as well as from traditional news sources. When you search using Yahoo News you get results from blogs, the Flickr photograph sharing site, and links from My Web 2.0 Beta, a Yahoo “social search”
property that encourages grassroots “reporting.” Traditional news source results appear on the left side of the screen and the new blog results on the right.

Yahoo Advanced News Search offers many options, including date, location, language, and source limits. To limit your search to a specific source using Advanced News Search, scroll down to Source and enter the source, e.g., [Los Angeles Times]. Users can also search by source” or site in the simple search screen as follows:

- Limit a search to a specific news source using the syntax url: inurl:, or source:

Yahoo News also lets users:

- Sort results by date or relevance.
- Search on headline: or title word to see exact title (headline) matches [headline:iraq].
Search on headline: before each of multiple keywords to search for titles that must contain all selected words.
[headline:mideast headline:peace]

Use parentheses to search for headlines that contain at least one of your selected words.
[(headline:mideast headline:peace)]

Enter phrases to search for titles that contain a specific terms.
[headline:"mideast peace"]

Limit a search to a specific U.S. state or a country: [location:ny] or [location:germany]

These queries can be used in combination as well as alone or with keywords.

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**Pandia Newsfinder**


Pandia’s newsfeed is powered by Moreover, which means the number of sources queried is huge and includes the usual—*The New York Times*, AP, Reuters, BBC, the *Washington Post*, ABC, MSNBC—as well as the uncommon—*Financial Times*, Stratfor, Wikinews, and more. Use the Pandia News Extended Search on the pull-down menu for a greater number of news sources. Pandia Newsfinder is like everything else at this excellent Internet search site: easy to use, well organized, and high quality.

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In addition to news search engines, there are some excellent sites that offer one interface to many news search sources. These are some of the best.

**HavenWorks**


Don’t give up on this resource just because HavenWorks has one of the ugliest, most cluttered webpages you’ll ever see. HavenWorks lets you use some of the best news search engines from one page: AltaVista and AlltheWeb News (both use Yahoo News sources), Google News, Daypop (news and blog search), and Rocketinfo (only five days worth). Unfortunately, Moreover no longer permits individual users to search from its home page, so the HavenWorks’ Moreover search is no longer operational. Havenworks also has some excellent news search tips and specialized news searches if you can find your way through the maze of clashing colors and general untidiness.

**JournalismNet**

http://www.journalismnet.com/

As its name implies, JournalismNet is designed primarily as a tool for journalists.
Journalism Net’s international newsfeed is powered by Moreover, but it’s not designed for searching. Jnet provides links by country and region—North America, Europe, and Africa—to the respective newspapers, news archives, television, radio, etc. There are also links to search tools, people finders, fact finders, newspapers, magazines, TV, radio, etc. The site is very heavily oriented towards tutorials—lots of “how to” pages, which are very useful.

**NewsNow**

http://www.newsnow.co.uk/

NewsNow offers a newsfeed that automatically updates itself every five minutes from news sources around the world. NewsNow is a UK resource that provides constant news monitoring of nearly 22000 worldwide sources on a large variety of topics. From the home page users can select a specific newsfeed from top-level subjects that include hot topics, business & finance, industry sectors, IT, Internet, current affairs, and regions. The newsfeeds are listed by “new in the last 5 minutes,” “10 to 15 minutes old,” “15 to 30 minutes old,” and earlier articles. Although earlier articles from the same or previous days are available, **NewsNow is primarily a current news source**, not an archive. NewsNow also offers a free simple search that is quite good.

All sources are clearly indicated both by the name of the media outlet and by a national flag of the source’s home country. Almost all the articles are in English, though I have seen a few non-English language articles on occasion. NewsNow is a great resource and is one of the best “breaking news” sources because of the automatic updates, the number and quality of news sources, the fact it does not require registration/payment, and because it has no ads. NewsNow will not display properly in older versions of Netscape.
Topix.net

Topix gained a lot of attention and new users during the past year. Here are some of its features:

- It indexes more than 10,000 news sources (mostly US, but not all).
- It has more than 360,000 topically based pages (including world news pages on virtually every country).
- It offers a “live” newsfeed of the news stories Topix is indexing at the moment.
- It has a large searchable database.
- It offers perhaps the best local US news aggregation and search available (I’ve not seen better).

Topix tweaked its news ranking algorithm during 2006, producing much better results for top stories than in the past. Topix also added two new features during 2006 that have elevated it at least in one regard. You are supposed to be able to search using capitalization, which has sadly become a rare search feature. The only problem is that Topix’s new feature is not working properly or consistently. I tried a number of variations and the results were inconsistent. For example, a search on [Icon] contrasted with [icon] or [Icon] worked, but searches on [ZIP] [zip] [Zip] were unpredictable. This feature needs more work.

However, the archive function works just fine. Here is a search for Hurricane Katrina, and you can clearly see by the blue graph the peaks and valleys of news stories on Katrina. In order to see the news from earlier times, users simply need to click anywhere along the timeline:
The archive feature is very significant because finding and accessing news older than the past 30 days is usually both hard and/or costly (until Google News Archive Search showed up). Most news sources require at least registration and often payment to get their archived news. Topix will find news from up to one year ago, but what you can actually read for free and without registration is hit or miss. For example, I had very good luck with Washington Post stories, but not so much with the New York Times. CNN was perfect: I was able to find and read all the CNN stories I tried from last year, something you cannot do at CNN itself. However, I found that the “Restrict to Source” [cnn] option did not work well whereas the “Restrict to Url” [cnn.com] option worked perfectly. Also, I recommend selecting “No Blogs” if you only want to search news sources.
Despite the fact that the capitalization search is not (yet) working properly, the fact that the archive search is working makes these Topix upgrades important and valuable to researchers.

In short, Topix is a good entry into the news aggregation, archive search, and email alerts arena. For those who can use email news alerts, Topix makes it very easy. Just click the “email alert” link on any topical page to get related results delivered either daily or weekly. In case you’re interested, Google News has an “as it happens” option for news delivery <http://www.google.com/alerts>, something Topic needs to add.

**Daypop**

http://www.daypop.com/

Don’t forget that Daypop is also a news search site and draws from a large number of international news sources. Daypop’s Advanced Search lets you limit your search by time (from three hours to two weeks), by language (all or one of a dozen), and by country. Daypop is one of the few news search sites that caches news stories, so you have the option of viewing the stored copy.

**Worldnews**

http://www.wn.com/

Worldnews is one of the best international news sources, offering the option of searching in English or one of 20+ other languages. Worldnews also presents separate home pages for many world regions, e.g., “Arab World News” as well as specialty news searches by topics such as business, politics, and science.
Technology News Sources

There are many fine telecommunication news sources on the web, so I will limit my discussion to a few of the best. **Users can now subscribe to the all of the following publications’ technology feeds and blogs** without registering at the various websites. Look for the RSS/Atom feed icon at the news websites.

**TechNews.com**  
http://www.washingtonpost.com/wp-dyn/technology/

The *Washington Post* absorbed Newsbytes to create TechNews, which offers current headlines, technology news by topic (biotech, telecom, software, Internet, etc.), and breaking technology news off the wire from Reuters. **The site now requires free registration, but both Yahoo News and Google News let you read full-text TechNews articles without registering.** For both Yahoo News and Google News, the search syntax is:

[source:washington_post keyword]

Because of the way the Post names its links, I have not been able to come up with a unique keyword to limit the query to TechNews articles only. The best way to find them is to use the author’s name or a word from the title.

**TechWeb**  
http://www.techweb.com/

TechWeb is part of the CMP Technology Network, a huge enterprise that publishes *InformationWeek*, *EE Times*, and *Windows Developer* magazines. TechWeb does not do original reporting; instead, it compiles the latest technology news from around the world and updates the website continuously. TechWeb is one of the single best sources of technology news on the web; it and all other parts of the CMP network are fully searchable.

**Wired News**  
http://www.wired.com/

Wired News, part of the Terra Lycos family, has always been known as a slightly “edgy” site, and there is no doubt their original tech news features are among the most popular and sometimes controversial on the web. *Wired* doesn’t only cover technology but brings in all aspects of our “wired” world: culture, business, and politics as well as technology. Wired also receives breaking news from AP and Reuters.

**New York Times Technology News**  
Consistently a leader in technology news, *The New York Times*’ feature writers include John Markoff and David Pogue. The Times also publishes the best tech stories from the wire services. I consider the Times technology section a “must read” to stay abreast of significant developments and to find in-depth articles on topics others deal with superficially.

**The Register**  
[http://theregister.co.uk/](http://theregister.co.uk/)

If you like irascible journalism, check out The Register from the UK. Their slogan—“biting the hand that feeds IT”—says a great deal about the tone of the site. However, *The Register* is known for gutsy original reporting and is unafraid to take on controversial topics in a straightforward way. They are often cited and quoted by other sources. One of my favorites.

**ZDNet News**  

One of *Wired’s* major competitors is ZDNet News, part of the vast *CNET* network. In addition to original reporting and features, ZDNet News offers news by section: wired and wireless, security, IT management, web technology, personal tech, etc.

**Newsfactor Network**  

The Newsfactor Network does both original reporting and compilations of technology news from many sources. Newsfactor has many special sections, such as a superb Enterprise Security section, data management, tech trends, Internet life, among others.
Telecommunications on the Web

PTTs and Private Telecommunication Providers

Researching Public Telephone and Telegraph organizations (PTTs) and major private telecommunication providers, both national and international, is at the heart of much telecommunications research, and most providers, as well as the growing field of private telecom companies, are coming on line with websites. The hard part can be finding them. Fortunately, several fine websites have compiled lists of links to both public and private telecommunication companies.

Bandwidth Market Telecom Links
http://www.bandwidthmarket.com/component/option,com_weblinks/Itemid,4/

BWM’s links pages offer an exceptionally fine collection of telecommunications-related information. The site includes a hyperlinked list of telecom operators alphabetically by country. This page makes it extremely easy to see which telecom companies operate in which country and go directly to the company pages. The site also has an impressive hyperlinked list of over 200 telecom manufacturers from around the world listed alphabetically. These are the categories and number of links at BWM’s site:

- Analysts and Consultants (57)
- Associations and Organizations (32)
- General (6)
- Government Sites (36)
- Internet Exchanges (11)
- Internet Telephony (15)
- Maps (105)
- Satellite Telecom (26)
- Telecom Manufacturers (203)
- Telecom Operators (104)
- Telecom Publications (153)
- Telecom Standards (16)

ITU’s Global Directory of Regulators (select Regulators for PTTs)
http://www.itu.int/cgi-bin/htsh/mm/scripts/mm.search

The ITU’s Global Directory may be the most authoritative source of PTT’s available. The site lists all members and can be searched by country, company, or organization. The site may load slowly.
World Wide Web Telecommunication Resource Center  
http://home.planet.nl/~wvhvwh/teletop.htm

Country Index for Major PTTs, PTOs, and Major Service Providers  
http://home.planet.nl/~wvhvwh/countidx.htm

The World Wide Web Telecommunication Resource Center has a separate listing of over 300 links to PTTs and major service providers in 120 countries. This site was last updated in 2004, but much of this information has not changed.

Goodman’s International Telecom Companies  
http://www.gbmarks.com/html/international.html

Another excellent source is Goodman’s International Telecom Companies, which lists and links to telecom and telephone providers and authorities for each country alphabetically.

Finally, I suggest you stop by a website maintained by the American University's Management of Global Information Technology program. Each semester students prepare descriptive and analytical reports on all aspects of one country’s information technology. Be aware the reports vary in quality, but every report is worth reading if only for the bibliography and links to other websites. The best reports (as judged by
the instructor) on IT Landscape in Nations Around the World are indicated with stars.

Information Technology Landscape in Nations Around the World

Welcome to the database of Information & Communication Technologies (ICT) in nations. The site now encompasses ICT reports covering more than 80 nations plus several white papers on special international ICT topics.

The reports were created by students in the course "International Understanding of Information Technologies". This is a 2nd year MBA course offered within the IT Department, at the Kellogg School of Business, at Northwestern University. Washington D.C., USA, Professor Brian Crawford teaches this course.

The reports are listed below and are marked by one or two stars.

Spring 2006: One star to Singapore and Israel
Fall 2006: Two stars to the White Paper on Australia. One star to Bulgaria.
Spring 2006: Two stars to Australia. One star to Iraq.
Fall 2006: One star to Sweden, Syria, South Africa, Panama and the White Paper on Offshore Outsourcing.
2002: Two stars to Costa Rica & Poland. One star to Guatemala, Hong Kong, Korea, Poland.
2003: Two stars to Lanka, Argentina, Technology Parks. One star to Estonia, Cyber Cities.
2000: Two stars to Ecuador. One star to Cuba, GMC.
1999: Two stars to Egypt & Philippines, One star to Romania.
Spring 1999: One star to Columbia.

IT Landscape in Nations Around the World
http://www.american.edu/academic.depts/ksb/mogit/country.html

Telecommunications Directories

Analysys Telecoms Virtual Library  http://www.analysys.com/vlib
Analysys Telecom Virtual Library has over 8000 links to international telecommunication sites. The links can be browsed by topic or searched by keyword. This site is one of the best for finding international telecommunication providers of all types.

LIDO Telecom Web Central  http://www.telecomwebcentral.com/sec_links/
One of the best directories of telecommunications information on the web, LIDO offers an easy to use directory or internal search for full range of telecommunication topics. - LIDO Telecom Web Central is a searchable web directory covering such telecommunications topics as applications, IT technology, companies, regulations, and...
research resources. The impressive directory is kept fairly current and contains thousands of links.

Computer and Communication Entry Page  http://www.cmpcmm.com/cc

The Computer and Communications Entry Page has great links to companies, mostly in the US but some international. It’s also an excellent source for standards as well as for programs and projects. The site is internally searchable and once again appears to be up to date.

Goodman’s Bookmarks  http://www.gbmarks.com/

Goodman’s Bookmarks have also been around for years and has undergone a major makeover. Goodman covers such topics as wireless, IP telephony, vendors, and international telecommunications providers. In fact, his list of international telecom operators is one of the best on the web, providing links to the websites of almost all international telephone and telecom companies and organizations.
Radio, Television, and Satellite Broadcast Information

Other useful sources of telecommunications information include sites devoted to broadcast radio and TV stations and to satellites. Many radio stations around the world now have audio feeds to permit users to listen to them over the Internet, and television is also making more and more of its content accessible over the Internet. There are a number of excellent sites that will help you locate these stations and find out which ones have Internet feeds. Communications satellites are often the primary source in many parts of the world that lack the infrastructure for terrestrial communications.

I have included a link to the Union of Concerned Scientists’ satellite database, which includes information not only on communications but also other types of satellites: “the UCS Satellite Database is a listing of operational satellites currently in orbit around Earth. It…contains only the official name of the satellite in the case of government and military satellites, and the most commonly used name in the case of commercial and civil satellites.”

Radio Locator  
Radio, TV, and Satellite Links  
Live Radio  
Radio Station World  
Mike’s Radio World  
vTuner  
USC Satellite Database  
Heaven’s Above Satellite Database  
SatcoDX Satellite Chart  
NASA’s J-Track Satellite Tracking  
Small Satellites Home Page

http://www.radio-locator.com/  
http://www.liensutiles.org/sat.htm  
http://www.live-radio.net/info.shtml  
http://radiostationworld.com/default.asp  
http://www.mikesradioworld.com/  
http://www.vtuner.com/  
http://www.heavens-above.com/selectsat.asp  
http://www.satcodx.com/eng/  
http://science.nasa.gov/RealTime/JTrack/  
http://centaur.sstl.co.uk/SSHP/
Research How-Tos

Finding People

While searching for people remains one of the most popular and important Internet research projects, it also continues to be one of the most frustrating. It is also one of the most lucrative for businesses—legitimate, shady, or simply incompetent. Sites that claim “you can find anyone, anywhere!” are all over the web. Try running a search for the phrase “search for people” and you are likely to find these categories of results, each of which has its drawbacks and most of which are so limited in some way as to be useless except under special circumstances:

- pay services provided by individuals or companies (everything from sleazy to legitimate PI services)
- for-fee software (“net detective”-type software)
- free software (this probably is a case of “you get what you pay for”)
- links to a gazillion “people finder” websites

It all boils down to this: there are three basic types of information on the Internet useful in searching for people:

1. information you must pay for
2. information you must register to get
3. information that is free

While it is true you may have to pay for help and/or information either to find a person or to retrieve information about a person, it isn’t always a case of “you get what you pay for” with people searches. People are actually selling books with bloated claims and largely useless tips on looking for people. Most of this so-called “expert” advice is worthless. If you have searched for people on the Internet, you’ve probably encountered some or all of the suggestions, claims, offers, and outright scams from people claiming to help you find someone using the Internet. Many sites will gladly take your money to search for people. Some of these are legitimate companies with access to huge databases containing a great deal of personal information. Some of these for-profit companies give you nothing more than a list of web links that in turn may only lead you to a 404 error. In many, many cases, you end up paying for information that was freely available elsewhere on the web!
Internet researchers agree: searching for information about a person is one of the hardest, most frustrating types of research to perform, especially when you’re limited to using free resources that do not require registration. The major reasons this is so difficult are:

1. **The decentralized nature of the Internet.** Despite what some people may fear, there is no giant database “out there” where everyone’s names and addresses are stored. There are many, many databases all independent of each other spread around the world. Also, there are as yet no reliable publicly available mobile telephone directories.

2. **How quickly the Internet changes.** Web pages come and go, individuals frequently change email addresses and/or service providers, networks go up and down, etc.

3. **Data about people is often found in the deep web.** In most cases, the information is in databases that search engine spiders cannot crawl and index. This means that, in addition to traditional search engines, we have to use other resources to search for people.

4. **People have become much more conscious of and careful about their personal information.** In the early days of the Internet, people thought nothing of putting their contact information on their webpages, using de-obfuscated email addresses in newsgroups, the finger utility was still in use, etc. Today, people are much more likely to hide personal information to protect their privacy and their computers from malicious hackers.

**The Usual Suspects Round-up: Debunking People Finder Lists**

I get really irritated at sites and people who proclaim how fast and easy it is to find people using the Internet. Because you are going to encounter lots of bogus claims about how simple it is to find people via the Internet, I thought it would be a good idea to go down the list of the usual types of sites recommended for people searches and discuss their advantages (few) and drawbacks (many). What follows is an overview of the usual sources cited as ways to find people and the problems with and benefits of each.

- **Sites that claim “you can find anyone, anywhere!”**

  These are all over the web. The bigger the hype, the smaller the likelihood they are worth anything. Approach with care and skepticism or, better yet, avoid altogether.

- **Big Directories**

  Number one on virtually all “search for people” lists are large directories (telephone and/or email). They are usually disappointing. What’s the
problem? The big residential telephone directories on the web often come from printed directories that have been scanned in by companies who then make them searchable via the Internet. Email directories are almost entirely made up of addressed culled from USENET newsgroups, voluntary registration, ICQ users, and (sometimes) web pages. Other limitations to big phone and email directories are:

- they generally focus on the US (maybe Canada, too)
- their sources of information are very limited (people registering themselves or from trolling newsgroups)
- they require you already know details about the person you’re seeking
- they are woefully out of date, and/or
- their data is inaccurate

➢ Public Databases

Public databases are similarly frustrating. Almost invariably, the public databases listed on “people finder” sites are US-based and many of the best ones require at least registration and even a justification of use if not payment. I recommend you look for public databases in the country you’re researching, but expect to encounter similar problems. In general, public databases suffer from many of the same problems as big directories as well as having drawbacks of their own. Public databases are wonderful sources of information if you are seeking such public records as real estate transactions, lawsuits, liens, judgments, bankruptcies, fire arm transactions, sex offenders, motor vehicle registrations, corporate records, etc. However, this kind of research simply is beyond the purview of this book. Other drawbacks of public databases are:

- they generally focus on the US (maybe Canada, too)
- they often require registration and/or payment
- they tend to be restricted to specific types of data (e.g., sex offenders or property records in a specific state)
- they require you already know details about the person you’re seeking
- they are out of date, and/or
- their data is inaccurate

➢ Private or Internal Directories

These are not inherently bad, but they are by their very nature extremely limited. Many private directories belong to universities, government agencies, corporations, and organizations. If, however, you are looking for someone whom you know works for an organization or attends (or is even an alumnus of) a specific university, these directories can be gold! See below for details.
Genealogy Sites

Genealogy sites always pop up on “search for people” lists—nice for generating your family tree, but not usually pertinent for current research.

Biographical Directories

The big biographical directories are fine for one thing: finding information about well-known and/or successful people living and dead. Otherwise, they are useless. People search lists always include links to “celebrity searches.” However, a few specialized biographical directories might prove useful.

The US Census

Census data for a number of different years is now online and searchable. Again, a great genealogy tool, but probably not very useful for your research.

Fee for Service Sites

There are a myriad for-profit people finder websites on the Internet. They may or may not be good, but I am only discussing free products, services, and sites.

Finger

Finger is a UNIX utility that uses an email address to return information about the owner of the address. Even today finger always seems to appear on people finder webpages, but the fact is that the vast majority of sites disabled the finger command years ago for privacy and security reasons, so it’s basically useless.

The MIT interface to the USENET Address Database

USENET is still accessible via the old MIT interface. I mention the MIT interface (which contains over 4 million email addresses collected from USENET newsgroup postings between July 1991 and February 1996 only) because it continues to show up on “people finder” lists. However, it’s almost a decade old, which may as well be a century in Internet time. Instead of wasting time on the MIT USENET interface, why not go directly to Google Groups? One reason: MIT does not obfuscate email addresses; Google now does, so you might find an older but full email address in the MIT USENET database that is obscured in Google Groups.

Recommended People Search Techniques

Now that you have a pretty good idea of sites to avoid or at least not waste a lot of time on, what kinds of resources are available to help you find people? How do you find information about a person? Here are some recommended steps to use in searching for people, keeping in mind that there is no one way to do this and certainly no guarantee of success.

1. Start a search for a person by name, address, email address, phone number or any other uniquely identifying information using not one but several good search engines (Google, Yahoo, and several foreign search engines as appropriate). Common names will return too many hits to be useful, so you must find some limiting query term to narrow down the search.

2. Try to find the person in Google and Yahoo Groups, weblogs, and news stories using several high-quality news search engines.

3. Try telephone, email, address, and other lookups at a variety of online directories. The quality of these directories varies greatly. Be sure to look for directories specific to a city or country.

4. If you know the person’s profession, you might find additional information about him in a database that contains such things as licensing information. The US is very good about licensing all types of professions; check other countries for similar information.

5. Property ownership and transactions are carefully recorded in the US and many such records are publicly accessible. This may also be true in other countries. Look for such public databases of these records and transactions.

6. If a person has other interests, such as hobbies, you may find more information about him at a site devoted to that sport or hobby, especially if it’s an unusual one.

7. If you know where a person works, that organization (be it government, academic, or corporate) may have a publicly accessible directory of its employees, faculty, students, alumni, or members.

8. Check the ICQ directory. Instant Messaging (IM) is popular worldwide.

9. Whois databases contain information about thousands of people associated with the Internet. It’s worth a look. The Whois databases maintained by ARIN, APNIC, AfriNIC, LACNIC, and RIPE are all searchable by name using their advanced search forms.

10. Famous dead people are not the only ones listed in biographical directories. If the person you’re seeking is at all well known, he might have an entry.
Recommended People Search Resources

There is no Internet equivalent to the Rosetta Stone for finding people. Searchers need a good set of bookmarks that include at least the following sites.

ICQ User Directory  

Unlike AOL’s AIM instant messaging system directory, ICQ’s phone and email directory is publicly available, listing more than 120 million users in over 245 countries. The ICQ User Directory’s Advanced People Search is impressive. You can search on as few or as many fields—including first/last name, nickname, email address, language, phone number, country, occupation, etc.—as you wish. While there are several interfaces to ICQ search (depending on whether you want to search by email address or phone number, for example), I recommend starting with the main People Search page and then going to the Advanced People Search for more options.

Google Groups  
[http://groups.google.com/](http://groups.google.com/)

Not only is Google Groups much more user friendly than the MIT USENET interface, it is also current, including postings in almost real time. Google Groups can be searched in many ways, but for the purpose of locating people, the Author search is exceptionally valuable. However, keep in mind that anyone can make up an alias, change addresses, and use other people’s email, so USENET postings are of real but limited value. Also remember that USENET postings are one of the places where a sort by date works and makes sense because all newsgroup postings are date/time stamped. There are three basic ways to run an Author search (important note: Google Groups now obscures the userid in email addresses by inserting an ellipsis (...) for privacy reasons; however, many obscured addresses can be easily guessed). However, if you know the author’s full email address, you can use search syntax in the main Groups & Groups Beta query screen—[author:email address]. This will return all the postings associated with that email address.

Even if you do not know the full email address, you can still see all the posting associated with one email address (these instructions apply to Google Groups Beta):

- While viewing a specific posting, click on “More options” (next to the date);
- Select “View profile” next the author’s From address;
- Google will automatically search for and display every posting from a particular address.
Yahoo Member Directory

http://members.yahoo.com/

Similar to Google Groups, Yahoo’s Member Directory lets you view information about the registered members of its groups. Some people provide a lot of personal data, including their real name, location, age, occupation, and email address (and sometimes even a photograph). I am skeptical that you will find anyone of great interest unwise enough to provide this kind of data, but it is worth a look.

Specialized Biographical Directories

While the big biographical directories are virtually useless, there are a few specialty directories that include the less than famous that you might want to know more about. The Forbes People Lists include: 400 Richest Americans, Best Paid CEOs, World’s Richest People, and the Midas List of the top investors in information technology and life sciences. The Biography Center lists nearly 25,000 biographies total, with almost 11,000 in English, 6,000 in French, 7,000 in German, and 2,000 in Spanish. The search form requires you to search in one of these languages; there is no way to search in all at one time and the results are different for each. There is also a Chinese Biographical Database containing 3500 biographies, all in English. Wolfram’s Science World Biography includes famous and not so famous scientists living and dead.
Edgar Online Database

There are several free search tools of SEC filings that allow you to search by a person’s name or by a specific company name. As of mid-November 2006, the users can “search the contents of the disclosure documents filed electronically with the SEC using a new full-text search tool on the Commission’s website. The newly searchable information includes registration statements, annual and quarterly reports, and other filings by companies and mutual funds filed during the past four years on the Commission’s EDGAR database.”¹³⁸ This means users can search on names of people as well as companies.

SurfWax offers a wonderful tool using its “LookAhead” (AJAX) technology to search the SEC EDGAR filings for 2004-2006. This is a very flexible and powerful search tool, and it permits searches on the names of individuals.

The Price Waterhouse Coopers’ website now offers free full-text search of EDGAR filings, which means it can search on names. Even though others have said this query tool is slow, my trial searches ran fairly quickly. My impression is this is a remarkably powerful tool, especially given it is free and does not require registration. Make sure you use the link below to access the advanced search of the free service.

Search the SEC’s Edgar Database
http://searchwww.sec.gov/EDGARFSClient/jsp/EDGAR_MainAccess.jsp

SurfWax SEC Search
http://lookahead.surfwax.com/edgar/

EdgarScan Advanced Search
http://edgarscan.pwcglobal.com/servlets/advancedsearch

University and other organizational phonebook directories

Such directories are usually very good sources of current information about personnel at a specific university, in an entire university system, employed by a company, or working for a government agency. Many universities use the PH system or WebPH, which is a web interface PH. PH is a UNIX-based Internet utility that lets you search for someone’s email address if their email provider has a PH server program. The problem with these PH systems is that there is no reliable way to locate them even if you know the domain name of the institution. However, as with most things on the Internet there are lists of publicly accessible PH servers available in several places. There are about 330 PH servers around the world currently on the PH server list, which is accessible at various locations such as:

Queen’s University (Canada)   http://www.queensu.ca/cgi-bin/ph/lookup?Query=.

Drake University   http://alpha9.drake.edu/cgi-bin/WebPh?other_ph_servers

University of Medicine and Dentistry, New Jersey
http://www2.umdnj.edu/~webph/cgi-bin/WebPh?do=show_others

Your best bet for using some sort of internal directory successfully is to identify the university, company, or other organization (including government agencies) and locate the directory at that website. Directory services are generally very popular, so most sites will have a link to theirs prominently displayed on their home page. If you don’t see a link on the home page, try browsing the site map.

Whois Lookups

These should never be overlooked as a source of information about people. All five of the Regional Internet Registries (ARIN, APNIC, AfriNIC, LACNIC, and RIPE) have Whois access that permits users to search on any of the database fields, including the person object, i.e., the technical or administrative contact responsible for the registration. However, keep in mind people lie all the time when registering in Whois databases, so all information obtained from Whois entries must be validated using other sources. To learn how to search the three identically formatted Whois databases, see the instructions (RIPE’s documentation is the most thorough, APNIC’s the easiest to follow).

APNIC Whois Database Query Option
http://www.apnicnet/db/search/all-options.html

ARIN Whois Database Search Help
http://www.arin.net/tools/whois_help.html

AfriNIC Database User Manual
http://www.afrinic.net/docs/db/afsup-dbgs200501.htm

RIPE Database Reference Manual
http://wwwripe.net/ripe/docs/databaseref-manual.html
Weblogs

Blogs may indeed mention people that traditional sources miss. Blogs are better than traditional search engines for finding people whose names just surfaced in the news. See the blogsearch section for the best blog search engines.

News Search Engines

These are great for timely searching, which means they may be the best source of information on someone who has recently gained his/her fifteen minutes of fame. As with USENET groups, news searching is amenable to date/time order because news stories, unlike web pages, have dates and times associated with them. They are not generally good for historical research, i.e., more than one to three months old. There are numerous excellent news search engines detailed in the News Search Section.

Online Telephone Directories

Telephone directories may be useful or merely frustrating. Despite the drawbacks of many telephone directories, some are quite good. More and more cities and even whole countries are putting their white and yellow pages on line, often with flexible lookups, including reverse lookup. Check a country’s search engines and directories for listings of telephone directories. Information on finding and using telephone directories on the web is available in the Telephone and Fax Directories section.

Email Directories

While these remain spotty and often unreliable, do not overlook this potential source of information that is growing and improving all the time. Information on finding and using email directories on the web is available in the Email Lookups section.

Recommended People Finder Websites

I have tried to give you some idea of the types of information and links you will encounter at people finder websites so you won’t be surprised or become discouraged if they do not turn out to be all they claim. Still, you will have to sift through a lot of silt and sand to find the nuggets, but they are there. I think these are the best general sites for getting started looking for people.

Pandia People Search

I would start here. One of the best web search sites for locating people, Pandia Search has a terrific section on people search that includes both metasearch interfaces as well as many links to the best people finder resources.
The Virtual Chase People Finder Guides

http://www.virtualchase.com/topics/people_finder_index.shtml

Another excellent web search site, the Virtual Chase is devoted to legal research and, as such, its people finder guide focuses on US public records but includes reverse lookups, white pages, email directories, and non-US phone books. The first link will help you find online sources of public records and other people search tools. The second link is to an “annotated research guide to find sources of information about people” as well as articles on people research.

Searchbug People Finder

http://www.searchbug.com/peoplefinder/

Searchbug is a metasearch site with links to many resources, but as with most such resources, the most potentially lucrative are not free or at least require registration. You are probably going to be disappointed when you discover that most of the links are to for-fee services. Also, the focus is distinctly US.

People Search Engines

http://www.people-search-engines.com/

This is a good metasearch site that searches some or all of multiple sources by name, email, phone, or address. This site typifies a respectable people metasearch
site. Unlike most people search sites, this one also has an “international” page where you can query resources that are not limited to the US and Canada:

**PeopleSearch.net**  [http://peoplesearch.net/peoplesearch/peoplesearch_deluxe.html](http://peoplesearch.net/peoplesearch/peoplesearch_deluxe.html)

This site is almost identical in the search engines it queries to People Search Engines, but without the international option.

**ZoomInfo**  [http://www.zoominfo.com/](http://www.zoominfo.com/)

*ZoomInfo* is a “web summarization” site that contains over 27 million summaries of people on the web. According to its FAQ, “ZoomInfo automatically and continuously grows its base of Web Summaries from corporate and personal websites, government filings, press releases and other public sources. All information found by ZoomInfo and used to create your Web Summary comes from public sources and can be found by anyone by using most major search engines like Yahoo and Google.” ZoomInfo does summarizes that data and presents it in easy to handle small packages. ZoomInfo is integrated into A9 search; see [that section](#) for details.

**The Virtual Gumshoe**  [http://www.virtualgumshoe.com/](http://www.virtualgumshoe.com/)

The Virtual Gumshoe provides lots of links to all sorts of investigative resources. The site contains many interesting categories, including gangs, terrorists, cults, criminal
histories, etc. According to the site, “We provide links to every information source known to us that can be obtained on the Internet for free. Some categories may list a professional company as a source for information, which is not free. This is merely an option when there is no legitimate source online (known to us) that provides the information for free.” And there are plenty of categories of information you are not going to get (legitimately) for free.

**Search Systems Free Public Records Database**  [http://www.searchsystems.net](http://www.searchsystems.net)

With links to nearly 30,000 mostly free databases, this is one of the most impressive of the people finder megasites. What makes this site especially valuable is the large Worldwide section, which is further divided into continents and regions. Here is a snapshot of the Africa page and, as you can see, the vast majority of resources really are free:

![Search Systems Free Public Records Database](http://www.searchsystems.net)

**Langenberg.com Person Finder**  [http://person.langenberg.com/](http://person.langenberg.com/)

This is an easy to use megasearch site that lets you query individual search tools from one page. Resources include the Lycos’ WhoWhere phone book, Yahoo
members search, Google Groups search, ICQ, and Live Spaces (still labeled as MSN Member Directory), among others.

**Public Record Finder Outside the US**

http://www.publicrecordfinder.com/outside_usa.html

Notable for its unusual nature, this site lists a moderate number of international public records' resources.

**Power Reporting People Finders**

http://powerreporting.com/category/People_finders

A site devoted to helping journalists, this is a no-nonsense guide to realistic people searching. No ads!

**People Search Sites**


This Australian site will try to sell you people search products but has an impressive list of free resources as well. There are also many more non-US resources at this site for obvious reasons.

**Deadline Online’s People Finders**

http://www.deadlineonline.com/peoplefinders.html

Another good megasite with no ads! A very clean interface and many useful people finder tools neatly organized by topic.

**People Search Links**

http://www.peoplesearchlinks.com/

This site is actually a directory with categories that include international search, criminal searches, phone & address search, public records searches, vocations, etc.

By this time you are going to start seeing the same resources again and again, which should tell you that you’re exhausting the free resources.

**Miscellaneous People Finder Websites**

These are sources for finding people that do not easily fit into any category.

**The Virtual Chase Criminal Records**

http://www.virtualchase.com/topics/criminal_records.shtml

This site has many links to Federal, State, and international online criminal resources, including US government lists of blocked, debarred, or denied persons. The Federal Bureau of Prisons inmate locator, which contains records about federal inmates dating back to 1982, is now online and free. Many state prison systems now have online searches for current and former inmates.
CrimeNet  
This Australian site provides information on criminals, missing persons, wanted persons, and unsolved crimes in Australia.

The Black Book Online  
http://www.blackbookonline.info/  
Designed for use in legal investigations, this resource has links to some potentially lucrative US databases. From Crimetime.com, the Black Book includes unusual links such as a mail drop search form (to find out if a legitimate looking suite number is in fact a PO box). Many of the resources listed require payment.

Landings Certified Pilots Database  
A database of about 600,000 pilots registered with the FAA who have a current medical certificate. Updated monthly.

NameBase  
http://www.namebase.org/  
A review describes NameBase as “an index of people influential in politics, the military, intelligence, crime, business, and the media since WWII. It started in the late 1960’s when New Left activist Daniel Brandt began clipping magazine and newspaper articles and collecting investigative books about the power structure…NameBase includes close to 100,000 names from approximately 260,000 citations. The names are drawn from over 700 books and serials…most books and articles come from a leftist perspective.” Many of the resources require payment, but a basic search does not. The site is worth a look because of the extensive cross-referencing of names from various sources and the “Social Network Diagram” available for each name mentioned.

Final Thoughts on Finding People

Do not overlook search engines. They may still be your best way of finding people on the Internet because they crawl the web almost constantly, index vast amounts of data, index everything on a website (including names, addresses, phone numbers, email addresses, etc.), and they are fast and easy to use. Also keep in mind there is a remarkable lack of overlap among search engine results, so use a number of different ones or several metasearch engines in your search.
Web Tip
Look for information in unconventional sources.

Sometimes calling codes and dialing information can come from unusual sources. For example, one of the best explanations of the arcane dialing rules and list of up-to-date calling codes for the CIS countries is located, of all places, at the “Russian Bride” website. And why not? After all, these folks are running a business and must provide accurate information about how to contact their clients.
Using the Internet to Research Companies

One of the main issues researchers face when looking for information about companies is there either seems to be too much or too little available data. How is it possible to have both a superfluity and a paucity of information at the same time? When it comes to businesses, there is too much data that is not useful (advertisements, sale’s pitches, etc.) and too little of the kinds of data most researchers need (details about ownership, personnel, products, contracts, etc.). However, there are some good starting points for researching companies on the Internet, and I have put together a set of tips and techniques to address this challenging topic.

But what about using free Internet resources to research companies? Yes, it can be done with success and sometimes there is information on the Internet that is not available anywhere else. What follows are some of the steps I recommend for researching companies on the Internet using only free and non-subscription resources. Those that require payment and/or registration are not discussed here.

Company Research Guides & Tutorials

Several sites have excellent online tutorials and guides for how to research businesses.

Researching Businesses and Non-Profits on the Web
http://www.ojr.org/ojr/technology/1028068074.php
From the University of Southern California’s Online Journalism Review; heavily US-oriented.

Researching Companies Online
http://www.learnwebskills.com/company/
Excellent tutorial that includes separate section on identifying international business resources.

Virtual Business Information Center
http://www.vbic.umd.edu/
From the University of Maryland School of Business; offers a segment devoted to international business and specific countries.

Virtual International Business and Economic Sources
http://library.uncc.edu/display/?dept(reference)&format=open&page=68
From the University of North Carolina, Charlotte; the site’s emphasis is entirely international.
Free Company Research Websites

Two well-known company research tools have been available on the Internet since 2004, but both have severe limitations. In the past the excellent Thomas Register’s search tool ThomasNet was restricted to US and Canadian companies. Thankfully, in 2006 Thomas Register combined its search products into ThomasGlobal, which still does not require either registration or payment to use. ThomasGlobal is a search tool for international products/services or company names and includes an option to limit a search by location and to browse by product/service category.

ThomasGlobal

ThomasGlobal provides a brief company profile (including links to any website), contact and location information, other headings under which a company is listed, and a link to a product catalog where available.

This is a very well designed tool and its global reach makes it extremely powerful and, in fact, invaluable for company research.

Virtual Chase Company Information Guide

Virtual Chase provides an annotated research guide to sources of information about companies, executives, court records, SEC filings, news and even public opinion about companies. The site also includes a number of articles on how to research companies.
Kompass

http://www.kompass.com/

Kompass business-to-business search is among the best international company search sites. Users can search the huge Kompass database of over 2 million companies in 70 countries by products/services or company name, and limit the search to any combination of countries or world regions. While users must pay for full company profiles, searches are free and provide full company names, addresses, telephone/FAX numbers, website addresses, and a full list of companies’ products and services. Here are the results of a search for “integrated circuit” in the Russian Federation, which produced 97 hits:

The Scannery

http://www.thescannery.com/

The second tool is much harder to use, or at least that is my experience. Called “The Scannery,” it is a database of more than 12,000 public companies around the world organized by country and sector. The database contains many types of documents, including HTML, PDF, PowerPoint, Word, and more. The Scannery also offers many search options, including boolean operators, wildcards, “fuzzy” matches, synonym searching, etc. Sounds great, doesn’t it? The only problem is, it’s royally confusing and the results are often completely puzzling. For example, an unlimited search on IBM brings up as the top three hits, QLOGIC, Cable & Wireless, and Synopsys, but
not IBM. Why? Because according to Joseph Pols, the developer of The Scannery, “not all companies allow their websites to be indexed...Therefore, the only results would be those documents on other websites which contain the search phrase.”

However, even given this limitation, The Scannery is a very useful tool. Most companies do permit indexing, so chances are the ones you are researching will be accessible via The Scannery. The problem usually isn't too little information but too much. For example, an unrestricted search on [alcatel] brings back more than 3100 hits! When I limit my Alcatel search to France, I get a more manageable 74 hits. Keep in mind that what you are seeing is any mention of your query term in any document indexed by The Scannery, so my search for Alcatel will return not only documents from the Alcatel sites but also documents at other company websites that mention Alcatel.

The Scannery has a related site with the oh-so-clever name TimBuckOne. TimBuckOne will permit users to choose a country, then choose a specific company in that country, and then search that company’s website. However, TimBuckOne requires free registration in order to use.

**SEC’s Edgar Database**

*Search the SEC’s Edgar Database*


*SurfWax SEC Search*


*EdgarScan Advanced Search*

[http://edgarscan.pwcglobal.com/servlets/advancedsearch](http://edgarscan.pwcglobal.com/servlets/advancedsearch)

There are several free search tools of SEC filings that allow you to search by a person’s name or by a specific company name. As of mid-November 2006, the users can “search the contents of the disclosure documents filed electronically with the SEC using a new full-text search tool on the Commission’s website. The newly searchable information includes registration statements, annual and quarterly reports, and other filings by companies and mutual funds filed during the past four years on the Commission’s EDGAR database.”

This means users can search on names of people and companies.

SurfWax now offers a wonderful tool using its “LookAhead” (AJAX) technology to search the SEC EDGAR filings for 2004-2006. This is a very flexible and powerful search tool, and it permits searches on the names of individuals.

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The Price Waterhouse Coopers’ website now offers free full-text search of EDGAR filings. Even though others have said this query tool is slow, my trial searches ran fairly quickly. My impression is this is a remarkably powerful tool, especially given it is free and does not require registration. Make sure you use the link above to access the advanced search of the free service.

**More Company Research Sites**

Keep in mind that even those sites that do require payment and/or registration for full access often provide some information for non-subscribers. Try these sites:

  Free annual reports searchable by company name, stock ticker, or sector. Reports may be in PDF or HTML formats.

- **Arab Data Net** [http://www.arabdatanet.com/](http://www.arabdatanet.com/)
  Large amounts of information about business in the Arab world; be sure to check the Directory for data on companies.

  Excellent business-related search engine/directory; not limited to US companies

- **Business Information on the Internet** [http://www.rba.co.uk/sources/index.htm](http://www.rba.co.uk/sources/index.htm)
  Great UK site with huge number of resources for researching businesses not only in the UK but around the world. Working through this site is like taking a research tutorial.

- **Corporate Information** [http://www.corporateinformation.com/](http://www.corporateinformation.com/)
  Reports by Wright Investors’ Service; full access requires registration; the available free information is good.

- **Free Reports for Top 20 European Companies** [http://amadeus.bvdep.com/amadeus/top20/top20.htm](http://amadeus.bvdep.com/amadeus/top20/top20.htm)
  Only 20 companies, but if you are researching of them, you have hit the jackpot with this site. These are full financial reports for free.

- **Global Edge International Business Research** (Michigan State University) [http://globaledge.msu.edu/ibrd/ibrd.asp](http://globaledge.msu.edu/ibrd/ibrd.asp)
  The Center for International Business Education and Research at Michigan State University maintains Global Edge, a site of international country studies and business information with links to over 5000 resources. The site includes current information on the business climate, economic landscape, and relevant statistical data for 197 countries. “Powerful features such as comparing countries using
multiple statistical indicators and ranking countries based on a selected statistical indicator are available. A rich collection of country-specific international business links adds to the vast collection of information.”

**Hoovers**  
http://www.hoovers.com/
Hoovers is one of the best and most comprehensive company, industry, and market research resources. However, full access requires subscription. Even so, the information at Hoovers’ free site is fairly extensive.

**Irasia Investor Relations Asia**  
http://www.irasia.com/listco/  
Asian Company Reports; excellent data on Asian companies by name or sector.

**MacRae’s Blue Book**  
http://www.macraesbluebook.com/
**MacRae’s EuroPages Search**  
http://www.europages.net/co_branding/macraesbluebook/home-en.html
MacRae’s Blue Book is a guide to more than a half a million US and Canadian industries and over 2 million product listings; search by product or company. MacRae’s now offers a EuroPages search of European companies at a separate link.

**Market Access and Compliance**  
http://www.mac.doc.gov/
US Department of Commerce site that is packed with information about trade and development around the world.

**MSN Money’s Key Developments**  
Major milestones for publicly traded US companies; search by name or ticker symbol and see all developments, earnings, or product announcements.

**PRNewswire**  
http://www.prnewswire.com/
A great source for press releases; search by company, keyword, or limit your search by country.

**SEDAR**  
http://www.sedar.com/
Canadian securities-related information.

**Yahoo Finance Press Releases**  
http://biz.yahoo.com/prnews/
Easily searchable source of PRNewswire press releases.

**Company Websites**
Look at a company’s own websites, but don’t limit your search to the official home page. Be sure to check out country-specific sites (most international companies
have sites specific to a country or region) and alternative domain names. Many companies have more than one domain name associated with them. For example, the Russian firm Kaspersky Labs has sites in multiple countries. In addition to the .com and .net domains, I counted 20 country top-level domains associated with the domain name kaspersky. I explored these names using Yahoo’s Site Explorer and Google’s info: command.

**Google’s Info: Command**

This is a valuable tool for getting a fast overview of a website. Simply by inserting an address—kaspersky.com—into the Google search box, you will see the following options:

- view Google’s cache of kaspersky.com
- find other pages similar kaspersky.com
- find external pages linking to kaspersky.com
- find pages containing kaspersky.com

**Whois Lookups**

While people can and do lie about the information they enter into domain registration forms, the Whois databases remain an excellent source of information about companies and people (addresses, phone/fax numbers, email addresses, ISPs, mail servers, etc.). However, I strongly caution you to double-check these data with other sources to validate them.

ARIN (North America and some Caribbean) [http://www.arin.net/whois/index.html](http://www.arin.net/whois/index.html)
RIPE (Europe, Middle East, North Africa) [http://www.ripe.net/perl/whois](http://www.ripe.net/perl/whois)
APNIC (Asian-Pacific) [http://www.apnic.net/apnic-bin/whois.pl](http://www.apnic.net/apnic-bin/whois.pl)
AfriNIC (Africa) [http://www.afrinic.net/cgi-bin/whois](http://www.afrinic.net/cgi-bin/whois)
LACNIC (Latin America and some Caribbean) [http://lacnic.net/cgi-bin/lacnic/whois](http://lacnic.net/cgi-bin/lacnic/whois)
Look for Additional Domains in Whois Database

As an example, Kaspersky Labs owns and operates websites under the domain names kaspersky-labs and avp (for Anti-Virus Protection) for many country top-level domains as well as the .com and .net domains. How did I find these alternate domain names and websites? By investigating Whois data on Kaspersky Labs and noting email addresses @avp.ru and other server names (kaspersky.com, kasperskylabs.net, kaspersky-labs.com).

