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 $p =$
  - $a, b, \ldots$ matches the single character (basic reg. exp.)
  - $p_1p_2, \ldots$, if we can write $s$ as $s_1s_2$, where $p_1$ matches $s_1$, $p_2$ matches $s_2$.
  - $p_1 \mid p_2, \ldots$ if $p_1$ matches $s$ or $p_2$ matches $s$
    • (in egrep, for grep use $\mid\mid$)
  - $p_1^*$, if there is an $i \geq 0$ such that $p_1\ldots p_1$ (i times) matches $s$.
    • (for $i = 0$, matches the zero-character string $\varepsilon$)
Conveniences

Most regular expressions allow various abbreviations for convenience, but these do not make the language any more powerful

- $p+$ is $pp^*$
- $p?$ is ($\varepsilon$ | $p$)
- $[zd-h]$ 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 $p\ldots p$ ($p$ repeated $n$ times)
- $p\{n,\}$ is $p\ldots pp^*$ ($p$ 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
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 in sed.)
- You can refer to the text (most recently) matched by the n\textsuperscript{th} group with \textbackslash n.
- Simple example: double-words \^\((\texttt{[a-zA-Z]*})\)\textbackslash 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!)
Whenever I learn a new skill, I concoct elaborate fantasy scenarios where it lets me save the day.

Oh no! The killer must have followed her on vacation!

But to find them, we'd have to search through 200 MB of emails looking for something formatted like an address!

It's hopeless!

Everybody stand back.

I know regular expressions.

PERC! TAP TAP