Homework 2: Searching

Linguistics 384 (Detmar Meurers)

Due at beginning of class on Thursday, January 27, 2005

1. (25 points) Go to googlewhack.com. This website lists pairs of words which generate exactly one – i.e. one and only one – result on google.com. Some previous examples are blueish outstands and rastafarian supernatants.

(For each of the following, you may try as many times as you want, but you are only required to write up one response.)

(a) Think of two unrelated words, and write them down.
   i. About how many hits do you expect to get with these words? (dozens? hundreds? thousands? tens of thousands? etc.) Why?
   ii. How many actual hits do you get at www.google.com? How were your words related?

If you get zero hits, record that and try again with two less unrelated words.

(b) Now pick one word. Write it down.
   i. About how many hits do you expect?
   ii. How many actual hits do you get?
   iii. Now carefully select a word which appears in one of the resulting web page descriptions. What word did you pick? Enter it with your original word. How many actual hits do you get now?

(c) You have just tried 2 different search strategies for finding a “googlewhack”. One required you to know exactly what you were looking for; the other required you to search and then narrow your search.
   i. Which worked better?
   ii. In a sentence or two, say why you think this is the case for your example.
   iii. If you wanted to find a single site using as many query words as needed, which method is guaranteed to work?

(d) Bonus question (10 points extra): What other strategies might you use to find a googlewhack? Describe an example you tried.
2. (25 points) Your friend tells you the following:

When I fall asleep watching TV, I always wake up with pain in my lower back. I want to find sofas and easy chairs that are good for my back.

Note: Be sure to write down for each step (except f) what you did (very briefly, only what is being asked for; in particular, do NOT enter any queries and report on their results until instructed to do so).

(a) Identify the words to be queried.
(b) Identify synonyms of those words.
(c) Decide which synonyms are best by determining which are least ambiguous; explain in one sentence why you made this decision.
(d) Decide which words need to be kept in the query, but might still be problematic; explain in one sentence why you think so.
(e) Formulate a boolean query.
(f) Enter this query at: http://www.altavista.com
   NOTE: The query language for altavista is described at: http://www.altavista.com/help/search/syntax
(g) How many of the first 10 results were what you wanted? (if none, formulate a different boolean query in (e) until you get at least one intended result)
(h) How could you tell that these results were what you wanted?

3. (25 points) We’re going to write a regular expression which matches the various spellings of e-mail and derived words and we’ll do this step by step. For this exercise, you are not allowed to use the period (.) operator (which matches any single character).

(a) First write a regular expression which matches just the following two items:
   - e-mail
   - email
(b) Now write a regular expression which includes the s ending:
   - e-mail
   - email
   - e-mails
   - emails
(c) Of course, there are other possible endings, so let’s also include *ing* (which can interact with *s*):

- e-mail
- email
- e-mails
- emails
- e-mailing
- emailing
- e-mailings
- emailings

4. (25 points) Write down the smallest regular expression you can come up with which finds any of the following words:

- suncream
- full-cream
- ice-cream
- scream
- screams
- screamed
- screaming
- cream
- creams
- creaming
- creamed

Try it out at [http://logos.uio.no/cgi-bin/opus/opuscqp.pl?corpus=EUROPARL;lang=en](http://logos.uio.no/cgi-bin/opus/opuscqp.pl?corpus=EUROPARL;lang=en) and note how many hits it finds (set “show max” to 1000 to do this).

5. *Bonus question* (20 points extra): Go to [http://logos.uio.no/cgi-bin/opus/opuscqp.pl?corpus=EUROPARL;lang=en](http://logos.uio.no/cgi-bin/opus/opuscqp.pl?corpus=EUROPARL;lang=en) and define a regular expression to query the corpus for words starting with “un” and ending with “ing”. Report the regular expression you used to search for this and the first five words it finds.

6. Go to [http://www.lexmasterclass.com/exercises/regex/index.html](http://www.lexmasterclass.com/exercises/regex/index.html) and do the exercises 2 (20 points), 3 (20 points), and as a bonus question 4 (20 points extra). Note that you can try out the regular expressions you type in by clicking on the Submit button.

For each of the exercises send me a regular expression which matches all of the items in the first column (i.e., all characters in the first column are completely red after clicking submit) and none of those in the second column (i.e., none of the items in the second column are completely red).