Correlate Whois Data

For example, when you find a person’s name (the person object is the technical or administrative contact for a Whois entry), I suggest you search on that name in all the major Whois databases to see if his/her name shows up anywhere else, thus providing possible leads to relationships between seemingly unrelated companies or organizations. To see how this works, search on the name [vladimir] in the RIPE, ARIN, and APNIC databases at IP-Plus:


Also, search on the name using search engines, phone directories, email lookup tools, etc.
**Wildcard Whois Search Tools**

One of the best ways to find other domains registered to a company is to use a wildcard Whois lookup tool. There are a number of these available on the Internet and they are detailed in a later section of this book. Wildcard searches work best with unusual or distinctive domain names.

- **Domain Surfer**  [http://www.domainsurfer.com/](http://www.domainsurfer.com/)
- **Namedroppers.com**  [http://www.namedroppers.com/](http://www.namedroppers.com/)
- **Netcraft**  [http://www.netcraft.com/](http://www.netcraft.com/)
- **Whois.net**  [http://www.whois.net/](http://www.whois.net/)
- **Whoix?**  [http://www.whoix.com/](http://www.whoix.com/)

**Explore the Site**

There are any number of things you can learn from looking at the various pages at a company website. Fortunately, it is easy to display all the pages at a website (at least all the pages indexed by a specific search engine); unfortunately, for a large website, finding useful information within all these can be a daunting task. The best tools for site exploration are Yahoo’s Site Explorer and the various site: and link: commands available at major search engines.

In addition to Yahoo’s Site Explorer, here is a summary of the various “site exploring” syntax available in Yahoo, Google, and Live Search:

**Yahoo Search:**

- **site/domain**: restricts results to a specific website or domain, including a specific top-level domain. May be used with or without keywords.  
  - [site:fr] returns all the pages Yahoo has indexed in the French top-level domain  
  - [site:who.int sars] finds all the pages at the WHO website that contain the keyword SARS; will find pages at wpro.who.int as well as www.who.int.

**Google Search:**

- **site**: restricts results to websites in a given domain. May be used with or without keywords.  
  - [site:in] returns all the pages Google has indexed in the Indian top-level domain
[site:who.int “avian flu"] finds all the pages at the WHO website that contain the phrase “avian flu”
[site:who.int “avian flu” -inurl:speeches] finds all the pages at the WHO website that contain the phrase “avian flu” and exclude any page with a url containing the keyword “speeches.”
[cirrus -site:mastercard.com] finds pages containing the keyword cirrus that are not on the Mastercard website

Live Search:

- **site/domain**: restricts results to a specific website or domain, including a specific top-level domain. May be used with or without keywords.
  - [site:gov.it] returns all the pages Live Search has indexed in the Italian Government’s domain
  - [site:gov.it language:en] finds all the pages in the Italian Government’s domain that are in English
  - [site:gov.it -filetype:html] finds all the pages in the Italian Government’s domain that are not in HTML format

**Link: Command at Major Search Engines**

It is always worthwhile to see who is linking to a site. Best bets for running the link command are the biggest search engines because, you guessed it, they have the biggest databases! If you get too many hits, try limiting the search by restricting the results to a specific domain or adding a keyword when permitted (Google does not permit the use of keywords with its link: command). All these search engines use the same syntax for link searching, i.e., **link:**, but remember, *Yahoo has two link commands.*

Also, the [Yahoo Site Explorer](https://siteexplorer.google.com) is extremely good at showing “inlinks” to an entire domain or just a specific url. Unlike Google, Yahoo Site Explorer provides all the links to a site (which Yahoo calls “inlinks”) instead of a limited subset of links.

**Yahoo Search:**

- **link**: restricts results to pages containing links to a specific url. Yahoo requires users to enter the full url including the http:// for the link: command. May be used with or without additional keywords and syntax.

  - [link:http://www.who.int] finds all the incoming links to this specific page

  - [link:http://www.who.int “avian flu”] finds all the incoming links to this specific page that also contain the phrase “avian flu”

  - [link:http://www.who.int “avian flu” inurl:h5n1] finds all the incoming links to
this specific page that also contain the phrase “avian flu” and have H5N1 anywhere in the linking page’s url.

- **linkdomain**: restricts results to all incoming links to an *entire domain*, not a specific page or url.

  [linkdomain:who.int] finds all the incoming links to *this entire domain*

  [linkdomain:who.int “avian flu”] finds all the incoming links to *this entire domain* that contain the phrase “avian flu”

  [linkdomain:who.int “avian flu” inurl:h5n1] finds all the incoming links to *this entire domain* that contain the phrase “avian flu” and have H5N1 anywhere in the linking page’s url.

**Google Search:**

- **link**: restricts results to documents that link to a specific url, but excludes many inlinks as a Google policy to try to reduce webpage or keyword spamming. *No other syntax or keywords can be used with the Google link: command*

**Live Search:**

- **link**: restricts results to documents that link to a specific url. May be used with or without additional keywords and/or additional syntax.

  [link:who.int loc:de geflügelpest] finds all the incoming links to this domain that are in the German (de) domain and contain the keyword Geflügelpest.

**Link Harvester**: [http://www.linkhounds.com/link-harvester/](http://www.linkhounds.com/link-harvester/)

- Link search on steroids. This incredibly powerful tool shows where all the links come from in groups and by common Class C IP Address blocks. Link Harvester also links to the Internet Archives, two types of [WhoIs Source](http://www.linkhounds.com/whois.html) data, and several variations of Google cache. Data can be exported as a CSV file and imported into a spreadsheet or database for additional analysis.


Yahoo [http://search.yahoo.com/](http://search.yahoo.com/)

Also remember that you can use [Fagan Finder’s URLInfo](http://www.faganfinder.com/urlinfo/) page to run the link queries from all these search engines one at a time.

Newspapers, Magazines, Journals, Newsgroups, Blogs

There is a lot of hard news, opinion, and old-fashioned gossip on the Internet about companies and their goings-on—new products, new partnerships, contracts, lawsuits, you name it. Disgruntled employees may post to newsgroups or publish blogs. In fact, people have been fired for leaking company secrets in blogs. Obviously, the validity of this information ranges from very high to scandalously poor, but in many cases researchers are piecing together a monochrome jigsaw puzzle, so any bit of information may help.

Press Releases

These can be a great source of cutting edge information about companies. They want to make money and, if they are public, sell stock, so they love to tell the world of their successes. The two best ways to find press releases is using PRNewswire or going to the horse’s mouth (the company website—look for the magic words press releases on the home page). PRNewswire has improved its search and I especially recommend using the advanced search option. The PRNewswire site also lets you select a specific region or country, so it’s easier to find international information here than at Yahoo.

PRNewswire
http://www.prnewswire.com/

Yahoo Press Releases via PR Newswire
http://biz.yahoo.com/prnews/

How to Research a Specific Country

In order to perform in-depth research on a particular country, it is a good idea to have numerous sites bookmarked as general starting places for country-specific Internet research. Some countries have a large web presence while others, for all intents and purposes, are absent or have a very limited presence. For the latter category (countries such as North Korea or Burma) you will have to rely largely on “third party” sites, that is, webpages about the country. Be aware that expatriates, exiles, or dissidents with large axes to grind created many of these. Third party country pages are usually most useful as sources for links to other webpages, and some are impressive in their size and complexity.

My best advice in beginning to research a specific country is to try to find the most comprehensive country metasites, and this is not always easy. Good starting places are university area studies departments. Many of these have country or regional
webpages with links to other metasites. For example, the University of Texas’s Russia and Eastern Europe Network Information Center (REENIC) has compiled an impressive set of links for this part of the world and makes a good starting place, as do Bucknell University’s Russian Studies Department, Columbia University’s Middle East and Jewish Studies.

Russia and Eastern Europe Network Information Center (REENIC)  
http://reenic.utexas.edu/

Bucknell University’s Russian Studies  
http://www.departments.bucknell.edu/russian/

Middle East and Jewish Studies  
http://www.columbia.edu/cu/lweb/indiv/mideast/cuvlm/

Occasionally for-profit enterprises will provide excellent free resources, such as Aardvark: Asian Resources for Librarians. Aardvark has two sections: Literature and Recommended resources and sites. I especially like the Asian Databases section, which currently lists over 650 databases. Thompson Gale published an excellent overview of Aardvark by Professor Péter Jacsó.\(^\text{140}\)

Aardvark: Asian Resources for Librarians  
http://www.aardvarknet.info/user/aardvarkwelcome/

Also, do not overlook non-profit organizations as a resource. Friends and Partners is probably the most famous non-profit organization on the Internet devoted to improving Russian-American relations and, as a result has become a tremendous source of information about Russia—everything from current news to telecommunications to downloading Cyrillic character sets.

Friends and Partners  
http://www.friends-partners.org/friends/

Try to find webpages that claim to index “all” the sites in a country. Even though that claim is undoubtedly exaggerated, these sites are still good starting places. Another type of excellent country resource is a commercially operated country website that attempts to create an overarching subject directory of a particular country or region. Every world region and most countries have such guides or directories, but the quality can range from poor to excellent. A good test is to look at categories such as “governments” or “technology.” If these are sparsely populated, chances are the directory is oriented more to entertainment, travel, shopping, etc., than to research.

If I am looking for information about a country with whose Internet presence I am unfamiliar, I often start with Yahoo’s Country index. A simple alphabetic list of the nations of the world leads you to individual pages within Yahoo for each country, ranging in quality and quantity from the vast (the UK with nearly 222,000 entries) to the tiny (Kiribati with 20). Most Yahoo country pages, however, are fairly robust, with subject headings such as “business and finance,” “computers and Internet,” “government,” “education,” “news and media,” etc. However, never assume the Yahoo country lists and links are thorough or even adequate representations of a country’s Internet presence because they are not. Yahoo is nonetheless a very fine starting place for researching a country on the web.
The Library of Congress website “contains online versions of books previously published in hard copy by the Federal Research Division of the Library of Congress under the Country Studies/Area Handbook Program sponsored by the US Department of the Army. Because the original intent of the Series’ sponsor was to focus primarily on lesser known areas of the world or regions in which US forces might be deployed, the series is not all-inclusive. At present, 101 countries and regions are covered. Notable omissions include Canada, France, the United Kingdom, and other Western nations, as well as a number of African nations. The date of information for each country appears on the title page of each country and at the end of each section of text.” Each country study presents historical, political, economic, social, and military analyses and descriptions. Users may search across all countries or any combination of countries or browse an alphabetical list of countries.

The Economist Country Briefings   http://www.economist.com/countries/
*The Economist* is a well-respected publication that has made a huge contribution to the Internet with its website. Specifically, the Economist Intelligence Unit has a resource known as “Country Briefings” that looks at about 60 countries and provides superb profiles, forecasts, statistics, and more about each. All the content at the site is original with the Economist and not merely a compilation of information from other sources. Some of the material is “premium content,” meaning users must pay to view it. However, there is more than enough free information to make the site very valuable.

BBC Country Profiles   http://news.bbc.co.uk/1/hi/country_profiles/
Similar to its counterparts at the Library of Congress and The Economist, the BBC offers Country Profiles at its website. The profiles not only include information on the history, politics, and economy of most of the world’s nations, they also offer audio and video clips from the BBC’s extensive archives. The main Country Profiles’ page presents six drop-down menus for world regions with countries in each region listed alphabetically and one menu for International Organizations. Once users select a specific country to profile, they are offered an overview, a set of basic facts, information on current leadership, and details about the country’s media. The BBC profiles are not quite as detailed as those from the Library of Congress or The Economist, but the BBC does provide a very good and user-friendly overview of most nations.

Northwestern University Library Foreign Governments
http://www.library.northwestern.edu/govpub/resource/internat/foreign.html

Northwestern University Library International Governmental Organizations
http://www.library.northwestern.edu/govpub/resource/internat/lgo.html

Unrepresented Nations and Peoples Organization (UNPO)   http://www.unpo.org/
The Northwestern University Library has a superb collection of documents related to governments, international organizations, and unrepresented nations and peoples. The governments’ page has links to websites of countries from Afghanistan to Zambia. Even better, the page is kept up to date. Obviously, every website for every government is not listed, but the resource focuses on the major sites, such as president/prime minister, MFA, central bank, parliament, etc.

The international governmental organizations page lists intergovernmental organizations (IGOs) that have webpages. Most are in English and generally the list links only to the main page, though there are exceptions. Organizations cover a wide range of topics, from the African Development Bank to the Chemical Weapons Convention to the International Criminal Court.

Finally, the Unrepresented Nations and Peoples Organization (UNPO) page, which resides at a separate website, lists both current and former members. UNPO members comprise nations and peoples inadequately represented at the UN. Among the UNPO current members are Australian Aboriginals, Assyrians, Chechens, Iraqi Turkoman, etc. For each group, the site links to a UNPO page containing information about the people and their homeland, including geographical, economic, and historical information as well as links to UNPO documents relating to the nation/people.

**Academic Info**  
http://www.academicinfo.net/

I am somewhat hesitant to recommend this site only because I can’t find out much about who is running it (Mark Madin and a group of “volunteer subject matter experts”). However, many reputable sources link to and recommend Academic Info, including the superb University of California, Berkeley, library, which describes it as a “Rich selection of about 25,000 pages, selected as ‘college and research level Internet resources’ aimed at “at the undergraduate level or above.” And it does contain a lot of useful information. The information appears to be fairly high-level and most of it is collected elsewhere. However, this is a good general starting place and has the advantage of having been updated frequently. Because of the currency, quality, and amount of information throughout the website, I would recommend bookmarking and using the site as a good starting place for research on a number of topics.

**Google Directory Country Index**  
http://directory.google.com/Top/Regional/Countries/

Google Directory uses the Open Directory Project listings as a basis but adds to them and includes more links.

**Admi.net**  
http://admi.net/world/

Admi.net is a French website that attempts to be “the cyber-documentation center delivering general information about government authorities and public services.” Admi.net’s scope, therefore, is more limited than some others, but may thereby be
more useful under some circumstances. The site is very well organized: General Information/Regions/Countries. Within each subheading are the same subject headings, from “political organizations” to “law” to “companies” to “telecom” and much more in between. Obviously, much more information is indexed about some countries than others and not every heading has an entry for each country.

**BUBL Country List**  
[http://bubl.ac.uk/link/world/index.html](http://bubl.ac.uk/link/world/index.html)  
Carefully researched and annotated web directory by information professionals.

**WWW Virtual Library Regional Studies**  
[http://vlib.org/Regional](http://vlib.org/Regional)  
Links to African, Asian, Indigenous, Latin American, Middle Eastern, Russian, Eastern European, Western European, and Pacific studies. The Virtual Library was established in 1993 and is still kept up to date.

**The Organization for Economic Co-operation and Development (OECD)**  
The Organization for Economic Co-operation and Development (OECD) has launched webpages for each member country. The main features for each country website are:

- **What’s new:** News, recent and forthcoming events or conferences, latest publications.
- **Statistics:** OECD statistical profile, OECD free access databases by country, and more.
- **Country and the OECD:** Ratification of the convention, role and activities of the delegation, financial contribution to the budget, etc.
- **Publications & documents:** Documentation listed in chronological order, by topic or document categories.
- **Information by topic:** Every topic from the ageing society to transportation.
- **Don’t Miss:** Country profile including over 100 indicators, how to obtain OECD publications, list of translations, useful links and contact us.

What countries are included in the OECD project? All thirty member nations have country webpages and most of those country’s also have a separate statistical profile page. OECD also has active relationships with 70 non-member countries. The OECD site includes numerous publications and documents, such as an Economic Survey of Russia (July 2004), Main Economic Indicators: Non-Member Countries, April 2005 ([PDF](http://www.oecd.org/)), as well as information about co-operation operation between [OECD member and non-member nations by country](http://www.oecd.org/). The OECD site also permits
users to browse the site by topics, including biotechnology, corruption, energy, finance, money laundering—32 topics in all.

**NationMaster**

http://www.nationmaster.com/

NationMaster takes the data from the CIA World Factbook, the UN, and OECD and mines it for statistics, then makes all that information easily accessible. Also, users can easily generate maps and graphs on all kinds of statistics. One of NationMaster’s nicest features is the easy ability to view profiles of individual countries, which includes many details about a country beyond just statistical data. There is no original data at NationMaster, but it is the single best source for pulling together, organizing, searching, and displaying data about every country on earth.

Finally, look for **directories and country-specific search engines within the country itself**. In my experience, the quality of such sites varies greatly, so do not give up if the first few you look at are not impressive. Once you have identified the **major ISPs in a country**, look to see if they have subject directories; many ISPs are creating both national and local guides for Internet users. The best will provide internal search engines and maybe even a translation feature. For example, one of Greece’s major telecommunications and Internet companies, FORTHNet, offers a directory of more than 32,000 Greek websites.

**FORTHNet Directory**

http://dir.forthnet.gr/index-0-en.html

How do you find these sites? There is no one way of detecting the best websites in or about a country but try this: once you find a good website in or about a country, **run a “link” command** in Yahoo, Google, Live Search, and Gigablast to see webpages with links to the page of interest. You can quickly scan these for interesting-looking new websites.
How To Research a Country

There is no sure-fire methodology for researching a specific country on the Internet. Try these sources:

1. University area studies departments
2. Non-profit organizations or foundations
3. Country-specific subject directories
4. In-country guides, portals, directories (check big ISPs)
5. Search engines’ “link” command
Finding Political Sites on the Web

If a country has a parliamentary form of government (and most do by the broad definition used by this organization), be sure to check out the InterParliamentary Union’s web page. Established in 1889, the IPU is an organization of parliaments of sovereign states. The IPE site has its own superb PARLINE database of country parliaments, which includes all relevant details about the form and structure of governments. In addition, the IPU provides links to official parliament web pages. Of the more than 200 countries listed, not all have official parliamentary web pages, but a surprising number do.

InterParliamentary Union  http://www.ipu.org/english/home.htm

Northwestern University’s Foreign Governments  http://www.library.northwestern.edu/govpub/resource/internat/foreign.html

Northwestern University’s International Governmental Organizations  http://www.library.northwestern.edu/govpub/resource/internat/igo.html

Also be sure to look at Northwestern University’s Foreign Governments list as well as its International Governmental Organizations. Currently up to date.

Global Edge  http://globaledge.msu.edu/

The Center for International Business Education and Research at Michigan State University maintains Global Edge, a site of international country studies and business information with links to over 5000 resources. Much of the information comes from the CIA’s Country Studies and the Department of State’s Country Background Notes, but the site adds a tremendous amount of value to this data.

Foreign Government Resources on the Web  http://www.lib.umich.edu/govdocs/foreign.html

The University of Michigan also maintains Foreign Government Resources on the Web, a site with links to many types of foreign government sites, including official sites, embassies, constitutions, laws, etc. Last updated in July 2006.

Political Resources on the Net  http://www.politicalresources.net/

Political Resources on the Net: Unrepresented People  http://www.politicalresources.net/int6.htm

Political Database of the Americas  http://www.georgetown.edu/pdba
One of the best political websites is Political Resources on the Net. This is a superb site for locating websites for governments, political parties (mainstream and fringe), NGOs, institutes, and “unrepresented” peoples or areas, such as Kosovo, East Timor, Hmong, etc. The topics are arranged from global to regional to country-specific. For anything political, this is a very good first stop. However, the internal search does not work. For political information on the Americas, try Georgetown University’s Political Database of the Americas; the site contains both original information as well as links to reference sources.

**European Countries**   

At the EU’s Europa site, each of the European Union member states has a link from this page. The newly redesigned site has far less information about member nations’ government site and now only provides a link to each country’s official website. Europa still provides information about and links to EU candidate countries and to other European nations.

**Council of the Baltic Sea States**   

The Council of Baltic Sea States also offers a website with information including news, history, the structure of the Council, lots of documents, contact lists, etc. The site is completely in English, though external links to member states are usually in the appropriate national language. The homepage includes a map with links to the foreign ministries of each country.

**East & Southeast Asia: An Annotated Directory of Internet Resources**   
[http://newton.uor.edu/Departments&Programs/AsianStudiesDept/index.html](http://newton.uor.edu/Departments&Programs/AsianStudiesDept/index.html)

The East & Southeast Asia annotated directory of Internet resources from the University of Redlands (in California) is an excellent portal for information specific to Asian nations as well as Asian resources in general as well as “hot topics” such as the avian flu, the North Korean nuclear crisis, and the tsunami of 2004.

**Current Rulers Worldwide**   

**Rulers of the World**   
[http://rulers.org/](http://rulers.org/)

For information on world leaders, be sure to see Zarate’s Political Collections, which includes Current Rulers Worldwide. The site is updated regularly. Rulers of the World is also kept current but has an accent on history: “This site contains lists of heads of state and heads of government (and, in certain cases, de facto leaders not occupying either of those formal positions) of all countries and territories, going back to about 1700 in most cases.” Current rulers are also included.
Finding Ministries of Foreign Affairs

To track down ministries of foreign affairs, you can try directories such as Google’s, Yahoo’s, and the Open Directory Project, or you can go directly to one of these resources that provide links to MFAs. Please keep in mind that no resource has everything. Just because the MFA you seek isn’t listed by any of these sources does not mean it’s not on the Web. Sometimes url guessing will work, e.g., www.mfa.gov.yu for the former Yugoslavia; sometimes it won’t, e.g., www.ud.se for Sweden.

US Institute of Peace Library Foreign Affairs Ministries on the Web
http://www.usip.org/library/formin.html
The site has about 140 links to most MFAs and a few other international agencies. Current information.

Library of Congress: Portals to the World
http://www.loc.gov/rr/international/portals.html
First-rate alphabetical list of countries, with links to government sites. For most, finding the MFA is a simple click to the Government, Politics, and Law link.

Stefano Baldi’s Ministries of Foreign Affairs Online
http://hostings.diplomacy.edu/baldi/mofa.htm
Hosted by Diplo Directory site, this is a superb resource, with 110 links listed.

Ministries of Foreign Affairs from Lawresearch
http://www.lawresearch.com/v10/global/ciministries.htm
Links to about 100 countries’ MFA websites.

Finding Embassies

One task the Internet has certainly made much easier is locating information about embassies, including their addresses, phone/fax numbers, names of individuals associated with them, and even email addresses and, sometimes, websites. Even more fortunately, there are several websites that specialize in providing information about and links to foreign ministries on the web.

Also keep in mind that ministries of foreign affairs (MFAs) are usually in the business of providing information rather than protecting it, so they are often great resources for learning a wide range of details about a country. I strongly recommend that you always check out a country’s MFA Web site for the most current information about its missions. For example, a country such as Afghanistan has
gone through many changes in the past few years both in terms of representation from and within the country. Never assume any site is absolutely current; it’s best to go directly to the source when possible. Here is the Afghani MFA’s list of its embassies and consulates from its website.

![Afghani MFA's list of embassies and consulates](image)

The following are sites helpful in finding embassies:

**Embassy World**  [http://www.embassyworld.com/](http://www.embassyworld.com/)

Embassy World is a commercial site that has improved dramatically over the last few years. Today, it is probably the single best resource for finding embassies and consulates. The home page offers users the option to search for a specific country’s mission in any or a single location. You can also use the alphabetical list by country to find a country’s missions in other countries or other countries’ missions in a specific country. I recommend searching both ways because the results are not always identical. Embassy World also includes UN Missions and an international telephone directory that varies in quality depending on the country of interest (poor for Palau, great for France...you get the idea).
Library of Congress: Portals to the World  
http://www.loc.gov/rr/international/portals.html

First-class alphabetical list of countries, with links to government sites. Virtually all include a link to Embassies.

Embassies & Consulates Worldwide  
http://www.mypage.bluewin.ch/caccia/

Search by country in which embassy or consulate is located. This site is current and contains other useful information about countries, generally geared toward visitors.

Yahoo Embassies and Consulates  
http://dir.yahoo.com/Government/Embassies_and_Consulates/

An always-reliable if incomplete source; countries listed alphabetically with both embassies of and embassies in each country.

Tagish Worldwide Embassies  
http://www2.tagish.co.uk/Links/embassy1b.nsf/

Tagish has hosted the European Union’s Ethos site for some years and has a separate page devoted to diplomatic missions derived from the Ethos data, which now appears to be a couple of years out of date. Specifically, the Tagish site also includes a separate list of embassy Web sites and embassy email addresses (both sorted by either host country or country of origin).

Embassy.org  
http://www.embassy.org/

Embassy.org is the source for information about any embassy in Washington, D.C.
Research Round-up:
The Best Research Tips & Techniques

Tip 1: Use the Right Tool

I am repeating Rule #1 because it is so important. The single biggest mistake researchers make is using the wrong search tool. For example, search engines are generally not useful for finding current news (use a specialized news search service). Wikis, custom search engines, and directories are generally better when researching a broad topic because they have a select group of sites (but watch out for paid placement; for a directory that contains no paid placement, use Open Directory). There are also many specialized or vertical search services that cover a huge variety of topics, everything from chemistry to message boards.

Tip 2: Search for the Most Obscure Term

I needed to find the url for an article at CNET’s News.com. Sounds easy. I knew the date and title, but the internal CNET search tool wouldn’t let me search by date and the title words returned nothing. Solution? I picked an obscure word from the article—in this case, the last name of the Microsoft executive interviewed for the article, (“wallent”) and searched on that term. Bingo. Only one hit and it was the article I wanted.

Tip 3: Put the Most Important Search Term First

While it’s not always true, search engines usually give more weight to the first term you list because the search software assumes it’s the most important term (otherwise, why would you list it first)? Try these two queries in Google one after the other: [gardening roses] then [roses gardening]. The results are similar but not identical.

Tip 4: Search on the Singular Form First

While it is not always the case that search engines automatically search for plural forms of search terms, many (including Yahoo and Google) do. The converse, however, is not true, i.e., a search on [rose] will find roses, but a search on [roses] will not find rose. Therefore, it makes sense to search first on the singular form of a term.
Tip 5: Use Regional Search Services, Directories, and Databases

It’s so easy to fall into the trap of using US-based search engines (and, it’s true, their databases are the biggest in the world). But I believe it is critical to use search engines, directories, and databases that are country- and region-specific, or language-specific. These international sites focus on collecting data from a particular part of the world and also offer more language options than US-based services. Don’t just think in terms of search engines—local phone and email directories can be invaluable.

Tip 6: Search in the Native Language

If you really want to exploit the power of an international search engine, directory, or database, you need to search in the native language. Doing so will vastly improve your chances for finding what you seek. Also, remember that many if not most international databases—for example, phone directories—only list information in the native language, so searching the online Moscow phone book for a name in English will produce zero results because all the listings are in Russian Cyrillic.

Look at the difference between searching using Google in English and in Russian [Emercom Russia] with 32K hits vs. [МЧС России] with 1.25M hits and, more importantly, the Emercom site as the top result:
Tip 7: Follow Those Links

Whenever you find a good website, always check its links. While in theory links at a web page that is indexed by a search engine should also have been indexed, the reality is often different. “Links” pages are often a gold mine of sites with similar information.

Tip 8: Learn Two Words in Any Non-English Language in Which You are Searching

Those two words are search and links. You need to be able to push the search or find button on a non-English web page, and you need to be able to find the links page.

Tip 9: Search on the LINK Field

Every time you find a good website, go to a search engine, such as Yahoo, Gigablast, the new Live Search, or Google that permits link: command searches and find the pages that link to your newly discovered web page. Any page that is really interesting to you is also interesting to others interested in the same subject. Check the search syntax of each site: some search engines, such as Yahoo, require a full address, including the http://.

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141 Yahoo and Live Search have two different link commands (link: and linkdomain:) that serve different purposes. Linkdomain: is a broader, more comprehensive search option.

142 The Google link: command is not showing all links as it once did because of Google’s efforts to try to limit webspam.
Here’s an interesting twist on link searching, that is, finding sites that link to a specific address. This search, which works with Yahoo and (to a lesser extent) Windows Live Search, finds pages that link to a specific domain or domains but not to another specific domain or domains. An example would help. Let’s say I start by finding the sites that link to the Iranian Ministry of Defense. Here is the query I would use:

[linkdomain:mod.ir]

In Yahoo this query returns 545 hits. Now, suppose I want to see which sites link to both the Iranian MOD and the Iranian Electronics Industries. I can do that easily with this query:

[linkdomain:mod.ir linkdomain:ieimil.com]

However, I see lots of sites that also link to the ever-present CIA World Factbook, which, while a wonderful resource, isn’t want I want. I would really like to see the sites that link to both the Iranian MOD and IEI sites but not to the CIA Factbook. Can I do this? Sure:


While this technique has obvious applicability for search engine optimization (“who is linking to my competitors but not linking to me?”), I think it is worth knowing about because you may come up with some creative ways to use it. Just as an interesting example, try these two queries in both Live Search and Yahoo. It’s interesting to see what drops from the results’ list on the second query.

[linkdomain:cia.gov linkdomain:nsa.gov]


I believe you will consistently find that Yahoo! provides more results than Live Search for the linkdomain: searches. However, the results will vary, so it’s worth using both search engines. Google does not offer a linkdomain: search, and its link: search has been hobbled.

Yahoo Search

Windows Live Search

Tip 10: Look Beyond Search Engines and the Web

Search engines and directories index only a tiny portion of the Internet. With some notable exceptions, they are basically designed to index web pages. A vast amount of data is stored, for example, in online databases, many of which are free and open to the public. They often contain information useful to researchers—phone
directories, Whois databases, NIH PubMed, SEC Edgar, Amazon’s “Search Inside the Book” feature, digital library collections. The Domain Name System/Service (DNS) itself is the largest distributed database ever created and freely accessible to any user via a simple query (NSLookup). Also, don’t overlook mailing lists, newsgroups, and other non-web segments of the Internet.

**Tip 11: Configure and Use Two Browsers**

If you spend much time on the Internet, especially viewing non-US sites, you will probably encounter certain webpages that will not display at all, will not display properly, and/or will not print in the browser you’re using. However, if you open the page in the other browser, it may be fine. So don’t despair if a page isn’t displaying or printing as it should. Chances are there are simply problems with the way the page was created and it will look fine in the other browser.

**Tip 12: Try URL Guessing**

It works more frequently than you would imagine. For example, I found the Iranian Ministry of Foreign Affairs by guessing www.mfa.gov.ir. And guess what the address for the Russian Ministry of Internal Affairs (MVD) is? Yes, it’s www.mvd.ru. No search engine indexed either of these sites at the time I first found them.

**Tip 13: Change URLs to Find “Hidden” Webpages**

Sometimes a simple change inside a long url will disclose interesting pages deep within a website. For example, look at these two pages from the Federal Trade Commission:

http://www.ftc.gov/opa/2006/02/

http://www.ftc.gov/opa/2007/02/

Simply by changing the portion of the url that indicates year and month, you can view the FTC News Releases for a specific date. This is a simple example of a technique that can be used to uncover “hidden” webpages. It’s especially useful on sites that update on a regular schedule, e.g., sites for press releases or news.

**Tip 14: Be on the Lookout for URL Errors**

Not surprisingly, many urls listed on webpages are incorrect. Among the most common mistakes are misspellings, putting a backslash (\) where a slash (/) should be, including or excluding the L in HTML, e.g.:

http://www.example.com/pathname\bigin\mistake.html
Correct the spelling or use the tried and true method of “backward hacking” (backspace deleting) file and path names and retrying the link (you’ll be amazed how often this works!).

Tip 15: Take a Look at the “Site Map”

Most large, well-organized websites have maps of what is on their web server. These site maps can be extremely useful and revealing, often showing pathways to more topics than were revealed on the home page. Also, internal search tools are notoriously unreliable; a site map may be much more useful at digging down inside a website.

Tip 16: Try Using the “Mouseover”

For non-English sites where you don’t know the language, try the “mouseover” trick, i.e., move your mouse over hyperlinks. Often, the link information is in English or, if it isn’t, quite often the url that appears in the toolbar at the bottom of the browser is revealing because it is likely to be written in English.
Tip 17: Try Alternative Spellings, Especially of Non-English Names or Terms, or Even Purposeful Misspellings

This hint especially applies to searching for non-English websites. For example, the Arabic word khalifah (usually written as Caliph in English) generally refers to the person who is the successor to Muhammed for leadership of the Islamic community. This term is transliterated as kalifa, kalifah, califah, or some other variant. However, there is a related term khilafah, which is the office itself, i.e., Caliphate in English. This term is often associated with some of the most radical Islamic websites. I found I had to search on many variations of these terms or I would have missed a number of important sites. Even though many of the websites are in Arabic, the addresses for the sites are still written in the Latin alphabet, and searching for these key words using syntax as \texttt{inurl:}, \texttt{site:}, \texttt{domain:} revealed many useful links.

The same is true for commonly misspelled words, e.g., \texttt{http referrer} is usually misspelled \texttt{http referer} and \texttt{genealogy} is often misspelled \texttt{geneology}. A wildcard makes it possible to find both correctly and incorrectly spelled terms.

As you can see from the following example, a search on ["ministry of foreign affairs islamic republic of iran"] elicits 918 hits while a search with \texttt{foreign} spelled correctly returned only 38 results.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{google_screenshot.png}
\caption{Google search results for "ministry of foreign affairs islamic republic of iran"}
\end{figure}

\begin{itemize}
\item Did you mean: "ministry of foreign affairs islamic republic of iran"
\end{itemize}

\textbf{Ministry of Foreign Affairs of Islamic Republic of Iran}

Documents Archive ...

\url{www.mfa.gov.ir/output/english/main.asp?did=100401010.html} - 9k - Cached - Similar pages

\textbf{Ministry of Foreign Affairs of Islamic Republic of Iran}

LATEST NEWS: Thursday, 2 Dec, 2004 7:27 Local Time. ECO Secretary General Meets Dr. Khamrazi, Nov 29, 2004 November 29, 2004 Visiting ...

\url{www.mfa.gov.ir/output/english/main.asp?did=100401010.html} - 9k - Cached - Similar pages

\textbf{Ministry of Foreign Affairs of Islamic Republic of Iran}

Previous Page, Iraqi Deputy Prime Minister Meets Dr. Khamrazi Aug 29, 2004, Iranian foreign minister, Dr Kamil Khamrazi on Sunday emphasized ...

\url{www.mfa.gov.ir/output/english/documents/doc4505.htm} - 9k - Cached - Similar pages

\textbf{Ministry of Foreign Affairs of Islamic Republic of Iran}

Previous Page, Dr. Khamrazi's Statements at the Ministerial Conference of Iraq's Neighbors in Cairo Jul 21, 2004, Iranian foreign minister ...

Tip 18: Always Look at a Website’s Native Language Version

Usually, the native language version of a website will differ from the English version, sometimes a little, sometimes a great deal. To illustrate this point, check out the differences between the Al Jazeera Arabic and English home pages. You will see a different set of stories with different emphases on each.

430
Notice the completely different set of articles and even the way the pages are organized:
Tip 19: Use Wildcards to Maximize Effectiveness

I love to use wildcards in searching. Unfortunately, few search engines permit wildcard searches, which means the researcher must enter the term in a variety of forms for a thorough search. Here is how the major search engines handle wildcards.

Google: one limited wildcard (*); can only replace any single term with white space on either side (e.g., ["what a * web"] will find “what a tangled web" and “what a coiled web”). Cannot be used within or at the end of a search term (for example, to pluralize a term).

Yahoo: Yahoo does not support wildcard searching. The old cheat of using a “small" word, such as a, no longer works in Yahoo.


Exalead: a search on [child*] return pages with children highlighted as a search result. The wildcard also can be used inside a search term, e.g., [kazak*stan]. This search accurately finds kazakhstan, kazakh, and kazak as well as kazakstan.

Tip 20: Examine Page Source Code

In addition to often revealing the webpage’s language encoding, page source can provide other helpful details, including names, dates, email addresses, type of software used to create the page, etc. However, experienced webpage designers have learned by now that putting these sorts of details into the source code is an open invitation to spammers to harvest them, so finding useful bits of information in source code is less likely now than in the past. Still, many people are not experienced Internet users and have not yet learned to keep this information out of the source code, so it is worth a look. Below is a very good example of how analyzing page source code helped one company track down the person responsible for a fabricated television interview that spread potentially libelous information about the company. The page source contained an email address that ultimately led to the person responsible for the false information.


Tip 21: Ask for Help

One of the hardest questions to answer is, “how do you know when you aren’t finding something because you’re not searching correctly or because it's not there to find?” The best rule of thumb I can think of is to ask a more experienced Internet researcher for advice and assistance if you are hitting a brick wall. Experienced researchers generally have developed a pretty good sense of where to look for different kinds of information and, most importantly, the types of information you are not likely to find on the Internet.
The Internet, were it a person, would be something of a narcissist. It probably has more information about itself than any other single topic, which means the best place to research the Internet is the Internet. However, understanding how the Internet actually works can be frustrating and most books, websites, and other resources that purport to explain the inner working of the Internet exacerbate rather than enhance knowledge because they make assumptions about their readers that are often wildly inaccurate.

There are generally two types of guides on how the Internet works: one is the technical guide for network engineers and system administrators; the other type is a users’ guide, a how-to book for people who want to use the Internet but don’t really need to know anything about what’s under the hood. The first type of guide is fine if you are an engineer, but these manuals or websites are written by and for technical people, meaning you already have to know their jargon in order to understand what they are saying. The second type of guide merely avoids the problem altogether by ignoring technical explanations. After all, you don’t need to know how an internal combustion engine works to drive a car.

I have attempted to create a little niche in between the extremes by offering a non-technical explanation of some of the basic concepts behind how the Internet gets traffic from one point to another and does it with remarkable speed, accuracy, and efficiency. For many of us who are not technically inclined, the answer has often seemed to be “magic happens here.” But more and more often in our jobs we find we need to know a little bit about the mysterious inner workings of the Internet. I have no pretensions that this overview is complete. I knowingly gloss over some subtleties that I think are simply too arcane for a high-level look at Internetworking.

The Internet

The Internet isn’t a single network; it is a network of networks. However, all these many networks are not directly connected to each other and, in fact, do not “talk” or exchange data directly with each other. Rather, the Internet employs an elaborate system of rules (known as protocols), numbering schemes (e.g., autonomous systems, IP addresses), hardware (e.g., routers and servers), and arrangements (e.g., peering agreements) to ensure that your request to view a website in Pakistan or send an email to Seoul is fulfilled almost in the blink of an eye.
Packets

At the (almost) simplest level of the Internet are things called packets. For our purposes, a packet is the fundamental unit of data that is sent between an origin and a destination on the Internet. How does a packet get from Point A to Point B? First, it needs two addresses: one for its origin and one for its destination. The origin address is known as the source IP address and the end address is known as the destination IP address.

IP Addresses

Every device attached to the Internet must have an address. In IPv4, every addresses are written as “dotted quads,” i.e., four sets of numbers separated by periods, as in 204.180.95.2. Today, IP addresses are much more likely to identify the public end point of a path than an individual computer. The last IP address you see is likely the point at which the packet enters a private network, and you can’t normally see beyond that point.

IP addresses are similar to telephone numbers or house addresses, but that analogy only goes so far because many IP addresses are temporary. Temporary IP addresses are called dynamic IP addresses; the IP address your cable or DSL provider assigns to you is probably dynamic. On the other hand, certain types of devices on the Internet are usually assigned permanent or static IP addresses. One of these types of devices is a router.

This brings us back to our traveling packet. Once we know that the packet has its own address and a destination address, we then need to know how the packet gets from one place to another. It gets there because of something called a router.

Routers

A router is a device that forwards packets from one network to another. Routers used to be called gateways and you may still encounter that term. So, how does routing work?

Routing

Think of routing as the process in which your computer (host) tries to find a destination computer (host). Basically, your source IP address host with data to send asks your ISP’s router two very important questions:

143 IPv4 is Internet Protocol version 4, the current Internet Protocol or set of rules for exchanging data across the Internet. It is in the process of being replaced by IP version 6. IPv4 uses 32-bit addresses (allowing 4.3 billion addresses); IPv6 uses 128 bits (allowing 3.4x1038 addresses).

144 This type of IP address is an IPv4 address; the next generation Internet will use IPv6.
A) how do I get to my desired destination address? and
B) would you please take me there?

On the Internet, it is highly likely that there is more than one path from computer A to computer B. So the router has the job not only of knowing where to send the packet but deciding which path or route the packet should take. But how do all these routers on the Internet know which path to use to send packets so they get to their destinations?

Routers use routing tables to determine where a packet is going and how to send it. The Internet in part consists of a huge grid of routers, each of which only knows a piece of the whole picture, not the entire Internet (it’s too big for that!).

Look at this image. You can see that in this simple example, Router A does not know Router B's connections. It literally cannot see Router B. The hub or switch at 10.0.0.0 knows both Router A and Router B's destination paths and can, therefore, route packets from 20.0.0.0 to 40.0.0.0 and back. All Router A needs to know is to send those packets via its Port 1 to 10.0.0.0 and, from there, Router A has no more to do with the packets. The reverse is true of Router B.  

From Computer Desktop Encyclopedia

There is a further layer to the addressing and routing of Internet traffic that we need to know about. As the Internet grew, it quickly became apparent that it would be impossible for every network to know every other networks’ “gateways,” as they used to be known. This works only on a small scale, and the Internet is anything but small. Thus, the idea of autonomous systems was introduced, by which only those devices within a specific AS would know all of that AS’s routes.

**Autonomous System**

An autonomous system (AS) is a network or group of IP networks run by a single entity using common routing policies or protocols. Another way of looking at an AS is to think of it as a lot of networks being handled on the Internet as one logical domain. There are two types of Autonomous System numbers: Public AS numbers and Private AS numbers. A public AS has a unique number (ASN) associated with it; this number is used in both the exchange of exterior routing information (between neighboring Autonomous Systems), and as an identifier of the AS itself. The introduction of autonomous systems also meant that AS’s could run their own internal network any way they pleased, which made sysadmins happy. We are only interested in Public ASNs.

In order to keep track of these new AS’s, each AS was assigned an AS number (a 16 bit integer) by IANA, the Internet Authority for Assigned Names and Addresses. IANA assigns both IP addresses and ASNs to Regional Internet Registries (the three biggest are ARIN, APNIC, and RIPE), who then assign both types of numbers to customers.\(^{146}\)

The rules for how traffic is handed off among and between AS’s on the Internet are called protocols, and there are a number of them currently in use. The core external routing protocol for the Internet is the Border Gateway Protocol (BGP), which we'll look at next.

**Border Gateway Protocol (BGP)**

BGP works by maintaining a table of IP networks or ‘prefixes’ that designate network accessibility between autonomous systems (AS).

In this example, imagine Customer 1 in Baltimore wants to reach a website maintained by an ISP in Los Angeles, represented here by Customer 4 at Regional ISP (AS2). Customer 1’s Regional ISP (AS1) routes the request through National

ISP (AS3) in Chicago because there is no direct connection between Regional ISP (AS1) in Baltimore and Regional ISP (AS2) in Los Angeles and going through multiple third party networks would be both slow and costly. Does this look familiar? It is the same principle that was at work in the way routers handle IP addresses.

Think of the routing of Internet packets as analogous to airline travel. Imagine you need to fly from Dallas to Damascus, Syria. There is no direct flight, so you must first fly to Washington Dulles Airport, change planes and carriers, then fly to Nicosia, Cyprus. Once there, you must again change planes and carriers to get to Damascus.

Internet traffic moves in much the same way. The airline is analogous to an Autonomous System. Each AS has a limited number of other AS’s with which they exchange data, just as American Airlines does not have a direct connection with Syrian Airlines. Similarly, Dulles Airport is analogous to MAE-East, a major Internet Exchange Point along the East Coast of the US.

**Internet Exchange Points**

Internet Exchange Points are physical locations where different networks exchange traffic, much like large airport hubs such as Washington’s Dulles or London’s

Heathrow airports. Internet Exchanges (IX) are also known less frequently as Network Access Points or NAPs.

The IX system is extremely important because it greatly facilitates the movement of Internet traffic both within a country and around the world. IXs permit traffic to be handed off directly between two different Autonomous Systems without incurring a cost instead of having to travel through third party networks, which is usually slower and more expensive. Over the past decade, there has been a marked increase in the number of IXs in the world. It used to be the case that in order for Internet traffic to travel within a country, it had to be routed to an Internet Exchange on another continent because there was no way for a network in one city to get its traffic directly to a network in another city in the same country, at least without paying a rather steep price to use a third party network.

Internet Exchanges principally consist of a large number of switches, network devices that select a path for sending data to its next stop. In general, a switch is simpler than a router because it does not require as much information about the network and routing policies.

Some IXs are relatively small while others, such as MAE-East and MAE-West in the US, may have many providers as members and many different locations. At the heart of this system, in which traffic is voluntarily handed off or exchanged among Autonomous Systems, is something called peering.

**Peering**

“Peering is the practice of voluntarily interconnecting distinctly separate data networks on the Internet, for the purposes of exchanging traffic between the customers of the peered networks…Peering usually indicates that neither party pays the other for the traffic being exchanged. There are, of course, examples of paid peering.

The act of peering typically involves the following elements:

- The physical interconnection of the networks involved.
- The exchange of routing information, through the BGP routing protocol.
- Commercial and contractual peering contracts or agreements”.

Why is peering so important? One of the original concepts behind the creation of the Internet was the concept of global reachability, that is, every point on the Internet is

in theory reachable by and from any other point on the Internet. But at the same
time, every network most certainly is not connected directly to every other network
on the Internet, so there had to be accommodations made to ensure that traffic could
flow freely around the globe. This mutually beneficial arrangement to exchange
Internet data freely between two networks is a peering agreement. I'll accept and
forward your traffic if you'll accept and forward mine.

**CIDR**

One final concept needs to be mentioned. About a decade ago people realized that
something had to be done about Internet addressing. There were real concerns that
we would run out of IP addresses and run out of capacity in global routing tables,
with new networks being connected to the Internet at the rate of about one every
thirty minutes. The solution was something called CIDR (pronounced “cider”).

CIDR “CIDR stands for Classless Inter-Domain Routing…CIDR is an effective
method to stem the tide of IP address allocation as well as routing table overflow.
Without CIDR having been implemented in 1994 & 1995, the Internet would not be
functioning today. Basically, CIDR eliminates the concept of class A, B, and C
networks and replaces this with a generalized ‘IP prefix’.”\(^1\) CIDR permits blocks of
addresses to be assigned to networks as small as 32 hosts or as large as those with
over a half a million hosts. This type of address assignment more accurately reflects
an organization’s actual size and specific network requirements.

What is the relationship between CIDR and the Autonomous System? Perhaps the
easiest way to understand their relationship is to think of “an Autonomous System as
a collection of CIDR IP address prefixes under common technical management. For
example, the CIDR block from 208.130.28.0 to 208.130.31.255, as well as network
201.64.75.0 might be AS2934.”\(^2\) In turn, AS2934 may represent one network made
up of 50 computers or fifty networks made up of thousands of computers.

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CIDR block
208.130.28.0 - 208.130.31.255

= AS1234

Network A=50 computers
Network B=100 computers
Network C=1,000
Etc.
Researching Internet Statistics

Typical research questions about the Internet concern its size, numbers of websites, numbers of users, where they are, who they are, what ISPs serve a particular city, etc. This information is available on the Internet and knowing a few of the best basic sources of Internet-related data will give you a head start in finding these facts fast.

