Homework 2: Searching

Scott Martin (Linguistics 384)

Due before class on Wednesday, April 30th (Submit homeworks as PDF, HTML, or plain text to "Homework 2" dropbox in Carmen.)

1. (25 points) Go to http://googlewhack.com. This website lists pairs of words which generate exactly one – in other words, 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) 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
 - (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
 e-mails
 e-mails
 e-mailing
 e-mailings
 e-mailings
- 3. (10 points) What pattern matches any lowercase alphabetic string (ex: *a, this, pickles, supercalifragilisticexpialidocious*)?
- 4. (10 points) What pattern would match theater and theatre?
- 5. (10 points extra) What pattern would match would match a string of characters that start with an integer and which end a letter? (Ex: 1db, 23*mn, etc.)
- 6. (10 points) What pattern would match the following forms of the verb to be: be, being, been?
- 7. Bonus question (25 points extra) Write down the smallest regular expression you can come up with which finds any of the following words:

suncream full-cream screams screams screamed creaming creams creaming creaming

Try it out at 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).

8. (20 points) Below is a few of the many, many ways people have spelled "Britney Spears" in Google searching. (Source: http://www.google.com/jobs/britney.html) Note: The numbers are the counts of the number of times someone spelled Britney's name that particular way. IGNORE them for your expression.

488941 britney spears 40134brittany spears 36315 brittney spears 24342 britany spears 7331 britny spears 6633 briteny spears 2696britteny spears 1635brittny spears 1338 britiny spears 1096 britiney spears

Does the following pattern match all of the Britney spellings above? If not, how would you alter the pattern to fix this?

brit(a|e|i)?ny

9. Bonus question (20 points extra) Come up with a regular expression that matches all (or as many as possible) U.S. addresses of the following form:

1712 Neil Ave., Columbus, OH 43202

For this exercise, you can assume that

- addresses occur on a single line (so don't worry about line breaks)
- street types (here, Ave) can either be abbreviated, as in the example, or completely spelled out
- the only possible abbreviations after street names are Ave. (Avenue), St. (Street), and Rd. (Road)
- only state abbreviations recognized by the USPS will be used (they can be found at http://www.usps.com/ncsc/lookups/usps_abbreviations.html)
- \bullet street numbers (the 1712 part of the example) can be any length, but can not start with 0

I won't be grading your answer against some exhaustive list of addresses, but I will assign points based on how well thought-out and creative your expression is.