CSE 374 Programming Concepts & Tools

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Lecture 5 – Regular Expressions, grep, Other Utilities

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Where we are

- Done learning about the shell and it's bizarre "programming language" (but pick up more on hw3)
- Today: Specifying string patterns for many utilities, particularly grep and sed (also needed for hw3)
- Next: sed
- And then: a real programming language C

Globbing vs Regular Expressions

- "Globbing" refers to shell filename expansion
- "Regular expressions" are a different but overlapping set of rules for specifying patterns to programs like grep. (Sometimes called "pattern matching")
- More distinctions:
 - Regular expressions as in CS/mathematics
 - "Regular expressions" in grep
 - "Extended regular expressions" in egrep
 - Same as grep –E
 - Other variations in other programs...

Real Regular Expressions

- Some of the crispest, elegant, most useful CS theory out there. What computer scientists know and ill-educated hackers don't (to their detriment).
- A regular expression p may "match" a string s.
- If p is
 - a, b, ... matches the single character (basic reg. exp.)
 - p_1p_2 , ..., matches s if we can write s as s_1s_2 , where p_1 matches s_1 and p_2 matches s_2 .
 - $-p_1 | p_2, \dots$ if p_1 matches s or p_2 matches s
 - (in egrep; for grep use \|)
 - p^* , if there is an i ≥ 0 such that p...p (i times) matches s.
 - (for i = 0, matches the zero-character string ε)

Conveniences

- Most regular expression definitions allow various abbreviations for convenience, but these do not make the language any more powerful
 - -p+ is pp^*
 - -p? is $(\epsilon \mid p)$
 - [zd-h] is z | d | e | f | g | h
 - [^a-z] and . are more complex, but just technical conveniences (entire character set except for those listed, or a single character .)
 - $-p\{n\}$ is *p...p* (p repeated *n* times)
 - $-p\{n,\}$ is $p...pp^*$ (p repeated n or more times)
 - $-p\{n,m\}$ is p repeated n through m times

grep – beginning and end of lines

- By default, grep matches each line against .**p*.*
- You can anchor the pattern with ^ (beginning) and/or \$ (end) or both (match whole line exactly)
- These are still "real" regular expressions

* is greedy

- For example, find sections in an xml file: egrep '<foo>.*</foo>' stuff.xml
 - The .* matches as much as possible, even over an intermediate '</foo>'
 - Use [^chars] or other regular expressions to anchor the search so it matches less
- But that does not mean that .*p.* will match any string – still need to match p.

Gotchas

- Modern (i.e., gnu) versions of grep and egrep use the same regular expression engine for matching, but the input syntax is different for historical reasons
 - For instance, \{ for grep vs { for egrep
 - See grep manual sec. 3.6
- Must quote patterns so the shell does not muck with them – and use single quotes if they contain \$ (why?)
- Must escape special characters with \ if you need them literally: \. and . are very different
 - But inside [] many more characters are treated literally, needing less quoting (\ becomes a literal!)

Previous matches – back references

- Up to 9 times in a pattern, you can group with (*p*) and refer to the matched text later!
 - (Need backslashes to escape () in grep, sed)
- You can refer to the text (most recently) matched by the nth group with \n.
- Simple example: double-words ^\([a-zA-Z]*\)\1\$
- You cannot do this with actual regular expressions; the program must keep the previous strings.
 - Especially useful with sed because of substitutions.

Other utilities

- Some very useful programs you can learn on your own:
 - find (search for files, e.g., find /usr -name words)
 - diff (compare two files' contents; output is easy for humans and programs to read (see patch))
- Also:
 - For many programs the -r flag makes them recursive (apply to all files, subdirectories, subsubdirectories, ...).
 - So "delete everything on the computer" is cd /; rm -rf * (be careful!)