Network Wizards Domain Survey

One of the best sites that tracks the growth of the Internet is the Network Wizards Internet Domain Survey. Network Wizards has been surveying the Internet since 1987 and provides very straightforward data about numbers of hosts on the Internet and their distribution by top-level domain. Thus, researchers can quickly find out the .INFO domain went from 2128 hosts in Jan 2002 to 76692 in the July 2006 survey. Network Wizards also provides a very good explanation of how they conduct their surveys. They make the important point that their numbers are “fairly good estimates of the minimum size of the Internet.” They have no way of telling how many hosts or domains they did not locate.

Netcraft

Another Internet statistics site of long-standing is Netcraft, best known for its “what’s that site running” data. Netcraft keeps track of a wide range of data about the Internet, including “market share of web servers, operating systems, hosting providers, ISPs, encrypted transactions, electronic commerce, scripting languages and content technologies on the Internet.” Netcraft is probably the top site for information about Internet technology usage.
ClickZ Stats

Jupiter Media bought NUA, the Network Users Association, a European Internet consultancy that tracked many types of Internet trends and surveys around the world, and combined it with its former competitor. The ClickZ Stats sites provides detailed information about Internet usage in many sectors and topics: demographics, geographics, wireless, government, finance, hardware, etc. The statistics tend to be consumer-oriented (e.g., DVR usage) but there are a number of technology surveys as well, e.g., the global VoIP market.

More good sources of statistical and usage information

Global Reach’s Global Internet Statistics by Language

Internet Traffic Report

Zooknic Internet Statistics
Regional Registries and NICs

Despite the “wild west” metaphors applied to the Internet, in one respect it is quite orderly. Domain names and IP addresses are assigned, registered, and stored in repositories around the world that are publicly accessible from anywhere. This means it is usually a simple matter to find an IP address given a domain name and vice versa. But the registries store other valuable information as well, such as who has registered the IP address, associated domain names, the network name, the registering organization name and address, and points of contact (usually system administrators), along with their phone/fax numbers and email addresses.

The Internet Corporation for Assigned Names and Numbers (ICANN) is the non-profit corporation that was formed to take over responsibility for the IP address space allocation, protocol parameter assignment, domain name system management, and root server system management functions previously performed under US-government contract by IANA, InterNIC, and other entities. While there is virtually no limit to the number of possible domain names, there are very definite limits to the number of IP addresses available, which means distribution and allocation of IP addresses is strictly controlled. IP address space is distributed hierarchically by ICANN, which allocates blocks of IP address space to Regional Internet Registries (RIRs) (more often called Network Information Centers—NICs). These RIRs in turn allocate blocks of IP addresses to Local Internet Registries. It is these local registries that assign IP addresses to local ISPs, who in turn allocate addresses to end users.

There are five Regional Internet Registries:

- RIPE NCC for Europe and the Middle East
- APNIC for the Asian/Pacific countries and
- ARIN, the American Registry for Internet Numbers
- LACNIC, the Latin American and Caribbean Network Information Center
- AfriNIC, the African Network Information Center
ARIN took over **InterNIC's** responsibility for managing IP number assignments, though ARIN does not have the responsibility InterNIC once did for registering domain names. ARIN is modeled after RIPE and APNIC, that is, it is an independent non-profit corporation responsible for managing IP addresses for North America.

In December 2005, the new EU top-level domain opened for business. According to the European Registry of Internet Domain Names (EURid) website, “anyone based in the European Union can register a .eu domain name as long as it is available...EURid has more than 1000 accredited registrars from all over the world.” At the same time as registration began, EUint opened a Whois search site for .eu domains. One indication of the popularity of the EU domain is that the Google search [site:eu] returns nearly 39 million hits.

**European Registry of Internet Domain Names (EURid)**  

Complete List of Accredited EURid Registrars  
http://list.eurid.eu/registrars/ListRegistrars.htm?lang=en

EURid Whois  
http://www.whois.eu/whois/GetDomainStatus.htm

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I believe the best site for finding top-level domains and their associated Regional Internet Registry is maintained by the Number Resource Organization (NRO), which was formed by the five RIRs in 2003 “to formalise their co-operative efforts.” The site includes a great deal of information about the RIRs, including a chart of each country and its associated RIR. RIPE also provides such a list.

NRO’s List of Country Codes and RIRs  http://www.nro.net/about/rir-areas-rir.html
List of Country Codes and RIRs  http://www.ripe.net/info/resource-admin/rir-areas.html

ICANN and the Regional Internet Registries (aka NICs):

ICANN  http://www.icann.org
AfriNIC  http://www.afrinic.net/
APNIC  http://www.apnic.net
ARIN  http://www.arin.net
European Registry of Internet Domain Names (EURid)  http://www.eurid.eu/
LACNIC  http://lacnic.net/en
RIPE  http://www.ripe.net

The Ipv6 Transition

The current Internet addressing system uses IP version 4, and has for more than 20 years. However, the transition to IP version 6 (IPv6) is underway, especially in Europe and Asia.

The Internet Corporation for Assigned Names and Numbers (ICANN), the independent body that coordinates the Internet’s address system, announced in July 2004 that IP version 6 (commonly written IPv6 and referred to as the “next generation” IP addressing system), has been added to the Internet’s root server system. Vincent Cerf, an Internet “founding father” and a member of ICANN’s board of directors, made the announcement at ICANN’s annual meeting in Kuala Lumpur, Malaysia.

In practical terms, what does the addition of IPv6 mean? Today there are still only 13 root domain name servers that contain the master records for all Internet address mapping.
This current set of rules used for Internet addresses, IPv4, became the Internet standard in 1981 and at that time it seemed as though it would provide enough addresses to last forever. But forever turned out to be a lot shorter than anyone anticipated, and the range of numbers used under the IPv4 is slowly running out; about two thirds of the 4.3 billion numbers allocated have been used. So a new set of rules, called IPv6, was created. IPv6 will increase the number of numerical addresses to 340 billion, billion, billion, billion numbers. This should be enough for the life of the Internet, in any event, regardless of how many computers, devices, or imaginary beings need to connect to it. IPv6 is also supposed to add reliability and security enhancements because of such features as built-in encryption.

I would not panic about some overnight shift from IPv4 to IPv6. Cerf said that the plan is for IPv6 to run parallel to IPv4 for about 20 years to ensure that any bugs or system errors are discovered and corrected. For more information on IPv6, see the IPv6 Information Page and read the November 2005 interview with Latif Ladid, founder of the IPv6 Forum, in which he asserts, “Overall, I would say that the show is happening in Asia, and in five years time you can expect China to be the biggest IPv6 user base in the world. By 2010 they will have two or three hundred million people using IPv6. Today the Western world will be taken by surprise. We are staying in denial.” IPv6 migration will happen—it’s only a matter of when, not if.

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The Shared Registration System

InterNIC, which was the original US-government sponsored domain name registry, no longer allocates IP addresses or registers domain names. Just as its IP address allocation functions were turned over to ARIN, its authority for registering the Top Level Domains (TLDs) .COM, .NET, .ORG and .EDU and, even more importantly, managing the vast database of registered domain names, was first assumed by Network Solutions.

In 1999, the Shared Registration System for the .COM, .NET, and .ORG domains was opened on equal terms to all accredited registrars, meaning that any company that meets ICANN's standards for accreditation is able to enter the market as a registrar and offer customers competitive domain name registration services in the .COM, .NET, and .ORG domains.

More new generic top-level domains are being approved by ICANN all the time. Among those now in use are .BIZ, .INFO, .COOP, .AERO, .NAME, .PRO, and .MUSEUM with more on the way. For more information on these new TLDs, how to and who may register them, see the InterNIC FAQ on new top-level domains. <http://www.internic.net/faqs/new-tlds.html>

Shared Registration System (SRS) Warning!

If you look up a .com, .org, or .net domain name at the website of any SRS member (NSI, etc.), be careful! Your “domain name search will contain only technical information about the registered domain name and referral information for the registrar of the domain name. In the Shared Registration System model, registrars are responsible for maintaining Whois domain name contact information. To obtain information on the Registrant of a domain name, go to the registrar’s web site listed.”

What does this mean? To see the complete Whois record, you must go to the registrar’s website or use a Whois browser interface that queries multiple Whois databases (more on this below).

The accuracy of the data in the Whois databases, however, is problematic. ICANN issued its first report on the accuracy of Whois database information in March 2004. The report is the first in what will be a series of annual reports on the status of complaints about Whois entries. Since ICANN instituted the Whois Data
Problem Report System (WDPRS) in September 2002 to let individual users report incorrect or incomplete domain registration information, they received over 24,000 complaints. Of those, nearly 5,000 of the complaints concerned domains containing incorrect or incomplete contact information—telephone numbers, email addresses, street addresses—for known or suspected spammers.

One problem with correcting inaccurate Whois information is that there is no real enforcement mechanism in place. Although all registrars accredited by ICANN to register domain names are required to provide “accurate and reliable contact details and promptly correct and update them during the term of the registered name registration,” there is no process for following up to make sure reported inaccuracies are corrected or domain names taken away from offenders. The ICANN report claimed that “ICANN’s experience has been that accredited registrars by and large do conscientiously comply with their contractual obligations by acting promptly to correct incomplete or inaccurate data that is brought to their attention.” However, without stronger means of enforcing compliance, there is no way of ensuring Whois data is accurate and complete.

Whois Data Problem Report System

http://wdprs.internic.net/

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### Internet Myth:

You can tell a domain's country of origin by looking at its TLD.

### Internet Fact:

MANY foreign websites use .com, .net, and (to a lesser extent) other top-level domains, so not every foreign site will accurately reflect its country of origin by digraph. Moreover, many country registries will sell their TLD to anyone willing to pay. You cannot reliably determine country of origin by looking at a TLD.
Domain Name Registries

Every country has its own assigned top-level domain (ccTLD) in the form of a digraph: .de for Germany, .bo for Bolivia, etc. Finding the ccTLD administrator that registered a particular domain name is vital for finding all the available data registered about that name and its assigned IP address. Because local registries have the added responsibility for assigning domain names, they usually maintain separate databases that often provide more information than the regional repositories. Most national registries offer some kind of a searchable database of their registered domain names. Country-level registries are some of the best places to search for information about specific domains.

A number of websites list links to **domain name registries around the world**. All these sites present complete, up-to-date lists of **Internet country codes** (aka ccTLDs). Domain Name Registries Around the World offers both a country and digraph sort; IANA only lists the codes alphabetically by digraph.

### Domain name registries around the world

The list below contains the two-letter TLDs according to IANA’s list, all in alphabetical order. For listing sorted by country names in alphabetical order, please see the alphabetical country-name list. The contents of these lists are identical.


### Domain Name Registries Around the World

[http://www.norid.no/domenenavnbaser/domreg.html](http://www.norid.no/domenenavnbaser/domreg.html)

Yahoo’s Computers and Internet Domain Name Registration
http://dir.yahoo.com/Computers_and_Internet/Internet/Domain_Name_Registration/

The Least You Need to Know about IPs and Domains

The Regional Internet Registries (aka NICs) are responsible solely for **IP address allocation and registration** (usually to Local Internet Registries or very large ISPs).

All five NICs (ARIN, APNIC, AfriNIC, LACNIC, and RIPE) maintain databases that contain formatted information about all IP addresses they have allocated or assigned, including those IP addresses its regional registries have authority to assign. **You can look up an IP number—but not a domain—at a NIC.**

“**Local**” registries (usually operating at country level, e.g., DENIC for Germany) register domain names and, in many cases, also allocate IP addresses.

**Domain name registration** for the .com, .org, .net, .biz, .info, etc. TLDs has become a wide-open commercial enterprise. Anyone anywhere can register these TLDs.
Understanding Domain Name and Whois Lookup Tools

Domain names are nothing more than aliases for IP addresses; they are a convenience for human beings, who have more trouble remembering long numbers than letters, words, and names. But computers love numbers, so every time you enter a url (an address that contains the protocol, host, domain, directory, and file information), the computers that really are the Internet translate that name into its corresponding IP address. How do the computers know what domain name matches which IP number? DNS: the domain name system (or service). DNS is the Internet service that translates domain names, such as www.amazon.com, into IP addresses.

DNS is a huge distributed database residing on a network of servers. If a DNS server does not know how to translate a domain name, it will simply query another DNS server until it finds one that can translate the domain name to the correct IP address. Every server (a computer that offers services to other computers) connected to the Internet has some information about domain names; DNS servers keep huge lists of domain names matched with their IP addresses. Invisible to us the Internet users, the domain names are converted to their numerical addresses using the tables on DNS servers, and we get to where we want to be.

💡 Web Tip

For a more detailed explanation of the Domain Name System/Service see:

- The Domain Name Service
  http://www.scit.wlv.ac.uk/~jphb/comms/dns.html

- DNS and BIND, 3rd Edition, O'Reilly Online Catalog

Fortunately, there are many freely accessible tools for accessing and analyzing the domain name system. Domain name and Whois lookup are among the most useful tools available on the Internet. Many different kinds of tools are used for gathering information about domain names and/or IP addresses. Before using these tools, it is helpful to review how domain names and IP addresses work together to make it
possible for users to navigate the web and which Internet resources these tools access in order to provide information about domain names and IP addresses.

After the DNS, the **Whois databases** maintained by the **Regional Internet Registries** are the second major source of information about Internet addresses. The Whois databases contain records of IP address registrations. Searches that access the Whois databases are generally known as **network lookups** or **network Whois lookups**. In contrast to the DNS, the five Whois databases—ARIN, APNIC, AfriNIC, LACNIC, and RIPE—are not distributed on servers across the Internet but must be queried individually. In addition, these databases are designed to search on IP addresses, not domain names. A different type of tool should be used when searching on domain names. Unfortunately, to add to the confusion, this tool is also referred to as a Whois lookup!

In order to distinguish this third major resource from “true” Whois lookups, I will call it **domain name (Whois) lookup**. Domain name lookups search one or more **domain name registries**. Domain name registries are the places on the Internet where individuals and organizations go to register a name generally intended to be associated with a website, e.g., `amazon.com`. These registries include the **generic top-level domain (gTLD) registries** for `.com`, `.net`, `.org`, `.biz`, `.info`, and a few other gTLDs, as well as **country code top-level domain (ccTLD) registries**, e.g., `.uk`, `.it`, `.ru`, et al. Domain name (Whois) lookups differ from network Whois lookups in that they are primarily designed to search on a domain name instead of an IP address. All of the domain lookup tools described here can search more than one domain registry, and in some cases, will automatically search across all of them.

These are the various types of lookups that can be performed to learn more about Internet addresses.

- **NSLookup**—input format: either IP address or domain name

  Using the DNS, a domain name is converted to its IP address (forward DNS lookup) or an IP address is converted to its host name (reverse DNS lookup).

  **NSLookup** is a UNIX tool that allows anyone using the Internet to access the DNS and match domain names to IP addresses, or vice versa. Web interface query forms for NSLookup are very numerous. Although NSLookup doesn’t do anything more than match domain names and IP addresses, this may be all you need or may give you the information you need to keep looking. For example, I have had domain names I could not match to any IP number using a Whois search. By running an NSLookup query I have found an IP number that I could then use to track down registration information about that domain.

  The advantage of NSLookup is that, unlike Whois requests, **NSLookup queries can be run from anywhere** on the Internet because the DNS data is not located in one database on one server but is distributed across a collection of inter-
communicating computers, known as name servers, that translate domain names to IP addresses and vice versa.

**NSLookup Tools**

AnalogX  
Check DNS  
DNS Stuff*  
Eye-Net Consulting*  
Infobear  
Multiple NSLookup  
SmartWhois NSLookup  
Squish DNS Lookup

A free service for DNS experts. “Given a record name, and a record type, you will receive a report detailing all possible answers. This is accomplished by traversing the DNS tree from the root examining all possible routes that a client could travel, calculating percentage probabilities on the way.”

WebReference NsLookup Gateway

ZoneEdit NSLookup

*These sites provide IPv6 lookups in addition to IPv4.
Network Whois Lookup—input format: IP address

IP address blocks are maintained by ARIN, RIPE, AfriNIC, LACNIC, and APNIC in separate, non-distributed databases. Formatted Whois data provides a wealth of registration information. All five Whois databases allow for advanced searches on fields other than IP address.

Domain Name (Whois) Lookup—input format: domain name

Checks a domain name against registration records based upon that domain name’s TLD (.com, .uk, .ru, etc.); some automated programs can search some or all domain name registries at once.

The confusion about domain name and Whois lookups is probably in part caused by the fact that domain name registration is separate from IP address assignment. Perhaps the easiest way to understand this is to consider the following fictitious, overly simplistic example.

An imaginary Russian company named Moscow Motors wants to register two domain names: moscowmotors.ru and moscowmotors.com. But Moscow Motors only wants to use one IP address through its ISP, RT Communications (RTComm) Network in Moscow. The European Registry, RIPE, maintains the block of IP addresses handled by RTComm. Next, Moscow Motors goes to Network Solutions, Inc., to register its moscowmotors.com domain name and to RU-Center, the Russian top-level domain name registration service, to register its moscowmotors.ru domain name. Both domain names resolve to the same IP address registered with RIPE.

Now let’s say a user runs a domain name lookup against moscowmotors.com. He finds the domain name is registered with Network Solutions, but when he tries to look up the corresponding IP address belonging to moscowmotors.com, he finds there is no network Whois record in the American Registry (ARIN) Whois database. Why? Because the ARIN Whois database only contains IP addresses assigned to it, and moscowmotors.com resolves to an IP address in the European (RIPE) database.

If you would like to see a real-life example of what I’ve just described, try the following:

1. Go to Domain Dossier (http://centralops.net/co/DomainDossier.vbs.asp) and enter the following query: ripe.net
   search on domain whois record and network whois record

2. Look at the IP address for ripe.net: 193.0.0.203
3. Look at the Domain Whois record: ripe.net is registered with Network Solutions, Inc.

4. Look at the Network Whois records: 193.0.0.203 is not registered in the ARIN (American) Whois database; it is registered in the RIPE (European) Whois database.

One point of this example is to warn people against making assumptions about the relationship between domain names and IP addresses, especially the generic TLDs such as .com, .net, .org, .info, .and .biz. Do not assume that a domain name in any of these generic TLDs will have an IP address registered by ARIN, the North American Registry. However, Local Registries (usually country-level registries) often have restrictions on who can and cannot register their top-level domains. In these cases, IP addresses and domain names are more likely to correspond (e.g., a .ru domain almost certainly has an IP address registered in the RIPE database), but even in these cases, there are exceptions.

There are many variations in the precise type, format, quantity, and quality of the information each tool described below provides. I will explain the features of each so you can get an idea of which tool to use in which circumstance. For each tool I have listed its special features so you can quickly determine which tool is right for your specific research need.

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**World Network Whois Databases:**

**AfriNIC, APNIC, ARIN, LACNIC, & RIPE**

Special features: official international registrars of IP addresses; advanced search on many other fields in Whois database.

All five international registrars permit simple and advanced queries of the Whois databases via web interfaces. Each database must be queried separately; however, there are third-party sites that will query all these databases at one time. Advanced search pages at each site give instructions on which fields in the Whois database can be searched. For example, all the Whois advanced searches permit lookups of network name, person (may or may not be an individual), AS (autonomous system) number, and even an associated domain, although these Whois databases should not be used for domain name lookups.
For anything and everything you ever wanted to know about Whois databases, refer to the **RIPE Database Reference Manual**. The manual’s instructions also apply to the ARIN and APNIC databases.

**RIPE Database Reference Manual**
http://www.ripe.net/ripe/docs/databaseref-manual.html

**APNIC Whois lookups**
http://www.apnic.net/search/index.html

**APNIC Whois help**
http://www.apnic.net/db/search/all-options.html

- IP address registration for Asia-Pacific countries.

**ARIN**
http://www.arin.net/whois/index.html

- IP address registration for North America.

**ARIN Whois help**
http://www.arin.net/tools/whois_help.html

**AfriNIC Whois**
http://www.afrinic.net/cgi-bin/whois

**AfriNIC Database User Manual**
http://www.afrinic.net/docs/db/afsup-dbgs200501.htm

**EURid Whois**
http://www.whois.eu/whois/GetDomainStatus.htm

**LACNIC Whois**
http://lacnic.net/cgi-bin/lacnic/whois

**RIPE**
http://www.ripe.net/perl/whois/

- IP address registration for Europe, North Africa, and the Middle East.

**RIPE Whois help**
http://www.ripe.net/ripencc/pub-services/db/whois/whoishelp.html

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**Global Network Whois Search Tools**

The following sites offer web interfaces that will either search all five regional Whois databases at once or individually.

**Whois at Webhosting.info**
http://whois.webhosting.info/

Special features: shows hosting company name with total domains and gives reverse IP list.

Describing itself as “power whois,” Web Hosting’s advanced Whois service gives some additional bits of information that don’t come with traditional whois lookups:
- Web Hosting Company hosting the domain name.
- Current IP Address of the domain.
- Geographical location of the IP Address.
- Reverse IP Facility - Lists all domains hosted on an IP Address.
- Domain Owner Details - Registrant, Admin Contact, etc.

**MSV.DK Network Whois**  
[http://msv.dk/ms593.aspx](http://msv.dk/ms593.aspx)

*Special feature: searches across all registries.*

Will quickly search all three main Whois databases ARIN, APNIC, and RIPE.

**IP-Plus**  

*Special feature: in addition to the main Whois databases, option to search several other country-level Network Information Centers.*

Does not search all Whois databases at once; each must be searched individually from pull-down menu.

**DNS411**  

*Special feature: “smart Whois” searches across all Whois databases automatically.*

DNS411 uses the “smart Whois” search to perform universal IP address and domain names lookups. Even though the search form says to enter a domain name, it searches on IP addresses as well. In addition, DNS411 will search on second-level domain names, e.g., [amazon.co.uk], NIC Handles (unique identifiers assigned to each domain name, contact, and network records in a registrar’s database), IP addresses, Autonomous System (AS) numbers, and Netblock Handles automatically across all registries. See the “tips” page for details.

**Network-Tools**  

*Special feature: in addition to network Whois lookups, offers full range of network lookup tools on one page.*

Does not search all Whois databases at once; each must be searched individually from pull-down menu. Also offers other network tools: ping, NSLookup, traceroute, DNS records, etc.

**Geektools**  

*Special feature: automatic domain name/IP address search across all registries.*

Geektools has long been a staple of many research toolkits by providing a fast and easy universal Whois lookup for both domain names and IP addresses. Must
enter full name (domain plus TLD) or IP number (no partial searches or wildcard function).

**Domain Dossier**

http://centralops.net/co/DomainDossier.vbs.asp

Special Features: searches across all the network Whois Registries, shows DNS records, and performs service scan from one query. Domain Dossier now supports internationalized domain names (IDNs).

Domain Dossier is one of the best lookup tools for a fast, thorough search of the three main network Whois Registries (ARIN, RIPE, APNIC). Select “network whois record” for automatic search of IP or domain name; results include canonical name, aliases, and IP addresses.

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### Domain Name Whois Lookups

Each site described below either has the ability to search for domain names across all TLDs or has some sort of wildcard function when searching for domain names. Wildcard functions are highlighted in red. Some sites will search on second-level domain names (e.g., mfa.co.jp).

**Allwhois**

http://www.allwhois.com/

Special features: search any TLD; full Whois output directly from appropriate database; alphabetical list of country NICs with links to websites; second-level domain name search.

Allwhois automatically queries the appropriate Whois database for registration information. The output, which appears in a small window below the query box, is directly from the Whois database without any changes. Allwhois’s other useful feature is an alphabetical list of registries around the world (with the corresponding country code listed next to the country name). You can “jump to”
any registry’s Whois page directly from Allwhois. However, keep in mind that this list of Whois pages is not complete. For example, Saudi Arabia has a NIC with a Whois tool, but it is not on the list.

**Checkdomains**  

Special features: universal search domain names across all TLDs at once; search on second-level domains.

Checkdomain.com will check for registrations of any domain name across all registries. Checkdomain will also search for second-level domain names, such as cars.co.uk, and provide registration information for them.

**CoolWhois**  

Special Features: universal domain name search across all TLDs; search on second-level domains; bookmarklet can be added to the browser toolbar.

CoolWhois really is. It is a true cross-domain name search tool that automatically looks up a domain name in any TLD. An added feature of CoolWhois is a neat little bookmarklet, a piece of JavaScript that you add to your browser toolbar simply by dragging and dropping it there. Once it’s there, all you have to do to perform a domain name lookup on any page you’re viewing is to click on the CoolWhois bookmarklet (which looks exactly like a personal toolbar link).

**DNS411**  
[http://dns411.com](http://dns411.com)

Special features: universal domain name search across all TLDs; search on second-level domains; many other unusual lookup options.

DNS411 uses the “smart Whois” search to perform universal domain names lookups. In addition, DNS411 will search on second-level domain names (e.g., amazon.co.uk), NIC Handles (unique identifiers assigned to each domain name, contact, and network records in a registrar’s database), IP addresses, Autonomous System (AS) numbers, and Netblock Handles automatically across all registries. See the “tips” page for details.

**DrWhois**  

Special feature: universal domain name/IP address search across all TLDs.

DrWhois searches for domain names or IP addresses across all registries and will also search on second-level domain names such as [mfa.gov.ir].
Domain Dossier  
http://centralops.net/co/DomainDossier.vbs.asp  
Special Features: searches across all the network Whois Registries, shows DNS records, and performs service scan from one query. Domain Dossier now supports internationalized domain names (IDNs).

Domain Dossier is one of the best lookup tools for a fast, thorough search of the three major network Whois Registries (ARIN, RIPE, APNIC). Domain Dossier also automatically searches the InterNIC and Open SRS domain Whois records, provides DNS records (name servers, mail exchanges, etc.), and performs a service scan, which shows the status of FTP, SMTP, HTTP, POP3, and NNTP Ports.

Domainsearch  
http://www.domainsearch.com/  
Special feature: search domain name against many combinations of TLDs, including many second-level domains.

The advantage of Domainsearch.com is that it allows you to check a domain name's registration against many available extensions at once. You enter a domain name without any extension into the search box, then select the extensions you want to search using the CTRL key for multiple selections. Domainsearch includes not only TLDs (e.g., .au) but also many second-level domains, (e.g., com.au). If a name is registered, it will appear with a small “i” inside a blue circle; clicking on the “i” brings up the Whois data for that domain name. Not all TLDs are listed as extensions.

CheckDNS  
http://www.checkdns.net/quickcheckdomainf.aspx  
Special feature: generates the most detailed domain report available for free on the web.

CheckDNS.NET can check DNS delegation, mail and web servers for any domain. The detailed report that is generated is, I believe, unique among the various Whois tools available for free:
CheckDNS.NET is testing mfa.gov.ir

CheckDNS.NET is asking root servers about authoritative NS for domain

Set DNS list for mfa.gov.ir from ns.nic.ir ns.nic.ir ns.nic.ir

- Found NS record: web-srv.mfa.gov.ir[202.100.96.245], was resolved to IP address by ns.nic.ir ns.nic.ir ns.nic.ir
- Found NS record: inter1.imeco.com[194.165.0.10], was resolved to IP address by ns.nic.ir
- Domain has 2 DNS server(s)

CheckDNS.NET is verifying if NS are alive

- Error fetching SCA from web-srv.mfa.gov.ir[202.100.96.245], request timed out. Probably DNS server is offline.
- DNS server inter1.imeco.com[194.165.0.10] is alive and authoritative for domain mfa.gov.ir
- 1 server(s) are alive
- DNS server web-srv.mfa.gov.ir timed out and will be dropped from other tests

CheckDNS.NET checks if all NS have the same version

- Your server has zone version 2000039308

CheckDNS.NET is verifying if NS are alive

- NS list mismatch, registration authority reports that domain is hosted on the following servers: 'web-srv.mfa.gov.ir; inter1.imeco.com', but DNS server inter1.imeco.com reports domain to be hosted on 'inter1.imeco.com, inter2.imeco.com'.

CheckDNS.NET verifies www servers

- DNS round-robing with multiple web servers detected
- Checking HTTP server www.mfa.gov.ir [217.172.99.245]
- Received: HTTP/1.1 200 OK (Server: Microsoft-IIS/6.0), Welcome to Ministry of Foreign Affairs of IR of Iran, H2 (FONT-SIZE: 14pt, @PARENT: 360pt, @TOP: 550pt, @LEFT: 550pt, DIRECTION: 0pt, @FAMILY: Times, New Roman, serif,color: #FF0000), "http://www.mfa.gov.ir/... (The Islamic Republic of Iran is an active partner in the global...)
- Checking HTTP server www.mfa.gov.ir [217.172.99.245]

CheckDNS.NET tests mail-servers

- Domain mfa.gov.ir has only one mail-server
- Checking mail server (FTP=10) email.mfa.gov.ir [194.165.0.14]
- Mail server email.mfa.gov.ir [194.165.0.14] answers on port 25:
  <<< 220 email.mfa.gov.ir ESMTP
  >>> HELO www.checkdns.net
  <<< 250 email.mfa.gov.ir
  >>> MAIL FROM: <dnscheck@uniplace.com>
  <<< 250 ok
  >>> RCPT TO: <postmaster@mfa.gov.ir>
  <<< 250 ok
  >>> QUIT
- Mail server email.mfa.gov.ir [194.165.0.14] accepts mail for mfa.gov.ir
- All MX are configured properly
Domainsurfer  
http://www.domainsurfer.com/

Special feature: offers some **wildcard** search capability for domain names registered in major gTLDs.

Domainsurfer offers some degree of wildcard searching. If you simply search for any domain name without a TLD extension, Domainsurfer will find all appearances of that search string regardless of where the string appears in the domain name. For example, if I search for [sonia], Domainsurfer will find *smithsonian* as well as *sonia-net*. In order to find domain names that begin with a string, prepend a carat (^) to the string, e.g., to find *sonia-net* but not *smithsonian*, the query is [^sonia]. Only queries the .com, .org, .net, .biz, .info gTLDs.

EasyWhois  
http://www.easywhois.com/

Special feature: automatic universal first- and second-level Whois lookups.

Automatically searches for most gTLD and country-level domains, including second-level domains, e.g., [amazon.co.uk] In March 2004, EasyWhois found it necessary to add a Turing number field to cut down the autobots and data mining activity. All this means is that you must enter the number in the green box before running a query.

Geektools  
http://www.geektools.com/whois.php

Special feature: universal domain name/IP address search across all TLDs.

Geektools has long been a staple of many analyst toolkits by providing a fast and easy universal Whois lookup for both domain names and IP addresses. Users must enter full name (domain plus TLD) or IP number (no partial searches or wildcard function). Geektools also requires users to enter the text shown below in the **Key** field before submitting a query because of autobots and data mining activity.

Namedroppers  
http://www.namedroppers.com/

Special feature: unusual **wildcard** option to run multiple keyword searches for domain names in the major gTLDs.

Namedroppers offers a different approach: you can enter a number of keywords to include or exclude in your search. So, a search for domain names that contain the keywords [national] and [security] and exclude the keyword association will find 153 domain names out of 29 million, including *nationalairportsecurity.com* and *internationalnetsecurity.com*. Unfortunately, Namedroppers only queries .com, .net, .org, and .edu TLDs.
Multiple DNS Lookup Engine  http://www.bankes.com/nslookup.htm
Special feature: performs simple automatic network mapping.

Another invaluable web tool, the Multiple DNS Lookup Engine does something unique, as far as I know: it steps you through an entire IP address block (up or down). You either enter an IP address or a domain name and decide whether you want the lookup tool to step up or down from that address. The tool then lists the next address in the “neighborhood,” associated IP or domain name, and in some cases, links to registration information. This tool is ideal for mapping a network.

Netcraft  http://searchdns.netcraft.com/?host
Netcraft Search Help  http://searchdns.netcraft.com/?help=yes
Special features: true wildcard function against all TLDs; provides information about what a site is running.

Netcraft is many researchers’ favorite lookup tool because of its flexibility and power. Netcraft is designed to perform wildcard searches of domain names and it queries all TLD extensions. The simple search offers the option of searching for a domain name where the search string contains/starts with/ends with or matches a subdomain.¹⁵³ Netcraft also offers three wildcard options: * matches any number of characters; ? matches a single character; [ ] matches on specified characters. A search for [*_.sc[aeio].com ] returns all domains that contain sca.com, sce.com, sci.com, or sco.com. A search for sites that contain “.ir” returns sites such as www.irs.gov, whereas a search for [*.ir] finds only those sites in the Iranian domain. If you search for [*.gov.ir] Netcraft returns 11 sites, including “www.mfa.gov.ir” and “intranet.mim.gov.ir.” What’s more, for each hit, you have the option of seeing “what’s that site running,” which provides information about the operating system and web server at the site.

Whois.net  http://www.whois.net/
Special feature: wildcard matches search string anywhere in domain name, or string anchored right or left.

Now that Whois.net searches most TLDs, it is one of the very best lookup tools on the web. As with Domainsurfer, the Whois.net keyword search will find smithsonian as well as sonia-net in its default mode. In order to find domain names that begin or end with a string, use the advanced search form, which is accessible from the search results’ page.

¹⁵³ As of this writing, the “site starts with” and “site ends with” options are all resolving to “site contains.”
Domain Tools Whois Source  http://whois.domaintools.com/
Domain Tools and Services  http://www.domaintools.com/services/

Special features: option-rich search includes using wildcards to search for domain names; displays an image of the home page for domain records with websites.

One of the best Internet tool sites, Whois Source, was put under the umbrella of DomainTools.com. In most ways, it remains the same, but its interface is new and, I think, even nicer. The biggest and best change is the fact that the site now queries all top-level domains and not just the usual .com, .net, etc., it had queried in the past. Unfortunately, many of the tools offered require free registration (with an email address), but there are still many options available.

Another useful trick that still works is to type [whois.sc/sampledomain.com] into your browser’s address bar to get the Whois records for that domain. This is a very nice to know tip that doesn't require any special software or script.

Here is a snapshot of DomainTools.com’s tools and services, and I have indicated which tools require registration. The remainder are fundamentally the same as those at the original site.
Domain Tools offers more features than just about any other domain name search tool. Users can search on one or more terms, using only partial word(s). It also displays an image of the home page that corresponds to the domain registration record. When you search on a domain and view the Domain Tools information, the data provided includes:

- **Page information**
  - website title with hyperlink to the homepage;
  - metadata description from website’s own HTML meta description tag;
  - meta-keywords from website's own HTML meta keywords tag;
  - About us: link to Wikipedia article (if applicable);
  - related sites.

- **Indexed Data**
  - entries at Open Directory, Alexa Ranking and Trend tracking, and Y! Directory;
  - the number of listings on the site in both the Yahoo directory and DMOZ Open Directory with a link to all those listings; the directory listings show the category within the directory (e.g., History, News & Media), the title of the specific link within the domain (e.g., “History of Religions in Iran”), the description of the link, and the url itself.
  - The Alexa data shows both the site’s rank for the past one and three months in terms of traffic and whether the traffic trend is up or down.

- **Server Data**
  - type of server on which the site runs;
  - IP address plus options for W (run whois lookup), P (ping this address), D (run a DNS lookup on this address), and T (run a traceroute to this address);
  - IP location, i.e., the physical location of the server hosting the domain (this may not always be accurate);
  - Response code\(^{154}\), which indicates status of server;

• Blacklist status, which indicates if a site has been blacklisted for sending spam;

• SSL cert: whether or not site has a site security certificate and when it expires;

• Website status: active, parked/redirected, on-hold, deleted, etc.

➤ Registry Data

• ICANN Registrar: the registry with which the domain name registered (e.g., Network Solutions);

• Created: date domain name was originally created;

• Expires: date domain name will expire;

• Registrar Status: the registry generally sets domain name status codes. Domain Tools provides a detailed explanation of each code;

• Whois server for the domain (where to get a full whois record);

• Name server for the domain (host that that enables the domain name to be resolved to an IP address).

➤ Domaintools Exclusive: special information provided by Domain Tools, including:

• NS history: how often the nameserver for this domain has changed;

• IP history: how often the IP address for this domain has changed;

• Whois history: historical whois lookups done by users of Domain Tools (requires registration);

• Reverse IP or the number of hosts (computers) this webserver hosts (to see them requires free registration).

➤ Whois record is displayed at the bottom of the page.
### Whois Record for Amazon.com

<table>
<thead>
<tr>
<th>Website Title:</th>
<th>Amazon.com: Online Shopping for Electronics, Apparel, Computers, Books, DVDs &amp; more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record Type:</td>
<td>Domain Name</td>
</tr>
<tr>
<td>Meta Description:</td>
<td>Online shopping from the earth's biggest selection of books, magazines, music, DVDs, videos, electronics, computers, software, apparel &amp; accessories, shoes, jewelry, tools &amp; hardware, housewares, furniture, sporting goods, beauty &amp; personal care</td>
</tr>
<tr>
<td>Meta Keywords:</td>
<td>Amazon, Amazon.com, Books, Online Shopping, Book Store, Magazine, Subscription, Music, CDs, DVDs, Videos, Electronics, Video Games, Computers, Cell Phones, Toys, Gifts, Apparel, Accessories, Shoes, Jewelry, Watches, Office Products, Sports &amp; Outdoors</td>
</tr>
<tr>
<td>About Us:</td>
<td><a href="http://example.com">Wiki article on Amazon.com</a></td>
</tr>
<tr>
<td>Related Sites:</td>
<td>amazon.co.uk, amazon.co.uk, barryspublications.com, bookseller.uk.com, bookstoy.com, cdnireve.com, google.com, yahoo.com</td>
</tr>
</tbody>
</table>

### Indexed Data
- **DMOZ:** 112 listings
- **Alexa Trend/Rank:** 19 (1 Month) 19 (3 Month)
- **Y! Directory:** 52 listings

### Server Data
- **Server Type:** Server
- **IP Address:** 72.21.206.5
- **IP Location:** Washington - Seattle - Amazon.com Inc
- **Response Code:** 200
- **Blacklist Status:** Clear
- **SSL Cert:** [www.amazon.com](http://www.amazon.com) expires in 93 days
- **Website Status:** Active

### Registry Data
- **ICANN Registrar:** NETWORK SOLUTIONS, LLC.
- **Created:** 1994-11-01
- **Expires:** 2013-11-31
- **Registrar Status:** REGISTRAR-LOCK
- **Whois Server:** whois.networksolutions.com
- **Name Server:** DNS1.ULTRADNS.NET

### DomainTools Exclusive
- **NS History:** 2 changes, using 3 unique name servers in 2 years.
- **IP History:** 93 changes, using 7 unique IP addresses in 2 years.
- **Whois History:** 953 records have been archived since 2000-04-03
- **Reverse IP:** 125 other sites hosted on this server.

### Whois Record

<table>
<thead>
<tr>
<th>Registrant:</th>
<th>Amazon.com, Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legal Dept., P.O. Box 61226</td>
<td>Seattle, WA 98160-1326</td>
</tr>
</tbody>
</table>

### Other TLDs

### Domains for Sale

<table>
<thead>
<tr>
<th>Domain</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LadyAmazon.com</td>
<td>$10.00</td>
</tr>
<tr>
<td>AmazonDoMings.com</td>
<td>$100.00</td>
</tr>
<tr>
<td>AmazonFast.com</td>
<td>$251.00</td>
</tr>
<tr>
<td>AmazonDiscounts.com</td>
<td>$500.00</td>
</tr>
<tr>
<td>AmazonMart.com</td>
<td>$650.00</td>
</tr>
<tr>
<td>LittleAmazon.com</td>
<td>$1,200.00</td>
</tr>
<tr>
<td>DomainAmazon.com</td>
<td>$1,200.00</td>
</tr>
<tr>
<td>AmazonCrafts.com</td>
<td>$1,188.00</td>
</tr>
<tr>
<td>AmazonArt.com</td>
<td>$1,300.00</td>
</tr>
<tr>
<td>FemaleAmazon.com</td>
<td>$1,300.00</td>
</tr>
<tr>
<td>AmazonOnline.com</td>
<td>$4,688.00</td>
</tr>
</tbody>
</table>

### Domains At Auction

<table>
<thead>
<tr>
<th>Domain</th>
<th>Auction Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon-MarketPlace.com</td>
<td>10-30-2006</td>
</tr>
<tr>
<td>Amazon-Protect.com</td>
<td>10-30-2006</td>
</tr>
<tr>
<td>Amazon-Servers.com</td>
<td>10-30-2006</td>
</tr>
<tr>
<td>Amazon-Upgrades.com</td>
<td>10-30-2006</td>
</tr>
<tr>
<td>Amazon-BeautyCo.com</td>
<td>10-30-2006</td>
</tr>
<tr>
<td>My-Store-Amazon.com</td>
<td>10-30-2006</td>
</tr>
<tr>
<td>AmazonUse.net</td>
<td>11-01-2006</td>
</tr>
<tr>
<td>Amazon-84.com</td>
<td>11-01-2006</td>
</tr>
<tr>
<td>Amazon-5x.net</td>
<td>11-01-2006</td>
</tr>
<tr>
<td><a href="mailto:Amazon@Eliasmith.com">Amazon@Eliasmith.com</a></td>
<td>11-01-2006</td>
</tr>
<tr>
<td>DomainAmazon.com</td>
<td>11-01-2006</td>
</tr>
</tbody>
</table>
In addition, Domain Tools offers very sophisticated and somewhat confusing wildcard options. From the Domain Tools home page, go to More Tools and Services, then select Domain Search.

On this page, you can use three operators to perform wildcard searches:

- A caret (^) serves as a Left Anchor to find all domains that start with a series of letters. So ^smithson will find will find not only smithsonian but smithsonbrothers.

- A dollar sign ($) serves as a Right Anchor to find all domains that end with a series of letters. So $afghan will find absolutelyafghan as well as yellowpageafghan and everything in between.

- An exclamation point (!) serves to exclude a string of characters. So ![park !ing !ave] will find domain names that start with park and do not include the strings ing or ave anywhere in the name, thus eliminating parking or parkave or parkavenue from the search. In this search I have also chosen to limit the search to 25 character names, exclude hyphenated domains, show only active domain names, and turn on the adult content filter.
In this tool, Domain Tools searches generic TLDs .com, .net, .org, .info, .biz, and .us with the status of domain names indicated by color images.

The old Whois.sc page has not actually gone away and DomainTools.com claims it will not go away. By the way, the Whois.sc page claims that the SC TLD (Seychelles) used to stand for 'source' and now stands for 'short cut.' I still think Seychelles every time I see it, though.

Whoix?

Whoix? Advanced Search

Special features: wildcard search on keyword across all domains; enter up to 25 domain names at one time.

From one page, users can search domains in gTLDs, domains in any country-level TLD, or second-level domain names (e.g., co.jp). In addition, Whoix has a keyword search that shows all domains that include the search term as part of their names, but only for the most popular domains. Be sure to click on the "Show who owns this domain" link for information about registered domains. Whoix's most unusual feature, however, is its option to search up to 25 domain names at a time. Results of this search show status (taken or free) and the option to view the Whois data. Home page is Yahoo-like directory devoted to domain names, trademarks, etc. Use the advanced search for options mentioned here.
Xwhois  http://www.xwhois.com/

Special features: automatic universal first-, second-level Whois lookups; links to all country-level domain name registries.

Enter any domain name, including first- and second-level domain names—e.g., [bgu.ac.il]—for automatic search of correct database. Homepage includes list of all country code TLDs and links to country-level registries.


Finally, just for fun, take a look at the 100 oldest .com domains that are still registered! The very first “create date” was 15 March 1985. Try to guess the domain name ... you may be surprised.

💡Web Tip

To find an almost unlimited number of downloadable tools for your PC, visit:

http://www.tucows.com/
http://download.com.com/
http://downloads-zdnet.com.com/

Many very good utility programs that will allow you to run UNIX commands, such as Whois, ping, traceroute, etc., from a PC are available for a small fee or for free. Be sure to virus scan any executable file BEFORE you install it. Also, beware of ALL SHAREWARE...it could be SPYWARE! Don’t install software promiscuously.
Internet Toolkits

Some of the most useful websites are those with many **Windows-based forms** that let you run a number of different queries from one page. These are often called **Internet Tool Kits, IP Tools**, or **Nettools**, like the page at Demon.net, which gives users a range of query options as well as the opportunity to query RIPE, “InterNIC,” and the UKNIC databases from one screen.

Internet Query Tools

This page provides simple access to a number of Internet tools that are not otherwise readily accessible to most users unless they're running a Unix system.

Enter a search string and hit return in any of the boxes to perform your searches.

More Information ...

- Authoritative Check if a Domain Exists
  - democirc.uk
  - Submit Domain Name
- Examine the DNS Data on a Particular Domain
  - Demon.net
  - Submit Domain Name
- Generic Whois Lookup on Domain IP Address
  - Demon.net
  - Submit Domain Name
- Query the InterNIC (Domain Registry/Whois) Database
  - Demon.net
  - Submit Name/Domain/Company/Handle
- Lookup a Co.UK/UK Domain in the UK Database
  - Greenpeace.org.uk
  - Submit Domain Name
- Query the WHOIS Database
  - 193.195.11
  - Submit Netnames/Network Address
- Show DNS Data on an Individual Host
  - Example.demon.co.uk
  - Submit Netnames/Network Address

Internet Query Tools

http://www.demon.net/external/

RodentNet Ad Hoc IP Tools

http://tatumweb.com/iptools.htm

RodentNet Ad Hoc IP Tools lets users run NSLookup, ping, traceroute, and an extremely powerful and fast IP range DNS query from one convenient menu. The IP range query will show all the IP addresses, any associated domain names, websites, and/or email addresses, as well as registration information for an entire block of addresses.
The other sites listed below offer web interfaces to all the basic network tools and, in some cases, add interesting new ones.

All-Nettools.com  http://www.all-nettools.com/tools1.htm
Centralops  http://centralops.net/co/body.asp
Internet Query Tools  http://www.demon.net/external/
iTools Internet Tools  http://www.itools.com/internet/
Network-Tools  http://www.network-tools.com/

Centralops Hexillion Tools includes the AspTcpQuery, which will run an HTTP GET query to retrieve the page source code data about any webpage or IP address. Here’s part of the result for [search.yahoo.com]:

[Search result snippet]

472
AspTcpQuery sample

<table>
<thead>
<tr>
<th>service</th>
<th>whois</th>
<th>finger</th>
<th>HTTP</th>
<th>echo</th>
</tr>
</thead>
<tbody>
<tr>
<td>server</td>
<td>search.yahoo.com</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>query</td>
<td>GET/HTTP/1.0</td>
<td>Go</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

powered by HexGadgets

HexTcpQuery 1.0.18 1-processor license
webmaster, Hexillion Technologies

HexLookup 1.0.14 1-processor license
webmaster, Hexillion Technologies

Querying search.yahoo.com [216.109.117.133]...

[begin response]

HTTP/1.1 200 OK
Date: Wed, 11 Nov 2004 17:56:44 GMT
Server: p3p.yahoo.com 1.10.31.100 300
Cache-Control: private
Content-Type: text/html; charset=ISO-8859-1

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
<html>
<head>
<meta http-equiv="content-type" content="text/html; charset=ISO-8859-1">
<title>Yahoo! Search</title>
<link rel="stylesheet" href="http://us.i1.yimg.com/us.yimg.com/lib/yshahir_041018.css" type="text/css">
<style>#yshctlqin em { font:normal 100% arial;display:block;}</style>
</head>

if (document.layers && document.getElementById)

Central OPS TcpQuery  http://www.hexillion.com/samples/AspTcpQuery.asp
How to Research a Domain Name or IP Address

In a previous section, I discussed the differences between domain name and whois lookups. Now I am going to walk through some basic research steps to learn how to analyze who registered a domain name and/or who owns an IP address. There are a number of ways to research domain names and IP addresses and many tools on the Internet that can help provide information about a domain or IP address.

