Successful Web Search Strategies

Kathleen Schrock

Itinerary

• Definition of “search engine”
• How a search engine works
• Definition of “subject directory”
• Improving your use of search engines
• Effective search strategies
• Teaching students to search
• The future of searching
What is an Internet search engine?

• An Internet tool which will search for sites containing the words that you designate as a search term

• Search engines search their own databases of information

How does a search engine work?

• Deploys a robot program called a spider or robot designed to track down Web pages, follow the links these pages contain, and add information to their own database

• Each search engine has its own way of doing things
How does a search engine work?

How do the search engines differ?

- Different databases are searched
- The degree of detail collected differs
- The level of sophistication of the “robot” varies
- Relevancy rankings differ
What determines relevancy?

- Results are presented in order of relevance
- Web page designers often try *spamdexing*
- Relevancy rankings based on a formula
- Differing methods of collection

How does a search engine know about the documents on the Web?

- If the search engine’s “spiders” or “robots” find the site on their gathering missions
- If the publisher of the document registers it with the search engines
What are some search engines?

- Google
- Clusty
- HotBot

What is an Internet subject directory?

- Organizes Internet sites by subject
- User works down a series of menus
- Smaller than search engines
- Maintained by human beings
How does a directory work?

Choose “Education” from the top menu.
“Teaching” category

K-12
Lesson plans

Math lesson plans
Which is better -- a search engine or a subject directory?

- Personal preference

- Directories allow the user to form the search, but may not use common terms

- Search engines allow the user to use common language, but may lead to lots of hits

How do I prepare to search?

Formulate your search question carefully

Examples
- I want to find information on popular methods of losing weight.
- What are the characteristics to look for when purchasing a diamond?
- When do the Monarch butterflies migrate?
How do I prepare to search?

Identify keywords

I want to find information on popular methods of losing weight.

What are the characteristics to look for when purchasing a diamond?

When do the Monarch butterflies migrate?

How do I prepare to search?

Select synonyms and other word forms

I want to find information on popular methods of losing weight.

Popular ______ common favorite

methods ______ method ways way techniques technique

losing ______ lose reducing reduce reduction

weight ______ fat dieting diet
How can I improve my use of search engines?

- Read the help files
- Learn about wildcard searches
- Learn about Boolean searching

Wildcard Searches

- A special symbol which allows you to search simultaneously for several words with the same stem

educat*
  - educator
  - educators
  - education
  - educational
Boolean Searches

• Allow you to broaden a search
• Allow you to narrow a search
• Designated differently in each search engine

How do I narrow a search using “and”? 

• Using *and* will only provide links to sites which have BOTH of these words present
How do I narrow a search even more?

- Using *and* twice will limit the search even more
- You will only get pages that include all THREE of the terms

How do I narrow a search using “not”?

- Using *not* narrows the search by telling the search engine to exclude certain words
- AltaVista uses the form *and not*
Can I combine two different operators?

- You can combine different operators to limit or broaden a search

How do I broaden a search?

- Use of the word *or* will broaden a search

- Use *or* if two words may be used interchangeably

- Can use *or* more than once to get very broad
How do I narrow a search using “near”?

- Using *near* narrows the search by telling the search engine to look for words close to others

- Use when *and* gives too many hits

“Near” comparison

“prevent heart disease”
“heart disease” near prevent
heart and disease and prevent
How do search engines deal with Boolean operators?

- Not consistent among search engines
- May enter it by hand or via a pop-up box
- May have to go to an “advanced” page
- The default may be *and* or *or*

How do I prepare to search?

Combine synonyms and keywords carefully

Combine synonyms with Boolean OR
(popular or common or favorite)
(losing or lose or reducing or reduce or reduction)

Use wildcards to combine variant word forms
(method* or way* or technique*)
(weight or fat or diet*)

Combine these phrases with the Boolean AND to limit the search
Dieting methods search string

Combine synonyms and keywords carefully

(popular or common or favorite)
and (method* or way* or technique*)
and (los* or reduc*)
and (weight or fat or diet*)

Some other considerations

• Know how to use your browser
• Consider the time of day
• Check your spelling
• Search engines are in competition
Misspelling

Google: Advanced Search
What is a “meta” search engine?

- A meta search engine doesn’t create its own database of information

- It searches the databases of other engines

- Allow you to sift and see what is out there
What is a unified search interface?

- Users enter search queries to several search engines/directories within the same interface

- The databases are searched sequentially, rather than simultaneously
Searching shortcuts in modern Web browsers

Type your search terms directly into the URL box
Choosing the right terms

• Use a unique keyword
• Make it a multi-step process
• Search only your results
• Start with a “title” search
• Check your spelling
• Try using quotation marks around phrases

What are some effective search strategies?

• Decide whether you need a subject directory or search engine
• Be as specific as possible when using a search engine
• Try different search engines
• Read the help and tips files for each search engine
How do I determine if a search engine meets my needs?

- How easy was it to figure out how to search?
- Were the help files adequate?
- Were the amount of results returned adequate/overwhelming?
- How current were the results?
- What else made it useful?

Common error messages

- 404 Not found
  - host computer found, but not the file you are looking for
- 403 Forbidden/Access denied
  - Web site needs special permission or a password to access
- 503 Service unavailable
  - server is very busy; try again in 30 seconds
- Document contains no data
  - you are at the right place but the page is being updated at that moment; try again later
How do you teach students to search?

What would be a useful student search strategy?

• State their purpose in one sentence.
• List the databases they plan to search.
• Brainstorm keywords and topics.
• Consider varying word forms.
• Refine the search online
• Offline evaluation

What is the future of searching?

Mapping
Java-based products that analyze and organize documents by concept and then present the user with a dynamically generated navigable map of the relationships and hierarchies

Visual search engines
www.spezify.com
Mapping search engine
http://touchgraph.com

Kathy Schrock’s Guide to Everything
http://schrockguide.net
The End

c1997-2002 Kathy Schrock
Updated a bit: 2013