**Important Caveat:** despite what you may hear or read elsewhere, you cannot ascertain the location or ownership of a domain name or IP address based solely on the fact it is in one of the most commonly used top-level domains, i.e., .com, .org, or .net. Names in these domains may be registered by anyone anywhere in the world. Likewise, domains registered in specific country top-level domains, e.g., .ru, .pk, .fr, are only presumed to be registered by non-US entities, but there is no guarantee based on the top-level domain alone this is the case. The point is simple: all domain names must be researched, with a few exceptions. The exceptions are .mil, .gov, and .edu, all of which are, at least theoretically, restricted to US-entities. There are even some exceptions in these cases. However, you may safely assume domain names or IP addresses associated with a .mil, .gov, or .edu top-level domain are US entities.

**Steps for researching a domain name and IP address:**

1. Does the domain name or IP address correspond to an Internet website?

If so, the first step is to use a good search tool such as Google to find out more about the site. The *info* command at Google will show you links to Google’s cache of the page, pages that are similar to the webpage, pages that link to this site, and pages that contain the search term. For this article, I will use a high-profile Russian anti-virus company Kaspersky Labs because it has registered domain names in both the .com and .ru top-level domains.
The next step would be to look at the website itself. The first two pages—About Us and Contact Us—are probably the most important, but there are other good pages to examine at the site itself:

- “About Us,” which often tells you a great deal about the company (who owns it, where it’s located, branch offices, subsidiaries).
- Other company websites in different languages, which may provide new domain names and IP addresses, as in the case of avp.ru: kaspersky.ru, kaspersky.ru, kaspersky.com.cn, etc.
- “Contact Us,” which may reveal numerous email addresses, physical locations, etc.
- “Site Map,” which may show more pages on the site than are obvious from the homepage.
- “Press” or “News Releases,” which often have the latest news about a company’s activities, including company locations, ownership, ISPs, etc.
- “Page Source,” which sometimes contains information about the person or organization that created or maintains the site. To view page source in Mozilla-based browsers, View | Page Source; in Internet Explorer, View | Source. Look or search for [author] in the HTML code:
2. Who registered the domain name?

Many, many domain name and Whois lookup tools exist on the Internet to permit you to find out information about a domain name. These tools will reveal such information as the servers associated with a specific domain name. Continuing with the example of avp.ru, using a lookup tool such as Domain Dossier (http://centralops.net/co/DomainDossier.aspx), I can quickly find the domain whois records, the network whois records, and the DNS records for avp.ru.

The domain whois record is formatted information about the domain name avp.ru, in this case pulled from RIPE's Whois Service database; notice the IP address, who registered the domain (Kaspersky Labs), and the domain's registrar (RIPN, the Russian Network Information Center).

<table>
<thead>
<tr>
<th>Address lookup</th>
</tr>
</thead>
<tbody>
<tr>
<td>canonical name: avp.ru</td>
</tr>
<tr>
<td>aliases:</td>
</tr>
<tr>
<td>addresses: 81.176.69.78</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Domain Whois record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queried whois.rinpd.net with &quot;avp.ru&quot;...</td>
</tr>
</tbody>
</table>

By submitting a query to RIPE's Whois Service, you agree to abide by the following terms of use: http://www.rinpd.net/about/en/servpol.html#3.2 (in English).  

| domain: AVP.RU  |
| type: CORPORATE  |
| ns: ns.kasperskylabs.net. |
| ns: ns1.kasperskylabs.net. |
| ns: ns2.gidm.net. |
| ns: ns3.gidm.net.  |
| state: REGISTERED, DELEGATED  |
| org: Joint Stock Company  |
| org: "Kaspersky Lab"  |
| phone: +7 095 7978700  |
| phone: +7 095 9484331  |
| fax-no: +7 095 7978700  |
| fax-no: +7 095 9484331  |
| e-mail: webmaster@avp.ru  |
| e-mail: sales@kaspersky.com  |
| e-mail: rudomen@kaspersky.com  |
| registrar: RUCENTER-REG-RINPD  |
| created: 1996.11.04  |
| paid-till: 2005.04.01  |
| source: TC-RINP  |

The network whois record for avp.ru. This is formatted information about the IP address from RIPE’s database. Notice the block of IP addresses in which the IP address falls, which usually provides insight into the physical location of the servers and service providers. In this case, we can see the IP address owner (Kaspersky Labs), the Internet Service Provider (RT-COMM, a huge Russian ISP), street address, phone numbers, email addresses (interestingly, at kasperksy.com).
The DNS record for avp.ru is the formatted information about this domain name used by the Domain Name Service/System to route data, including email, over the Internet to and from this host. Notice the different server names (kasperskylabs.net, macomnet.ru, kaspersky.com, kaspersky-labs.com, gldn.net) associated with avp.ru. For example, the preferred mail exchange server for avp.ru is relay1.macomnet.ru (a Russian telecom provider).
3. Who registered the .com domain name? What can we find out about it?

Just because there are .com domain names associated with Kaspersky Labs does not mean they are US entities. First, let’s look at the very thorough records available using CheckDNS.net.
CheckDNS.NET is testing kaspersky.com

CheckDNS.NET is asking root servers about authoritative NS for domain
Got DNS list for "kaspersky.com" from a gld.servers.net
3 Found NS record: ns1.kaspersky-labs.net[195.170.248.13], was resolved to IP address by a gld.servers.net
3 Found NS record: ns1.kaspersky-labs.net[212.5.80.3], was resolved to IP address by a gld.servers.net
✓ Domain has 2 DNS server(s)

CheckDNS.NET is verifying if NS are alive
DNS server: ns1.kaspersky-labs.net[195.170.248.13] is alive and authoritative for domain kaspersky.com
DNS server: ns1.kaspersky-labs.net[212.5.80.3] is alive and authoritative for domain kaspersky.com
2 server(s) are alive

CheckDNS.NET checks if all NS have the same version
✓ All your servers have the same zone version 2004032201

CheckDNS.NET is verifying if NS are alive
⚠ NS list mismatch: registration authority reports that domain is hosted on the following servers: "ns.kaspersky-labs.net; ns1.kaspersky-labs.net", but DNS server ns1.kaspersky-labs.net reports domain to be hosted on "ns1.macnot.net; ns2.gld.net; ns3.gld.net; ns1.kaspersky-labs.net; ns1.k.kaspersky-labs.net". Please make sure that you configure the same DNS servers in your zone database and your DNS servers.

CheckDNS.NET verifies www servers
1 Checking HTTP server www.kaspersky.com [81.176.69.79]
HTTP server www.kaspersky.com [81.176.69.79] answers on port 80
✓ Received: HTTP/1.1 200 OK (Server: Apache) 

CheckDNS.NET tests mail-servers
1 Domain: kaspersky.com has 3 mail-servers.
1 Checking mail server [PRI=10] sl.kaspersky.com [212.5.80.0]
1 Mail server: sl.kaspersky.com [212.5.80.0] answers on port 25
1 220 sl.kaspersky.com ESMT server ready
1 HELO: www.checkdns.net
1 250 sl.kaspersky.com
1 MAIL FROM: <dnscheck@uniplace.com>
1 250 Ok
1 RCPT TO: <postmaster@kaspersky.com>
1 250 Ok
1 QUIT
1 Mail server: sl.kaspersky.com [212.5.80.0] accepts mail for kaspersky.com
1 Checking mail server [PRI=400] relay1.macnot.net [195.128.64.2]
1 Mail server: relay1.macnot.net [195.128.64.2] answers on port 25
1 220 relay1.macnot.net ESMT server ready
1 HELO: www.checkdns.net
1 250 relay1.macnot.net Hello [195.60.98.252], pleased to meet you
1 MAIL FROM: <dnscheck@uniplace.com>
1 250 2.1.0 opencheck@uniplace.com.... Sender ok
1 RCPT TO: <postmaster@kaspersky.com>
1 250 2.1.5 postmaster@kaspersky.com.... Recipient ok
1 QUIT
Of special note are the two IP addresses that appear in these records as mail servers: 195.128.64.9 and 212.5.80.6. The first resolves to Macomnet in Moscow and the second to kaspersky.com, a domain name registered with Tucows.com. Sounds like it might be in the US.

4. Where is kaspersky.com or 212.5.80.6 physically located?

This is usually harder to determine because truly accurate geolocation tools are not available for free on the Internet. However, we can get some pretty good clues from the network analysis tool traceroute. Below is the traceroute to kaspersky.com using Domain Dossier. Notice in particular the last three hops before reaching 212.5.80.6: they are Frankfurt, Germany (frankfurt1.de.alter.net), Moscow (msk.macomnet.net), and Macomnet’s address 195.128.64.9 in Moscow. Traceroute shows the name of routers along the path the data is traveling, and these routers frequently (but certainly not always) use airport codes (e.g. LON, ATL). Below, for example, dca4.alter.net is almost certainly in the Washington, DC, area. There is much more that can be learned from traceroutes, a topic covered in the next section.

<table>
<thead>
<tr>
<th>hop</th>
<th>rtt</th>
<th>rtt</th>
<th>rtt</th>
<th>ip address</th>
<th>fully qualified domain name</th>
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<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>216.46.228.229</td>
<td>port-216-3073253-es128.devices.datareturn.com</td>
</tr>
<tr>
<td>2</td>
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<td>0</td>
<td>0</td>
<td>64.29.192.145</td>
<td>port-64-1949841-zzt0prespect.devices.datareturn.com</td>
</tr>
<tr>
<td>3</td>
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<td>0</td>
<td>0</td>
<td>64.29.192.226</td>
<td>daa.g921.isp.datareturn.com</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>168.215.241.133</td>
<td>hagg-01-ae0-1001.dfw.twtelecom.net</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>66.192.253.124</td>
<td>core-02-gs-0-3-1-504.dfw.twtelecom.net</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>168.215.54.74</td>
<td>tran-02-gs-0-3-0-0.dfw.twtelecom.net</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>160.81.227.105</td>
<td>sl-gw40-fw-4-2.sprintlink.net</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>144.232.8.245</td>
<td>sl-bb21-fw-4-3.sprintlink.net</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>144.232.11.217</td>
<td>sl-bb20-fw-14-0.sprintlink.net</td>
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<tr>
<td>10</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>144.232.20.17</td>
<td>sl-st21-dal-1-0.sprintlink.net</td>
</tr>
<tr>
<td>11</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>144.232.9.134</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>152.63.97.57</td>
<td>0.so-1-0-xl1.dfw9.alter.net</td>
</tr>
<tr>
<td>13</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>152.63.0.193</td>
<td>0.so-0-0-tl1.dfw9.alter.net</td>
</tr>
<tr>
<td>14</td>
<td>36</td>
<td>36</td>
<td>36</td>
<td>152.63.9.193</td>
<td>0.so-7-0-il1.dca6.alter.net</td>
</tr>
<tr>
<td>15</td>
<td>36</td>
<td>36</td>
<td>36</td>
<td>146.188.13.38</td>
<td>so-1-0-ir1.dca4.alter.net</td>
</tr>
<tr>
<td>16</td>
<td>123</td>
<td>123</td>
<td>123</td>
<td>146.188.8.162</td>
<td>so-6-0-0-tr1.f1t1.alter.net</td>
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<tr>
<td>17</td>
<td>123</td>
<td>123</td>
<td>131</td>
<td>146.188.8.141</td>
<td>so-0-1-0.xr2.f4t4.alter.net</td>
</tr>
<tr>
<td>18</td>
<td>123</td>
<td>123</td>
<td>123</td>
<td>149.227.48.30</td>
<td>pos6-0.gw9.f4t4.alter.net</td>
</tr>
<tr>
<td>19</td>
<td>168</td>
<td>168</td>
<td>168</td>
<td>139.4.174.210</td>
<td>macomnet frankfurt1.de.alter.net</td>
</tr>
<tr>
<td>20</td>
<td>168</td>
<td>168</td>
<td>169</td>
<td>195.128.64.80</td>
<td>ncc-3-eth-100.msk.macomnet.net</td>
</tr>
<tr>
<td>21</td>
<td>179</td>
<td>170</td>
<td>170</td>
<td>195.128.75.89</td>
<td>macom-i010301193-labkasper.macomnet.net</td>
</tr>
</tbody>
</table>
There are several geolocation tools available for free on the Internet, but no one should rely upon them alone because they may not be completely accurate. HostIP.info uses two sources of information to generate its geolocation tool: people identifying their city as associated with an IP address and automatic traceroutes. Networldmap also uses information entered by people visiting their site and has recently added links to its commercial site, Geobytes, which provides a more detailed report on IP address geolocation. For more details on using these tools, go to the section on Geolocating Internet Addresses.

5. What else can we learn?

Autonomous System Numbers (ASN) can help physically locate domain names and IP addresses. ASNs are unique numbers (written AS1234) associated with something called an Autonomous System (AS). An AS is an IP network with a single, clear external routing policy, which is used to exchange routing information between various Autonomous Systems. In short, each AS establishes a set of rules for how Internet traffic can travel between and among IP networks around the globe. In the case of avp.ru/kaspersky.com, the ASN is AS8342. Using the AS Whois Lookup tool available at Eye-Net Consulting, we see that AS8342 belongs to RT-RU, which is the Russian telecommunications giant, Rostelecom, one of the two principal shareholders of RT-COMM.
Eye-Net Consulting Autonomous System Number Whois Tool


What did we ultimately learn about avp.ru and its associated domain names and IP addresses? They are most likely all located inside Russia, even those in the .com and .net domains. While not every domain name or IP address is as straightforward as the example of Kaspersky Labs, the techniques and on-line tools discussed here usually can provide sufficient information to draw a pretty clear picture of who owns an IP address, who registered a domain name, and where the host computers associated with those addresses are physically located.

Confused by all the acronyms and numbers in the various DNS and Whois records? These sites provide excellent information on understanding these important records.

Paul Adams, “Ins and Outs of DNS,” Webmonkey
http://www.webmonkey.com/webmonkey/02/31/index3a.html

DNS for Rocket Scientists
http://newweb.zytrax.com/books/dns/ch1/

IBM iSeries Information Center: DNS Resource Records
Traceroute

Traceroute is an Internet utility that shows in real time the complete logical connection path between a local host and the remote host it is contacting, i.e., it is a tool for mapping the path from one computer to another computer’s IP address while showing all the IP addresses of the routers between these two points as well as the time between each step along the way.

“A traceroute utility maps the path that data packets take between two points on the Internet, showing all of the intermediate nodes traversed, along with an indication of the speed of travel. Traceroute was invented in 1988 by Van Jacobson at Lawrence Berkeley National Laboratory in the US. Today a traceroute utility often comes as part of the operating system. Windows, for example, has a small utility called tracert, which is used by typing, at the MS-DOS prompt, tracert.”155

Traceroute, which shows all the intermediate routers that packets pass through to get to their destination, was written as a network troubleshooting utility to reveal problems with routers along a specific path. It is also very useful in showing how systems on the Internet are connected to each other. While traceroute only shows logical connections, it can nonetheless help you understand possible physical connections because the Internet is not only highly redundant but also very repetitive. In other words, Internet traffic will usually take the same routes over and over again unless something, such as equipment overload or failure, interferes with it.

Let’s take a look at a simple traceroute run using a free visual traceroute tool available at IP Address Guide:156


156 The Internetipaddress.com website is currently unavailable.
All this looks rather cryptic, but upon examination, the traceroute output is not usually very hard to read. Let's look at this traceroute step by step. We begin by entering either an IPv4 or IPv6 address or a host name, e.g., cnn.com, in the “Tracert” query box.

The traceroute results should begin to appear almost instantaneously. What the readout below shows is a “road map” from the starting point of the trace, in this case, IP number 67.18.29.185, theplanet.com in Dallas, Texas, to the requested host 213.248.64.1, Telia International, Iraklion Crete. On the first line you see that this
traceroute will allow a “maximum of 20 hops,” which means the trace will show up to
20 stops of a packet as it moves from router to router before it reaches its
destination. A packet is the fundamental data unit sent on the Internet or any other
packet-switched network. Each line, numbered from one up to possibly 20 for this
traceroute, represents a node. The node number is followed by three time
measurements in milliseconds, such as line 8 with 32 ms 32 ms 33 ms. These
numbers represent three different measurements of the time—known as the Round
Trip Time (RTT)—it took the packet to travel from the origin IP address to that note
(router) and back again. Next comes the IP address of the node, its geographical
location (sometimes only a country, sometimes a country and city), and finally the
domain name (THEPLANET.COM) or the name of the organization that owns that
domain (e.g., TELIA INTERNATIONAL CARRIER).

Next, we can look at the visualization of the traceroute on the world map. This
makes it graphically clear that packets can take very strange routes to get from point
A to point B.
In our example, the packet travels from Texas to New York to California to Illinois before crossing the Atlantic to the UK via one of Global Crossing’s three undersea cables.

Global Crossing’s Interactive Network Map  
http://www.globalcrossing.com/html/map05_11_05.html

Not all traceroutes look like the one above. There are many variations on the original traceroute program now available and many of them are free to use at websites. Frequently you will see a traceroute that is somewhat more cryptic than the one we just examined, but it may reveal more information about the geographical route your packet has taken. Here is a typical traceroute run at All Net Tools (http://www.all-nettools.com/toolbox)
Looking at line 4 in this example, the designation DCA3 indicates this router is in or near Washington, D.C. How do we know this? Because routers often use airport trigraphs to show their location and DCA=Washington’s Reagan National Airport. A traceroute frequently provides us insights into the physical path the packet travels by indicating the locations of the routers along the way.

Following hops 4 through 7 we can see the packet moves from Washington to Miami to Dallas and then on line 8 to the mysterious wil-core02. What is “wil”? It is not an airport code but rather refers to a building, the One Wilshire Building in Los Angeles. “One Wilshire is home to virtually all of the market leaders in the telecommunications industry. The property currently houses over 120 telecom related companies including: AT&T, Cable & Wireless, China Telecom, Global Crossing, Level 3...
Communications, MCI Worldcom, MFS, PacBell, Qwest Communications, Sprint, Time Warner (AOL), Verizon (GTE) and XO Communications.\textsuperscript{157}

At this point note the rather dramatic increase in the RTT from 83.93 ms to 233.02 ms. The packet leaves the US and travels to Sydney, Australia, (syd-core02) between hops 8 and 9. In this example, wil-core02 is the gateway router to the trans-Pacific link of the Reach network. Reach is an Asia-Pacific focused backbone provider operating a “high-speed cable network in the Asia-Pacific region. It has significant interests in all major submarine cables consortia in the Asia-Pacific region.” The other indication that the packet traveled via submarine cable instead of satellite is the fact that the RTT remains relatively low. A good rule of thumb (though not by any means a guarantee) is that satellite traffic usually has a >500 ms RTT.

The packet stays on the Reach network all the way to hop 10 in Sydney where it is handed off to Telstra, Australia’s largest telecommunications company. Here we see another indication of the network infrastructure: the packet is now in Telstra’s 10GigabitEthernet6-0. In February 2003, Telstra activated the first 10 Gigabit Ethernet link on its Internet Direct backbone, the network that delivers broadband Internet services across Australia. The final geographical hops in this traceroute occur between hops 11 and 12 where the packet travels from Sydney to Brisbane. In fact, APNIC (the Asia Pacific Network Information Center) is located in Milton, Brisbane, Australia, the same location as the server nori.apnic.net. However, be cautious about geolocating a final destination server with the actual location of the organization you’re researching because that organization’s site may well be hosted in a separate location.

**Traceroute Anomalies and Failures**

Watch out for traceroute anomalies. For example, look at line 6 in this traceroute at NYC-gw12.USA.net.DTAG.DE. Despite the fact the router has a German top-level domain (DE), this router is in the US (NYC). Note also the RTT increase from 37 ms to 141 ms.

You may also run into incomplete traceroutes, usually indicated by asterisks and, sometimes, by the warning “Request timed out.” There are several reasons for a traceroute to fail.

- a network problem, e.g., a server or router on the network is down (you will probably see “Request timed out”). The router immediately after the last visible one is usually the culprit.

- a server or router along the path has rejected your packet. Again, the router immediately after the last visible one is usually the culprit.

- the target host does not exist on the network because it has been disconnected, turned off, or is otherwise unreachable. You may see a !H or !N message in the traceroute.

- the traceroute may have encountered a routing loop, in which case the packet will simply bounce between two routers and never reach its destination.

- a firewall is in the route path (you may or may not see “Request timed out”).

- the traceroute encounters a private IP address.

- there is packet filtering occurring somewhere along the traceroute path.

Here is a typical incomplete traceroute due to a network problem. The traceroute timed out at hop 9 because of what turned out to be an ATM router problem on the Quest network. This was determined by checking the Quest network status at the time of the interruption.
The next example shows what is probably a firewall that caused the traceroute to fail:

```
traceroute to gov.ru (194.226.80.160), 30 hops max, 40 byte packets
1  gw-casblea.logix.cz (217.11.251.334)  0.347 ms  0.000 ms  0.000 ms
2  81.0.235.5  0.546 ms  0.405 ms  0.365 ms
3  Tp-NE40-gn4-0-3.com.ip-anycast.net (217.11.224.224)  1.569 ms  2.577 ms  1.613 ms
4  nix.interoute.cr (194.50.100.127)  0.779 ms  5.696 ms  0.501 ms
5  P06-0.pr-001-access-1.interoute.net (212.23.50.77)  36.447 ms  37.910 ms  36.427 ms
6  P010-0.fra-006-core-2.interoute.net (212.23.50.70)  293.174 ms  293.089 ms  219.003 ms
7  P08-0.dum-001-access-1.interoute.net (84.233.146.13)  45.651 ms  36.736 ms  36.627 ms
8  P07-0.han-001-access-1.interoute.net (84.233.146.10)  36.840 ms  36.687 ms  36.548 ms
9  P09-0.cph-002-access-1.interoute.net (84.233.168.145)  36.635 ms  36.677 ms  36.512 ms
10  P09-0.Sto-002-access-2.interoute.net (212.23.43.73)  37.064 ms  36.947 ms  36.612 ms
11  P09-0.Sto-002-access-1.interoute.net (212.23.43.69)  36.832 ms  36.570 ms  36.550 ms
12  84.233.135.46  38.608 ms  37.867 ms  38.036 ms
13  vlan02-g0-1.r2-sthl2.se.ionip.net (195.7.95.116)  38.573 ms  38.901 ms  38.424 ms
14  194.99.115.226  63.348 ms  65.583 ms  63.652 ms
15  vlan1-r5-NSK-NIP.ionip.ru (133.152.138.79)  63.298 ms  63.313 ms  63.261 ms
16  rosmirots-gw.ionip.ru (213.152.129.94)  81.458 ms  82.137 ms  83.405 ms
```

You may also encounter a routing loop in a traceroute. This occurs when the packet is simply bounced between two routers until the traceroute reaches its maximum number of hops. In this example, the packet was bouncing between routers at 186.40.64.94 and 186.40.64.93:
Here is what you might see in the case of an unreachable host. In this example, the traceroute attempted to reach a private IP address, but that host was not reachable on the network. Note the H! message, which is usually appears as !H.

A private IP address will cause a traceroute to fail. Normally, you should not see these IP address blocks in a traceroute (the traceroute should time out before it reaches the private address). However, if you reach a private IP address, it is easy to spot because it belongs to a block of IPv4 addresses that are reserved for private use, meaning these address ranges are unassigned non-Internet addresses. Because they cannot be routed over the Internet, these private address are only for use on internal systems. In the following example, the traceroute should have timed out at hop 10:

- 10.*
Traceroute Servers

As with other Internet utilities, there are many sites that let you run a traceroute from their site to the domain or IP of your choice. Multiple Traceroute Gateway deserves a special mention because it will run a traceroute to any host or IP address from multiple starting points. The starting points can be anywhere in the world. Unfortunately, many of the traceroute starting points listed at the site no longer work, so you may have to try several to find a good one for a particular region. I recommend you not try to run too many traceroutes at once because that can be a very slow process. There are also now numerous sites offering traceroute utilities for IPv6.

The Logbud Toolkit

Logbud’s set of webmaster tools is definitely worth adding to your own set of Internet toolkits. What first attracted me to it was the visual traceroute that does the following:

Visual Traceroute shows geo information of the gateways it traverses: Country, Region, (State for the US), City and Network organization. The way of the trace is shown on small and big geographical maps. Also Visual Traceroute displays network names (e.g., [GNTY-NETBLK-4]) and AS (autonomous system) numbers (e.g., [AS6846]).

As you can see from this traceroute to a Japanese domain, the traceroute information from Logbud is much easier to read and understand. There is also an accompanying map, but it is not always accurate (in this case, the trace ended in New Jersey). This is certainly one of the clearest, most useful traceroute tools I have seen.
Logbud also offers a traceroute manual that has some interesting scenarios of hard to understand hops that are sometimes seen in a traceroute. It's somehow comforting when the author looks at a particular traceroute hop and comments “God only knows what’s going on with [hop] 12.”

Visual traceroute is only one of a number of very useful tools Logbud offers. Of special interest are those tools that help provide information about domain names.
and IP addresses. Note, in particular, the **IP Range query**, which does a bulk query of IP addresses in a certain range and resolves them to their host names.

The Logbud site packages a number of basic network analysis tools and provides some improved interfaces and displays to make them more useful. Highly recommended.

Logbud Online Tools  

**More Traceroute Sites and Toolkits**

- **IP Address Guide**  

- **All Nettools.com**  

- **Cogentco**  

- **Geektools Traceroute**  

- **IP-Plus Traceroute Servers**  

- **Multiple Traceroute Gateway**  
  [http://www.tracert.com/cgi-bin/trace.pl](http://www.tracert.com/cgi-bin/trace.pl)
New York Internet Traceroute Links  http://www.nyi.net/traceroute.html
Opus One Traceroute  http://www.opus1.com/www/traceroute.html
SixXs IPv4 and IPv6 Traceroute  http://www.sixxs.net/tools/traceroute/
Traceroute.org  http://www.traceroute.org/
Tracerouters Around the World  http://tracerouters.nielssen.com/
BGPNet IPv4 Wiki  http://www.bgp4.net/tr
BGPNet IPv6 Wiki  http://www.bgp4.net/tr6

An excellent resource for finding IPv6 traceroute sites; an example of an IPv6 traceroute is shown below:

```
tracert to 3ffe:ffff:1234 (3ffe:ffff:1234), 30 hops max, 40 byte packets
1  cmablanco.ipv6.logix.cz (2001:1528:104::1:2ffe)  6.874 ms  0.000 ms  0.000 ms
2  cmablanco.ipv6.logix.cz (2001:1528:104::2)  3.942 ms  2.419 ms  1.098 ms
3  tech.ipv6.cas.ip-anywhere.net (2001:1528:1:100) 1.170 ms  1.567 ms  1.620 ms
4  cmablanco.ipv6.logix.cz (2001:1528:104::1)  1.566 ms  3.038 ms  1.268 ms
5  tech.ipv6.cas.ip-anywhere.net (2001:1528:1:100) 2.370 ms  1.067 ms  2.351 ms
6  * * *
7  * * *
8  * * *
9  * tech.ipv6.cas.ip-anywhere.net (2001:1528:1:100) 7.361 ms *
10  * * *
11  * * *
15  tech.ipv6.cas.ip-anywhere.net (2001:1528:1:100) 4.345 ms  5.681 ms  5.918 ms
16  * * *
17  * tech.ipv6.cas.ip-anywhere.net (2001:1528:1:100) 5.204 ms
18  * * *
```

More Traceroute Tools

Learning to read and interpret traceroute data can be very frustrating and confusing in part because there is no standard way of naming routers and any number of
different traceroute programs showing a variety of types of data. Here are some sites that are useful in helping to explain traceroutes.

Airport and City Code Database  

World Airport Codes  

Airlines of the Web Airport Codes  
[http://flyaow.com/airportcode.htm](http://flyaow.com/airportcode.htm)

Sarangworld Traceroute Project Known Hostname Codes  

<table>
<thead>
<tr>
<th>Codes</th>
<th>Country</th>
<th>City</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>aep, auc, buenosaires, buenosaires.ar, etc</td>
<td>Argentina</td>
<td>Buenos Aires</td>
<td>34.25°S</td>
<td>58.22°W</td>
</tr>
<tr>
<td>ndc new au</td>
<td>Australia</td>
<td>*</td>
<td>34.00°S</td>
<td>151.00°E</td>
</tr>
<tr>
<td>adh, au, adelaide, adl, adl.au</td>
<td>Australia</td>
<td>Adelaide</td>
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<td>138.36°E</td>
</tr>
<tr>
<td>bal, ballarat, ballarat.au</td>
<td>Australia</td>
<td>Ballarat</td>
<td>37.94°S</td>
<td>143.95°E</td>
</tr>
<tr>
<td>bne, bne.au, bri.au, brisbane, bsr.au</td>
<td>Australia</td>
<td>Brisbane</td>
<td>27.39°S</td>
<td>153.08°E</td>
</tr>
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<td>bundaberg.au</td>
<td>Australia</td>
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<td>24.52°S</td>
<td>152.21°E</td>
</tr>
<tr>
<td>cai.au</td>
<td>Australia</td>
<td>Cairns</td>
<td>16.55°S</td>
<td>145.46°E</td>
</tr>
<tr>
<td>campbelltown.au</td>
<td>Australia</td>
<td>Campbelltown</td>
<td>34.04°S</td>
<td>150.49°E</td>
</tr>
<tr>
<td>can.au, canberra, cbr, cbr.au</td>
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<td>Canberra</td>
<td>35.17°S</td>
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</tr>
<tr>
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<td>130.51°E</td>
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<td>Australia</td>
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<td>32.15°S</td>
<td>148.36°E</td>
</tr>
<tr>
<td>eburwood.au, eburwd.vic.au</td>
<td>Australia</td>
<td>East Burwood</td>
<td>37.31°S</td>
<td>143.09°E</td>
</tr>
<tr>
<td>frankau</td>
<td>Australia</td>
<td>Frankston</td>
<td>38.08°S</td>
<td>145.07°E</td>
</tr>
<tr>
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<td>Australia</td>
<td>Freestone</td>
<td>28.98°S</td>
<td>152.08°E</td>
</tr>
<tr>
<td>g thread, geelong.au, gilg.au, gil au, gil.au</td>
<td>Australia</td>
<td>Geelong</td>
<td>38.08°S</td>
<td>144.21°E</td>
</tr>
<tr>
<td>gta.au</td>
<td>Australia</td>
<td>Gold Coast</td>
<td>27.39°S</td>
<td>153.25°E</td>
</tr>
<tr>
<td>gos.au, gosford</td>
<td>Australia</td>
<td>Gosford</td>
<td>33.26°S</td>
<td>151.21°E</td>
</tr>
<tr>
<td>hobart</td>
<td>Australia</td>
<td>Hobart</td>
<td>42.03°S</td>
<td>147.19°E</td>
</tr>
<tr>
<td>lpool.au</td>
<td>Australia</td>
<td>Liverpool</td>
<td>33.54°S</td>
<td>150.56°E</td>
</tr>
<tr>
<td>melb.au, melb, mel au, melbourne</td>
<td>Australia</td>
<td>Melbourne</td>
<td>37.47°S</td>
<td>144.58°E</td>
</tr>
</tbody>
</table>

A huge file of codes and IP addresses seen in traceroutes translated into city names with latitudes and longitudes

### Traceroute Articles and Tutorials

It is important to understand the value and the pitfalls of using traceroute for network analysis. While much Internet traffic is symmetric, in some cases it is not, i.e., the
traffic does not travel the same way in both directions. Although traceroute can tell you whether two networks communicate directly or indirectly, **it cannot tell you anything with certainty about the nature of their relationship**, such as who is the provider and who is the customer. For a good explanation of how traceroute works (and some of the drawbacks of using traceroute), look at these traceroute articles and tutorials:


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**Geolocating Internet Addresses**

Geolocating Internet addresses using IP addresses has become big business and has applications for individuals as well. Why is knowing where someone is (actually, where the host computer is that he is using to connect to the Internet is physically located) important or useful? Some of the many uses of IP address geolocation include, but are not limited to:

- Tailored search results: some search engines will put local sites higher in the results' list, so if you search for "orthodontists" and you are in Boise, Idaho, local orthodontists may come up first.

- Online companies may use geolocation to tailor currency, sales tax, shipping rates, and even in some cases, prices by locality

- Automatic localization of configuration profiles (no need to reset a browser or chat software, it automatically detects where you are).

- Reducing network congestion by routing users to the closest servers that mirror the original content.

- Targeting advertising to a specific city, state, or country.

- Complying with local laws; this especially applies to online gambling, which is legal in some places and not in others.

- Controlling access; France uses geolocation to prohibit French Internet users from accessing pro-Nazi websites; China has a long, effective, and disturbing history of using geolocation to prevent access to many sites the Chinese government deems “unacceptable.”
There are a number of companies, such as Quova and Digital Envoy, that sell IP geolocation/IP mapping products, but they do not give this technology away for free. However, a few websites do provide free online tools to geolocate IP addresses and/or domain names. All these tools have inherent limitations because of the ways in which they go about determining the physical location of an address. Knowing where your users are located has become increasingly important over time, whether you're a company that wants to know which products to target at a certain audience or a government seeking to control your Internet space. Therefore, because there is so much money to be made in this area, the free tools are simply not nearly as good as the ones you pay for.

![Click here](image)

**Geobytes IP Locator**

http://www.geobytes.com/IpLocator.htm

The best of the free online geolocation tools, Geobytes is the commercial version of NetWorldMap that provides a more detailed report on IP address geolocation. GeoSelect does not use any DNS reverse lookups or Whois lookups to determine location. GeoSelect uses its proprietary GeoNetMap database to determine IP location. “The purpose of the Geobytes map is to map IP Addresses to geographical locations. To achieve this we acquire seed data from a number of sources. All of these sites ask the web surfer to provide their geographic location, and this location along with the user’s IP Address is forwarded to us as seed data. We then run this data through a series of algorithms which identify and extract collaborating seed

<table>
<thead>
<tr>
<th>Address to locate</th>
<th>RU12.5.80.6</th>
<th>Submit</th>
</tr>
</thead>
</table>

**Distance to Nearby Cities**

- Moscow, RU
- St. Petersburg, RU
- Odessa, UA
- Kiev, UA
- Athens, EL
- Rome, IT
- Madrid, ES
- Paris, FR
- London, GB
- New York, US
- Los Angeles, US

**GeoSelect**

http://www.geobytes.com/GeoSelect.htm

GeoSelect incorporates a range of proprietary tools to determine the physical location of an IP Address. Among these tools, GeoLocate utilizes a combination of proprietary databases and algorithms to provide a detailed geographical report. GeoSelect’s GeoLocate tool is designed to provide accurate and reliable geographical information for IP Addresses.
points."^158 If you want to see the original site where Geobytes began collecting its data, visit NetWorldMap.

**NetWorldMap**  
http://www.networldmap.com/TryIt.htm

NetWorldMap lets users enter IP addresses, then returns information about where that server is located at the city level. It does this by gathering vast amounts of data from volunteers who, for several years, have been entering information about the physical locations of their addresses. Of course, this opens NetWorldMap up to abuse, but the information provided by volunteers is crosschecked for accuracy. The site now claims that “currently it can only locate about 97.8% of the Internet’s address space,” which is a vast improvement over its earlier claims. While Networldmap is far from the perfect way to geolocate addresses, it is a valuable tool.

**GeoTool**  
http://www.rleeden.no-ip.com/geotool.php

This site also uses the same free Maxmind city database and Google maps to locate and show one IP address at a time. GeoTool adds information about the IP address. Note the GeoTool Spy option: this will show who is using the tool at the moment (including you).

---

HostIP is a community effort to build a non-commercial database of geolocated IP addresses. It uses two sources of information to generate its geolocation tool: people identifying their city as associated with an IP address and automatic traceroutes.

HuntIP

HuntIP is a set of tools designed to help sysadmins do a number of things, including plot multiple IP addresses on a map. Keep in mind the caveat from the site’s creator: “This site should be used as a tool for investigative purposes only. The information provided here may not be correct and should not be trusted.” To perform IP geolocation, HuntIP uses the free GeoLite data provided by Maxmind, which also sells more accurate IP geolocation data at its website. Because Maxmind’s free site limits queries to 25 per day per incoming IP address, I expect HuntIP operates under the same restrictions. HuntIP uses a Google Map mashup to plot IP address locations. Here I have plotted three IP addresses on the Google Map image just to give you an idea of the results you might get. In each case, the IP addresses were located in the appropriate country and very close to the actual physical location within the country. If the locations had been in countries for which the Google Maps provides greater resolution, that would have been even better.
IP2Location  

This is a very good tool, but unfortunately, users are limited to 20 free lookups per day. However, the next two sites discussed below use this same data and the searches do not appear to be cumulative, in one case, and do not appear to be limited in the other. The results offer the country, city, region, flag, and associated ISP. IP2Location gathers geolocation of IP data using its own proprietary means and claims 95% accuracy, but I can’t find any independent verification of this assertion. The company is based in Malaysia.

AJAX Powered IP to Location  
http://www.seomoz.org/ip2loc/ip2loc.php

SEOmoz.org has a nice little tool based on MaxMind’s Geolite Data that maps IP addresses to Google maps. While users must consider that the geolocations are not entirely accurate, compare this tool with the GeoTool above for the same address, and you will see that the SEOmoz application is much more detailed. The street address information below is culled from the RIPE Whois database.

WebHosting.Info  
http://ip-to-country.webhosting.info/node/view/36

WebHosting.Info only resolves IP addresses to a country, but it appears to do so pretty well. I think the website says it best: “Although not 100% accurate, the IP-to-Country Database is about 98% accurate on country recognition. The main reasons for this lie in the existence of dynamic IP addresses and Internet access through
proxy servers. Also, it should be noted that the IP-to-Country Database seeks to indicate the country where resources were first allocated or assigned and are not an authoritative statement of the location in which any specific resource may currently be in use. These cases are very difficult and sometimes impossible to map. However at this moment the IP-to-Country Database is by far the most accurate way to determine the location of Internet users in real-time." [emphasis added] Ignore the username/password boxes and look for the demo query box on the right-hand side of the page.

**GeoIP Country Lookup**

http://www.maxmind.com/app/lookup

**GeoIP City Lookup**

http://www.maxmind.com/app/lookup_city

GeoIP by Maxmind is a product that can be purchased; however, the Maxmind website does offer two free demonstration options, one for country lookup and one for city lookup. The country lookup is limited to 100 queries per month while the city lookup is limited to 25 lookups per day (presumably per visitor’s IP address). GeoIP claims to “use a number of Internet mapping tools to identify and correct IP addresses where the end-user location does not match the ISP location on the Whois record,” but they do not go into detail about exactly how they do this. They do claim they are 95 percent accurate in geolocating IP addresses.

**NetGeo**

http://www.caida.org/tools/utilities/netgeo/

NetGeo, from the Cooperative Association for Internet Data Analysis (CAIDA), takes a completely different approach and one, frankly, that is less reliable. NetGeo correlates both IP address and Autonomous System (AS) numbers to the three major Whois databases at ARIN, APNIC, and RIPE and returns latitude/longitude data for the city, state (or province, district, etc.), and country from the text of the Whois record. The problem is, of course, that there is no guarantee that the physical location of the server is the same as the physical location registered in the Whois database. The site warns users it has not been updated and may give “wildly inaccurate” results. I believe them.
Finding ISPs & Internet Access Points

Thanks to the expansion of the Internet, it has become relatively easy to track down ISPs (Internet Service Providers) and/or Internet access points (IAPs) for any country with public Internet access. The first thing you need to understand is that there is no such thing as a complete list of ISPs anywhere. Furthermore, even a cursory look at websites providing lists of ISPs are either heavily weighted toward or entirely about US ISPs. How do you go about finding ISPs in the rest of the world?

The best information about non-US ISPs, not surprisingly, requires payment, sometimes big payment. I highly recommend you check with your organization's library or other reference resource to see what premium (fee for service) resources they offer. For example, TeleGeography's Global Internet Geography is probably the single best source of information on ISPs around the world, but it is far from cheap. Registered users can view free samples of the report, but to view the complete provider list, read the detailed profiles on many of the providers, and see the myriad country profiles, you must have access to the complete report.

**Global Internet Geography from TeleGeography**


One good way to find freely available information about non-US ISPs is to look at organizations or associations, such as the European ISP Association. This page provides links to its members' sites in individual European countries, from which you can quickly dig down and find ISPs that are in turn members of that country's association.
The following nine ISP associations are Members of EuroISPA:

- AEPF - Asociación Española de Proveedores de Servicios de Internet
- AFA - Association des Fournisseurs d'Accès et de Services Internet
- AIP - Associazioni Italiane Internet Provider
- ISP Austria - Internet Service Providers Austria
- ECAN Forum - Verband der deutschen Internethandel

EuroISPA’s Members

http://www.euroispa.org/32.htm

Here are the members of the ISP Association of Ireland

E-Mail contacts below are for self-regulation queries only. Click on member’s logo for sales / support contacts.

- eircom.net
- Vodafone
- Irish Broadband Communications
- Novara
- Verizon
- EuroKommunications
- ICE Communications Ltd.
- Strecron
- Bittuzz
- VoIP Ireland

BT Ireland
IR Internet Ltd.
IPM Internet
IR Broadband
Clearwire Broadband
NewBay Software Ltd.
Hosting Ireland

O₂
- HEA.net Limited
- Meteor Mobile Communications
- Magnet Networks
- Blacklight Internet Solutions Ltd.
- Protocol Internet Services

- Email: irpa@eircom.net
- Email: irpa@vodafone.ie
- Email: irpa@irishbroadband.ie
- Email: irpa@novara.ie
- Email: irpa@verizon.ie
- Email: irpa@eurokommunications.ie
- Email: irpa@ice.com
- Email: irpa@strecron.net
- Email: irpa@bittuzz.com
- Email: irpa@vop.ie

- Email: irpa@bt.ie
- Email: irpa@irint.net
- Email: irpa@ipm.ie
- Email: irpa@irbroadband.ie
- Email: irpa@clearwire.ie
- Email: irpa@newbay.ie
- Email: irpa@hosting.ie
Other international organizations and associations that list members in their country or region include the following. Keep in mind that Local Internet Registries referred to at some of these sites are usually local ISPs.

**Asia Pacific Network Information Center (APNIC) Membership List**
[http://www.apnic.net/member/current-members.html](http://www.apnic.net/member/current-members.html)

This is an excellent way to find ISPs in the Asian Pacific region. The list is searchable by country. Below is a snapshot of the ISPs in Afghanistan that are members of APNIC.

- **RIPE NCC’s Membership List** (covers Europe, North Africa, and the Middle East; listed by country code)  
  [http://www.ripe.net/membership/indices/](http://www.ripe.net/membership/indices/)

- **The Internet Service Providers’ Association of South Africa**  

- **Africa Top Level Domains (AFTLD) Members**  

- **Internet Service Providers’ Association of Nigeria**  

- **Telecommunication Service Provider Association of Kenya (TESPOK): Kenyan ISPs**  
  [http://www.tespok.co.ke/ispa.html](http://www.tespok.co.ke/ispa.html)
Association of African Internet Service Provider Associations  
http://www.afrispa.org/founding.htm

The Internet Service Providers’ Association of India  
http://www.ispai.in/
Members are shown in a scroll near the top right of the home page.

The Internet Service Providers’ Association of Bangladesh  
http://www.ispabd.org/content.php?content.17

Internet Service Providers’ Association of Nepal  
http://www.ispan.net.np/memlist.php

The Hong Kong Internet Service Providers Association  
http://www.hkispa.org.hk/memberlist.htm

Association de Fournisseurs d’Accès et de Services Internet (France)  
http://www.afa-france.com/membres.html

Slovene Internet Service Provider Association  
http://www.sispa.org/seznam_clani.htm

Nominet UK Internet Names Organization Members  
http://www.nominet.org.uk/governance/members/list/

**Network Access Points** (or Internet Exchanges aka IXs) are also superb sources of information about local ISPs. NAPs or IXs are the junctions where Internet traffic is handed off among different Internet providers and networks. Think of them as performing the same function as airport hubs or highway cloverleaves, where travelers change from one airline or highway to another. Finding IXs is relatively easy because there are a couple of sites that provide links to virtually all the exchanges around the world. The two best free (non-registration) sites are Colosource’s Internet Exchange Points and Exchange Points Around the World. If you are able to register at websites, TeleGeography’s Internet Exchange Points Directory is free only to registered users.

Telegeography’s Internet Exchange Points Directory [Registration Required]  

Colosource’s Internet Exchange Points  
http://www.colosource.com/ix.asp

Exchange Points Around the World  
http://www.ep.net/ep-main.html

It is a simple matter to use an IX directory or list to find ISPs. If I am interested in Hong Kong, from Colosource’s home page, I scroll down to Asia Internet eXchanges and click on **China The Hong Kong Internet eXchange (HKIX)**, which brings up a page with a link to “connected IAPs”:
The following sites list and link to ISPs around the world, but remember that none of these sites has a complete list of all ISPs everywhere. You will need to look at some or all of these lists, as well as try country-specific resources, if you are want to find a thorough list of ISPs in a particular country. The best list of ISPs is called, not surprisingly, “The List,” a site that has been around for years. Click on the highlighted country code for the best list of ISPs in most countries around the world. Other resources vary in quality depending on the country you’re researching, so you will probably need to look at all of these sites.

The List


NSRC’s Connectivity Providers Database  http://www.nsrc.org/networkstatus.html

Some of the information at the Network Startup Resource Center is out of date while some has recently been updated; however, the links should help you locate the major ISPs in almost any country.

International Internet Access Providers

http://www.herbison.com/herbison/iap_international_meta_list.html

Herbison’s International Internet Access Providers website was last updated in April 2006. While some of the links are out of date, there is so much information at this site it is still useful.
FreedomList  
http://www.freedomlist.com/find.php3  
Free and cheap ISPs by country; fairly well up to date.

African Internet Connectivity  
Last updated 2002.  

Middle East Directory List of ISPs  
Good resource for 16 Middle Eastern countries; some links are out of date.  
http://www.middleeastdirectory.com/me-isps.htm

Major directories can be good sources for ISPs around the world, though they are only starting points and none has a really thorough list of ISPs.

Google Directory  
http://directory.google.com/Top/Computers/Internet/Access_Providers/  

Yahoo Directory  
http://dir.yahoo.com/  

There are several ways to use Yahoo to find international ISPs. The best is: Business_and_Economy/Business_to_Business/Communications_and_Networking/Internet_and_World_Wide_Web/Network_Service_Providers/Internet_Service_Providers__ISPs_/  
This lists ISPs for most countries and all world regions. Also, look at each individual Region and Country to see if Yahoo lists ISPs for that area or country.

Because of the lack of terrestrial broadband capacity in many locations, there is an increasing demand for broadband services via satellite in many parts of the world. These sites will help you locate satellite Internet providers.

Satellite Internet Service Providers for North & South America, Europe, Africa, Asia, Middle East  
http://www.satsiq.net/  

Linksat Satellite and Internet Providers (covers most of the globe)  
http://www.linksat.com/  

Satellite Industry Links: Satellite Service Providers (includes but is not limited to Internet service)  
http://www.satellite-links.co.uk/links/ssp.html

Wireless Internet access points (usually called hotspots) have become extremely important in recent years. Many sites have appeared to help people locate these hotspots anywhere in the world. Intel's Mobile Technology Hotspot Finder is among the best of these sites. You can search for hotspots by address, city, state, country/region, distance, business or hotspot name; location type (e.g., an airport); by service provider; or by whether they are free or commercial hotspots, or both. You can also browse hotspots by country. The number of hotspots is listed next to each country’s name.
Intel’s Mobile Technology Hotspot Finder

http://intel.jiwire.com/

IPass’s Hotspot Finder lets users look for dial-up, ISDN, PHS access points and Ethernet or Wi-Fi Internet access points in any country. For example, it found 72 hotspots in Hokkaido, Japan. Other hotspot finder websites include the following:

iPass Hotspot Finder

Wi-Fi Hotspot List

Hotspothaven

JiWire Global WiFi Hotspot Finder

WiFi411

Finally, cybercafes remain extremely popular Internet access points in many countries where it may be too expensive to have either a personal computer or an Internet connection in one’s home. But they have also become popular with travelers who don’t want to lug around a laptop (which is all too easy to steal). More and more people are relying on their neighborhood cybercafes as a cheap, fast, easy way to exchange email and browse the web without the inconvenience of having to carry around a laptop. There are many guides and search engines for finding cybercafes around the world, but do keep in mind that cybercafes come and go very quickly, especially in certain countries. China, for example, closed 8600 unlicensed cybercafes in 2004.
In short, there are many resources available to help users find Internet access points and sources of all types, although there is no single resource that will do it all for you. And some types of Internet access, especially cybercafes, change so rapidly that it is especially difficult to keep up with the latest information on their locations, requiring users to refresh that data frequently.
Cybergeography, Topology, and Infrastructure

The Internet has created many new ways of seeing, understanding, and knowing the world. It has also created, in a sense, a new world unto itself, a world with its own “geography,” which has come to be known as cybergeography: the configuration of the constituent parts of the Internet. The most original and informative of the websites devoted to mapping this new landscape used to be Cybergeography, which contains, among other things, cybermaps of many flavors: topology, census, conceptual, historical, etc. Some of these maps are very imaginative and some even display an eerie beauty. However, the site has not been updated since 2004, so it is becoming an archive instead of a library of new information.

Cybergeography Research  
http://www.cybergeography.org/

For a different view of the Internet, check out the Internet Traffic Report. “The Internet Traffic Report monitors the flow of data around the world. It then displays a value between zero and 100. Higher values indicate faster and more reliable connections.” The Traffic Report uses “ping” to measure round-trip travel time along major paths on the Internet. It also measures response time, i.e., how long it takes for a piece of data to travel from point A to point B and back (round trip). The Traffic Report also provides data on packet loss, which indicates how reliable the connection is. All this data is available for major routers around the world and displayed graphically.

Internet Traffic Report  
http://www.internettrafficreport.com/main.htm

Yet another way of visualizing and thereby understanding the Internet is by looking at an Internet Exchange (IX) or Network Access Points (NAPs). An IX is where networks and service providers hand off traffic to each other; they function as “hubs” for Internet traffic in very much the way certain airports serve as “switching points” for passengers. And, like airport hubs, they are very crowded, busy places. There are IXs around the world, though obviously many more in congested areas such as the US and Europe. In fact, many countries and even some regions do not have their own IXs, which means they must use exchanges in Europe, Asia, or even the US to route traffic between countries or even within one country, which leads to some very interesting routing patterns.

Internet Exchanges all have websites, and each provides a varying amount of data. The two best free metasites with links to most of the world’s IXs are Exchange Point Information and Colosource:
Internet Exchanges are invaluable sources of information about how major networks are connected to each other all over the world. Often IX websites will include information about **peering arrangements**. Peering is the “arrangement of traffic exchange between Internet service providers (ISPs). Larger ISPs with their own backbone networks agree to allow traffic from other large ISPs in exchange for traffic on their backbones. They also exchange traffic with smaller ISPs so that they can reach regional end points. Essentially, this is how a number of individual network owners put the Internet together.”

In addition to IXs, **Internet backbones**, which are central networks that connect other networks together, are high-interest segments of the Internet. Some of the best known are Worldcom/UUNET, Qwest and KPNQwest in Europe, Genuity, Sprint, AT&T, Cable & Wireless, Savvis, GlobalOne, BELNET, Telia, and Teleglobe.

**Internet Backbone Networks**
- [http://www.geog.ucl.ac.uk/casa/martin/atlas/isp_maps.html](http://www.geog.ucl.ac.uk/casa/martin/atlas/isp_maps.html)
- [Russ Haynal’s Major Internet Backbones](http://www.navigators.com/isp.html)
- [Boardwatch’s Internet Backbone Maps](http://www.nthelp.com/maps.htm)
- [BWM’s Links to Network Maps](http://www.bandwidthmarket.com/component/option,com_weblinks/catid,74/Itemid,4/)
- [BT Infonet’s Network Maps](http://www.bt.infonet.com/services/internet/network_maps.asp)

What do backbone maps typically look like? Here is the Ipv6 backbone map for the National Education and Research Network (Rede Nacional de Ensino e Pesquisa – RNP), “the Brazilian infrastructure of advanced network for collaboration and communication in the fields of teaching and research.” The interactive web page not only displays the topology seen here, but also includes links with details about the connectivity.

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Another effort to visualize the topology of the Internet is **Mapnet**, maintained by the Cooperative Association for Internet Data Analysis (CAIDA). Their color map, which runs as a web-based Java applet, allows you to view major providers simultaneously and also to zoom into a specific world region.

Internet Privacy and Security—Making Yourself Less Vulnerable in a Dangerous World

The problems with Internet privacy and security are getting steadily worse, not better, each year as technology to collect information surreptitiously and attack computers at will steadily improves and proliferates. To make matters worse, malicious attacks are not the only or even the most common ways personal data is gathered, stored, and used. Businesses routinely collect information and, in some cases, share it without users’ knowledge or consent. By now most Internet users know they are inadvertently giving out information about themselves every time they navigate the Internet. However, it is almost impossible for anyone to have a clear idea exactly what information is being unwittingly provided.

Part of the problem stems from one of the seemingly inviolable rules of progress that applies doubly so to the Internet:

More Convenience = Less Privacy

Major computer companies have recognized this trade-off for years, though rarely will they openly discuss it. In an unusual instance of candor, a Microsoft executive admitted that one of the features in Internet Explorer is a good example of this axiom. Speaking of user data persistence (more on what this is later), Michael Wallent said, “this feature has a trade-off, like almost every other feature on the web—in this case, between functionality and a minor, potential privacy exposure.”161 [emphasis added]

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Scott MacNealy’s now-infamous quote,\textsuperscript{162}—“You have zero privacy anyway. Get over it.”—may no longer be an overstatement. At the very least, it should serve as a warning to Internet users to be wary of all products and services, but especially new ones that promise to do things faster, better, easier, and cheaper. There is almost always a hidden cost, often in weakened security and compromised privacy.

The costs, however, are not always so “hidden.” Many are affecting the bottom line and the budgets of businesses and governments. \textbf{“Dealing with viruses, spyware, PC theft and other computer-related crimes costs U.S. businesses a staggering $67.2 billion a year,”} according to the FBI. The FBI calculated the price tag by extrapolating results from a survey of 2,066 organizations. The survey...found that 1,324 respondents, or 64 percent, suffered a financial loss from computer security incidents over a 12-month period.\textsuperscript{163} Furthermore, as both professionals and individuals become more security savvy, the \textit{threats become more insidious and therefore harder to detect and protect against}. The “2007 Internet Threat Outlook,” a report by software maker CA, predicted that “malware brokers will continue to piece together threats such as Trojan horse viruses, worms and the many forms of spyware to hide their attacks and evade technological defenses employed by both enterprises and consumers. With the level of professionalism rising quickly among the most sophisticated virus distributors, CA predicts that zero-day exploits, drive-by malware downloads and extremely intricate phishing schemes will continue to become more dangerous and harder to detect.”\textsuperscript{164}

Especially worrisome is the proliferation of bots, the shortened version of ‘robot,’ which simply refers to any software designed to dig through data. For example, search engines use spider bots to crawl webpages to index them; there are shopping bots that look for the best prices for consumers; bots are at the heart of data mining, the process of finding patterns in enormous amounts of data. But “bad bots” create a virus-like infection under the remote control of a distant computer, network, or individual. This new threat exploits vulnerabilities in security subsystems.


and often exploits normally unused ports and channels, permitting the bots to move about on the net unnoticed and undetected. There are now thousands of these bad bots (no one really knows how many) trolling the Internet connected to what is known as a “botnet,” a kind of underground network of malicious activity. A 2004 study concluded that “two years ago only 200 bot-virus variations existed; today [in 2004] there are about 4,000, according to F-Secure Corp.”\footnote{Cassell Bryan-Low, “Virus for Hire: Growing Number of Hackers Attack Web Sites for Cash,” The Wall Street Journal, pp. A1 & A8, 30 November 2004.} The security situation is rapidly deteriorating. “David Dagon, a Georgia Institute of Technology researcher who is a co-founder of Damballa, a start-up company focusing on controlling botnets, said the consensus among scientists is that botnet programs are present on about 11 percent of the more than 650 million computers attached to the Internet.”\footnote{John Markoff, “Attack of the Zombie Computers Is Growing Threat,” The New York Times, (registration required) 7 January 2007, <http://www.nytimes.com/2007/01/07/technology/07net.html> (16 January 2007).} None of this is new; botnets have been around for a long time. “What is new is the vastly escalating scale of the problem—and the precision with which some of the programs can scan computers for specific information, like corporate and personal data, to drain money from online bank accounts and stock brokerages.”\footnote{Markoff.}

Security experts believe most spam—in fact more than 80 percent—is now sent by bots.\footnote{Markoff.} Spam is more than a nuisance. It is the most pervasive and pernicious medium for spreading all sorts of malicious software (malware). To make matters worse, simply using a preview window in an email application may be sufficient to activate scripts sent by spammers, which means many users are unwittingly contributing to the spread of spam and malware. “According to a study by network management firm Sandvine…Trojans and worms with backdoor components such as Migmaf and SoBig have turned infected Windows PCs into drones in vast networks of compromised zombie PCs. Sandvine reckons junk mails created and routed by ‘spamTrojans’ are clogging ISP mail servers, forcing unplanned network upgrades and stoking antagonism between large and small ISPs.”\footnote{John Leyden, “Zombie PCs Spew Out 80% of Spam,” The Register, 4 June 2004, <http://www.theregister.co.uk/2004/06/04/trojan_spam_study/> (14 November 2006).} With more and more ISPs pulling the plug on spammers as complaints flood in, spammers are turning to these backdoor means of spreading spam because they are much more efficient, much harder to detect, and much more difficult to stop. “Making things even tougher for IT security administrators in 2007 is the fact that an increasing amount of spam will be image-based, which is more difficult to detect…”\footnote{image-based spam}
accounted for more than 40% of all spam messages generated in the fourth quarter of 2006, compared with less than 5% in the first quarter of 2005.”

All it takes is a public willing to open spam email, especially in HTML format, or its (seemingly innocuous) attachments, and there are millions of people still doing this. Spam sent using bots is notoriously difficult to trace because it uses other people’s computers to traverse the Internet and, of course, always-on broadband connections only facilitate the movement of bots and spam.

The year 2003 may be remembered in Internet history for reaching one very unfortunate milestone: there were more spam emails than legitimate emails. “In 2003, Brightmail [an anti-spam company] saw spam surpass legitimate email—growing to more than 56% of all Internet email, up from just 40% a year ago.” The problem continues to worsen. In 2004, statistics painted a different picture. According to [e-mail security vendor FrontBridge’s] figures, spam volume increased two percent, to 87 percent of e-mail, and has continued its growth each month since May of this year [2004]. December 2006 saw a new record: according to one tracking system, spam accounted for 94 percent of all email that month.

Despite improvements in knowledge and education about computer security risks, too many people still know little or nothing about the vulnerabilities in the tools they use every day, and this ignorance truly is bliss to the bad people wishing to exploit those weaknesses. Therefore, the first essential step in improving your Internet security and privacy is to learn more about basic vulnerabilities, exploits, and ways to protect yourself. Many of the recommendations in this book only need to be implemented one time for the life of a computer. Some, such as keeping basic software up to date, require more diligence. However, all are examples of “good computer hygiene” that will—or should—become second nature over time.

There are new vulnerabilities disclosed literally every week, so this book cannot provide a comprehensive list of problems, flaws, and potential attacks. It can do three things:

✓ Provide general guidance on improving your Internet privacy and security.

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✓ Describe some known problems and how to cope with them.

✓ Point you to some privacy-related sites that have good information about keeping a low profile and preventing malicious attacks.

Ultimately, each individual must be responsible for staying up to date with the latest news about computer vulnerabilities—you’re your own best line of defense.

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**Basics for Improving Your Internet Privacy and Security**

The first thing you should do is check one of the sites that lets you see what information is being unwittingly provided about you as you surf. Go to the following sites to see what is known about you as you browse and, in the case of Shields Up!, what can be done to your computer while you’re on line. As Steve Gibson, the site’s creator, explains, “Without your knowledge or explicit permission, the Windows networking technology which connects your computer to the Internet may be offering some or all of your computer’s data to the entire world at this very moment!” At his site, Gibson offers very practical ways to protect yourself and your data.

Shields Up!  
http://www.grc.com/

Junkbusters  
http://www.junkbusters.com/cgi-bin/privacy

BrowserHawk Browser Analysis  
http://www.syscape.com/showbrow.aspx

Browser Spy Browser Analysis  
http://gemal.dk/browserspy/

Russ Haynal’s Persona Check  
http://navigators.com/cgi-bin/navigators/persona.pl

HackerWhacker Free Tools  
http://whacker4.hackerwhacker.com/freetools.php
especially the Browser Leakage and Quick Scan for open ports

Sygate/Symantec Online Security Services  
http://scan.sygate.com/home_homeoffice/sygate/index.jsp
Sygate is now owned by Symantec.

There is some, though not much, “security through obscurity.” If you have dial-up access to the Internet through a commercial ISP, you likely will be assigned a different (“dynamic”) IP address every time you log on, which means it is difficult to link you as an individual customer of a particular ISP to any specific IP number registered to that provider. Furthermore, if you use an ISP with a large geographic coverage area, it may be difficult to pin down your location. On the other hand, your
ISP may indicate a very specific location—say, Fairfax County, Virginia—so check your profile (how to do this later). However, just because you’re using a dial-up connection doesn’t mean you can become complacent. Determined malicious hackers use very sophisticated tools, such as one that automatically dials thousands of random phone numbers until it finds another modem connected to the Internet, maybe your computer modem.

The sheer size of the Internet is also an inhibiting factor in what can be tracked by network administrators. For example, take a look at a web statistics page at the Department of Pulsar Astrometry of the Pushchino Radio Astronomy Observatory in Moscow:

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<tbody>
<tr>
<td>0.01 0.01 1969 4</td>
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<tr>
<td>0.03 0.06 82579 15</td>
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<td>0.17 0.03 58953 6</td>
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<td>0.01 0.02 29962 6</td>
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<td>0.01 0.02 20170 3</td>
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<td>0.00 0.01 10993 2</td>
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<td>0.01 0.01 11553 4</td>
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<td>0.00 0.00 3197 2</td>
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<td>0.01 0.01 8803 5</td>
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<td>0.00 0.00 1574 1</td>
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<td>0.00 0.01 11883 9</td>
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<td>0.00 0.01 10854 2</td>
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<td>0.01 0.02 21378 5</td>
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<td>0.01 0.01 11053 4</td>
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<tr>
<td>0.00 0.00 703 1</td>
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<tr>
<td>0.00 0.00 15586 5</td>
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<tr>
<td>0.00 0.00 303 2</td>
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<td>0.00 0.00 703 1</td>
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<td>0.00 0.00 703 1</td>
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<tr>
<td>0.01 0.09 99069 5</td>
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<tr>
<td>0.04 0.04 95851 15</td>
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<tr>
<td>0.00 0.01 16782 4</td>
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Network administrators use these statistics to glean general information about where visitors to their website are coming from, peak activity times, and which internal urls are visited most frequently. Of special interest are accesses by client domain. Most accesses at the observatory, not surprisingly, are from other computers at the site, but if you scroll down the list, many international sites, including .edu, .gov and .mil, also appear. While access to servers from commercial US accounts is generally too commonplace to provide much useful information, access from .gov or .mil accounts show up quite prominently on these statistical listings. Also, generally only older or superficial statistics tend to be available to the public; more recent statistics, which tend to be very detailed, usually require a password.

In addition to unscrupulous people trying to get into your computer, a somewhat less threatening but nonetheless worrisome possibility is that a network administrator at the website you are visiting may be able to tell the following about you:
Who your provider is.
Where your provider is located.
What site you last visited.
If you link to a site from a search engine, the query you ran.
What browser software you are using.
Your email address.

On the other hand, you may not be giving out all this information. Specifically, you should make sure your browser does not provide the “HTTP_From” or “REMOTE_USER” variables, both of which give away information about your email address and other indications of your identity. Also ensure that the “REMOTE_IDENT” variable is not being disclosed (more than likely, it is not). How do you know if you are providing these variables? Go to the Junkbusters site listed above and it will let you know.

**JUNKBUSTERS Alert on Web Privacy**

You can be tracked from your mouse clicks

Most people surf the net under the illusion that nobody will ever know what they look at. We want you to know what companies find out about you when you visit their web sites.

Your browser assembles each page by making “HTTP requests” for its text and graphic parts from one or more web sites. These sites may not have been named in the link you clicked on; two banner ads on the same page can come from different companies. Your browser gives all of them a lot of information you might prefer to keep private. Most sites store these details indefinitely.

How they know where you came from

The “HTTP Referer” tells them what led you to the request.

In this case, it was not provided.

- If you use a search engine to find a site, the entire query you typed is typically handed to the sites you then click on.
- If you clicked on a banner advertisement, the URL may contain coded data used to target specific ads at you. (Before clicking on an ad, look at the URL displayed for it. Codes and long addresses suggest that your mouse clicks are being tracked.)
- If the URL you clicked on was in one of your private files, such as your email reader may use, the full file name is still handed over to the web site. It may contain information about you such as an indication of your name or email address, the email program you are using, and the structure of your file space.

Junkbusters [http://www.junkbusters.com/cgi-bin/privacy](http://www.junkbusters.com/cgi-bin/privacy)
Increase Your Knowledge

Most computer users think they are much safer on line than they actually are according to a survey of 329 computer users by America Online and the National Cyber Security Alliance (NCSA) during 2004. To conduct the survey, AOL and the NCSA sent technicians to 329 homes to inspect users’ computers. Here’s what the survey found:

- Four out of five users had spyware and/or adware on their computers, and most did not know this software was running on their computers.
- Nearly two-thirds had been infected by a virus at one time (and this is just the number who knew about an infection).
- 85 percent had anti-virus software, but more than half hadn’t updated it in a week or more.
- Two-thirds of users did not have any type of firewall protection.
- Nearly three in five users did not know the difference between a firewall and antivirus software.
- 38 percent of wireless users had not bothered to encrypt their networks.

Users are endangering not only their own privacy and security, including any and all financial and personal data stored on a computer, but they are putting everyone else at risk. The proliferation of spyware opens the gates to intruders who can potentially gain control of individual computers. When networked together, this system of personal computers can form what is usually called a "zombie army" of PCs that can be used to attack other networks. Like it or not, each individual is responsible for his or her own computer privacy and security, so please pay attention to the basics to protect yourself and others. Here are the minimum steps you need to take:

- Keep your system patched and regularly update all security software.
- Install, routinely run, and UPDATE an anti-virus program (at least once a week).
- In general, do not open email attachments.
- Install and use firewall software and/or hardware (make sure settings are restrictive).

Use strong passwords and change them regularly.
Do not download and install programs indiscriminately (read user agreements).
Install, routinely run, and update spyware software (at least one and preferably two).
Configure your Internet browser(s) to maximize security.
If you have a wireless network, use strong encryption.

For general information and help with personal privacy and security concerns, visit websites such as are NCSA’s Stay Safe Online, CERT's Home Network Security, About’s Network Security, and Microsoft’s page on security and privacy for home users to learn more about vulnerabilities and how to protect yourself from many dangers on the Internet. All these sites not only warn you about the problems but also do an excellent job of telling you how to fix vulnerabilities.

About’s Network Security  http://netsecurity.about.com/
Get Safe Online  http://www.getsafeonline.org/
NSA’s Security Recommendation Guides  http://www.nsa.gov/snac/
NCSA’s Stay Safe Online  http://www.staysafeonline.info/
Surf the Net Safely  http://surfthenetsafely.com/

The Perils and Pitfalls of Wireless Internet

I believe I need to interject a few comments about wireless Internet connectivity here. If you use wireless connections either in your home or on the road, I urge you in the strongest terms to be extremely careful with wireless connectivity. The New York Time’s technology columnist David Pogue wrote an interesting piece on how his eyes were opened by a stark demonstration of the insecurity of a public WiFi
In fact, if you use WiFi without encryption, expect that anyone and everyone can read everything you read and write, and track every move you make.

You also need to be aware of the WiFi “evil twin” scenario, an attack that is remarkable both for its simplicity and its effectiveness. Here’s how it works. The bad guy takes his laptop to a popular coffee shop where lots of people like to use the Internet while enjoying a cup o’ joe. The bad guy has set up his computer to transmit a signal that turns his laptop into an Internet gateway or access point, one that looks and sounds remarkably legitimate. Here you come, mocha frappuccino in hand; you open your laptop, start searching for a local WiFi connection, and—bingo—in addition to that coffee shop’s fee-for-service Mobile Hotspot, there is a second option Cheap & Friendly Mobile Hotspot or maybe even a Free Mobile Hotspot. If you are like most people, you might well log into the cheap or free service, assuming they are legitimate WiFi hotspots. And what happens if you do log into an evil twin WiFi access point? The bad guy will have software on his computer to capture every keystroke you make, so whatever you have entered once you’ve logged in, he now owns. And if you used a credit card to log into the cheap WiFi hotspot, the bad guy now has that. Even if you sent any encrypted data, such as a password, that’s still probably not a problem for the bad guy because he also undoubtedly has software to break that, too.

The problem is obvious: you don’t want to fall prey to this evil twin attack, but how to avoid it and still use WiFi hotspots? Here are good suggestions from PCWorld Magazine:

“Check Your Wi-Fi Settings: Many laptops are set to constantly search and log on to the nearest hotspot. While this option might seem convenient, it does not allow you to monitor which hotspots you are logging on to and determine if they are legitimate. Turning off this option will prevent your computer from logging on to a hotspot without your knowledge.

Pay Attention to Dialog Boxes: Pop-up warnings are there for a reason—to protect you. If you are lucky enough to have not clicked the “never show this again” option, make sure you read these warnings carefully before agreeing to send information.

Use One of Your Credit Cards on the Web Only: Open a credit card account that is used solely for the purposes of shopping on the Web. Ideally, you should be able to access account records online so you don’t have to wait for monthly statements to monitor any activity. “Be prepared to close that account on short notice if it’s been compromised,” says Schiller.

Conduct Private Business in Private: “Maybe you don’t need to move money around or check your bank statements when you are connected to a public

hotspot that you’re not really familiar with,” says Schiller. If you restrict your public surfing to Web pages you don’t mind a stranger reading along with you, there is little an evil twin attacker can do to harm you.176

I recommend that you embark on the installation of a home wireless network with trepidation and care. Two good starting places for learning more about secure wireless networking are Tony Bradley’s “Introduction to Wireless Network Security” and Brian Livingston’s “Wi-Finally: Wireless Security That Actually Works.”

Introduction to Wireless Network Security
http://netsecurity.about.com/od/hackertools/a/aa072004b.htm

http://www.windowssecrets.com/comp/050526/-story1

“Law #10: Technology is not a panacea.”177

💡Web Tip

Virtually all Microsoft products come with all the doors open and unlocked, figuratively speaking. You must take upon yourself to find the open doors, shut them, and lock them tight.

Browser Concerns

Using Internet Explorer's Privacy and Security Controls

One of the biggest underlying problems vis-à-vis Internet security is that virtually all Microsoft products, including Internet Explorer, come with all the doors open and unlocked, figuratively speaking. You must take upon yourself to find the open doors, shut them, and lock them tight. The guiding principle for browser security is to place high restrictions on all web sites by default, while giving trusted sites only limited security restrictions. This will allow trusted sites to function with limited or no problems.

Because of the many changes occurring with Microsoft products, including the release of Internet Explorer 7 in October 2006 and the Vista operating system in January 2007, as well as the growth in popularity of the Firefox browser, I am no longer focusing on instructions for specific software. Instead, I will discuss the broad issues surrounding browser privacy and security and point you to sites where you can learn the details of securing your own particular browser and other software.

In August 2005, Microsoft released an upgrade to IE version 6 that was only available to users of Windows XP SP2. For more information on IE6 for Windows XP SP2, I recommend these sites to readers who still use IE6:

Windows XP Service Pack 2: What's New for Internet Explorer and Outlook Express
http://www.microsoft.com/windowsxp/sp2/ieoeoverview.mspx

Comparison of the Internet Explorer Security Zones in Windows XP Service Pack 2
http://surfthenetsafely.com/ieseczone5.htm

Then, on November 1, 2006, Microsoft began offering Internet Explorer 7, since renamed Windows Internet Explorer, as a high-priority update via Windows Automatic Updates. Microsoft is no longer updating its browser for any operating systems other than XP Service Pack 2, Windows Server 2003, and Windows Vista.


178 The advent of Windows XP Service Pack 2 in 2004 addressed some of these “open door” privacy and security issues, but certainly not all of them. The safest rule is never to assume any product is secure and always read the instructions on how to implement higher levels of privacy and security. A good starting place for Windows security help is Microsoft Technet Security, <http://www.microsoft.com/technet/security/default.mspx> (14 November 2006).
For help with IE7’s security and privacy settings, look at the Microsoft website and these other sites, but remember, the IE browser in Windows XP is not the same as the browser that came with Vista. Microsoft offers a set of four steps to improve your online security and privacy. While it is incomplete, it is a good starting place for strengthening your Microsoft-based browser and email security.

Microsoft IE7: Dynamic Security Protection
http://www.microsoft.com/windows/products/winfamily/ie/features.mspx

Microsoft: Improve the Safety of Your Browsing and E-Mail Activities
http://www.microsoft.com/athome/security/online/browsing_safety.mspx

How to surf more safely with Internet Explorer 7
http://www.helpwithwindows.com/techfiles/ie7-surf-safe.html

Brian Livingston, Windows Secrets, IE7 Needs Tweaking for Safety
http://windowssecrets.com/comp/061026/ - story1

Diana Huggins, IE 7.0’s Internet Options Privacy and Security Settings
Be sure to look at Part II as well.

Marc Liron, Microsoft MVP on Internet Explorer 7
http://www.updatexp.com/internet-explorer-7-download.html

Deb Shinder, Tech Republic, “10 things you should know about Internet Explorer 7 Security”

Surf the Web Safely: Make IE7 Safer
http://surfthenetsafely.com/ieseczone8.htm

Kim Komando’s Firefox 2 and IE7’s Security Settings

One of Internet Explorer’s best security features is its Trusted Sites. The Trusted Sites option is an excellent way to give some websites more privileges while keeping most sites at higher security settings. Put only sites you absolutely trust, e.g., your bank, in your “trusted sites” zone and keep all others at the highest security settings.
Place only sites you absolutely trust in Internet Explorer’s “Trusted sites” Zone. Set your “Internet Zone” Custom Level settings to high.

While there are various differences among Microsoft Internet Explorer browser versions, these are generally accepted as safe settings for the Internet Zone using the Custom Level:

Tools | Internet Options | Security | Internet Zone | Custom Level

- ActiveX Controls and plugins
  - Download signed ActiveX controls [Prompt or Disable]
  - Download unsigned ActiveX controls [ Disable]
  - Initialize and script ActiveX controls not marked as safe [Disable]
  - Run ActiveX controls and plug-ins [Disable]
  - Script ActiveX controls marked safe for scripting [Prompt or Disable]
• Downloads
  o File Download [Enable]
  o Font Download [Prompt]
• Microsoft VM
  o Java permissions [High Safety]
• Miscellaneous
  o Access data sources across domains [Disable]
  o Allow META REFRESH [Enable]
  o Display mixed content [Prompt]
  o Don’t prompt for client certificate selection… [Disable]
  o Drag and drop or copy and paste files [Enable or Prompt]
  o Installation of desktop items [Disable]
  o Launching programs and files in an IFRAME [Disable]
  o Navigate sub-frames across different domains [Enable or Prompt]
  o Software channel permissions [High Safety]
  o Submit nonencrypted form data [Enable]
  o Userdata persistence [Disable]
• Scripting
  o Active scripting [Disable]
  o Allow paste operations via script [Disable]
  o Scripting of Java applets [Disable]
• User Authentication: Automatic logon only in Intranet zone

As a general rule, do not rely upon sliders to determine your security settings. These settings will affect your browsing. Some websites require ActiveX or scripting. If you want to run ActiveX or scripts on any website, you can either turn this feature on temporarily or add the site to the Trusted sites zone, though I would be very, very careful about which sites you add.

You can add Web sites by selecting the Trusted sites icon, and pressing the Sites button. The default setting only lets you add secure sites (sites using https); however, if you uncheck the Require server verification (https:) for all sites in this zone, you can add any site.
Manage ActiveX, Java, & JavaScript

Many security vulnerabilities exploit these applications and most privacy/security experts recommend disabling them. Malicious hackers can use ActiveX, Java, or JavaScript to upload files and run them on your computer when you simply visit a web page that has been cracked or created by malicious hackers. “In January 1997 members of the Hamburg-based Chaos Computer Club staged an electronic break-in on German national television. Using an ActiveX control, they made unauthorized bank transfers through Intuit’s Quicken without a personal identification number. The demonstration sought to prove that executable content, particularly Microsoft’s ActiveX, isn’t secure.”¹⁷⁹ In fact, any ActiveX control downloaded over the web might be a Trojan horse or a virus.

More recently, malicious users have found devilishly clever ways to use ActiveX, Java, and JavaScript to hijack browsers, or to be more precise, to hijack Internet Explorer. The least innocuous form of browser hijacking involves changing the browser’s home page and favorites, but most browser hijackers do a lot more, from creating endless pop-up windows to taking complete control of your browser. Browser hijacking software also usually includes some form of spyware to monitor and report your Internet activity. Worse, they are notoriously difficult to remove.

ActiveX has been implicated in the surreptitious installation of software known as drive-by downloads. Drive-by downloads¹⁸⁰ occur when a user simply visits a website or views an HTML email. These sites exploit a vulnerability in Internet Explorer’s ActiveX to download, install, and run software on an unsuspecting user’s computer without his knowledge or consent. This type of software can also be very difficult to remove.

Keep in mind that, by default active scripting is enabled by default in Internet Explorer! The problem with simply disabling these controls is that you will encounter difficulties viewing some webpages. Experiment with turning them off or, in the case of MSIE, having your browser “Prompt” you and see what happens.

Here are recommendations for increased security settings in IE’s Internet Zone (remember, you can put sites where you need to use these controls into your Trusted Sites Zone):

Tools | Internet Options | Security | Internet Zone | Custom Level

- ActiveX Controls and plugins
  - Download signed ActiveX controls [Prompt or Disable]
  - Download unsigned ActiveX controls [Disable]
  - Initialize and script ActiveX controls not marked as safe [Disable]
  - Run ActiveX controls and plug-ins [Disable]
  - Script ActiveX controls marked safe for scripting [Prompt or Disable]

¹⁸⁰ "A drive-by download is a program that is automatically downloaded to your computer, often without your consent or even your knowledge. Unlike a pop-up download, which asks for assent (albeit in a calculated manner likely to lead to a “yes”), a drive-by download is carried out invisibly to the user: it can be initiated by simply visiting a Web site or viewing an HTML e-mail message. Frequently, a drive-by download is installed along with another application. For example, a file sharing program might include downloads for a spyware program that tracks and reports user information for targeted marketing purposes, and an adware program that generates pop-up advertisements using that information. If your computer’s security settings are lax, it may be possible for drive-by downloads to occur without any action on your part.” “Drive-by Download.” SearchSMB.com, <http://searchsmb.techtarget.com/sDefinition/0,,sid44_gci887624,00.html> (14 November 2006).
What’s the best way to avoid browser hijacking and drive-by downloads? “First and foremost simply, stop using Internet Explorer. If you use Mozilla browsers (Netscape and Firefox) or Opera, you are immune to all known browser hijackers. You are immune for two reasons. First, most people use Internet Explorer, so most malicious code is custom built to exploit it. Second, Opera’s and Mozilla’s programmers take security very seriously and have made these browsers very secure. It is not possible to install software from a web site using these browsers without at least seeing a prompt of some sort asking permission.” This is the advice of most Internet security experts.  

Despite changes in IE7, Microsoft’s browser still relies heavily on ActiveX controls, which are often exploited by browser hijackers. In fact, *PC World* lists IE as the number one Internet threat of 2007 because of IE’s “reliance on Microsoft’s ActiveX technology, which allows Web sites to run executable programs on your PC via your browser.”[^182] Although Firefox is becoming a more tempting target for malicious hackers, IE remains the target of choice for now both because it is the most popular browser and because of its dependence on ActiveX.

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**Disable Autocomplete for Forms and Names/Passwords on Forms**

This is another case where placing convenience ahead of security could cost you dearly. You do not want passwords or forms saved to the browser so that someone else might use them for some nefarious purpose. Passwords should not be saved unencrypted or without strong protection anywhere at any time. Many online stores will ask you if you would like to save your credit card information for future use. **Do not allow websites to save your credit card number:** Make a habit of entering such personal and financial data each time it is needed and only for that transaction.

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In Internet Explorer:

Tools | Internet Options | Content | AutoComplete Settings

Uncheck the second and third boxes (forms and user names and passwords on forms).

Be sure to Delete AutoComplete History (in IE7) or Clear Forms and Clear Passwords (in IE6) to remove any stored data.

**Firefox & the “Clear Private Data” Option**

One of the many nice features of Mozilla’s Firefox browser is the “Clear Private Data” option. First, why did Mozilla include this option and why would you want to consider using it? A lot of websites imply this option is just for people doing things on a shared computer that they don’t want others to know about, but that is an extremely narrow understanding of why it is important to remove certain personal data from your browser and computer. After logging off a secure website, especially your bank’s or credit card’s site, have you ever gotten a message like this?

Thank you.

You have successfully logged off.

For your security we recommend you close your browser. You may log on again.

Why is a secure site recommending you close your browser? Browsers do a very good job of keeping track of when and where you have been on the Internet and, in some cases, what you have been doing. Browsers are usually set to save or cache the pages you visit so that the next time you visit that page, you will not have to wait for the server to send the page to your browser. While this makes your surfing faster, it also causes a small but real vulnerability by creating a record of your browsing history. In the case of a site where you have entered information such as a password, a credit card number, your Social Security Number, etc., that information filled into a form on the web may remain in your cache and therefore on your computer. While it is unlikely a malicious user is going to get that information, it is not impossible. Also, if you ever use a computer that others can access, remember, they can get that information, so why not take a few steps to improve your privacy and security?
You can manually clear your browser each time you use it, and as I explained in the previous section, current versions of Internet Explorer offer an option to clear the browser cache automatically when you close the browser. However, this only addresses the cache issue. Firefox provides an easy way to delete stored information of various types either as you are working online or whenever you close your browser. The default setting of the “Clear private data” option in Firefox will delete:

- your browsing history.
- form data (this could include credit card numbers).
- your download history, cache, and authenticated sessions (the kind of sessions likely to include passwords).

The “Clear private data” option leaves saved passwords and cookies alone unless you tell it otherwise. I doubt if many users want to preclude the use of cookies altogether; cookies placed on your computer from the originating site (that means the site you are visiting) rarely present a problem and are a genuine help in many instances (for example, cookies let you set preferences at a search engine so you don’t have to reset them every time you go there). By now most people know they probably do not want third party cookies, that is, cookies placed on your computer by some uninvited third party, such as from a banner ad. You can tell Firefox (and other browsers, too) to save cookies for the originating site only and leave the “Cookies” option unchecked on the “Clear private data” form. Also keep in mind that Firefox lets you browse, search, and delete individual (or all) cookies using the “View cookies” option.

Saving passwords is a more controversial subject. My preference is not to let any browser save any of my passwords, but many experts think having Firefox manage them for you (with a very strong Master Password) is actually safer than writing them down. I disagree; most people don’t break into a house in order to break into a computer. One important caveat: do not use the Firefox Remember passwords’ option on a laptop. That way, if someone steals your laptop and accesses the account, the thief will not have access to every saved password you have stored. It is too easy to get at the Firefox Master Password, which in turn will unlock every password saved by Firefox on that laptop.

If you want Firefox to remember your passwords, here is the safest way to do it:

Select Tools | Options | Privacy | Passwords and check “Remember Passwords”
Now when you enter a password, Firefox will automatically ask you the following question:

If you are going to allow Firefox to save your passwords, then I believe you must also set a Master Password (and do not forget it). Otherwise, anyone with access to your computer can view your saved passwords. The Master Password will be required for your saved passwords to be loaded. Firefox will prompt you to enter it once per session when it is needed. You can also manage saved passwords and delete individual passwords by clicking the “View Saved Passwords” button. Keep in mind that the Master Password is required in order to change or remove the Master Password, which is why it is important not to forget it (of course, there are hacks for resetting it if you have forgotten it). With a Master Password in place, in principle no one can see your passwords unless he also has your Master Password. However, the Firefox Master Password is not going to stop a knowledgeable malicious hacker with full access to your computer from getting the Master Password and, indeed, all your passwords, but if someone has full file-level access to your computer, you are already in deep trouble.

Finally, I recommend using the Firefox feature that will clear your personal information automatically:

Select Tools | Options | Privacy | Settings and check “Clear private data when closing Firefox,” then click OK twice.

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183 Some people have discovered, usually the hard way, that viewing someone else's Tools | Options | Privacy | View Saved Passwords | Passwords Never Saved may reveal some rather shocking facts about sites the other person has visited. This only works if Firefox is set to Remember Passwords and the user chose “Never for this site.”
These are not my preferences; I like to keep my Browsing History and I have Firefox Clear private data when closing.

You can also use the Clear Private Data option without closing the browser when you log out of a site where you entered data such as a password, credit card number, etc., (clearing Authenticated Sessions).

Select Tools | Clear Private Data or use the keystroke combination Ctrl+Shift+Del.

- One final comment: all these types of measures are useful and worth taking, especially since most Internet users do nothing to protect their privacy and security. But please do not be lulled into a false sense of security because a proficient malicious hacker can make hash out of all basic computer security measures.

Disable “Userdata Persistence”

Userdata Persistence is a feature in Internet Explorer that lets websites “remember” information you enter, such as search queries. Userdata persistence is an XML-based storage methodology for saving large amounts of user data. If you use Internet Explorer, have you ever come back days or weeks later and find that, as you type your query, your earlier queries suddenly appear in or below the query box? This is user data persistence at work. Many people manage cookies, but few
realize they also need to disable this “feature” in MSIE. It is easy to disable: In MSIE 5 & 6:

Tools | Internet Options | Security | Custom Level | Miscellaneous
About two-thirds the way down you will see “userdata persistence.” Select Disable.

You will also need to clear your cache to clean out old user data.

**Manage Your Cookies**

Cookies are the source of a great deal of discussion and consternation among Internet users. What exactly are cookies? They are text files placed on a user’s hard disk (yes, your computer) by a website. Each cookie has two parts: a name and a value. The value can contain a lot of data, such as the address of the server that set the cookie, an expiration date, and (possibly) usernames and passwords. Before you panic, this data is usually encrypted, and cookies were designed so only the site that placed them on your computer in the first place could read them. This being said, nothing is 100 percent secure and it is not a good idea to accept all cookies willy-nilly.
You have many options for handling cookies. Most browsers offer the option never to accept cookies, but many sites require them and turning them all off is generally not a realistic option for most Internet users. One compromise is to accept only those cookies that are sent back to their originating server, which means you won’t allow third-party cookies (this, however, will not stop cookies from pop-up windows). Blocking third-party cookies also prevents web bugs from linking together information in your email with the web sites you visit. Newer browser versions have more cookie options with promises for even greater user control in future releases. Check your browser(s) preferences/options to see what choices you have. Also check out:

**To manage cookies in IE 6/7:**
Tools | Internet Options | Privacy

Internet Explorer 6 and 7 have enhanced cookie management, including a privacy settings slider with six settings: Block All Cookies, High, Medium High, Medium (default level), Low, and Accept All Cookies. The default setting is Medium. You can override automatic cookie handling for all websites by clicking Advanced on the Privacy tab. You can also choose to always accept or always reject cookies from specific sites. I recommend you block all cookies from sites from which you know you never want to accept a cookie, e.g., doubleclick.net.

Better still, get a good “cookie crumbler,” that is, software designed to handle cookies automatically and intelligently. Cookie Central reviews a number of cookie management programs.


Firefox/Mozilla offers flexible cookie controls, and there is a very good tutorial on using Firefox’s cookie management options at:

Firefox’s Cookie Options    http://mozilla.gunnars.net/firefox_help_firefox_cookie_tutorial.html

Microsoft’s Help Safeguard Your Privacy on the Web (for IE6, but most still applies to IE7)   http://www.microsoft.com/windows/ie/using/howto/privacy/config.mspx

Cookie Central’s Reviews of Cookie Management Software http://www.cookiecentral.com/files.htm

Disable or Defeat the HTTP-Referrer

The “http referrer” variable (often misspelled “referer”\(^{184}\)) may be a serious concern. This variable lets a site you are visiting know which site you just came from (which site referred you to them). Usually, the value of the “referrer” field is the url of the page you last visited. The problem is that the http-referrer variable gives out more information. If you use a search engine to find a site and then click on that site, the http-referrer will provide the entire query you used to find the site! Furthermore, it is possible that other sensitive types of information, such as username, password, email address, or even a credit card number, could be sent as part of an http-referrer variable.\(^{185}\)

There are ways around this problem. Here are three solutions:

1. **Don’t click on a link from a search engine**; instead right-click on the link and select Copy Link Location (Mozilla) or Copy Shortcut (IE6); paste the link in the address window, and go to the link from the new browser window. Your query will not be provided. Remember: you must copy the link to the address bar; it is not sufficient to right-click and “open in new window” or “open in new tab.”

2. Use a **browser-based service** that blocks the http-referrer, such as Webwasher or Guidescope, both of which are free to individual users, or any number of products that can be purchased for this purpose.

Webwasher\(^{186}\)

Guidescope http://www.guidescope.com/home/

3. **Disable the http-referrer in Netscape 7 and Firefox** (you cannot do this in Internet Explorer). In the Address/Location bar, type about:config and find network.http.sendRefererHeader. This variable can be set to 0, 1, or 2:

   2—default; send referrer for all requests

   1—do not send referrer for images

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\(^{184}\) The actual “referrer” code uses the incorrect spelling “referer,” which may say something about the spelling skills of programmers.


\(^{186}\) Webwasher Classic is now owned by Cyberguard and is still free, though the company does request a donation.
0—do not send referrer for anything

Open the menu by right-clicking and selecting Modify. Then change the numerical value from the default 2 to 0.

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Clear Your Cache

Things happen on your computer in the background as you browse the Internet, some of which can affect your privacy and security. **Caching** is the process whereby your browser tries to make your journey on the information highway faster by saving copies of webpages as you visit them. Then, if you decide to go back to a recently visited webpage, instead of having to reload the page from the Internet, your browser simply serves up the stored or “cached” copy from your computer. This is fine until you realize that the cache is a record of your web browsing and, potentially, certain information you may have entered at a website, including passwords or credit card numbers. The safest thing to do is to clear the cache each time you end an Internet session.

Internet Explorer makes this very easy to do. In fact, you can tell the browser to **clear the cache every time you close it**. To clear the cache manually in Internet Explorer:

Tools | Internet Options | Temporary Internet Files | Delete Files
To have Internet Explorer automatically clear the cache each time you close the browser:

Tools | Internet Options | Advanced | Security | Empty Temporary Internet Folder When Browser is Closed

Delete Your History Files

Browsers keep detailed lists of everywhere you have been on the Internet for a variable length of time, depending on the settings you have chosen. These are known as history lists and many people do not like to retain them because they give anyone with access to your computer a clear picture of your browsing habits. Also, there have been a number of malicious exploits that have gained access to users’ history lists, which is at the very least an invasion of privacy. You have several options for handling history files. The simplest is not to keep a history list by setting the number of days to keep a history list to zero.

To manage your history file in Internet Explorer:

Tools | Internet Options | General | History | Clear History
Tools | Internet Options | General | History | Days to keep pages in history = 0

To manage your history file in Firefox:

Tools | Options | Privacy | Clear Browsing History Now
Tools | Options | Privacy | Remember Visited Pages for the last 0 days.

Set Up Different Browsers for Different Purposes

There are many ways to handle privacy and security concerns on the Internet and no one way is right for everyone. Some people have one computer (usually an old one that is not connected to any others) they use strictly for Internet browsing and shopping, while all personal and financial information is stored on other computers perhaps not even connected to the Internet at all. Another less expensive way to minimize privacy and security vulnerabilities is to set up one browser (say, Internet Explorer) to run at the highest security settings and use it for all Internet browsing. Then the other browser (say, Firefox) could be set to accept cookies, run scripts, etc., so that it could be used for such things as shopping and financial transactions. The point is to think about your personal privacy and security because the risks are real and growing.
Check Your Browser’s Security

After you have made all the recommended changes to enhance your browser’s privacy and security, it is a good idea to check your browser(s) for vulnerabilities. There is a free browser checkup run by a reputable company, the Belgian security firm ScanIT, which tests for system vulnerability against a range of 22 simulated attacks. The test works with any browser, including Internet Explorer, Mozilla-based browsers, and Opera. It also appears the test is not operating system dependent because it runs on Linux. Highly recommended.

ScanIt’s Browser Security Check

http://www.scanit.be/bcheck
Email Concerns

Email is without a doubt the biggest source of security vulnerabilities on the Internet. All the qualities that make email so attractive to users—its speed, ease of use, inexpensiveness, and almost universal presence—also make it the perfect medium for spreading malicious software (malware). All the major virus, worm, and Trojan horse attacks have employed email to infiltrate networks worldwide. Therefore, email security is of the utmost importance to every user.

I recommend these two excellent webpages on email security that deal with all of the issues addressed in section and more.

Security Focus: “Securing Privacy: E-mail Issues”
http://www.securityfocus.com/infocus/1579

A Quick Guide to Email Security http://www.zzee.com/enh/email_security.html

Move Outlook and Outlook Express to the Restricted Zone

One of the conveniences and one of the weaknesses of Outlook and Outlook Express are their intimate relationship with the Internet Explorer browser. If you use either Microsoft product for email, it is critical that you make sure they are moved to the Restricted sites zone of the Internet from their default location in the Internet Zone. Why? Because malware is often spread via email, so you need to be sure your security settings for your email reader are set very high.

By default, the Restricted sites zone is assigned the High security level. If you assign a site to the Restricted sites zone, it will be allowed to perform only minimal, very safe operations. However, I recommend you do not rely upon the zone slider being set to High; instead choose the Custom option for manual settings. It is not hard to do. Make sure your Restricted Zone settings are set to disable all Java, JavaScript, and ActiveX controls because these are the most frequent sources of security problems in email.

These are the generally accepted settings for the Restricted sites zone.

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187 Windows XP Service Pack 2 includes security upgrades to Outlook 2003 that are not covered here. Please see “Microsoft Outlook 2003 Security Tips” for more information. 
In Internet Explorer 6:
Tools | Internet Options | Security
Select: Restricted sites zone

- ActiveX Controls and plugins
  - Download signed ActiveX controls [Disable]
  - Download unsigned ActiveX controls [Disable]
  - Initialize and script ActiveX controls not marked as safe [Disable]
  - Run ActiveX controls and plug-ins [Disable]
  - Script ActiveX controls marked safe for scripting [Disable]

- Downloads
  - File Download [Disable]
  - Font Download [Disable]

- Microsoft VM
  - Java permissions [Disable Java]

- Miscellaneous
  - Access data sources across domains [Disable]
  - Allow META REFRESH [Disable]
  - Display mixed content [Prompt]
  - Don’t prompt for client certificate selection… [Disable]
  - Drag and drop or copy and paste files [Prompt or Disable]
  - Installation of desktop items [Disable]
  - Launching programs and files in an IFRAME [Disable]
  - Navigate sub-frames across different domains [Disable]
  - Software channel permissions [High Safety]
  - Submit nonencrypted form data [Prompt]
  - Userdata persistence [Disable]

- Scripting
  - Active scripting [Disable]
  - Allow paste operations via script [Disable]
  - Scripting of Java applets [Disable]

- User Authentication: Prompt for user name and password

Once you have finished selecting the Restricted site zone settings, you are not finished yet. You must add your email reader (Outlook or Outlook Express) to the Restricted Zone.

Open Outlook Express or Outlook
Select: Tools | Options | Security
Select: Restricted Zone

For more details see:

About.com Email Help Center  http://antivirus.about.com/library/bloutlook.htm
Don’t Open Email Attachments

I can’t say *never* open any email attachments because there are times when you trust the user and are expecting a document via email. However, do not open email or attachments from unknown or even questionable sources. If you don’t know the person who is sending you an email, do not open the email or any file attached to it. Even if you do know the sender, be very careful about opening the email and attachment (people sometimes unwittingly spread malware). If the mail appears to be from someone you know, still be careful, especially if it has a suspicious subject line (e.g. “I love you” or “look at this!”) or if it seems odd (e.g., it was sent in the middle of the night). It may not actually be from the person you know but may be using a “spoofed” or fake email address using your friend’s identity. Also be especially wary if you receive multiple copies of the same message from any source because they are likely to be spam.

The best thing to do with suspicious email is to delete the entire message, including any attachment, and empty your email reader’s trash. If you really must open a file from an unknown source, save it first and virus scan the file. However, you need to know there is still a risk because no virus scanning software can detect every piece of malware.

“Finally, remember that even friends and family may accidentally send you a virus or the e-mail may have been sent from their machines without their knowledge. Such was the case with the “I Love You” or “Love Bug” virus that spread to millions of people in 2001. When in doubt, delete!”

Stop “Email Wiretapping” by Disabling JavaScript in Your Email

A malicious user could insert hidden JavaScript code into an HTML email message and send it to another person’s email reader that has both JavaScript and HTML enabled. Then if that unsuspecting person forwards the email message to others, the JavaScript, using a *web bug* or hidden form, surreptitiously sends a copy of the forwarded email back to the original sender, who can retrieve and read the forwarded message. This is a great method for spammers to harvest email addresses. Turning off JavaScript in email offers some measure of protection for

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you, but if you reply to or forward an email to a person with a JavaScript-enabled email program, that person is vulnerable.

JavaScript is disabled in Microsoft Outlook and Outlook Express by adding them to the Restricted Zone where the settings disable all Java, JavaScript, and ActiveX controls (do not just set the zone to “high”; you must choose the Custom option and do this manually). For detailed information on Email Wiretapping, see:

About's Email Wiretapping Article
http://antivirus.about.com/library/weekly/aa020501a.htm?once=true&

See What’s Arriving in Your Email

Malicious hackers can easily disguise malicious file types sent via email using what are called “double extension” files. For example, you may think you’ve received a harmless graphic file in .gif or .jpg format when in fact the file is something else altogether—such as an executable or a visual basic script—and opening it can infect your computer. The reason you are being fooled is that Windows’ default setting hides certain file types that are “known” to the operating system, so what you see is prettypicture.gif when the full file name is prettypicture.gif.vbs.

To see all file extensions, you need to make a simple change to Windows itself (not to your browser or email tool). To enable show all files:

Windows 2000

- Open My Computer.
- Select the Tools menu and click Folder Options.
- Select the View Tab.
- Under the Hidden files and folders heading select Show hidden files and folders.
- Uncheck the Hide protected operating system files (recommended) option.
- Click Yes to confirm.
- Click OK.

Windows XP

- Click Start.
- Open My Computer.
- Select the Tools menu and click Folder Options.
- Select the View Tab.
• Under the Hidden files and folders heading select Show hidden files and folders.
• Uncheck the Hide protected operating system files (recommended) option.
• Click Yes to confirm.
• Click OK.

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**HTML & Email: Two Things That Do Not Belong Together**

One of the worst practices to gain widespread acceptance on the Internet is HTML email. Surprised? It sounds like a nice idea (I mean, don’t HTML messages look a lot nicer than text?), but in reality it is the source of lots of problems. HTML was created for web browsers and webpages, and that’s where it belongs. But somewhere along the way, someone got the “bright” idea that HTML would make pretty email messages, complete with graphics and scripts and all those things that go into webpages. Unfortunately, all the qualities that make HTML appealing and flexible also make it vulnerable and have created huge problems with email. Here are some (not all) of the major problems with HTML in email:

1. **HTML often contains executable code**, such as JavaScript, Java, or ActiveX, which can automatically do a number of things on your computer without your doing anything to activate it and without your knowledge or consent.

2. **Email programs** (such as Outlook and Netscape Messenger) often have bugs that have been exploited by email worms and viruses that include automatic execution of attachments, buffer overflows, etc. While the bugs have been systematically patched by their manufacturers, the fact is that many people do not install patches and new exploits come along all the time. HTML facilitates the spread of malicious software.

3. **Macromedia Flash** is a browser plug-in that “interprets” code, so it could be used to execute malicious code or initiate buffer overflows from a fancy HTML email message.

4. **Web bugs** (invisible clear images imbedded in HTML email) are used routinely both by advertisers and spammers to track who reads (that means OPENS) their email messages. When you VIEW the message, the web bug (image) is downloaded and a unique ID is sent back to the spammer/advertiser. Now he knows your email address is alive and well and ready to receive more spam! Some email readers prohibit the display of remote graphics in HTML email by default; these include but are not limited to Google’s Gmail, Yahoo Mail, Mozilla Thunderbird, and Opera. Outlook 2003 with Windows XP SP2 adds anti-phishing functionality, displaying all junk email in plain text format and removing the ability to click on URLs in the junk email folder and on other suspicious messages.
A spreading threat involves something called image spam. **Image spam** uses HTML code to display the email message, so spam filters cannot detect the spam because there is no text. Some estimates place the amount of image spam at “15-25% of all spam sent in the first half of 2006.” Clever image spam emails appear to be plain text messages to the casual observer, but in fact the entire message is nothing but an image. While image spam at present appears to be mainly a nuisance, it has the potential to become a threat as malicious hackers figure out ways to exploit it.

What can you do to protect yourself and others. First, **never send HTML formatted email**. Period. It’s easy to **select the format for your outgoing email**:  

**Outlook Express 6:**

Tools | Options | Send | Mail Sending Format  
select Plain Text

**Outlook (most versions):**

Tools | Options | Mail Format | Message Format | Choose a format for outgoing mail | Send in this message format:  
select Plain Text from pull-down menu

The next part is more complicated. Of the current versions of Microsoft’s Outlook and Outlook Express, only Outlook 2003 and Outlook Express 6 give users the ability to disable HTML in messages received. This is a huge problem and one that a lot of users have solved either by switching to another email client, such as Eudora, or by installing a program, such as noHTML. As of now, if you use Outlook or Netscape Messenger for email, you run the risk of falling victim to all the many perils of HTML email.

**Outlook 2003:** to disable HTML in messages you receive

Tools | Options | Preferences | Email Options

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190 If you run a different email package, please check its help files for information on how to disable HTML.

191 There is a way to disable HTML in Outlook 2000 using Tools | Macros | Visual Basic Editor, but it’s too complicated for my taste. However, for the less faint of heart, here’s where you can get the instructions (no guarantees on this one...I’ve not tried it): “How to Disable HTML Email in Microsoft Outlook,” Ostrosoft, <http://www.ostrosoft.com/vb/disable_html_email.asp> (14 November 2006).
check Read all messages in plain text

**Outlook Express 6:** to disable HTML in messages you receive

Tools | Options | Read

check Read all messages in plain text

Changing this option just changes how messages are displayed, not how they are stored. When a message appears containing HTML or RTF (Rich Text Format), an option will appear in the message allowing you to view the selected e-mail in HTML or RTF format. Also, even in plain-text mode, some URLs still show up as hyperlinks.

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**Disable the Preview Pane**

There are some other things you can do to make your email more secure. One is to **disable the Preview Pane**, which is a feature in Outlook, Outlook Express, and some other email readers that shows the contents of an email message before the user opens it. The Preview Pane actually opens the email, even if you don’t intend to do so. Some of the scripts that malicious users send via email can activate automatically simply when the email message appears in the Preview Pane. Also, web bugs are activated when the message is previewed before opening it, so disabling the Preview Pane is a fairly good way to stop web bugs from acting as the little “homing beacons” they are. Of course, all this presupposes that you will NOT OPEN the message but will delete it unopened and then empty your “deleted messages” folder.

**To disable the Preview Pane in:**

**Outlook Express:**

View | Layout deselect Preview Pane (do NOT use the preview pane)

**Outlook:**

In the *Inbox*: View | deselect Preview Pane (it is a toggle between seeing and not seeing it)
Don’t Become “Phish” Food

While “phishing” (or carding) is a scam that has been around for years, it has become an enormous problem recently. Phishing is the use of “spoofed” emails and fraudulent websites that appear to be authentic emails from and links to legitimate company websites designed to lure an unsuspecting user to a fake website where the user will be prompted to enter personal information. Phishing emails have tricked many hapless customers of reputable companies into providing personal data, such as user names, passwords, account numbers, social security numbers, etc. How does phishing succeed? These particular kinds of scam emails, which are criminal in nature, are very professional-looking and use the real companies’ logos and, so it seems, web addresses to lure a user to a fraudulent website. Phishing attacks sometimes employ very convincing image spam to trick users. Even the link looks valid to the average user. Phishers are reportedly able to convince up to five percent of recipients to respond to them, and it doesn’t take many successful phishing scams to pay big dividends for the criminals behind them.

One celebrated case of phishing involved Citibank. Here’s how it worked. Let’s say you are a Citibank customer and you get an email “from Citibank” (the email has the Citibank logo and looks as though it came from Citibank). One of the numerous fake Citibank emails says, “We encountered a billing error when attempting to renew your Citibank online banking services.” The email then goes on to detail member information from the “Citibank” database and says, “Please take a moment to update your credit card information by clicking here and submitting your information.” The email ends with the warning that if you do not take this action, “your service will be terminated!”

On the face of it, the "Citibank" link in the email may look completely legitimate:

https://www.citibank.com/signin/citifi/scripts/user_setup.jsp

However, such links are fake. If the user “mouses over” (moves the mouse over) the link, he will see this:

http://www.citibank.com:ac=8tcBs829uY3T23ue76Hg@FaStWay2StUpqwrCh7L09j

Now this link might be legitimate, too, except that everything between the http:// and the at sign (@) in this url is irrelevant, so the real url in this link is what follows the at sign. Not exactly a Citibank website!

As consumers became more cautious and aware of these scams, new “bait” appeared in phishing scams that can fool even savvy Internet users. This attack uses a custom JavaScript to replace the Address or Location bar at the top of a web
browser with a fake that is so good that it’s almost undetectable. Here’s how the attack works.

- Customer receives a forged but very legitimate-looking email from a bank or business with whom he may have a relationship (account, credit card, etc.).

- Email says customer must verify his email address and includes a link inside the email to a website.

- User clicks on the link in the email and the browser opens what appears to be the company’s webpage but is in fact a fake website.

- The fraudulent site automatically detects the user’s browser (the attack is not browser dependent) and runs custom JavaScript code that removes the real address bar and replaces it with a fake address bar at the top of the browser window. The copy is exact. It has the Address field, it displays a url that appears to be a secure link to the real company website (e.g. “https:/”), and it has the Go button on the right-hand side. Unlike earlier, less sophisticated phishing attacks that create static (fake) Address bar images, this is a live piece of JavaScript code.

- Even if the user right-clicks on the webpage to View Source, the real source code is not shown; in order to see the real source code, the user must use the View | (Page) Source pulldown menu at the top of the browser to see the real HTML source code.

- The active JavaScript address bar could permit what is known as a “man in the middle” attack, i.e., every subsequent website the user visits after this one could send any information the user enters (passwords, credit card numbers, etc.) to the “phisherman” until the browser is closed.

In short, there are very few clues as to the fraudulent nature of this particularly dastardly phishing scam, but they are important ones:

- Even though the fake page shows the “https://” in the address bar, there is no corresponding Secure Sockets Layer (SSL) padlock at the bottom of the browser.

- If the user types a new url into the Address bar, the browser will continue to display the same fake “Welcome” message.

- The real url appears very briefly while the user is redirected to the fake site.

Take a look at this actual example of a fraudulent webpage used in a real phishing scam. You can see how it would be hard for the user to detect this is a fake.
There is a worrisome refinement of the traditional phishing attack that gained a lot of attention beginning in 2005. Spear phishing is exactly what it sounds like: precisely targeted phishing attacks that try to lure users to provide personal data by cleverly conceived social engineering strategies. Instead of the blanket approach of sending thousands (millions) of emails blindly, spear phishing carefully selects its audience and targets these users with very legitimate-sounding emails. For example, one spear phishing attack targeted students and faculty at the University of Kentucky. Spear phishing emails typically appear to be coming from a trusted source: your company’s HR or IT department or your own little credit union. Also, a spear phishing attack may try to sound as if your security is at stake, e.g., you have been locked out of your account because of unsuccessful attempts to break into it, and in order to unlock your account you will need to reenter your personal information.

Fake spear phishing emails have even been used to educate people about the dangers of spear phishing. “In June 2004, more than 500 cadets at West Point received an email from Col. Robert Melville notifying them of a problem with their grade report and ordering them to click on a link to verify that the grades were correct. More than 80% of the students dutifully followed the instructions. But there is
no Col. Robert Melville at West Point. Aaron Ferguson, a computer-security expert with the National Security Agency who teaches at West Point crafted the email. The gullible cadets received a ‘gotcha’ email, alerting them they could easily have downloaded spyware, ‘Trojans’ or other malicious programs and suggesting they be more careful in the future. Mr. Ferguson, who runs similar exercises each semester, said many cadets have been victimized by real online frauds.”

The problem with this approach is that it can undermine company trust. Who would ever trust another company email after being caught in a fake spear phishing attack? The fact remains, users must be extraordinarily vigilant and never provide personal information that is solicited by anyone without taking steps to verify the authenticity of that request. Sometimes a phone call is the best way to ensure that an email request from the HR person for your personal data really came from that department and not from a spear phisher.

How do you protect yourself from more and more sophisticated phishing scams?

- never, ever under any circumstances click on a link in an unsolicited email, especially one that asks you to click on the link to confirm or update personal or financial information.
- instead, type the address directly into the browser yourself and then check to see if that company has any security alerts about phishing scams.
- always make sure that the SSL is enabled before entering any personal or financial data; the browser will show a locked padlock: 🗝️ or 🗠
- learn how to view and interpret the message source code of an email message; when in doubt about the true source, assume the worst.
- stay on top of the news about scams; frequent websites such as the one run by the Anti-Phishing Working Group.
- when in doubt, contact the source by telephone to make sure the request is legitimate.

For anyone concerned about phishing attacks (and that should be all of us), there are several free online tools to help you tell if a url in an email or on a webpage is legitimate (that is, is it what it says it is, or is it something entirely different?). These “url decrypters” are designed to reveal the real addresses of obfuscated urls. Nothing could be simpler to use: just copy the obfuscated url from an email or from a

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You must be very careful to avoid becoming “phish food” because the scams are increasingly sophisticated and hard to detect. Banks, lending institutions, insurance companies, and legitimate account holders of any kind (eBay, PayPal, Amazon, etc.) never send requests for account information via email. If you are in doubt about any request for information via email, do not click on the link in the email. Instead, open your browser, type the url of the company’s home page into the browser’s address bar and go to the site that way. Then you can log into your account and see if there really is a need for you to do anything. You can also use an online tool to de-obfuscate urls to determine the real address of any url. Phishing is a form of the con game discussed later.

Another potentially dangerous type of phishing scam involves fraudulent e-commerce websites that lure searchers to their sites, which present malware disguised as legitimate-looking images of a product supposedly for sale. The “image” is in fact a self-extracting zip (compressed) file that installs a Trojan horse on the user’s computer, usually in order to steal personal and financial data. Be wary of any site that asks you to “click here to download images.” This is an especially difficult scam to detect because many legitimate sites offer users the option to download image files (though usually not zipped files). The phishing sites purportedly are offering very inexpensive products, so if an offer looks too good to be true or if it looks in any way “phishy,” it’s best to avoid it.

A new type of attack gained prominence in 2006: “voice phishing” or vishing. Vishing is a type of phishing scam that uses VoIP (voice over Internet Protocol) phone numbers to trick users into providing their private information. Unlike traditional telephone numbers, it is relatively easy to get a VoIP number anonymously. “That makes it easier for scammers to carry out these vishing scams. In some ways, vishing may be even more dangerous than phishing scams, because consumers are used to entering private information into automated phone systems.”

Vishing indicates that as consumers wise up to scams such as phishing, bad people come up with creative new ways to separate you from your money (and sometimes your identity). One reason it’s so easy to use a vishing scam is that some

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companies, notably Skype, allow customers to pick both their area code and prefix, which means a call can appear to be coming from a very specific entity, such as your bank. The simple solution for customers is not to respond either to automatic emails (aka spam or phishing scams) or to automatic phone messages asking you to call a number. If you are in doubt about the legitimacy of any email or phone call, call your bank or credit card company at their main number and ask if there is a problem with your account. **Good rule of thumb: Initiate, do not respond.**

How Not to Get Hooked by a “Phishing” Scam

http://www.ftc.gov/bcp/edu/pubs/consumer/alerts/alt127.htm

The Anti-Phishing Working Group

http://www.antiphishing.org/

Phishtank (known and suspected phishing sites)

http://www.phishtank.com/

PayPal’s Protect Yourself from Fraudulent Emails

https://www.paypal.com/cgi-bin/webscr?cmd=xpt/general/SecuritySpoof-outside

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**Protect Yourself from “Pharming” Attacks**

Not content with trying to lure victims to fraudulent websites using phony links in email messages, malicious users have devised an even more insidious trick to redirect users to fake websites. These scams have been dubbed **pharming**, and the potential for the trouble they could cause is just becoming apparent. Basically, a pharming attack involves redirecting web users from a legitimate site by any number of dirty tricks. Usually the attacker exploits a browser vulnerability, such as what has been happening since late 2004 when the security company Secunia began identifying vulnerabilities in Internet Explorer, Opera, all the Mozilla-based browsers, and a number of other browsers that permit an attacker to inject content into a legitimate website, for example, by inserting the attacker’s content into a popup at someone else’s website. All these attacks are described as “spoofing” attacks, i.e., fooling users into believing they are at a legitimate website when in fact they are at a fake or spoofed site instead. Secunia provides details of these many vulnerabilities and demonstrations of whether your browser is vulnerable at its website.

Secunia’s Advisories: Dialog Origin Vulnerability Test

http://secunia.com/multiple_browsers_dialog_origin_vulnerability_test/

It gets worse. In January 2005 a pharming attack successfully diverted all email and web traffic from the New York ISP Panix. According to a statement from Panix, “The

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194 This term may create confusion because there is already a use of the neologism pharming, i.e., “The production of pharmaceuticals from genetically altered plants or animals.”
ownership of panix.com was moved to a company in Australia, the actual DNS records were moved to a company in the United Kingdom, and Panix.com’s mail has been redirected to yet another company in Canada.” How was this accomplished? According to Ed Ravin, systems administrator at Panix, “Our registrar, Dotster, told us that according to their system, the domain had not been transferred, even though the global registry was pointing at Melbourne IT. Something went wrong with the Internet registry system at the highest levels.” This particular pharming attack involved a domain hijack, but it’s not the latest type of possible pharming attack.

The newest browser vulnerability could enable even more sinister and harder to detect pharming attacks primarily because it is not a true vulnerability but rather simply an unintended side effect of a new browser feature designed to implement International Domain Names (IDN).

This pharming attack does not involve a domain hijack. Rather, it is a spoofing attack that works by displaying fake addresses (urls) in the browser’s address bar, the status bar, the hyperlinks, and even in the SSL Certificate. It is almost impossible to detect with the naked eye. The problem stems from the implementation of IDN, the standard that allows users to register domain names in different languages and different encodings. The flaw was first reported at ShmooCon, a hacking/computer security convention held in Washington, D.C., in January 2005. The Shmoo Group issued an advisory along with a demonstration of the attack using the domain for PayPal, in which they substituted an alternate Unicode character for the first “a.” The address looks like the real PayPal url—http://www.paypal.com—but with a slightly smaller “a.” With the implementation of IDN, there are now a huge number of ways to display domain names, many of which look very much like the original Latin character set.

The vulnerability affects IE7 (but not IE6 because IDN was not implemented before version 7). Firefox 1.0.6, Firefox 1.5 beta, Netscape 8.0.3.3, and Mozilla 1.7.11. The Firefox 1.5 release of November 2005 corrected the problem, so be sure you are using version 1.5 or later if you use Firefox. Previous versions of these browsers may also be affected. Mozilla released a self-installing patch that disables the International Domain Name (IDN) processing that makes the vulnerability possible.

Mozilla 1.7.12
http://www.mozilla.org/products/mozilla1.x/
Firefox
http://www.mozilla.com/firefox/
http://www.shmoo.com/idn/homograph.txt
Secunia’s Multiple Browsers IDN Spoofing Test
http://secunia.com/multiple_browsers_idn_spoofing_test/

If you use a Mozilla-based browser or simply don’t want to install the patch, there is a very simple workaround that negates the vulnerability:
in the browser address bar, enter about:config

scroll down to or search for the parameter network.enableIDN

right-click on that parameter and select Modify

change the value from true to false

Here are other suggestions for preventing this and other pharming/phishing attacks from being successful:

never follow hyperlinks from HTML-formatted emails (in fact, don’t accept HTML email in the first place); this is especially important in the case of emails from banks; and from companies such as Amazon, eBay, or PayPal; credit card companies, etc.

do not click on hyperlinks from a website if you have any doubt about the site’s integrity. You can always type the url into the address bar to ensure you go to the real website.

Go Offline to Read Your Email

You can go offline to read your email once you have downloaded it. You can tell Outlook Express to “Work Offline.” Working offline in Outlook is more complicated, so I cannot recommend it. Also, if you are using a firewall program like Zone Alarm, it’s easy to go offline. Just “lock” your Internet connection or block your email client’s access to the Internet while you go through the junk email. There is no way the evil little web bugs can phone home to the mothership while your Internet connection is blocked or inactive. Then you can safely delete the messages (and empty your deleted items folder) before reconnecting. Of course, you will not be able to see any images or read any HTML emails that require access to a website, but you probably don’t want to read these anyway because the ones that require access are likely spam or worse.

To work offline in Outlook Express:

in the Inbox: File | Work Offline

Try to Avoid Being Joe Jobbed

This may be hard to avoid. It’s one of the oldest tricks around. Joe jobbing is an email spoof that sends out huge volumes of spam that appear to be from someone other than the actual sender. It got its name from its first known victim, Joe Doll, who offered free webpages to anyone who agreed to his rules of netiquette. In 1996 one
of his free page users started sending newsgroup and email spam in violation of Joe’s rules. When Joe terminated the user’s free account, the spammer retaliated with forged messages that appeared to be from Joe Doll. The angry recipients of the spam that appeared to be from Joe in turn retaliated by attacking Doll’s website, shutting it down for 10 days.

Because Joe jobbing is so easy to accomplish—sometimes nothing more than changing the Reply-to address is required—it’s very hard to prevent. The best way to avoid being Joe jobbed is to follow the general rules for spam avoidance (and we all know how well these work). However, Joe jobbing tends to involve retaliation and is personal whereas spam is about as impersonal and universal as anything can get, so most people will be victims of the latter but not the former. Still, these are wise precautions for avoiding both the Joe job and spam.

- Don’t unsubscribe from anything. Unsubscribing lets spammers know they have a valid email address.
- Don’t open web-based emails as it also alerts spammers to a valid address.
- Don’t open spam; simply opening spam may activate a script or web bug that alerts a spammer to a valid email address.
- Don’t send and receive HTML email; it may contain code that alerts a spammer to a valid email address.
- Do not sign Guestbooks or, if you must, use a disposable email address, such as a Hotmail or Yahoo email account.
- Do not post your email address on a website. Email spiders can easily find and harvest your email address for spammers.
- Be very careful about signing up for anything free that requires your email address, especially newsletters.
- If you have ever posted to a newsgroup using your real email address, it’s gone. Spammers have it. Get a new address.

For even more ways spammers gather email addresses and ways to avoid being harvested, see:

How Spammers Get Your Email Address

http://www.junk-mail.org.uk/articles/spam.html
First Spam, Now Spim

You thought spam was bad, but now there is a torrent of what has been dubbed “spim” or unwanted messages sent to instant messaging programs. According to a report from the technology market research company Radicati Group, spim tripled in 2004, growing to 1.2 billion spims sent, 70 percent of which are pornographic. While the number of spim messages is small compared to the estimated 35 billion spam messages in 2004, spim is growing at a rate of three times that of spam. Spim is also more intrusive than spam because spim messages pop up on a user’s computer screen when he is logged into his IM program, making them very hard to ignore.

While many IM users employ “buddy lists” to limit whose messages they can receive, spimmers have developed clever ways to get around this restriction by illegally “borrowing” identities or by persuading users to add them to their buddy list by posing as someone they are not. Experience shows that people are much more likely to click on spim messages than to open and/or respond to spam, in part because spim is not as well known and in part because it appears to be from a friend.

Microsoft and Windows Concerns

The computer security company Symantec reported in 2006 that “home users now comprise 86 percent of all targeted attacks against computers,” in large part because most home users do not take even the most rudimentary steps to secure their own computers. There is no such thing as a “secure” computer that is connected to the Internet. If you never connect your computer to the Internet—and by that I mean not for one minute ever—and never install any new software on your computer, you do not need to worry about computer security. Otherwise, you need to be concerned. I agree with Eric Vaughan of Tweakhound’s assessment of the current state of computing:

“1. There is no such thing as a secure OS (operating system), or web browser. If you want true security (read something like this somewhere at some time); disconnect your network card, turn off/unplug your computer, take out the hard drive and smash it to bits, take computer to a construction site and ask the bulldozer operator to run over it. [emphasis added]

2. In the real world, Windows operating systems are less secure than the newest versions of Linux (distro) and Mac OS X. We’ll leave the argument over why that is and the advantages of one OS over another to internet forums/discussion boards.

3. A fully patched Windows XP and to a lesser degree Windows 2000 are the only non-server Microsoft OS’s that are even remotely secure. If you care about security you shouldn’t be running any other Microsoft OS’s. If you have machines on your home network that run anything less than a fully patched XP, 2k, Linux (distro), OS X then the security of any machine on your network is lessened.”

To make matters worse, most home users are running Windows XP Home Edition. “Windows XP Home has too many major security flaws (e.g., in XP Home every default account has superuser privileges and cannot belong to any domain) to enable it to achieve even a baseline level of security.” However, there are specific


steps you can take to improve your home computer security. It is important to keep in mind that every computer, like every person, is unique, which means I cannot cover every possible configuration that might occur. However, there are numerous excellent websites that discuss how to enhance security on a home computer and/or network, and I will point you to those sites.

Some of the best sites for home computer and network security for Windows’ user are the following:

Tweakhound’s Securing Windows XP  
http://www.tweakhound.com/xp/security/page_1.htm

Fred Langa’s 5 Essential Steps To PC Security  
http://www.informationweek.com/shared/printableArticle.jhtml?articleID=177100010

NIST’s Guidance for Securing Windows XP Home Edition  

CERT’s Home Network Security  
http://www.cert.org/tech_tips/home_networks.html

Gary Kessler’s Protecting Home Computers and Networks  
http://www.garykessler.net/library/protecting_home_systems.html

University of Cambridge’s Securing Windows XP Home Edition for Stand Alone Use  
http://www-tus.csx.cam.ac.uk/pc_support/WinXP/collegehome.html

Lawrence Berkeley Lab’s Checklist for Securing Windows XP PRO  

Windows XP Security Checklist  
http://labmice.techtarget.com/articles/winxpsecuritychecklist.htm

Tom-Cat.com’s Secure Your Home Computer v.2.22  
http://www.tom-cat.com/security.html

Download Operating System, Browser, & Other Software Updates Regularly

If you have a slow Internet connection, this is a painful process, but it is necessary. Many updates are in fact security patches in response to reported vulnerabilities. You should also be aware that the patches are not always explicitly described as fixing a security flaw. Updates are not the same thing as new version releases. New versions often (dare I say usually?) have new vulnerabilities, so the best advice is to wait until a new version has been around for a while before downloading it. Be sure to check Microsoft’s Security page frequently for news, updates, and patches. Also, don’t forget other software, such as Microsoft Office, which needs to be patched and updated separately.
If you are unlucky enough to be one of the many people who installed a Microsoft patch only to discover it caused problems with your computer, this article could come in handy.


**Important:** If you are using a router that offers additional ActiveX filtering, you will no longer be able to run Microsoft Updates with the filter enabled. You must disable (remove the check beside) any ActiveX filter on your router in order to update Microsoft products.

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Microsoft Office Download Center http://office.microsoft.com/downloads/
Microsoft Windows Update Page http://update.microsoft.com/windowsupdate/

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**Turn Off File Sharing in Windows**

You may or may not have file and print sharing enabled on your Windows computer. One of the changes in Windows XP Service Pack 2 (SP2) is that it includes the Windows Firewall, which is enabled by default in both the Home and Pro editions. And by default *Windows Firewall blocks printer and file sharing*, which is the appropriate setting for most home users. Unless you need it, and you probably don’t on your home computer, leave file and print sharing disabled.

However, if you turn off the Windows Firewall in order to use a better firewall, you may need to disable file and print sharing manually in order to thwart such cracking
programs as "ShareSniffer," which is designed to find computers with file sharing enabled, access all the files on the hard drive, and perhaps modify or delete them. In any event, check your Windows’ settings and make sure file and print sharing is disabled.

Windows XP. To disable file and print sharing in Windows XP:

1. Click the Start button in the lower left corner of the desktop.
2. Click Settings, then click Control Panel.
3. In the Control Panel, click Network Connections.
4. In the Network Connections window, right-click on the appropriate connection, then select Properties.
5. Uncheck the File and Printer Sharing for Microsoft Networks check box.
6. Click OK, then close the Control Panel window.

**Windows 2000.** To disable file and print sharing in Windows 2000:

1. Click the Start button in the lower left corner of the desktop.
2. Click Settings, then click Control Panel.
3. In the Control Panel, click Network and Dial-up Connections.
4. In the Network and Dial-up Connections window, right-click on the appropriate connection, then select Properties.
5. In the Connection Properties window, click the Networking tab.
6. Uncheck the File and Printer Sharing for Microsoft Networks check box.
7. Click OK, then close the Control Panel window.

You may want to go one step further and unbind file and print sharing from TCP/IP, which (yet again) is the default setting for Windows. What does this mean? Simply, “the same capability that allows peer-to-peer networking and file sharing on your home/office LAN is available to anyone on the Internet!”

Instructions for unbinding print and file sharing from TCP/IP, which will still permit a local area network to share printers and files using a different protocol known as NetBEUI, are available at security expert Gary Kessler’s website.

Securing Windows XP  
http://www.tweakhound.com/xp/security/page_1.htm

Protecting Home Computers and Networks  
http://www.garykessler.net/library/protecting_home_systems.html

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**Disable Visual Basic Script in Windows**

The infamous “Love Bug” worm exploited vulnerabilities in Windows Visual Basic Script via email. This is more than a browser problem because VBS (sometimes dubbed the “Virus Building System”) is part of Windows, not the browser. There are several methods for thwarting potential VBS attacks. These sites all provide methods for preventing visual basic scripts from running automatically without your knowledge or consent. In addition, the first site offers detailed information about vulnerabilities associated with VBS.

How to Disable VBS  
http://www.cvm.uiuc.edu/net/virus/outlook.html

Disable Windows Scripting Host  
http://www.sophos.com/support/faqs/wsh.html

Remove Windows Scripting Host  
http://www.f-secure.com/virus-info/u-vbs/

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Know What Your Computer is Loading (Check Your Start-Up Applications)

It seems that most programs today think they are important enough to start automatically each time you reboot your computer. That is, the default installation on most programs tends to add them to your Windows start-up list, so every time you start your computer, these programs are running whether you want them to or not. The problem with this is, at the very least, they are an unnecessary drain upon memory and other system resources and, at worst, some of these unknown programs may in fact be spyware or even viruses or Trojans that add any number of different entries to start-up.

Fortunately, most Windows operating systems (95/98/Me/XP) come with a handy System Configuration Utility called MSCONFIG that lets users identify start-up applications. The exception is Windows 2000, which does not come with msconfig. Before using this tool, I recommend you visit these excellent websites devoted to helping users demystify applications that run at start-up and explain which can be removed from start-up without danger. The sites also provide an exhaustive list of programs potentially residing in a computer’s start-up list.

Greatis Start Up Application Database
http://www.greatis.com/regrun3appdatabase.htm

Pacman’s Start-Up Applications
http://www.pacs-portal.co.uk/startup_index.htm
or
http://www.sysinfo.org/startupinfo.html

Know What Your Computer is Running

What exactly are those invisible programs running in the background on your computer using up system resources? Can you remove them safely or are they necessary? Are they spyware or Trojans undermining your privacy and security or maybe just useless junk clogging up the works? Or are they programs vital to keeping your operating system operating. It is very hard to tell because the names of so many of these programs are unrevealing, but there are several websites that help de-obfuscate these processes, tell you which ones you need, and recommend removal procedures when appropriate. However, it is very important to be careful about removing or disabling programs because many illegitimate programs have names that are almost—or in some cases are—identical to valid programs precisely to confuse users.

In order to see the processes running on your computer, the traditional method in Windows is to use Ctrl+Alt+Del to activate the Task Manager and view the Process
List, but in Windows 2000 and Windows XP, you can right-click on the task bar and select Task Manager.

**Process ID** maintains a large database of processes that might show up on the Process List. Process ID explains each process, its function, the associated program, and whether or not it is legitimate or malware. Process ID does not tell you how to remove unwanted or dangerous processes, but does refer you to free software designed to eliminate these types of threats.

The **Answers That Work** website provides a comprehensive and easily understandable database of most programs that any Windows user might see in his Task Manager. In addition to identifying the process, the site makes sensible recommendations about how to handle unnecessary or malicious processes. The site is selling a product, but you can handle most of the recommended removals by using the Start Up utility in MSCONFIG (above).

The **Process Library** will tell you exactly what the processes are, which ones must run, which ones can be safely disabled, and which ones are known threats. The Process Library is searchable by process name or alphabetically browsable. There is also a comprehensive DLL library. Both illicit processes and DLLs are identified as to the type of threat or problem (virus, Trojan, or spyware).

Process Library is also very good at explaining the nature of the problem and when a threat may be easily confused with a legitimate process or DLL. See, for example, the entry for `rundll32.exe`, which is a legitimate process on most Windows operating systems but may indicate a virus on Windows 2000 and XP. Do not, however, confuse `rundll.exe` with `rundll32.exe` or `rundll16.exe`...see, it is confusing. The problem with this site is that it, too, is selling something. When you do find a real threat or problem and click on the remove option, you are taken to a site selling a product to remove the process or DLL. However, Process Library is very good at identifying the many processes running on your computer.

Many of these problems can be avoided in the first place by keeping your virus scanning software up to date or, in the event you do get a virus, using that software to remove it. A very good site for help with removing a variety of types of malware—viruses, browser hijackers, exploits, Trojans, spyware—is PC Hell (motto: *You’ve Been Here Before But Now You’re Just Visiting*). PC Hell doesn’t try to sell you anything, just help save you from your current damnable situation, so to speak. So, once you have learned about your problem, it’s worth a trip to PC Hell to see if there is a way out (sometimes, however, there is no exit).

**Process ID**  
http://www.processid.com/

**Answers That Work**  
http://www.answersthatwork.com/Tasklist_pages/tasklist.htm

**Process Library**  
http://www.processlibrary.com/

**PC Hell**  
http://www.pchell.com/
Shoot the Messenger!

With the release of Service Pack 2 for Windows XP, Microsoft finally shut one of the many wide open, unlocked “doors” in one of its operating systems by disabling Windows Messenger Service as the default setting. Unfortunately, Windows Messenger Service remains a problem for other operating systems. First, it is important to understand that Windows Messenger Service is something entirely different from instant messaging services and turning it off will not affect IM in any way. Messenger is primarily used by network administrators to send administrative alerts to network users or, for example, to let a user know when a print job on a network printer is complete. However, most home users are not networked and never need or want Messenger. The problem is that Messenger comes enabled by default on most Windows operating systems and is, in fact, automatically launched whenever a user boots his computer. This may not sound too bad, except that the ever-enterprising spammers and malicious hackers of the world found a way to exploit the darned thing. The spammers found they could flood users with pop-up messages using Messenger and, worse, malicious hackers found a way to use a buffer overflow in Messenger to install and run malicious code on a victim’s computer.

If you use a Windows operating system other than Windows XP/SP2 or Vista, I recommend you turn off Messenger Service—that is, if you can. Users of Windows 2000 systems can disable Windows Messenger Service. However, Windows Messenger Service cannot be disabled on Windows 98 or ME. For Windows 2000 users, it is easy to disable Windows Messenger and, if needed, turn it back on by reversing these steps:

Windows 2000

Click Start | Settings | Control Panel | Administrative Tools | Services

Scroll down and highlight “Messenger”

Right-click the highlighted line and choose Properties.

Click the STOP button.

Select Disable or Manual in the Startup Type scroll bar

Click OK
User Profiles and the RunAs Command in Windows XP

One of the best features of Windows XP, even in the Home Edition, is user profile administration and the RunAs command. While these options existed in Windows 2000/NT, Windows XP was the first Microsoft operating system to make these very important computer management and security features easily accessible and configurable for the home user. Although Windows XP Home Edition offers limited user and profile management when compared to the Professional Edition, it does introduce the concept of the Administrator versus the user as part of its user accounts. You should set up different types of accounts on your computer(s) running Windows XP Home Edition. Here’s why and how.

Windows XP automatically creates certain built-in groups when it is installed. In Windows XP Home Edition, you belong to one of two broad types of “Groups”: either Administrator or User. Belonging to a group gives a user rights and abilities to perform various tasks on the computer. Unfortunately, in Windows XP Home Edition by default, all user accounts have administrative privileges and no password. This is a potentially serious security vulnerability that should be remedied right away. If you always use your computer as the Administrator, it means that, if you encounter a virus, a Trojan horse, or a worm while you are logged on as Administrator, your entire system could be compromised because the Administrator has full control over every aspect of the computer. When you are logged on as Administrator, every program you run has unlimited access to your computer. If malware finds its way to one of those programs, it also gains unlimited access. However, if you create user accounts and normally log in as a user and not as the Administrator, any malware you encounter will be limited in the amount and kind of damage it can do to your computer.

Here is how to set up user accounts in Windows XP Home Edition.200

200 Windows XP Professional has additional user categories, including Power User, that are absent from the Home Edition. If you have Windows XP Pro at home, you have more options for how to administer your computers and your network.
• Logon as Administrator

• Start | Settings | Control Panel | User Accounts

From here, it is a simple matter to set up and change user accounts and account types. Create a “Computer administrator” account for yourself with a strong password. Then create a new account for yourself and each user of the computer as a Limited user. Make sure each Limited user account also is password protected. Remember, user names are not case sensitive but passwords are.
As you can see, Limited users are just that: strictly limited to what they can and cannot do on a computer. For the most part, logging in as a limited user should cause no problems in using applications on the computer. Email, web browsing, and instant messaging do not require administrative privileges, and are common avenues for malicious code to attack end users' systems. However, certain actions—such things as installing software, creating new network connections, or even running certain programs—require you to access them as the Administrator. There are two simple ways to accomplish this. First, you can always switch from Limited user to Administrator:
• Start | Log Off

• at this point, a new screen will appear; select **Switch User** and logon as the Administrator.

Fast User Switching should be enabled on Windows XP Home Edition by default, but just in case it isn’t here is how to enable it:

• To Enable or Disable Fast User Switching:

  1. Start | Settings | Control Panel | User Accounts
  2. Pick a Task | **Change the way users log on or off**
  3. On the **Select logon and logoff options** page, check **Use the Welcome screen** and **Use Fast User Switching**

The second and, to my mind, much easier way to “be” the Administrator temporarily is to use the **RunAs** command. To sign on as Administrator using the RunAs command, simply right-click on a shortcut and select RunAs. When you right-click on a shortcut or application, you will see this dialog box, which gives you the option to run this specific program as the Administrator. As long as you know the user name and password, you can sign on as the Administrator or as any other user. This is an invaluable tool because a number of programs simply will not run for Limited Users. Keep in mind, however, that the RunAs command gives any Limited User the power of the administrator, so only permit a trusted user to use the RunAs command. That means if you don’t trust your teenager to use RunAs responsibly, do not give him or her the administrator password. In this case, Windows XP Professional is a better choice because it gives you more user options.
There is one more user account type that needs attention in Windows XP Home Edition: the **Guest account**. Guest accounts have been notorious gateways for malicious hackers to break into computers. Unfortunately, in the Home Edition you cannot (or, rather, *should* not) disable the Guest account (“disabling” the account from the Control Panel simply removes the Guest account from the Fast User Switching system). According to the Microsoft website, “You can use the User Accounts tool in Control Panel to turn off the Guest account. When you turn off the Guest account, you remove the Guest account from the Fast User Switching welcome screen. However, the Guest account is not disabled. We do not recommend that you disable the Guest account. If you disable the Guest account, you may not be able to access network resources. Additionally, you cannot access resources on a local computer from another computer on the network.”\(^{201}\) Okay, so do not try to disable the Guest account in Windows XP Home Edition. What can you do to minimize the risk posed by the Guest account? At this time, the best work-around is to **assign the Guest account a very strong password**.

Sounds simple enough, doesn’t it? Yet for some reason I really cannot comprehend, Microsoft failed to include an option to add a password to the Guest account in Windows XP Home Edition. However, all is not lost; you can still create a password for the Guest account very simply.

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• Logon as Administrator.

• Open a Command Prompt (Start | Settings | Accessories | Command Prompt).

• Type `net user guest password` (replace the word `password` with your new Guest password and make sure it is a strong password because no Guest password is better than a weak one.)

In summary, as Aaron Margosis advocates in his excellent “non-admin” blog, “do your everyday computing as a Limited user and log on as Administrator only when it is absolutely necessary, such as when installing new software or hardware, or changing security settings.” Words to live by. For more detailed information about administering accounts, securing Windows XP Home Edition, and using RunAs on Windows XP Home Edition, refer to these links:

5 Steps to Secure Windows XP Home  
http://netsecurity.about.com/cs/windowsxp/a/aa042204_2.htm

Non-Admin Blog, Aaron Margosis’ Weblog  
http://blogs.msdn.com/aaron_margosis/archive/2005/04/18/TableOfContents.aspx

“RunAs” basic (and intermediate) topics, Aaron Margosis’ Weblog  

Encrypt Files in Windows

One of the basic privacy and security functions some versions of Windows offer is easy to use and provides a better degree of protection for files on your personal computer. However, not all Windows versions have this feature. The Windows operating systems that offer Microsoft’s Encrypting File System (EFS) are XP Professional (another reason to go with Pro over the Home edition) and Windows 2000, beginning with Service Pack 2. Since most readers are probably using Windows XP, I will only discuss this operating system.

Microsoft provides clear instructions on how to encrypt a file in Windows XP Professional; keep in mind you can either encrypt a single file or a file and its parent folder.
How to Encrypt a File
You can encrypt files only on volumes that are formatted with the NTFS file system. To encrypt a file:

1. Click **Start**, point to **All Programs**, point to **Accessories**, and then click **Windows Explorer**.
2. Locate the file that you want, right-click the file, and then click **Properties**.
3. On the **General** tab, click **Advanced**.
4. Under **Compress or Encrypt attributes**, select the **Encrypt contents to secure data** check box, and then click **OK**.
5. Click **OK**. If the file is located in an unencrypted folder, you receive an **Encryption Warning** dialog box. Use one of the following steps:
   - If you want to encrypt only the file, click **Encrypt the file only**, and then click **OK**.
   - If you want to encrypt the file and the folder in which it is located, click **Encrypt the file and the parent folder**, and then click **OK**.

If another user attempts to open an encrypted file, that user is unable to do so. For example, if another user attempts to open an encrypted Microsoft Word document, that user receives a message similar to:

```
Word cannot open the document: username does not have access privileges
(drive:\filename.doc)
```

If another user attempts to copy or move an encrypted document to another location on the hard disk, the following message appears:

```
Error copying file or folder
Cannot copy filename: Access is denied.
Make sure the disk is not full or write-protected and that the file is not currently in use.
```

Troubleshooting

- You cannot encrypt files or folders on a volume that uses the FAT file system.
- You must store the files or folders that you want to encrypt on NTFS volumes.
- You cannot store encrypted files or folders on a remote server that is not trusted for delegation.

Notice that **only the user who encrypted the file or folder can open, copy, or move that file or folder**. If you keep information such as your passwords, financial information, etc., on your computer, especially if that computer is connected to the Internet, you should encrypt those files. In addition to adding a password to a sensitive Microsoft Office files, it is also a very good idea to encrypt those files as well.

How to Encrypt a File in Windows XP  
http://support.microsoft.com/kb/307877
How to Encrypt a Folder in Windows XP  
http://support.microsoft.com/kb/308989

For those who really want the nitty gritty on the EFS:

Windows XP Professional Resource Kit, Using Encrypting File System  
http://www.microsoft.com/technet/prodtechnol/winxppro/reskit/c18621675.mspx#EVD

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**Do Not Save Encrypted Pages to Disk**

Internet Explorer uses caching to save website information as you browse in order to allow faster access to pages you frequently visit. The actual copies of webpages are stored in the Temporary Internet Files folder on your hard drive. Normally, this process is a benefit to users, but there is one circumstance in which you do not want
pages saved. If encrypted webpages are cached, the copies saved to your hard drive are not encrypted and can be read by someone who might gain access to your computer using malicious software such as a Trojan horse or virus (or even someone with physical access to your computer).

To prevent this from happening, select:

Tools | Internet Options | Advanced | Security
- Check box next to “Do Not Save Encrypted Pages to Disk”

Next, you need to erase any encrypted pages that might have already been saved to disk.

Tools | Internet Options | General | Temporary Internet Files | Delete Files

In pop-up message that says “Delete all offline content,” click OK

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**Handle Microsoft Files Safely**

It can be risky to open certain Microsoft file types, especially those you may encounter on the Internet or in email, because of the potential for infection via what are known as macro viruses. Macro viruses exploit an application such as Word or Excel (which use little programs called macros) to infect a document and then spread the infection to other computers and networks. One of the dangers with macro viruses is that they do not infect programs, so you do not have to run an executable file to become infected. All you need to do is to open an infected Word, Excel, Access, or PowerPoint file to activate the virus.

However, there are some simple precautions you should take to avoid the risk of infection. After all, the awful Melissa virus of 1999 was a Word 97 and Word 2000 macro virus, and it spread like crazy around the world very quickly as an email attachment. There was another major outbreak of Word macro viruses in 2006, so the problem is still very much with us. As more search engines make it possible to search for non-HTML file formats, including all Microsoft file types, it is vital to take steps to protect yourself and your employer from potentially damaging viruses that could lurk in these types of files.

There are several ways to handle the problem of macro viruses and prevent both infection and spread of these nuisances:

- One of the safest and easiest ways is to use Google or Yahoo to locate the web page with the link to the file you wish to view, then select view as html or view as text. These options will permit you to see the file (whether it is a .doc, .xls, .ppt, .ps, etc.) as an HTML file or a text file (in the case of Postscript files in Google) with no fear of viruses.
However, this solution will not work in every situation. There is an alternative available to users with access to Keyview Pro viewers. These viewers should be able to handle most file types you will encounter and handle them safely because the viewers do not run the underlying program and thus cannot execute a virus. The viewers also permit printing and some other functions. Documents should be saved to your computer’s desktop; then right-click on the document to select the “View with” option. DO NOT DOUBLECLICK to open or you will execute the underlying program and possibly a virus as well. Here are the available viewers and the types of files they handle (this is not a complete list):

Keyview Pro
Microsoft Word
Microsoft Excel
Microsoft PowerPoint
Applix Words
Corel WordPerfect
Corel Presentations
Corel Quattro Pro
Lotus Freelance Graphics
Lotus 1-2-3
Lotus Word Pro
XyWrite for Windows
Enhanced Metafile (EMF) (KeyView Pro 32-bit only)

Adobe Acrobat
PDF
FrameMaker

GSView/Ghostscript (GSView is a Windows GUI for Ghostscript)
Postscript
PDF

Did you know that Microsoft offers free viewers for Word documents, Excel spreadsheets and other applications as well, including PowerPoint and Access files? This freeware lets you open, view, and print all Microsoft Office files without concerns about macro viruses because the viewers cannot run macros. The free viewers are built to automatically configure themselves for use with both Mozilla and Internet Explorer. They are available at:

All Microsoft Office Viewers http://www.microsoft.com/office/000/viewers.asp

As an additional precaution, make sure all your Microsoft applications have macros security settings at high. For example, in Word 2000:

1. open Tools | Macro | Security
2. select Security Level High

3. make sure there are no Trusted Sources

Doing this will ensure that no macros can run on your computer in Word because Word will not execute any macros at all with these settings.

Configure your virus scanning software to perform an automatic virus scan of ALL downloaded files. Ensure that your virus scanning software scans all downloaded files, not just executables.

An excellent guide to home network security is available online from the CERT Coordination Center.

Home Network Security from the CERT Coordination Center
http://www.cert.org/tech_tips/home_networks.html

“Law #3: If a bad guy has unrestricted physical access to your computer, it’s not your computer anymore.”
Handle with Care:  
More Privacy and Security Concerns  

Use Anti-Virus Software and Keep It Up To Date

I expect most readers have anti-virus software on their computers, but having it and using it properly are not the same thing. Make sure you configure the software to maximize protection of your computer, especially against email-borne malware, run a full system scan at least once a week, and keep your virus definitions up to date. Most anti-virus software now offers automatic updates and scans, which can relieve users of some of the burden of remembering these tasks. There are new viruses—not to mention Trojan horses and other nasty invaders—unleashed via the Internet every day. The Kaspersky Lab’s VirusList encyclopedia contains more than 30,000 entries. No anti-virus software is a guarantee against infection, but not using and updating it is akin to leaving your car door unlocked and the keys in the ignition.

There are several good free anti-virus packages, and AOL began offering “free” virus scanning software from Kaspersky during 2006. However, I would be careful about the AOL package, which is only free for 30 days; after that, there is a $50 per year subscription. I recommend reading Fred Langa’s article about the AOL offer before making a decision.

About’s Free Antivirus Software Reviews
http://antivirus.about.com/od/freeantivirussoftware/Free_Antivirus_Software.htm

VirusList Virus Encyclopedia

“Law #8: An out of date virus scanner is only marginally better than no virus scanner at all.”

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Make Sure You Are Not Inadvertently Running “Spyware”

Spyware is often distinguished from “adware,” that is, advertising supported software, which was designed to help shareware authors make money. There are a few examples of “good” adware, software that you can get for free if you are willing to put up with sponsored ads each time you use it. **Good adware explicitly asks you if you are willing to accept the ads** in exchange for the program and also promises not to share or sell any information it collects about your browsing habits.

Spyware, on the other hand, rarely asks for your permission to do what it was created to do. An exception would be something like the Google Toolbar, which offers an option to turn off data collection and, even if it is enabled, does not share its tracking data with anyone else. Spyware by definition contains some sort of tracking software that regularly tries to “phone home” via your Internet connection to report data about your browsing habits, virtually never with your explicit permission. Most spyware then sells your personal information or, worse, exploits it to attack you. To make matters worse, it is now so hard to detect spyware that even the most sophisticated users often do not realize they have been infected.

Here are several ways to avoid spyware: do not download shareware or freeware, such as Kazaa, Quickclick, WebHancer, CuteFTP, etc. However, most people are going to download software at some point. If you do, try to make sure it doesn’t include spyware by visiting a website that lists known spyware, such as those listed below. Be aware, however, that more and more spyware is not actively installed by users but is downloaded, installed, and run on computers using nefarious techniques such as drive-by downloads, which exploit browser features such as ActiveX.

There is software available to check your system on a regular basis for spyware. Sadly, not all such software does what it claims; instead, there are unscrupulous people who are offering “spyware detection” software that is itself spyware. Do not download any antispyware software without checking it out beforehand. There is even a website devoted to finding and exposing bogus antispyware products. [Spyware Warrior Rogue/Suspect Anti-Spyware Products](http://www.spywarrior.com) maintains a long and growing list of these untrustworthy products.

While you can buy good antispyware software, some of the best is available for free. Ad-Aware SE Personal Edition and Spybot Search & Destroy are excellent free utilities that detect and remove spyware. Microsoft offers its own free antispyware

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Most experts agree that **there is no single product that can detect all spyware**. If I were only going to use one antispyware product on the Windows XP operating system, I would choose Windows Defender for several reasons: it has a very high detection rate; it is easy to configure; it will run automatically on a schedule; it automatically updates its detection rules; and, of course, it is free. In addition, Microsoft products tend to work very well on Windows computers.

**Free Antispyware Products**

Ad-Aware Spyware Checker  

Windows Defender  

Spybot Search & Destroy  

**Antispyware Guides & Articles**

11 Signs of Spyware  
[http://www.pcmag.com/article2/0%2C1759%2C1522648%2C00.asp](http://www.pcmag.com/article2/0%2C1759%2C1522648%2C00.asp)

Anti-Spyware Guide  
[http://www.firewallguide.com/spyware.htm](http://www.firewallguide.com/spyware.htm)

Monitoring Software on Your Computer: Spyware, Adware, and Other Software, Staff Report, Federal Trade Commission, March 2005 [PDF]  

PC Hell Spyware Removal Help  

Spychecker  

Spyware Guide  

Spyware Warrior Rogue/Suspect Anti-Spyware Products  

Spyware Watch  
[http://www.spyware.co.uk/](http://www.spyware.co.uk/)

Stop Internet Abuse  
[http://www.celticsurf.net/webscape/abuse.html](http://www.celticsurf.net/webscape/abuse.html)

“**Law #2: If a bad guy can alter the operating system on your computer, it’s not your computer anymore.**”
Install Software and Hardware Firewalls

Whether you are using an always-on connection such as cable or DSL, or you are accessing the Internet via a dial-up connection, you need to install at least a software firewall and, I believe, a hardware firewall as well. Firewalls, while not foolproof, are the home user's best protection against Trojan horses and spyware. Both types of malware are a huge threat to the Internet community because they are insidious, hard to detect, and harder still to remove. The best advice about Trojan horses and spyware is don't get them in the first place, and firewalls remain the best defense against these types of malicious software.

Software firewalls can be purchased for a relatively low price or, even better, some of the best are free. Check Firewallguide's Personal Firewall Reviews for some options.

However, while all Internet users need a software firewall, anyone with cable, DSL, or satellite Internet access needs a hardware firewall, too. The bad news is that "true" hardware firewalls are still fairly expensive and hard to configure. The good news is that there is a very inexpensive alternative for the home user that offers similar basic protection: a cable/DSL router. As with a hardware firewall, routers use Network Address Translation or NAT to hide your computer's Internet address from the bad guys. The firewall—and not your computer—becomes your connection to the Internet, making it harder for malicious hackers to see your computer, much less scan or attack it. In addition to NAT, firewalls (and good home routers) also use something called Stateful Packet Inspection (SPI) to let through only those Internet connections you request and block connections that are trying to break into your computer.

Make sure the router you purchase offers SPI and good advanced control settings. And, please, change your router password as soon as you install it! Malicious hackers know all the default logins and passwords for every router ever made. For example, check this site (just one of many):

Default Password List [http://phenoelit.darklab.org/cgi-bin/display.pl](http://phenoelit.darklab.org/cgi-bin/display.pl)

It is important to understand that while a good home router will help protect your computer from attacks, it is not impervious. Nothing really is, but for a home user, you are going to be much more secure with software and hardware firewalls than the vast majority of users who don’t do anything to protect themselves. However, in order to get the most good out of these products, you must configure them properly.

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204 The firewall that is part of Windows XP (including the improved firewall in Service Pack 2) does not provide “extrusion protection,” i.e., it only detects incoming data, not data that might flow from your computer. Do not rely solely on the XP firewall.
I have compiled some of the most useful websites for learning about firewalls and routers here:

Firewallguide’s Personal Firewall Reviews [http://www.firewallguide.com/software.htm](http://www.firewallguide.com/software.htm)
Firewallguide: Wired Routers [http://www.firewallguide.com/hardware.htm](http://www.firewallguide.com/hardware.htm)
Gibson Research’s Firewall Page [http://grc.com/su-firewalls.htm](http://grc.com/su-firewalls.htm)
Internet Firewall FAQ [http://www.interhack.net/pubs/fwfaq/](http://www.interhack.net/pubs/fwfaq/)
Introduction to Firewalls [http://netsecurity.about.com/od/hackertools/a/aa072004.htm](http://netsecurity.about.com/od/hackertools/a/aa072004.htm)

**Free Software Firewalls for Windows**

Free Personal Firewall Software [http://www.netsecurity.about.com/od/personalfirewalls/a/aaafreefirewall.htm](http://www.netsecurity.about.com/od/personalfirewalls/a/aaafreefirewall.htm)
Sunbelt Kerio Firewall [http://www.sunbelt-software.com/kerio.cfm](http://www.sunbelt-software.com/kerio.cfm)
Full version free for 30 days, then reverts to basic version.

**Test Your Online Security**

So you installed firewall software and perhaps even hardware protection in the form of a router and you’re feeling pretty smug. Before you get too comfortable, you should test your firewall to make sure it is doing the job it should be. My favorite set of tests is **Sygate/Symantec’s Online Services**, which puts your computer through a whole range of scans to test its vulnerability to attack. I also recommend you run Steve Gibson’s **Internet Vulnerability Profiling** at his **Shields Up!** website. This is what you want to see for every test you run at Shields Up:
If your computer does not pass every test, find out why and fix it. Unfortunately, every computer, like every person, is unique, so one solution definitely does not fit all. However, with a little patience and some trial and error, most vulnerabilities can be eliminated. Steve Gibson’s website is especially useful in helping home users diagnose and correct computer security and privacy related problems.

Gibson’s Shields Up Internet Vulnerability Profiling [https://grc.com/x/ne.dll?bh0bkyd2](https://grc.com/x/ne.dll?bh0bkyd2)


Sygate is now owned by Symantec.

HackerWatch Port Scan and Simple Probe [http://www.hackerwatch.org/probe/](http://www.hackerwatch.org/probe/)


especially the Browser Leakage and Quick Scan for open ports


PC Flank Advanced Port Scan [http://www.pcflank.com/scanner1.htm](http://www.pcflank.com/scanner1.htm)
Planet Security Port Scans
http://www.planet-security.net/index.php?xid=%F7%04T%BDP%92nD

Firewall Guide: Firewall Testing
http://www.firewallguide.com/test.htm

Most personal firewalls do a decent job of blocking intruders from gaining external access to a computer (i.e., intrusion detection). However, many of these same programs (most notably the Windows XP firewall) fail to catch applications residing on a computer that access the Internet without your knowledge or consent (i.e., internal extrusion). Why? Often these personal firewall packages come pre-programmed to allow some applications to pass through them without the user’s knowledge. Also, it’s quite easy for a malicious person to simulate a preapproved application and fool a computer into “phoning home.” All that is required is to rename the malware with a commonly used file name, such as iexplore.exe, which is usually allowed free access to the Internet, and the attacker has opened a back door into your computer.

Check to see if your firewall passes the “leak” test by downloading Gibson’s tiny Leak Test application or try one of these online firewall testers. If your firewall is properly configured (meaning you do not let programs—especially browsers—access the Internet without your permission), your firewall will pass all three leak tests. If it doesn’t, you need to reconfigure your software.

Gibson Research’s Firewall Leaktest
http://grc.com/lt/leaktest.htm

PCFlank Firewall Leaktest
http://www.pcflank.com/pcflankleaktest.htm

Tooleaky
http://tooleaky.zensoft.com/

Firewall Leak Tester
http://www.firewallleaktester.com/index.html

Don’t Fall for the Con

Never download software or open and/or run an email attachment unless you are absolutely sure you know what it is. It used to be known as a con job and the person who committed this type of fraud a con artist. Then in the computer hacker world, the con became “social engineering, one of the most pernicious ways malware is spread. Social engineering is a con game designed to trick users into violating normal security procedures. One famous example involves a malicious user sending email that looks as though it is from a trusted source, such as “Microsoft Corporate Security Center,” warning you to install the attached “fix” to a vulnerability or to go to a certain website to download a file. That “fix” is in fact a virus or some other piece of malware. Read Microsoft’s policies on software distribution (they
never distribute software directly via email) and all Microsoft downloads are from their site <http://www.microsoft.com/>.

Microsoft Policies on Software Distribution  
http://www.microsoft.com/technet/security/bulletin/info/swdist.mspx

Although it is not new, another type of con called “pretexting”205 made headlines during 2006 when some executives at Hewlett Packard got into serious trouble because of this method of obtaining information. The HP execs weren’t after financial data but telephone records, and at that time it was not clear if pretexting to obtain phone records was illegal or not in the US. HP admits that it hired a firm to investigate board leaks to the press. The firm HP engaged to look into the leaks in turn hired private investigators who impersonated HP board members to get phone records belonging to at least nine reporters and one HP board member.  

This is just the most high-profile complaint about the ready availability of personal records obtained by “data brokers.” You need to be aware that pretexting is a widespread tactic, and the laws governing fraudulently obtaining non-financial personal records and information are murky at best. Frankly, there isn’t much you can do to protect yourself from a clever and determined con artist who is going after your phone records at your phone company. The best ways to combat pretexting are laws that make pretexting a crime and companies that train their employees better.

Understand Website Certificates

If you are concerned about phishing attacks and other social engineering scams, you have probably been advised to make sure the site you are visiting has a valid site certificate. And then you probably scratched your head and wondered, “how the heck can I tell if that certificate is valid or not?”

First, it is important to understand what a site certificate is and what it does for the site and for you. Any website that wants a secure connection must use encryption. In order to use encryption over the Internet, the website owner must obtain a site certificate. There are, then, two parties involved in verifying the validity of a certificate: the website owner and the trusted certificate authority. At present, your browser is probably set to recognize more than 100 trusted certificate authorities, but not all of these have the same strictness about ensuring the validity and security of

205 The earliest use I have found of the term 'pretexting' to mean obtaining private or confidential information by pretending to be someone who has a legitimate right to or need for that information is 1980: Fair Financial Information Practices Act: Hearings Before the Subcommittee on Consumer Affairs by the United States Senate Committee on Banking, Housing, and Urban Affairs, Subcommittee on Consumer Affairs.
their data. You can check the validity of the site certificate by clicking on the locked padlock, but clever malicious hackers know how to create a fake padlock that appears to provide valid site certificate data. A more reliable way to verify a certificate is to view the webpage’s Page Info in Mozilla or, in Internet Explorer, to right click on the webpage and select Properties to see, first, the general information about the page security and then, by clicking on Certificates, the actual certificate information such as from the PayPal website:

![Certificate Information](image)

In viewing the certificate information you should make sure the trusted certificate authority is legitimate. If you do not recognize the name, check your browser’s list of certificate authorities:

- in Firefox: Tools | Options | Advanced | View Certificates | Authorities
- in Netscape: Edit | Preferences | Privacy & Security | Certificates | Manage Certificates | Authorities
- in Internet Explorer: Tools | Internet Options | Content | Certificates | Trusted Root Certification Authorities

The certificate should have been issued to the website owner. If the name on the certificate does not match the name you expected, do not trust it.

Also look at the certificate’s expiration date to make sure it has not expired.
For more information on how to understand site certificates, the US CERT site has a new Cyber Security Tip addressing this topic.

Understanding Web Site Certificates  http://www.us-cert.gov/cas/tips/ST05-010.html

Watch Out for “Web Bugs”

“Web bugs” are virtually invisible 1-pixel images that act as electronic tags to help websites and advertisers track users’ movements across the Internet. “Also called a ‘Web beacon,’ ‘pixel tag,’ ‘clear GIF’ and ‘invisible GIF,’ it is a method for passing information from the user’s computer to a third party Web site. Used in conjunction with cookies, Web bugs enable information to be gathered and tracked in the stateless environment of the Internet.” At present, there is no sure way to counteract all web bugs, but products are becoming available to let you “see” web bugs, block them, or remove them. All the products designed to handle web bugs must be downloaded and installed. Only products with free versions are listed here.
Bugnosis does not block or clear web bugs, but it will certainly make you want to fumigate your computer by letting you see just how many of these pests are infesting the websites you visit, but it only works with Internet Explorer. For a detailed explanation of how web bugs work and how they are used, see the Web Bug FAQ provided by the Privacy Foundation.

Bugnosis  
Web Bug FAQ  
Guidescope  
WebWasher\textsuperscript{207}  

\textbf{Find and Remove Trojan Horses}\textsuperscript{208}

There are few things worse that can happen to your computer than to become infested with a Trojan horse in general or a RAT in particular. A RAT is a special form of a Trojan: the Remote Access Trojan, which is malicious software that runs invisibly on a computer and permits an intruder to access and control that computer remotely. The reason Trojans and RATs are so pernicious, dangerous, and infuriating is that \textbf{they are difficult to detect and harder still to exterminate}. The best defense, not surprisingly, is a good offense: don't get a Trojan in the first place. So how do most people get Trojans on their computers? There are many ways, but the most common are unwittingly installing them in games or other software, or by opening email attachments.

As if this isn't bad enough, in September 2005, F-Secure identified a new Trojan horse that moves from mobile phones to computers. It appears to be a pirated version of a mobile phone game users can download from the web; the malware installs itself and runs on a PC when a user transfers data from his mobile phone to his computer. The Trojan also infects the phone. While this vulnerability is rated as a


\textsuperscript{207} “Cyberguard has changed the license for Webwasher Classic to Donationware and asks you to make a donation before downloading Webwasher Classic.” However, the donation is voluntary.

\textsuperscript{208} A Trojan horse is “a program in which malicious or harmful code is contained inside apparently harmless programming or data in such a way that it can get control and do its chosen form of damage.” Trojan horses are often used in what are known as “zombie” distributed denial of service attacks in which attackers place Trojans on many computers, then use them as part of a concerted attack, flooding a website or server with so much data it is effectively shut down. Many people have Trojan horses on their computers without knowing it. “Trojan horse,” SearchSecurity.com, \texttt{http://searchsecurity.techtarget.com/sDefinition/0,,sid14_gci213221,00.html} (14 November 2006).
“low” threat, it is significant because it marks the first time that malware has successfully infected both mobile devices and Windows-based computers.209

Trojans are hard to detect because they often use what are called “binder programs” to link them with a legitimate program so that the Trojan will execute in the background at the same time that the legitimate program runs, making the Trojan invisible to the victim.

How can you tell if you have a Trojan on your computer? Some of the telltale signs are unexplained slow performance, a CD tray that mysteriously opens and closes randomly, inexplicable error messages, strange screen images, or the computer automatically rebooting itself. These are by no means the only symptoms and, in fact, there may be no symptoms at all.

Once the Trojan has started to run, it may communicate with its home base via email, by contacting a hidden Internet chat channel, or by using a predefined TCP port, providing the attacker with the computer’s IP address. Once activated, the Trojan can then be instructed to do many things, such as formatting a hard drive, sending back financial data, attacking another computer, or participating in a Distributed Denial of Service (aka “zombie”) attack against a website. It gets worse. **Trojans may have the ability to capture keystrokes**, meaning they can gather absolutely any data on a victim’s computer, including passwords, credit card numbers, personal communications, files—anything you have, they have. Anything you do, they can do. Anything you see, they can see.

So how do you find and eradicate these vile vermin? First, understand that although good virus scanning software may detect and remove many Trojans, typical anti-virus scanners may not detect Trojans. That’s because Trojans use techniques to hide themselves. How then can you find out if you have a Trojan? A major clue to a Trojan infection is an unexpected open IP port, especially if the port number matches a known Trojan port. How do you find out which IP ports are open on your computer? It's easy: use the **netstat** utility that comes with many operating systems, including Windows. Here’s how on a Windows computer:

1. disconnect the computer from the Internet
2. using Task List, close all programs that connect to the Internet (e.g., email, IM)
3. close all open programs running in the system tray

4. open a DOS command tool and type netstat –a 15 or select Start | Run | netstat –a 15

Netstat will display all the active and listening IP ports on your computer refreshing every 15 seconds. What you are looking for is suspicious port activity. For example, if port 31337 is active, there is a good chance you have the Back Orifice Trojan on your computer. Also, look for unknown FTP server processes (port 21) or web servers (port 80) that show up using netstat. But remember, you must disconnect from the Internet and shut down all programs that might use the Internet to get an accurate reading.

Or you can try a free online Trojan scanner such as the one available from PCFlank.com or WindowSecurity.com (below). While a negative report is no guarantee you do not have a Trojan horse, a positive test means you need to take action to remove this infection.

What should you do if you think you have a Trojan on your computer? I strongly recommend that you not start deleting software indiscriminately because something you don’t recognize may in fact be a piece of vital software! Instead, if something suspicious shows up in your netstat investigation, now is the time to get some good Trojan-detection and removal software. Below are some sites that will help you locate legitimate anti-Trojan software and provide other advice on how to prevent and remediate infection.

What if you ultimately discover that your computer is infested with a Trojan? Even after you have successfully removed the malware, this may not be the end. How long was the Trojan on your system? What kind of information did it collect and forward? It is probably prudent (if inconvenient) to change all your passwords and even get new credit cards if you have used them on that computer just to be on the safe side. If you do such things as stock trading on your computer, you should probably assume your account has been compromised. In fact, assume everything on your computer has been compromised and treat the invasion as if a thief broke into your house and lived in it for months without your knowledge.

As you can see, Trojan horses are bad, really bad. Again, it is best to avoid them, and the single best defense is not to be promiscuous when it comes to downloading software and opening email attachments. The second best defense is a good firewall. But keep in mind that it is up to you to set the firewall options at a high level of protection to ensure that no Trojan can "phone home" without your permission.

List of Trojan Ports http://secured.orcon.net.nz/portlist_list.html
Onctek’s Trojan Port List http://www.onctek.com/trojanports.html
Anti-Trojan Software Reviews http://www.anti-trojan-software-reviews.com/
Anti-Trojan.org http://www.anti-trojan.org/
Use Good Passwords

Enterprising malicious hackers and thieves are now using sophisticated programs to break passwords. Take a look at this screen shot of just one website offering Windows password crackers:

While there is no guaranteed protection against a determined malicious hacker, following these basic rules probably will help protect you and not following them is an invitation to disaster:

- Never use a real word in any language (too easy for dictionary attacks to break).
- Never use just letters.
- Make it at least 8 characters long.
- Include both upper and lower case letters.
Include numbers.

Include special characters.

For a good article on how easy seemingly “good” passwords can be broken and how to pick a strong and memorable password, see Fred Langa’s “How to Build Better Passwords” in Information Week.

http://www.securityfocus.com/infocus/1537

Microsoft: How to Create Stronger Passwords  
http://www.microsoft.com/security/articles/password.asp

Password Security Guide  
http://www.umich.edu/~policies/pw-security.html

Fred Langa: How to Build Better Passwords  
http://www.informationweek.com/story/showArticle.jhtml?articleID=164303537

“Law #5: Weak passwords trump strong security.”

Use Desktop Tools with Care

The past few years we have witnessed an explosion in new tools that can be downloaded for free and, in many cases, integrated into the user’s browser or operating system. The highest profile of these applications was desktop search. Microsoft, Yahoo, and Ask all have some version of desktop search and there are other smaller companies such as Copernic, X1 Technologies, and Blinkx offering desktop search technology as well. However, Google’s product garnered the most attention and generated the greatest controversy. According to Google, its Google Desktop is an “application that provides full text search over your email, computer files, music, photos, chats and web pages that you’ve viewed.” Google Desktop now also indexes the entire content of PDF files and the metadata of multimedia files. In August 2005 Google introduced Google Desktop 2 in beta and dropped “Search” from its name because it does much more than just search. According to Google, “Google Desktop [2.0] doesn’t just help you search your computer; it also helps you gather new information from the web with Sidebar, a new desktop feature that shows
you your new email, weather and stock information, personalized news and RSS/Atom feeds, and more." ²¹⁰

What are the privacy and security concerns surrounding desktop search tools? I think Wendy Boswell, the editor of About.com’s Web Search Guide, sums up the current state of affairs not only with Google Desktop but with all the major desktop search tools when she writes, “In a very small nutshell, the trouble with Google’s Desktop Search is that when you are hooked up to a network of other computers, there are holes in Google’s Desktop Search that exploit already known holes in Internet Explorer, and these two just basically open up your computer to any malicious hacker that feels like a bit of snooping.” ²¹¹ Boswell points out that she uses Google Desktop Search on her own computer, but only because her computer is not networked to any others and she is has anti-virus/security/firewall protection, another backup firewall, and a broadband firewall router. And, I would add, I suspect she knows a lot more than the average user about personal computer security.

The fundamental issue with all the desktop search applications is a familiar one: balancing a very useful tool with a potential loss of privacy. “Desktop search undermines your personal security. Every time you use it, your life’s an open book. Or, in this case, an open hard drive.” ²¹² It is precisely the power and scope of desktop search tools that make them so potentially dangerous. Unlike kludgy old Microsoft Windows Explorer, which can take many minutes to search a large hard drive, desktop search tools index a hard drive upon installation and catalog the results to make retrieval very quick, usually within seconds. And desktop search tools can and do find pretty much everything on your computer, even the cache of web pages where you might have entered credit card information, for example. Which helps explain why putting desktop search tools on networked computers may not a good idea at this time. In fact, many organizations have banned the installation and use of Google Desktop, but some have discovered it came preloaded on new computers, such as one state agency that found it preinstalled on its new Dell desktops. ²¹³

Google’s Desktop 2.0 addressed some of these security issues. Google Desktop no longer indexes or stores secure web pages or password-protected files, and the index can be encrypted. The corporate version also allows network administrators to

restrict the indexing of specific files. Nonetheless, users who have registered with Google—for example, Gmail account holders—should have more concerns because of the potential for Google to “connect the dots” and create a detailed profile of its registered users.\(^{214}\)

Google Desktop is not alone in creating concern for security experts. All desktop search tools are inherently problematic, but Microsoft’s desktop search tool is probably the most worrisome because it launches ActiveX in Internet Explorer, and ActiveX controls are among the most notoriously vulnerable applications on the web. Neither Microsoft nor Yahoo integrates web and local desktop search as Google does (yet). However, users can limit the Google Desktop to searching the hard drive, disabling the web search feature and thus gaining a measure of security. To do so, users need to make a decision during the setup. At the end of the setup process, Google Desktop asks you to enable or disable “Advanced Features.” Enabling Advanced Features “sends Google non-personal data about how you’re using the program, along with reports if it ever crashes. It also sends information about the websites you visit so that Sidebar can show personalized info, such as personalized news. Analyzing this data from many users helps our engineers better understand how people actually use Google Desktop and therefore how we can improve it. If you don’t want Google Desktop to send this information, simply uncheck the Advanced Features checkbox. Desktop will immediately stop sending any of this non-personal information to Google.”\(^{215}\) You should also uncheck the option to keep your local files and cached web pages permanently out of your Google web search results; this option is under “Google Integration” in the Preferences window.

Search expert Danny Sullivan offers a very good and measured assessment of desktop search, in particular Google Desktop, in which he offers sensible advice for keeping your data safe and private while still enjoying the benefits of desktop search.


Protect Yourself from Search Engine Leaks

In late July 2006, AOL published a list of 20 to 36 million search inquiries collected over a three-month period that included identification numbers for 658,000 unnamed users at their now defunct Research website <http://research.aol.com/>. It didn't take long for some fairly bright researchers to piece together some of the information and come up with real people whose queries were released. This was possible largely because AOL kept individual user's queries together in order to show the pattern of a person's searches over a period of time. "Searches by individual users are grouped together, often forming small profiles of a user's habits and interests. The files include the date and time of each inquiry and the address of the Web site the user chose to visit after searching."\(^{216}\)

Why would AOL do such a thing in the first place? AOL's intention was to provide useful data to researchers performing "search research." However, the data turned out to be more "helpful" than AOL intended. If you think about it, how much effort does it take to figure out a specific user's name and location if you have three months of his or her searches? And since all the queries also included a date/time stamp and the link to the site they visited from AOL, there are other ways a site manager could use site logs to put together a profile on someone. What some truly enterprising person or group could do with this data is limited only by their imagination. Once the news came out that individuals could be identified from the database, AOL took the data off its website, but of course it was too late. Sites mirroring the database immediately popped up.

The lessons to be drawn from this episode are too many to name, but at the very least we know that what we like to think of as privacy is largely an illusion and what seems like an innocent act of "openness" and "sharing" can backfire in the worst possible way. What can you do to protect yourself against disclosures such as the one described above or from inadvertent leaks of search engine data? I have repeatedly warned people about using search services that require you to log into the site. AOL, Google, Live, and Yahoo all offer such services, which illustrate my rule of thumb: anything that adds convenience brings with it some degradation of privacy and/or security. The fact is that you are personally identifiable if you have an account with a search engine site.

But what is the risk that you can be identified from your searches if you do not have an account at a search site? In light of the AOL incident, Wired updated a January 2006 article on this topic, and some of the points they make are as follows:

“How does a search engine tie a search to a user?

If you have never logged in to a search engine’s site, or a sister service like Google’s Gmail offering, the company probably doesn’t know your name. But it connects your searches through a cookie, which has a unique identifying number. Using its cookies, Google will remember all searches from your browser. It might also link searches by a user’s internet protocol address.

How long do cookies last?

It varies, but 30 years is about average. AOL drops a cookie in your browser that will expire in 2034. Yahoo used to set a six-month cookie but now its tracker expires in 2037. A new cookie from Google expires in 2036.

What if you sign in to a service?

If you sign in on AOL, Google or Yahoo’s personalized homepage, the companies can then correlate your search history with any other information, such as your name, that you give them. If you use their e-mail or calendar offerings, the companies can tie your searches to your correspondence and life activities. Together these can provide a more complete understanding of your life than many of your friends or family members have.

Why should anyone worry about this leak or bother to disguise their search history?

Some people simply don’t like the idea of their search history being tied to their personal lives. Some people check to see if their Social Security or credit card numbers are on the internet by searching for them. Ironically, for more than a few AOL users, the leak of the search terms means that this sensitive information is now on the web.”

One of the things the Wired article recommends is cookie management. The problem is that unless you routinely refuse all cookies, it is very difficult to avoid some risk of identification, however small that risk may be. Using the Internet without using any cookies is not a realistic option for most of us most of the time, so we have to find a reasonable balance between no cookie use and wide open acceptance of all cookies. Luckily, browsers have gotten much better in the way they permit users to manage cookies. Refer to the section on Managing Your Cookies for details on how to minimize problems with cookies. The Wired article also mentions more sophisticated options for protecting your privacy, such as anonymizers and proxy services. None of these comes without a downside or is a guarantee of privacy.

The best approach is to be prudent by limiting your use of cookies via browser settings and/or third-party software to “crunch” cookies. Also, never search for personal data, such as your social security or credit card number at any site.

where you are registered or logged in, e.g., if you use personalized Google, AOL, Yahoo, Live, etc. If you do, you can be sure there is a record of that search. If you want to run these types of searches, the best thing to do is to block cookies for that search session, then clean out your browser’s cache. That way, your search will not be stored anywhere and there will be no “cookie trail” at any site.

A number of articles recently have touted IxQuick, a metasearch engine, as an alternative search engine because IxQuick does not keep records of searchers’ IP addresses. According to the company, “We have a program running which opens the log files and deletes the user IP addresses and overwrites them...[and] the company removes the unique ID from Ixquick.com’s cookies.” Of course, you still must place your trust in this Amsterdam-based company not to change their policy or make a mistake. Another option to consider is Clusty, a superb search service based on Vivisimo’s technology. Clusty says, “We at Clusty don’t track you. Our toolbar doesn’t track you. We don’t want to know your email address.”

IxQuick http://ixquick.com/
Clusty http://clusty.com/

Finally, I also want to mention an article that includes more drastic measures one can take to keep searches private. The focus of the article is Google, but many of the suggestions work with other search engines. I am not recommending or endorsing any of the software mentioned in the article, but I thought you should know of other options.

Amit Agarwal
“How to Stop Google from Recording Your Search Habits”
Digital Inspiration, 13 August 2006,
http://labnol.blogspot.com/2006/08/how-to-stop-google-from-recording-your.html

Think Twice Before Registering at Search Sites

During the summer of 2005 Google became upset over an article in CNET News demonstrating how much information the author could find about Google CEO Eric Schmidt using—you guessed it—Google. All the information the CNET reporter


found was from publicly available sources only. While that is interesting and not
surprising, far more intriguing are the observations in the article about what she
could have found had the reporter had access to Google’s databases.

“Assuming Schmidt uses his company’s services, someone with access to
Google’s databases could find out what he writes in his e-mails and to whom he
sends them, where he shops online or even what restaurants he’s located via
online maps. Like so many other Google users, his virtual life has been
meticulously recorded.”

It’s not just Google, of course, that collects personal data from registered users.
Yahoo, Live Search, A9, and other search services offering registration, online
businesses, etc., also collect personal information when you register with them. But
Google has so much of the current market share they are the highest profile
company in terms of privacy concerns. “Kevin Bankston, staff attorney at the
Electronic Frontier Foundation, said Google is amassing data that could create some
of the most detailed individual profiles ever devised.”

How does this happen?

“As is typical for search engines, Google retains log files that record search terms
used, Web sites visited and the Internet Protocol address and browser type of
the computer for every single search conducted through its Web site. [comment:
this is true of any website you visit: any site can gather limited, non-personally
identifying information that is readily available from the browser.]

In addition, search engines are collecting personally identifiable information in
order to offer certain services. For instance, Gmail asks for name and e-mail
address. By comparison, Yahoo’s registration also asks for address, phone
number, birth date, gender and occupation and may ask for home address and
Social Security number for financial services.”

The danger lies in the ability to put together all these pieces of data to create a
personal profile: “If search history, e-mail and registration information were
combined, a company could see intimate details about a person’s health, sex life,
religion, financial status and buying preferences.”

Simply using Google or any
other search engine to search poses little privacy risk because of the sheer
volume of traffic at these sites and the lack of any personal data about the searcher.
The real privacy concerns arise when someone is a registered user at a site
such as Google, Yahoo, AOL, Live Search, or A9. In theory, the information
collected and stored about a user could enable someone to put together a
remarkably thorough profile of that individual user.

220 Mills.
221 Mills.
222 Mills.
223 Mills.
Both the original CNET article and the Newsfactor article\textsuperscript{224} make a good case for why users should either not register at sites such as Google, Yahoo, AOL, Live Search, and A9. However, if you do register, then you should consider using one browser for web searches and another for services such as the search engine’s email, toolbar, instant messaging, etc. While there are no known abuses of this information as of now, who knows what the future holds or, worse, what could happen if unscrupulous persons got their hands on this data. This is something to keep in mind, especially when using search engines in the workplace.

\section*{Take Care with ZabaSearch}

A new people search service called ZabaSearch opened during 2005 and caused an immediate firestorm. This was somewhat surprising given that it is only one more among many such sites offering personal data, but ZabaSearch has been the catalyst for a lot of anger and frustration about our ever-shrinking privacy. One reason ZabaSearch garnered so much attention is because it is offering some of its tantalizing data for free, unlike most services that charge for the same information. But the main reason ZabaSearch captured so much attention is it is the focus of one of those panicky emails warning people about its dangers. While the essence of the email is true, it is misleading because it encourages people to think ZabaSearch is something new, special, or unique. If one were truly cynical, one might even suspect ZabaSearch of being behind those spam mailings as a way of getting people to ask to have their data removed.

I need to emphasize this: \textit{do not try to have your data removed from ZabaSearch}. ZabaSearch says:

\begin{quote}
If you are interested in creating, editing or deleting records, please submit a valid e-mail address below and we will send you specific instructions on how to do that. Please make sure you can receive e-mail from the ZabaSearch.com domain to insure you receive our reply.\textsuperscript{225}
\end{quote}

People who have tried to remove their information from ZabaSearch have discovered that ZabaSearch demands they provide even more detailed information about themselves than ZabaSearch already has access to (purportedly on the grounds that they have to ensure you are really who you claim to be). ZabaSearch does not view itself as responsible for the information it provides because it does not own that information. \textit{All of ZabaSearch’s data comes from public databases}


maintained by such entities as state, local, and even the US government. Most of this type of data simply cannot be removed from the public record.

If you think we can stop companies like ZabaSearch, think again. As attorney Anita Ramasastry, points out, “In a recent court case, the First Amendment has been held to allow publication even when it predictably will threaten the safety of particular individuals. Threats themselves can be made criminal, consistent with the First Amendment. But when information is not itself a threat—but does pose one—courts have recently tended to allow the information to be published, even on the Internet.”226 [emphasis added] Ramasastry goes on to say that, in her opinion, sites providing this detailed kind of personal information should be regulated. However, at present only medical records are afforded the kind of legal protection many people would like to see extended to other types of information, e.g., bankruptcy records, divorce data, real estate transactions. As of now, this information is fair game, our privacy is under assault, and the balance of power is on the side of the First Amendment: “...when constitutions do protect privacy, they typically protect it against invasion by the government—not by other citizens. Meanwhile on the other side of the balance, the First Amendment protects a person’s right to speak and publish information, absent a compelling governmental interest in silence. So while privacy rights don’t help those who find themselves the subject of digital dossiers, free speech rights do help the dossier-makers.”227 This is a difficult issue and one the Founders could hardly have imagined because the concepts of things like computers, the Internet, and online identity theft were simply unimaginable for them.

Can You Opt Out of Online Directories?

Many people are interested in (in some cases, desperate to) get their personal information out of the many online directories that now brazenly sport that data. The Privacy Rights Clearinghouse offers a very useful webpage on this subject, including a handy chart of the major “data vendors” who do and who do not offer opt out provisions. The prospect of getting your personal information out of the many databases is daunting and some of the procedures are highly dubious. For example, to get your data out of PeopleFinders, you are required to provide the following information:

Complete Social Security number, First name, Last name, Middle initial, Aliases and A.K.A.’s, Complete current address, Complete former addresses going back


227 Ramasastry.
20 years, Date of Birth - including month, day, and year. Include print out of info. to be removed.

If you actually provide this much detailed data, you may be opening yourself up to identity theft. Furthermore, the Privacy Rights’ page identifies twenty data vendors who offer opt out policies and fifteen that do not. All the vendors who allow users to try to remove personal information have their own procedures and requirements, and even if you diligently follow all these steps and these vendors really do remove the data, this still leaves many more vendors who will not remove your data as well as new vendors, unknown vendors, and foreign vendors. However, that’s not the worst of it: “Opting out may prove to be a fruitless venture since often online vendors will simply repopulate the data when they obtain their next download of information from the source. According to People Data, their information is refreshed every three to four months. Your only option would be to check back and go through the opt-out process again if you find your information has been reposted.”

Unless and until there is a way to get personal information out of public databases, requesting online data brokers to remove your information is probably counterproductive.

In short, trying to keep your personal data private will quickly turn into a full-time job, you almost certainly will not fully succeed, and you will have to keep asking to have your data removed over and over again. So what are we to do? If you are a victim of domestic violence, stalking, or some other such crime, it is worth your time and energy to try to keep your personal information off the Internet and out of these databases. For the rest of us, prevention is the best approach. Guard your “holy trinity” of personal data—name/date of birth, address, and Social Security Number. Be especially leery of providing your Social Security Number. Most companies want your business, and if you refuse to provide an SSN, they probably will still do business with you rather than lose a customer. For now, it appears we are going to have to live with the uneasy balance between privacy and the free flow of information.

Understand the Pros and Cons of an Anonymizing Proxy

If you are truly concerned about revealing anything about yourself as you surf the web, consider using an anonymizing proxy. A proxy is an agent that interfaces between you and the Internet. Most proxies strip out all references to your IP address, your location, your email, types of software you are using, and the previously visited page (http-referrer). Some, such as Anonymizer, also let you block cookies and disable scripts, both of which can potentially be used to track your

movements on the web or disclose information about you. **One of the big drawbacks with many proxy services is that you may be identified as using an anonymizing proxy, which could “flag” you as someone to watch. Also, keep in mind that you are not anonymous to the proxy provider.**

Most anonymizing services are strictly “http” proxies, which means they only give you “anonymity” when browsing webpages, which is all you need most of the time. My experience with proxies is that they **probably will slow you down.** Several years ago there were documented problems with anonymizers that allowed websites to view your real IP address. These bugs have largely been fixed but if you are using any of these services, **be sure to turn off JavaScript, Java, and ActiveX controls in your browser.** Check privacy guru Richard Smith’s Computerbytesman page to test any anonymizing service for leaks.

Finally, anonymizing proxies may create a **false sense of security** that in itself can be dangerous. One experimental Trojan horse program, Setiri, actually disguises itself as Internet Explorer, connects to a website via Anonymizer.com, and uses Anonymizer to execute commands from the victim’s computer. Once connected the Trojan can download programs, such as keystroke monitoring software, and steal any data on that computer, sending it via Anonymizer so it cannot be traced.229 While the Setiri Trojan does not exploit a flaw in Anonymizer, it does point to how malicious users can turn good things to evil purposes.

**Warning:** Never use an anonymizing proxy that requires registration to use a free service! Some proxies have been associated with people and organizations that want to gather information about users.

InfoAnarchy’s Anonymous Web Searching  
http://www.infoanarchy.org/en/Anonymous_Web_Surfing

Free Web Anonymizer Services  
http://www.cexx.org/anony.htm

Web Anonymizing Services  
http://www.computerbytesman.com/anon/index.htm

Test Page for Web Anonymizing Services  
http://www.computerbytesman.com/anon/test.htm

“**Law #9: Absolute anonymity isn’t practical, in real life or on the web.**”

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Convert with Caution

As part of its initiative to enhance software security and share this information with users, the National Security Agency’s Information Assurance Directorate published a new guide in December 2005: “Redacting with Confidence: How to Safely Publish Sanitized Reports Converted from Word to PDF.” This is a very important issue because failure to redact documents properly—whether they are declassified government documents, court records, proprietary company documents—can lead not just to embarrassment but also to very serious security violations and potential risks to individuals. I call your attention to the very sad case in May 2005 in which an improperly prepared PDF document about the killing of the Italian intelligence agent Nicola Calipari in Iraq was quickly discovered and exploited by the press worldwide. Not only was classified information leaked to the world, but the lives of those whose identities were revealed were also put in jeopardy by the improper method of removing data from a MS Word file and converting it to PDF. This is an important guide and I urge you to keep a copy for yourself and your organization.

“Redacting with Confidence: How to Safely Publish Sanitized Reports Converted from Word to PDF”
Architectures and Applications Division of the Systems and Network Attack Center (SNAC)
Information Assurance Directorate, National Security Agency
last updated 2 February 2006
http://www.nsa.gov/snac/index.cfm?MenuID=scg10.3.1

For details on the Calipari incident and the ensuing disclosure of classified information, I recommend an article from the Times Online (UK).

Your privacy and security are only as good as the weakest link using your computer (a spouse, a child, or your teenager’s friends…)

Always Put Privacy and Security Before Convenience

Remember the quote from Scott MacNealy? It is tempting to store credit card and password information on your hard drive or let a site retain your credit card number or log you in automatically. I highly recommend you eschew these conveniences and force yourself to **enter sensitive information every time you need to use it and only when it is absolutely necessary.** Do not volunteer information about yourself and only fill in the required boxes on forms. An enterprising thief can break into your computer, steal the contents of it, and get out without your ever knowing he was there. Also, if you don’t store credit card information at websites, that data won’t be sitting in a database potentially waiting to be stolen. Every time you do something new or different on the Internet or your computer, ask yourself if it could potentially compromise your privacy or security, then decide if the benefits outweigh the risks before proceeding.

“Law #1: If a bad guy can persuade you to run his program on your computer, it’s not your computer anymore.”
The best defenses against the many dangers lurking on the Internet are awareness and information. Because security and privacy threats are so pervasive and increasing in number and potency, staying on top of threats and means of protection is crucial.

Steve Gibson, rightly famous for his Shields Up! website and free software (e.g., “UnPlug n’ Pray”), launched a new service with TechTV’s Leo Laporte in 2005. Every Thursday afternoon they create a 20-25 minute audio column about personal computer security called “Security Now!” The topics covered include personal passwords (a must read), NAT routers as firewalls (another must read), “HoneyMonkeys” (no, I’m not making that up), unbreakable WiFi security, and bad WiFi security. The audio broadcasts are archived in several formats, including a text file, a PDF version, and an HTML webpage. There is also an option to receive an email reminder whenever the page is updated. Gibson has the ability to cut through the jargon to explain these topics clearly and to offer practical advice on how to handle personal computer security issues.

Security Now!  
http://www.grc.com/securitynow.htm

The following are a few more of the many excellent sites providing news, information, and advice on Internet privacy and security.

Center for Privacy and Technology Ten Ways to Protect Privacy Online  
http://www.cdt.org/privacy/guide/basic/topten.html

EPIC Online Guide to Privacy Resources  
http://www.epic.org/privacy/privacy_resources_faq.html

Georgi Guninski Security Research  
http://www.guninski.com/

Security Focus  
http://www.securityfocus.com/

Yahoo News Computer Security  
http://fullcoverage.yahoo.com/fc/Tech/Computer_Security

Yahoo News Cybercrime and Internet Fraud  
http://news.yahoo.com/fc/Tech/Cybercrime_and_Internet_Fraud/

Yahoo News Internet Privacy  
http://news.yahoo.com/fc/Tech/Internet_Privacy/
Conclusion

The overall implications of the Internet for how we work and how we play are just beginning to be discussed and understood. The Internet is changing, or at the very least touching, people’s lives in ways we have not imagined. I close with an example of the reach of the web. My 97-year-old aunt in South Carolina had a bit part in an obscure movie in 1989. Despite the fact that the movie has been largely forgotten, my aunt has an “Actress Filmography” in the Internet Movie Database. She, of course, was unaware of her Internet presence and was both thrilled and more than a little shocked to find that even she was “in cyberspace.”

The point, of course, is that no one is out of reach of this powerful, invasive technology. We change the world with our technology and we, in turn, are altered by that same technology. It remains to be seen where our technology leads us, whether into an “endless frontier”\(^{231}\) or, more ominously, into a “cemetery of dead ideas.”\(^{232}\)


## Web Sites by Type

### General Purpose Search Engines

- **Ask**  [http://www.ask.com/](http://www.ask.com/)
- **Exalead**  [http://www.exalead.com/search](http://www.exalead.com/search)
- **Google**  [http://www.google.com/](http://www.google.com/)
- **Yahoo**  [http://search.yahoo.com/](http://search.yahoo.com/)

### Directories

- **Best of the Web**  [http://botw.org/default.aspx](http://botw.org/default.aspx)
- **Galaxy**  [http://www.galaxy.com/](http://www.galaxy.com/)

### Metasearch Sites

- **Clusty**  [http://clusty.com/](http://clusty.com/)
- **Dogpile**  [http://www.dogpile.com/](http://www.dogpile.com/)
- **Ithaki**  [http://www.ithaki.net/indexu.htm](http://www.ithaki.net/indexu.htm)
- **IxQuick**  [http://www.ixquick.com/](http://www.ixquick.com/)
- **Jux2**  [http://www.jux2.com/](http://www.jux2.com/)
- **Mamma**  [http://www.mamma.com/](http://www.mamma.com/)
- **Metacrawler**  [http://www.metacrawler.com/](http://www.metacrawler.com/)
Search.com  http://www.search.com/
Surfwax  http://www.surfwax.com/

**Megasearch Sites**

All Search Engines  http://www.allsearchengines.com/
Find It Quick  http://www.quickfindit.com/Search_Engines/
Search—22  http://www.search-22.com/
SearchEzee  http://www.searchezee.com/search.shtml

**Internet Guides and Tutorials**

Internet Tutorials from University of Albany Libraries  http://www.internettutorials.net/
Internet Scout Report  http://scout.wisc.edu/Projects/PastProjects/toolkit/searching/index.html
Intute: Virtual Training Suite  http://www.vts.intute.ac.uk/
Phil Bradley’s Searching the Internet  http://www.philb.com/searchindex.htm
Search Engine Watch Tutorials (old but still useful)  http://www.searchenginewatch.com/resources/article.php/2156611

**Google Help & Tools**

Google Help  http://www.google.com/help/features.html
Google Book Search  http://books.google.com/
Google Language Tools  http://www.google.com/language_tools
Google Scholar  http://scholar.google.com/
Google International Sites  http://www.google.com/language_tools
Google Blog Search  http://blogsearch.google.com/
<table>
<thead>
<tr>
<th>Specialized Search Tools</th>
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<tbody>
<tr>
<td>Answers.com</td>
<td><a href="http://www.answers.com/">http://www.answers.com/</a></td>
</tr>
<tr>
<td>Babelplex</td>
<td><a href="http://wwwbabelplex.com/">http://wwwbabelplex.com/</a></td>
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<tr>
<td>Fagan Finder Search by File Type</td>
<td><a href="http://faganfinder.com/filetype/">http://faganfinder.com/filetype/</a></td>
</tr>
<tr>
<td>Google Trends</td>
<td><a href="http://www.google.com/trends">http://www.google.com/trends</a></td>
</tr>
<tr>
<td>Neighborsearch</td>
<td><a href="http://www.blog.outer-court.com/neighborsearch">http://www.blog.outer-court.com/neighborsearch</a></td>
</tr>
<tr>
<td>OAIster</td>
<td><a href="http://www.oaister.org/">http://www.oaister.org/</a></td>
</tr>
<tr>
<td>The Wayback Machine</td>
<td><a href="http://web.archive.org/">http://web.archive.org/</a></td>
</tr>
<tr>
<td>Yahoo Proximity Search</td>
<td><a href="http://wwwresearchbuzz.org/2004/10/ynaps_yahoo_nonapi_proximity_s.shtml">http://wwwresearchbuzz.org/2004/10/ynaps_yahoo_nonapi_proximity_s.shtml</a></td>
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<tr>
<th>Custom Search Engines</th>
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<tbody>
<tr>
<td>Google Custom Search Engine</td>
<td><a href="http://www.google.com/coop/cse/overview">http://www.google.com/coop/cse/overview</a></td>
</tr>
<tr>
<td>Yahoo Search Builder</td>
<td><a href="http://builder.search.yahoo.com/">http://builder.search.yahoo.com/</a></td>
</tr>
<tr>
<td>Rollyo</td>
<td><a href="http://rollyo.com/">http://rollyo.com/</a></td>
</tr>
<tr>
<td>Eurekster’s Swicki</td>
<td><a href="http://swicki.eurekster.com/">http://swicki.eurekster.com/</a></td>
</tr>
<tr>
<td>PSS</td>
<td><a href="http://www.pssdir.com/">http://www.pssdir.com/</a></td>
</tr>
</tbody>
</table>
Subject Guides, Virtual Libraries, and Reference Desks

About  
http://www.about.com/

Encyclopedia.com  
http://www.encyclopedia.com/

Encyclopedia Britannica\textsuperscript{233}  
http://www.britannica.com/

Hotsheet  
http://www.hotsheet.com/

INFOMINE  
http://infomine.ucr.edu/

Information Please  
http://www.infoplease.com/

Intute (formerly RDN)  
http://www.intute.ac.uk/

The Internet Public Library  
http://www.ipl.org/

Librarians’ Index to the Internet  
http://lii.org/

The Library Spot  
http://www.libraryspot.com/

Martindale’s The Reference Desk  
http://www.martindalecenter.com/

My Virtual Reference Desk  
http://www.refdesk.com/

Pinakes Subject Gateway\textsuperscript{234}  
http://www.hw.ac.uk/libWWW/irn/pinakes/pinakes.html

Wikipedia  
http://en.wikipedia.org/

WWW Virtual Library  
http://vlib.org/Overview.html

Yahoo Reference  
http://education.yahoo.com/reference/

Wikipedia and Wikipedia Search

Wikipedia  
http://en.wikipedia.org/

Search Web Links at Wikipedia  
http://en.wikipedia.org/w/index.php?title=Special%3ALinksearch

Clusty’s Wikipedia Search (English only)  
http://wiki.clusty.com/

FUTEF (Beta)  
http://futef.com/

Qwiki  
http://www.qwiki.com/

LuMriX  
http://wiki.lumrix.net/

Wikiseek  
http://wikiseek.com/

WikiWax  
http://www.wikixa.com/

\textsuperscript{233} Although full-text articles require a paid subscription to Encyclopedia Britannica, the site is still a useful starting place for research and includes free access to the Britannica Concise Encyclopedia.

\textsuperscript{234} Pinakes is the gateway to EEVL and dozens of other equally valuable specialized research sites.
Best Mapping Sites

Ask Maps
France Telecom’s Pages Jaunes
Google Earth (must be downloaded)
Google Maps
Map24
MapQuest
Maporama
Mappy’s Aerial Photos
Multimap (excellent source of maps worldwide)
Spain’s Callejero Fotographico
Mappy (Europe)
ViaMichelin (Europe, US, Canada)
Windows Live Local/Virtual Earth
Windows Live Spaces/Virtual Earth
Yahoo Maps

Best Map MetaIndices

About’s Maps
Martindale’s “Virtual” Geoscience Center
Odden’s The Fascinating World of Maps and Map-Making
Perry-Castaneda Library Map Collection at the University of Texas Austin
ReisWijs Route Planner Metasite

Book Search

A9 (select “books by Amazon”)
Amazon (search “Books”)
Google Book Search
Live Book Search (Beta)  
Metasearch for Books

**The “Invisible Web”**

A9  
Aardvark Asian Databases  
Amazon  
Answers  
BUBL Catalog  
The Complete Planet  
Deep Web Research  
Infomine  
Intute (formerly RDN)  
Pinakes Subject Launchpad  
Research Beyond Google: 119 Authoritative, Invisible, and Comprehensive Resources  
The Wayback Machine

**Scholarly Search**

Answers.com  
Citeseer  
CiteULike  
Cornell University’s arXiv.org  
Foreign Doctoral Dissertations  
Google Scholar  
Ingenta Connect  
Infomine’s Electronic Journals Search  
ISI Highly Cited  
Live Academic  
OAlster
Research Now  http://researchnow.bepress.com/
Scholar Universe  http://www.scholaruniverse.com/index.jsp
Science Direct (select Abstract Databases tab)  http://www.sciencedirect.com/
Scirus  http://www.scirus.com/srsapp/
Wiley InterScience Journal Search  http://www3.interscience.wiley.com/

**Browser-Related Pages**

- Microsoft Internet Explorer  http://www.microsoft.com/windows/ie/default.htm
- Mozilla Firefox  http://www.mozilla.com/firefox/
- Netscape 7.1 Streamline  http://sillydog.org/narchive/sd/71.html
- Netscape Archive (7.1 or 7.2)  http://browser.netscape.com/ns8/download/archive.jsp

**Search News and Blogs**

- Google Operating System  http://googleoperatingsystem.blogspot.com/
- John Battelle’s Searchblog  http://battellemedia.com/
- Official Google Blog  http://googleblog.blogspot.com/
- Pandia Search Central  http://pandia.com/
- Philipp Lenssen’s Google Blogoscoped  http://blog.outer-court.com/
- Phil Bradley’s Weblog  http://philbradley.typepad.com/phil_bradleys_weblog/
- Research Buzz  http://www.researchbuzz.com/
- Resource Shelf  http://www.resourceshelf.com/
- Search Day  http://searchenginewatch.com/searchday/
- Search Engine Showdown  http://www.searchengineshowdown.com/
- Search Engine Watch  http://www.searchenginewatch.com/
- Web Master World  http://www.webmasterworld.com/
- Web Search Guide  http://www.websearchguide.ca/
- Search Engine Watch Blog  http://blog.searchenginewatch.com/blog/
- Yahoo Search Blog  http://www.ysearchblog.com/
Links to Online Dictionaries

Foreignword [http://www.foreignword.com/Tools/dictsrch.htm]
Language Automation’s Glossaries [http://www.rohul.net/laiglossaries.html]
Martindale’s Language and Translation Center [http://www.martindalecenter.com/Language.html]
Paderborn University List of Dictionaries [http://www.math.uni-paderborn.de/dictionaries/Dictionaries.html]
Word2Word [http://www.word2word.com/dictionary.html]
yourDictionary [http://www.yourdictionary.com/]

Online Multilingual Dictionaries

Digital Dictionaries of South Asia [http://dsal.uchicago.edu/dictionaries/]
Eurodicautom* [http://europa.eu.int/eurodicautom/Controller]
Foreignword [http://www.foreignword.com/Tools/dictsrch.htm]
Language to Language [http://www.langtolang.com/]
Logos * [http://www.logos.it/lang/transl_en.html]
OneLook Dictionaries [http://www.onelook.com/]
Online Dictionary [http://www.online-dictionary.biz/]
Papillon Project [http://www.papillon-dictionary.org/Home.po]
FreeDict [http://www.freedict.com/]
Travlang’s Translating Dictionaries [http://dictionaries.travlang.com/]
UltraLingua [http://www.ultralingua.net/]
Word Reference [http://www.wordreference.com/]

Online Text Translators

AjaxTrans [http://ajax.parish.ath.cx/translator/]
Babelfish from Yahoo [http://babelfish.yahoo.com/]
FreeTranslation** [http://www.FreeTranslation.com/]
Foreignword [http://foreignword.com/Tools/transnow.htm]
Google Language Tools [http://www.google.com/language_tools]
Online Web Page Translators

Ajeeb! Arabic ↔ English+ http://tarjim.ajeeb.com/ajeeb/default.asp?lang=1
Babelfish from Yahoo http://babelfish.yahoo.com/
Google Language Tools http://www.google.com/language_tools
InterTran** http://www.tranexp.com/win/itserver.htm
PROMT http://www.translate.ru/eng/srvurl.asp
Reverso** http://www.reverso.net/url_translation.asp
Systran http://www.systransoft.com/
VoyCabulary http://www.voycabulary.com/

+ Requires free registration
* Translates to/from multiple languages at once
** Site offers virtual keyboard or special characters for non-English translations

Finding International Search Engines

All Search Engines.com http://www.allsearchengines.com/foreign.html
Beaucoup! http://www.beaucoup.com/
European Search Engines http://www.netmasters.co.uk/european_search_engines/
FetchFido European Search Engines http://homepagentlworld.com/fetchfido2/interface/search_engines_european.htm
FinderSeeker http://www.finderseeker.com/
Google International Sites http://www.google.com/language_tools
Infisource Foreign Language Search Engines http://www.infinisource.com/search-engines.html#foreign
ISEDB Local and Regional Search Engines http://www.isedb.com/html/Internet_Search_Engines/Local_and_Regional_Search_Engines/
ISEDB Local and Regional Directories http://www.isedb.com/html/Web_Directories/Local_and_Regional_Directories/
Phil Bradley’s Country Based Search Engines http://www.philb.com/countryse.htm
Regional and Special Search Engines http://www.ntu.edu.sg/lib/search/specialframe.htm
Search Engine Colossus http://www.searchenginecolossus.com/
Search Engine Index http://www.search-engine-index.co.uk/Regional_Search/
Search Engines 2 http://www.search-engines-2.com/
Ultimate Search Engines Links Page http://www.searchenginelinks.co.uk/
Yahoo International http://world.yahoo.com/

Finding Email Directories
Email-Directory.com http://www.email-directory.com/
Nedsite http://www.nedsite.nl/search/people.htm#email

International Email Lookup Tools
Addresses.com http://www.allemailaddresses.com/
Infospace Email Lookup http://www.infospace.com/home/white-pages/email-search
Infospace Reverse Email Lookup http://www.infospace.com/home/white-pages/reverse-email
Look4U http://www.look4u.com/english/
MESA MetaEmailSearchAgent http://mesa.rrzn.uni-hannover.de/
Peoplesearch Reverse Email Search http://peoplesearch.net/peoplesearch/peoplesearch_reverse_email_address.html
World Email Directory http://www.worldemail.com/freemail.htm
Email Megadirectories

Freeality Email Lookup http://www.freeality.com/findet.htm
Infospace International Directories http://www.infospace.com/intl/int.html
MESA MetaEmailSearchAgent http://mesa.rrzn.uni-hannover.de/
Nedsite http://www.nedsite.nl/search/people.htm#email
Peoplesearch http://peoplesearch.net/peoplesearch/peoplesearch_reverse_email_address.html
Infobel Email Lookup http://www.infobel.com/teldir/teldir.asp?page=/eng/more/email

Tools for International Telephone Lookups

AnyWho International http://www.anywho.com/international.html
AOL International Directories http://www.aol.com/netfind/international.html
Global Yellow Pages http://www.globalyp.com/world.htm
Infobel http://www.infobel.com/World/default.asp
Infobel’s Telephone Directories on the Web http://www.infobel.com/teldir/
Infospace International Directories http://www.infospace.com/intl/int.html
International White & Yellow Pages http://www.wayp.com/
Nedsite http://www.nedsite.nl/search/people.htm#telephone
Phonebook of the World http://www.phonebookoftheworld.com/
SBN International Yellow Pages http://www.sbn.com/international/international.asp

Specialty Telephone Lookups

ACR’s International Calling Codes by country http://www.the-acr.com/codes/cntrycd.htm
ACR’s International Calling Codes listed numerically http://www.the-acr.com/codes/cntryno.htm
Americom’s International Decoder http://decoder.americom.com/
International Dialing Codes http://kropla.com/dialcode.htm
International City Codes http://www.numberingplans.com/kropla/
Online Video Search

AOL Video Search http://search.aol.com/aolcom/videohome
BBC Video http://news.bbc.co.uk/
Blinkx http://www.blinkx.tv/
CNN Video Homepage http://www.cnn.com/video/
CNN Video Almanac http://www.cnn.com/resources/video.almanac/
C-SPAN http://www.c-span.org/
C-SPAN Store http://www.c-spanstore.org/shop/
Google Video http://video.google.com/
IFILM http://www.ifilm.com/
MSN Video http://video.msn.com/
Pixsy http://pixsy.com/
Reuters Video http://today.reuters.com/tv
RocketInfo http://www.rocketnews.com/ [select the VIDEO tab]
RooTV http://www.roottv.com/
Searchforvideo http://www.searchforvideo.com/home/index.html
Searchforvideo IM Service http://www.searchforvideo.com/misc/im.jsp
Searchforvideo Reel Time Lens http://www.searchforvideo.com/misc/reel.jsp
TVEyes http://tveyes.com/
Yahoo Video Search http://video.yahoo.com/
Yahoo News Video http://news.yahoo.com/video
YouTube http://www.youtube.com/

Podcasting

Blinkx http://www.blinkx.tv/
Odeo http://odeo.com/
Podcast Alley http://www.podcastalley.com/
Podcast.net http://www.podcast.net/
Podscope http://www.podscope.com/
Podzinger  
http://www.podzinger.com/

Yahoo Podcast Search (Beta)  
http://podcasts.yahoo.com/

**Podcast Directories**

- iPoddler  
  http://www.ipodder.org/directory/4/podcasts
- Podcast Directory  
  http://www.podcastdirectory.com/
- Podfeed  
  http://www.podfeed.net/
- Podcasting Station  
  http://www.podcasting-station.com/
- Podcast Shuffle  
  http://www.podcastshuffle.com/

**Newsgroups & Mailing Lists**

- Google Groups  
  http://groups.google.com/
- BoardReader  
  http://www.boardreader.com/
- BoardTracker  
  http://www.boardtracker.com/
- Omgili  
  http://www.omgili.com/
- Yahoo Groups  
  http://groups.yahoo.com/
- Yahoo Member Directory  
  http://members.yahoo.com/
- CataList  
- Tile.net  
  http://www.tile.net/

**Weblog Search**

- Blogdigger  
  http://www.blogdigger.com/
- Blog Search Engine  
  http://www.blogsearchengine.com/
- Blogwise  
  http://www.blogwise.com/
- Bloogz  
  http://blogs.clusty.com/
- Clusty Blog Metasearch  
  http://blogs.clusty.com/
- Daypop  
  http://www.daypop.com/
- Feedster  
  http://www.feedster.com/
- Google Blogsearch  
  http://blogsearch.google.com/
- IceRocket  
  http://blogs.icerocket.com/
- Sphere  
  http://www.sphere.com/
- Technorati  
  http://www.technorati.com/
**General News Sources**

- ABYZ Newslinks: http://www.abyznewslinks.com/
- Guardian’s World News Guide: http://www.guardian.co.uk/worldnewsguide/
- HeadlineSpot: http://www.headlinespot.com/
- Kiosken: http://www.esperanto.se/kiosk/engindex.html
- Metagrid (newspapers & magazines): http://www.metagrid.com/
- NewsCentral (online newspaper links): http://www.all-links.com/newscentral/
- Newslink: http://newslink.org/
- Online Newspapers: http://www.onlinenewspapers.com//index.htm
- RefDesk (My Virtual Newspaper): http://www.refdesk.com/papmain.html

**News Search Services**

- Google News Archive: http://news.google.com/archivesearch
- JournalismNet: http://www.journalismnet.com/
- MSN Newsbot: http://newsbot.msnbc.msn.com/
- NewsNow: http://www.newsnow.co.uk/
- Topix.net: http://www.topix.net/
- Worldnews: http://www.wn.com/

**Technology News on the Web**

- Newsfactor Network: http://www.newsfactor.com/
- TechWeb: http://www.techweb.com/
- The Register: http://theregister.co.uk/
- Wired News: http://www.wired.com/
- ZDNet News: http://zdnet.com/com/
Telecommunications on the Web

Analysys Telecoms Virtual Library  http://www.analysys.com/vlib
Computer and Communication Entry Page  http://www.cmpcmm.com/cc
Goodman’s Bookmarks  http://www.gbmarks.com/
IT Landscape in Nations Around the World  http://www.american.edu/academic.depts/ksb/mogit/country.html
Lido Telecom Web Central  http://www.telecomwebcentral.com/secure/links/
Bandwidth Market Telecom Links  http://www.bandwidthmarket.com/component/option,com_weblinks/Itemid,4/
World Wide Web Telecommunication Center  http://home.planet.nl/~wvhwvh/teletop.htm

Researching PTTs & Telecom Operators Around the World

Country Index for Major PTTs, PTOs, and Major Service Providers  http://home.planet.nl/~wvhwvh/countidx.htm
Goodman’s International Telecom Companies  http://www.gbmarks.com/html/international.html
IT Landscape in Nations Around the World  http://www.american.edu/academic.depts/ksb/mogit/country.html
ITU’s Global Directory of Regulators (select Regulators for PTTs)  http://www.itu.int/cgi-bin/htsh/mm/scripts/mm.search
World Wide Web Telecommunication Resource Center  http://home.planet.nl/~wvhwvh/teletop.htm

Radio, Television, and Satellite Broadcasting

Radio Locator  http://www.radio-locator.com/
Radio, TV, and Satellite Links  http://www.liensutiles.org/sat.htm
Live Radio  http://www.live-radio.net/info.shtml
Radio Station World  http://radiostationworld.com/default.asp
Mike’s Radio World  http://www.mikesradioworld.com/
vTuner  http://www.vtuner.com/
Heaven’s Above Satellite Database  http://www.heavens-above.com/selectsat.asp
SatcoDX Satellite Chart  http://www.satcodx.com/eng/
NASA’s J-Track Satellite Tracking  http://science.nasa.gov/RealTime/JTrack/
Small Satellites Home Page  http://centaur.sstl.co.uk/SSHP/

Search for People

Biography Center  http://www.biography-center.com/
Biography Reference Center from MacGill University  http://www.library.mcgill.ca/refshelf/biograph.htm
Chinese Biographical Database  http://www.lcsc.edu/cbiouser/
Wolfram’s Science World Biography  http://scienceworld.wolfram.com/biography/
ISI Highly Cited Researchers  http://www.isihighlycited.com/
Google Groups  http://groups.google.com/
Yahoo Member Directory  http://members.yahoo.com/
Search the SEC’s Edgar Database  http://searchwww.sec.gov/EDGARFSClient/jsp/EDGAR_MainAccess.jsp
SurfWax SEC Search  http://lookahead.surfwax.com/edgar/
EdgarScan Advanced Search  http://edgarscan.pwcglobal.com/servlets/advancedsearch
Deadline Online’s People Finders  http://www.deadlineonline.com/peoplefinders.html
Langenberg.com Person Finder  http://person.langenberg.com/
LexNotes Telephone and Email Directories  http://www.lexnotes.com/sources/people/fonemail.shtml
Pandia People Search  http://www.pandia.com/people/
People Search Engines  http://www.people-search-engines.com/
People Search Links  http://www.peoplesearchlinks.com/
Power Reporting People Finders  http://powerreporting.com/category/People_finders
Public Record Finder Outside the US  http://www.publicrecordfinder.com/outside_usa.html
Searchbug People Finder  http://www.searchbug.com/peoplefinder/
The Virtual Chase People Finder Guide  
http://www.virtualchase.com/people/

The Virtual Chase Finding People Guide  
http://www.virtualchase.com/topics/people_finder_index.shtml

The Virtual Gumshoe  
http://www.virtualgumshoe.com/

ZoomInfo  
http://www.zoominfo.com/

Landings Certified Pilots Database  

The Virtual Chase Criminal Records  
http://www.virtualchase.com/resources/criminal_records.html

CrimeNet  

The Black Book Online  
http://www.crimetime.com/online.htm

NameBase  
http://www.namebase.org/

**Business Search & Research**

10K Wizard  
http://www.10kwizard.com/

Annual Reports from Report Gallery  
http://www.reportgallery.com/

Arab Data Net  
http://www.arabdatanet.com/

Business.com  
http://www.business.com/

Business Information on the Internet  
http://www.rba.co.uk/sources/index.htm

Corporate Information  
http://www.corporateinformation.com/

Search the SEC’s Edgar Database  
http://www.sec.gov/edgar/searchedgar/webusers.htm

EdgarScan Advanced Search  
http://edgarscan.pwcglobal.com/servlets/advancedsearch

Free Reports for Top 20 European Companies  
http://amadeus.bvdep.com/amadeus/top20/_top20.htm

Global Edge International Business Research (Michigan State University)  
http://globaledge.msu.edu/ibrd/ibrd.asp

Hoovers*  
http://www.hoovers.com/

Kompass*  
http://www.kompass.com/

MacRae’s Blue Book  
http://www.macraesbluebook.com/

MacRae’s EuroPages Search  
http://www.europages.net/co_branding/macraesbluebook/home-en.html

Market Access and Compliance  
http://www.mac.doc.gov/
MSN Money’s Key Developments
PRNewswire
http://www.prnewswire.com/
Researching Businesses and Non-Profits on the Web
http://www.ojr.org/ojr/technology/1028068074.php
Researching Companies Online
http://www.learnwebskills.com/company/
The Scannery
http://www.thescannery.com/
SEDAR
http://www.sedar.com/
ThomasGlobal
http://www.thomasglobal.com/
Virtual Business Information Center
http://www.vbic.umd.edu/
Virtual International Business and Economic Sources
http://library.uncc.edu/display/?dept=reference&format=open&page=68
Yahoo Finance Press Releases
http://biz.yahoo.com/prnews/
*Full access requires subscription, but limited information is free.

Researching Countries
Aardvark: Asian Resources for Librarians
http://www.aardvarknet.info/user/aardvarkwelcome/
Academic Info
http://www.academicinfo.net/
Admi.net
http://admi.net/world/
BBC Country Profiles
http://news.bbc.co.uk/1/hi/country_profiles/
BUBL Country List
http://www.bubl.ac.uk/link/countries.html
Bucknell University’s Russian Studies
http://www.departments.bucknell.edu/russian/
The Economist Country Briefings
http://www.economist.com/countries/
Google Directory Country Index
http://directory.google.com/Top/Regional/Countries/
Library of Congress Country Studies
http://lcweb2.loc.gov/frd/cs/cshome.html
Middle East and Jewish Studies
http://www.columbia.edu/cu/lweb/indiv/mideast/cuvlm/
NationMaster
http://www.nationmaster.com/
Northwestern University Library Foreign Governments
http://www.library.northwestern.edu/govpub/resource/internat/foreign.html
Northwestern University Library International Governmental Organizations
http://www.library.northwestern.edu/govpub/resource/internat/igo.html
The Organization for Economic Co-operation and Development
http://www.oecd.org/
Unrepresented Nations and Peoples Organization (UNPO)  
WWW Virtual Library  
Yahoo Countries

Researching Governments, Political Parties, and Politicians

Council of the Baltic Sea States  
East & Southeast Asia: An Annotated Directory of Internet Resources  
European Countries

Foreign Government Resources on the Web  
Global Edge  
InterParliamentary Union

Northwestern University’s Foreign Governments  
Northwestern University’s International Governmental Organizations

Political Resources on the Net  
Political Resources on the Net: Unrepresented People  
Political Database of the Americas  
Current Rulers Worldwide  
Rulers of the World

Finding Foreign Ministries

Library of Congress: Portals to the World  
Ministries of Foreign Affairs from Lawresearch  
Stefano Baldi’s Ministries of Foreign Affairs Online  
US Institute of Peace Library Foreign Affairs Ministries on the Web
### Finding Embassies

<table>
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<tr>
<td>Latin American Embassies</td>
<td><a href="http://www-personal.si.umich.edu/~rfwls/embajadas.html">http://www-personal.si.umich.edu/~rfwls/embajadas.html</a></td>
</tr>
<tr>
<td>Tagish Worldwide Embassies</td>
<td><a href="http://www2.tagish.co.uk/Links/embassy1b.nsf/">http://www2.tagish.co.uk/Links/embassy1b.nsf/</a></td>
</tr>
</tbody>
</table>

### Internet Surveys and Statistics


### ICANN and the Regional Internet Registries (aka NICs)

| ICANN                             | [http://www.icann.org](http://www.icann.org)                                     |
| APNIC                             | [http://www.apnic.net](http://www.apnic.net)                                     |
| ARIN                              | [http://www.arin.net](http://www.arin.net)                                       |
| European Registry of Internet Domain Names (EURid) | [http://www.eurid.eu/](http://www.eurid.eu/)                                        |
| LACNIC                            | [http://lacnic.net/en](http://lacnic.net/en)                                     |
| RIPE                              | [http://www.ripe.net](http://www.ripe.net)                                       |

### Ipv6

Domain Name Resources

Ins and Outs of DNS  http://www.webmonkey.com/webmonkey/02/31/index3a.html
DNS for Rocket Scientists http://newweb.zytrax.com/books/dns/ch1/
The Domain Name Service  http://www.scit.wlv.ac.uk/~jphb/comms/dns.html
Domain Name Registries Around the World http://www.norid.no/domreg.html
IANA’s Contact List for TLD Administrators http://www.iana.org/cctld/cctld-whois.htm
InterNIC FAQ on New Top-level Domains http://www.internic.net/faqs/new-tlds.html
Whois Data Problem Report System http://wdprs.internic.net/
Yahoo’s Computers and Internet Domain Name Registration http://dir.yahoo.com/Computers_and_Internet/Internet/Domain_Name_Registration/→
Top_Level_Domains_TLDs_REGISTRY_Operators/International_Country_Codes/

NSLookup Tools

AnalogX http://www.analogx.com/contents/dnsdig.htm
Check DNS http://www.checkdns.net/quickcheck.aspx
DNS Stuff* http://www.dnsstuff.com/
Infobear http://www.infobear.com/nslookup.shtml
Multiple NSLookup http://www.bankes.com/nslookup.htm
SmartWhois NSLookup http://swhois.net/
Squish DNS Lookup http://www.squish.net/dnscheck/
WebReference NsLookup Gateway http://www.webreference.com/cgi-bin/nslookup.cgi
ZoneEdit NSLookup http://www.zoneedit.com/lookup.html?ad=goto&kw=nslookup

*These sites provide Ipv6 lookups in addition to Ipv4.

Whois Queries

APNIC Whois lookups http://www.apnic.net/search/index.html
APNIC Whois help http://www.apnic.net/db/search/all-options.html
ARIN http://www.arin.net/whois/index.html
ARIN Whois help  http://www.arin.net/tools/whois_help.html
AfriNIC Whois  http://www.afrinic.net/cgi-bin/whois
AfriNIC User Manual  http://www.afrinic.net/docs/db/afsup-dbgs200501.htm
EURid Whois  http://www.whois.eu/whois/GetDomainStatus.htm
LACNIC Whois  http://lacnic.net/cgi-bin/lacnic/whois
RIPE  http://www.ripe.net/perl/whois/
RIPE Whois help  http://www.ripe.net/ripencc/pub-services/db/whois/whoishelp.html

Domain Queries

Allwhois  http://www.allwhois.com/
CheckDNS  http://www.checkdns.net/quickcheck.aspx
Checkdomains  http://www.checkdomain.com/
CoolWhois  http://www.coolwhois.com/
DNS411  http://dns411.com/
Domain Dossier  http://centralops.net/co/DomainDossier.vbs.asp
Domainsearch  http://www.domainsearch.com/
Domainsurfer  http://www.domainsurfer.com/
Domain Tools  http://www.domaintools.com/
Domain Tools Whois Source  http://whois.domaintools.com/
DrWhois  http://www.drwhois.com/
EasyWhois  http://www.easywhois.com/
Geektools  http://www.geektools.com/whois.php
MSV.DK Network Whois  http://msv.dk/ms593.aspx
Multiple DNS Lookup Engine  http://www.bankes.com/nslookup.htm
Namedroppers  http://www.namedroppers.com/
Netcraft  http://news.netcraft.com/
Network-Tools  http://network-tools.com/
Whois.net  http://www.whois.net/
Whois at Webhosting.info  http://whois.webhosting.info/
Whoix?  http://www.whoix.com/
Xwhois  http://www.xwhois.com/

**Internet Utilities and Tools for Windows**

All-Nettools.com  http://www.all-nettools.com/tools1.htm
Centralops  http://centralops.co/body.asp
Domtools.com  http://www.domtools.com/domtools/
Internet Query Tools  http://www.demon.net/external/
iTools Internet Tools  http://www.itools.com/internet/
Logbud Online Tools ★  http://www.logbud.com/
Network-Tools  http://www.network-tools.com/

**Traceroute Tutorials**

Russ Haynal's Traceroute Overview  http://navigators.com/traceroute.html

**Traceroute for Windows**

All Nettools.com  http://www.all-nettools.com/toolbox
Cogentco  http://www.cogentco.com/htdocs/glass.php
Geektools Traceroute  http://www.geektools.com/traceroute.php
Logbud Online Tools ★  http://www.logbud.com/
Multiple Traceroute Gateway  http://www.tracert.com/cgi-bin/trace.pl
New York Internet Traceroute Links  http://www.nyi.net/traceroute.html
Opus One Traceroute  http://www.opus1.com/www/traceroute.html
SixXs IPv4 and IPv6 Traceroute  http://www.sixxs.net/tools/traceroute/
Traceroute.org  http://www.traceroute.org/
Tracerouters Around the World  http://tracerouters.nielssen.com/
BGPNet IPv4 Wiki  http://www.bgp4.net/tr
**More Traceroute Tools**


Airlines of the Web Airport Codes [http://flyaow.com/airportcode.htm](http://flyaow.com/airportcode.htm)


**IP Geolocation Tools**


**Finding ISPs and Email Providers Around the World**


NSRC’s Connectivity Providers Database [http://www.nsrc.org/networkstatus.html](http://www.nsrc.org/networkstatus.html)


Middle East Directory List of ISPs  
http://www.middleeastdirectory.com/me-isps.htm

Satellite Internet Service Providers for North & South America, Europe, Africa, Asia, Middle East
http://www.satsig.net/

Linksat Satellite and Internet Providers
http://www.linksat.com/

Satellite Industry Links: Satellite Service Providers
http://www.satellite-links.co.uk/links/ssp.html

**ISP Directories**

Google Directory
http://directory.google.com/Top/Computers/Internet/Access_Providers/

Yahoo
http://dir.yahoo.com/

There are several ways to use Yahoo to find international ISPs. The best is:
Business_and_Economy→Business_to_Business→Communications_and_Networking→Internet_and_World_Wide_Web→By Region

**WiFi Hotspot Finders**

Hotspothaven
http://www.hotspothaven.com/

Intel’s Mobile Technology Hotspot Finder
http://intel.jiwire.com/

iPass Hotspot Finder
http://ipass.jiwire.com/

JiWire Global WiFi Hotspot Finder
http://www.jiwire.com/search-hotspot-locations.htm

WiFinder
http://www.wifinder.com/

WiFi411
http://www.wifi411.com/

Wi-Fi Hotspot List
http://www.wi-fi-hotspotlist.com/

**Cybercafe Finders**

Curious Cat Cybercafe Connections
http://www.curiouscat.com/travel/cybercafe.cfm

Cybercaptive Search Engine
http://cybercaptive.com/

The country search is disabled; search by city

Google Directory: Cybercafes
http://directory.google.com/Top/Computers/Internet/Cybercafes/

Indra’s International Cybercafes
http://www.indranet.com/potpourri/links/cybercafeint.html

Internet Cybercafe Database
http://cybercafe.katchup.co.nz/search.asp

Netcafe Guide
http://www.world66.com/netcafeguide
Internet Exchanges and Backbone Networks

Colosource Internet eXchange Points http://www.colosource.com/ix.asp
Exchange Point Information http://www.ep.net/ep-main.html
Boardwatch’s Internet Backbone Maps http://www.nthelp.com/maps.htm
BWM’s Links to Network Maps http://www.bandwidthmarket.com/component/option,com_weblinks/catid,74/Itemid,4/
Russ Haynal’s Major Internet Backbones http://www.navigators.com/isp.html

Check Your Internet Profile and Vulnerability

Shields Up! http://www.grc.com/
Junkbusters http://www.junkbusters.com/cgi-bin/privacy
BrowserHawk Browser Analysis http://www.syscape.com/showbrow.aspx
Browser Spy Browser Analysis http://gemal.dk/browserspy/
Russ Haynal’s Persona Check http://navigators.com/cgi-bin/navigators/persona.pl
especially the Browser Leakage and Quick Scan for open ports

Improving Your General Computer & Network Security

About’s Network Security http://netsecurity.about.com/
Get Safe Online http://www.getsafeonline.org/
NSA’s Security Recommendation Guides http://www.nsa.gov/snac/
NCSA’s Stay Safe Online http://www.staysafeonline.info/
Surf the Net Safely http://surfthenetsafely.com/
SecureMac.com http://www.securemac.com/
Securing Home Computers and Networks

Tweakhound’s Securing Windows XP
http://www.tweakhound.com/xp/security/page_1.htm

Fred Langa’s 5 Essential Steps To PC Security
http://www.informationweek.com/shared/printableArticle.jhtml?articleID=177100010


CERT's Home Network Security
http://www.cert.org/tech_tips/home_networks.html

Gary Kessler’s Protecting Home Computers and Networks
http://www.garykessler.net/library/protecting_home_systems.html

University of Cambridge’s Securing Windows XP Home Edition for Stand Alone Use
http://www-tus.csx.cam.ac.uk/pc_support/WinXP/collegehome.html

Lawrence Berkeley Lab’s Checklist for Securing Windows XP PRO

Windows XP Security Checklist
http://labmice.techtarget.com/articles/winxpsecuritychecklist.htm

Tom-Cat.com’s Secure Your Home Computer v.2.22
http://www.tom-cat.com/security.html

Browser Setup & Testing

ScanIt’s Browser Security Check
http://www.scanit.be/bcheck

Microsoft Security Home Page
http://www.microsoft.com/security/

Microsoft Internet Explorer Security Updates

Microsoft Office Download Center
http://office.microsoft.com/downloads/

Microsoft Windows Update Page
http://update.microsoft.com/windowsupdate/

Microsoft IE7: Dynamic Security Protection
http://www.microsoft.com/windows/products/winfamily/ie/features.mspx

Microsoft: Improve the Safety of Your Browsing and E-Mail Activities
http://www.microsoft.com/athome/security/online/browsing_safety.mspx

How to surf more safely with Internet Explorer 7
http://www.helpwithwindows.com/techfiles/ie7-surf-safe.html

Marc Liron, Microsoft MVP on Internet Explorer 7
http://www.updateexp.com/internet-explorer-7-download.html
Brian Livingston, Windows Secrets, IE7 Needs Tweaking for Safety
http://windowssecrets.com/comp/061026/ - story1

Diana Huggins, IE 7.0’s Internet Options Privacy and Security Settings
Be sure to look at Part II as well.

Deb Shinder, Tech Republic, “10 things you should know about Internet Explorer 7 Security”

Surf the Web Safely: Make IE7 Safer http://surfthenetsafely.com/ieseczone8.htm

Kim Komando’s Firefox 2 and IE7’s Security Settings

Cookies

Firefox’s Cookie Options
http://mozilla.gunnars.net/firefox_help_firefox_cookie_tutorial.html

Microsoft’s Help Safeguard Your Privacy on the Web (for IE6, but most still applies to IE7)
http://www.microsoft.com/windows/ie/using/howto/privacy/config.mspx

Cookie Central’s Reviews of Cookie Management Software
http://www.cookiecentral.com/files.htm

Junkbusters Cookie Page

Microsoft Security

Microsoft Internet Explorer Security Updates

Microsoft Office Download Center
http://office.microsoft.com/downloads/

All Microsoft Office Viewers
http://www.microsoft.com/office/000/viewers.asp

Microsoft Policies on Software Distribution
http://www.microsoft.com/technet/security/topics/policy/swdist.mspx

Microsoft Security Home Page
http://www.microsoft.com/security/

Microsoft Windows Update Page
http://windowsupdate.microsoft.com/

5 Steps to Secure Windows XP Home
http://netsecurity.about.com/cs/windowsxp/a/aa042204_2.htm

Non-Admin Blog, Aaron Margosis’ Weblog
http://blogs.msdn.com/aaron_margosis/archive/2005/04/18/TableOfContents.aspx

“RunAs” basic (and intermediate) topics, Aaron Margosis’ Weblog
Email Security

About.com Email Help Center  http://antivirus.about.com/library/bloutlook.htm
About’s Email Wiretapping Article  http://antivirus.about.com/library/weekly/aa020501a.htm?once=true&
How Spammers Get Your Email Address  http://www.junk-mail.org.uk/public/articles/spam.html
A Quick Guide to Email Security  http://www.zzee.com/enh/email_security.html
Security Focus: “Securing Privacy: E-mail Issues”  http://www.securityfocus.com/infocus/1579

Anti-Phishing

How Not to Get Hooked by a “Phishing” Scam  http://www.ftc.gov/bcp/edu/pubs/consumer/alerts/alt127.htm
The Anti-Phishing Working Group  http://www.antiphishing.org/
Phishtank (known and suspected phishing sites)  http://www.phishtank.com/
Un-Obfuscating URLs  http://www.wilsonmar.com/1tcpaddr.htm

Disabling Visual Basic Script

How to Disable VBS  http://www.cvm.uiuc.edu/net/virus/outlook.html
Disable Windows Scripting Host  http://www.sophos.com/support/faqs/wsh.html
Remove Windows Scripting Host  http://www.f-secure.com/virus-info/u-vbs/

See What Your Computer is Loading and Running

Greatis Start Up Application Database  http://www.greatis.com/regrun3appdatabase.htm
Pacman’s Start-Up Applications  http://www.pacs-portal.co.uk/startup_index.htm
or  http://www.sysinfo.org/startupinfo.html
Process ID  http://www.processid.com/
Process Library  http://www.processlibrary.com/
PC Hell  http://www.pchell.com/
**Encrypt Data in Windows XP**

How to Encrypt a File in Windows XP  [http://support.microsoft.com/kb/307877](http://support.microsoft.com/kb/307877)

How to Encrypt a Folder in Windows XP  [http://support.microsoft.com/kb/308989](http://support.microsoft.com/kb/308989)

**Anti-Virus Information**

About’s Free Antivirus Software Reviews  [http://antivirus.about.com/od/freeantivirussoftware/Free_Antivirus_Software.htm](http://antivirus.about.com/od/freeantivirussoftware/Free_Antivirus_Software.htm)


**Spyware Checkers and Information**

Free Antispyware Products


Antispyware Guides & Articles

11 Signs of Spyware  [http://www.pcmag.com/article2/0%2C1759%2C1522648%2C00.asp](http://www.pcmag.com/article2/0%2C1759%2C1522648%2C00.asp)


Spyware Watch  [http://www.spyware.co.uk/](http://www.spyware.co.uk/)

Stop Internet Abuse  [http://www.celticsurf.net/webscape/abuse.html](http://www.celticsurf.net/webscape/abuse.html)
Web Bugs

Bugnosis  http://www.bugnosis.org/
Web Bug FAQ  http://www.bugnosis.org/faq.html
Guidescope  http://www.guidescope.com/home/

Trojan Horse Prevention, Detection, and Removal

List of Trojan Ports  http://secured.orcon.net.nz/portlist_list.html
Onctek’s Trojan Port List  http://www.onctek.com/trojanports.html
Anti-Trojan Software Reviews  http://www.anti-trojan-software-reviews.com/
Anti-Trojan.org  http://www.anti-trojan.org/
PCFlank’s Trojan Test Page  http://www.pcfiمكان.com/trojans_test1.htm
WindowSecurity.com TrojanScan  http://www.windowsecurity.com/trojanscan/

Passwords


Firewall Information

Firewallguide’s Personal Firewall Review  http://www.firewallguide.com/software.htm
Firewallguide: Wired Routers  http://www.firewallguide.com/hardware.htm
Firewall Forensics  http://www.linuxsecurity.com/resource_files/firewalls/firewall-seen.html

235 “Cyberguard has changed the license for Webwasher Classic to Donationware and asks you to make a donation before downloading Webwasher Classic.” However, the donation is voluntary.
Firewall Q&A http://www.vicomsoft.com/knowledge/reference/firewalls1.html
Free Personal Firewall Software http://netsecurity.about.com/od/personalfirewalls/a/aafreefirewall.htm
Gibson Research’s Firewall Page http://grc.com/su-firewalls.htm
Internet Firewall FAQ http://www.interhack.net/pubs/fwfaq/
Introduction to Firewalls http://netsecurity.about.com/od/hackertools/a/aa072004.htm

Free Software Firewalls for Windows
Securepoint http://www.securepoint.cc/products_pcfirewall_en.html
Sygate Personal Firewall http://smb.sygate.com/products/spf_standar.htm
Zone Alarm http://www.zonelabs.com/

Firewall Leak Tests
Gibson Research’s Firewall Leaktst http://grc.com/lit/leaktest.htm
PCFlank Firewall Leaktst http://www.pcflank.com/pcflankleaktest.htm
Tooleaky http://tooleaky.zensoft.com/
Firehole http://keir.net/firehole.html
Firewall Leak Tester (Test Results) http://www.firewallleaktester.com/index.html

Anonymizing Proxies
Free Web Anonymizer Services http://www.cexx.org/anony.htm
Web Anonymizing Services http://www.computerbytesman.com/anon/index.htm
Test Page for Web Anonymizing Services http://www.computerbytesman.com/anon/test.htm

Internet Security and Privacy News and Information
Center for Privacy and Technology Ten Ways to Protect Privacy Online http://www.cdt.org/privacy/guide/basic/topten.html
EPIC Online Guide to Privacy Resources  
http://www.epic.org/privacy/privacy_resources_faq.html

Georgi Guninski Security Research  
http://www.guninski.com/

Security Focus  
http://www.securityfocus.com/

Security Now!  
http://www.grc.com/securitynow.htm

Yahoo News Computer Security  
http://fullcoverage.yahoo.com/fc/Tech/Computer_Security

Yahoo News Cybercrime and Internet Fraud  
http://news.yahoo.com/fc/Tech/Cybercrime_and_Internet_Fraud/

Yahoo News Internet Privacy  
http://news.yahoo.com/fc/Tech/Internet_Privacy/