Regular Expressions grep and egrep

Previously

- Basic UNIX Commands
 - Files: rm, cp, mv, ls, ln
 - Processes: ps, kill
- Unix Filters
 - cat, head, tail, tee, wc
 - cut, paste
 - find
 - sort, uniq
 - tr

Subtleties of commands

- Executing commands with find
- Specification of columns in cut
- Specification of columns in sort
- Methods of input
 - Standard in
 - File name arguments
 - Special "-" filename
- Options for uniq

Today

- Regular Expressions
 - Allow you to search for text in files
 - grep command
- Stream manipulation:
 - sed

Regular Expressions

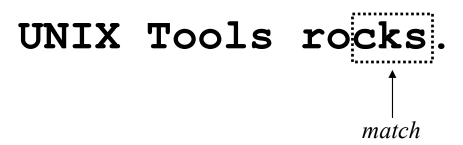
What Is a Regular Expression?

- A regular expression (*regex*) describes a set of possible input strings.
- Regular expressions descend from a fundamental concept in Computer Science called *finite* automata theory
- Regular expressions are endemic to Unix
 - vi, ed, sed, and emacs
 - awk, tcl, perl and Python
 - grep, egrep, fgrep
 - compilers

Regular Expressions

- The simplest regular expressions are a string of literal characters to match.
- The string *matches* the regular expression if it contains the substring.





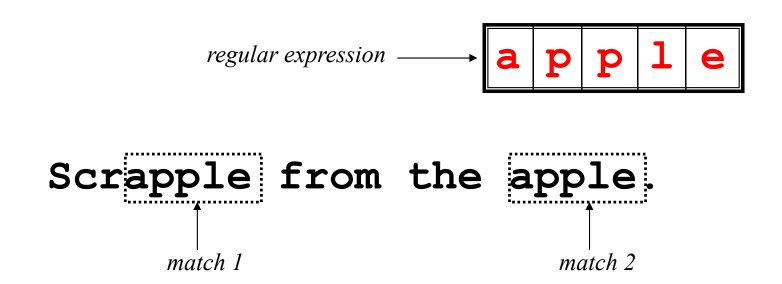


UNIX Tools is okay.

no match

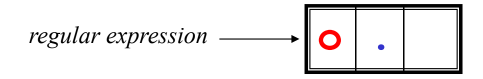
Regular Expressions

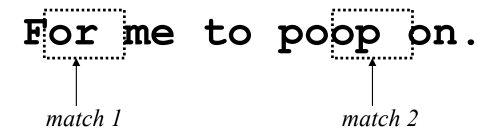
• A regular expression can match a string in more than one place.



Regular Expressions

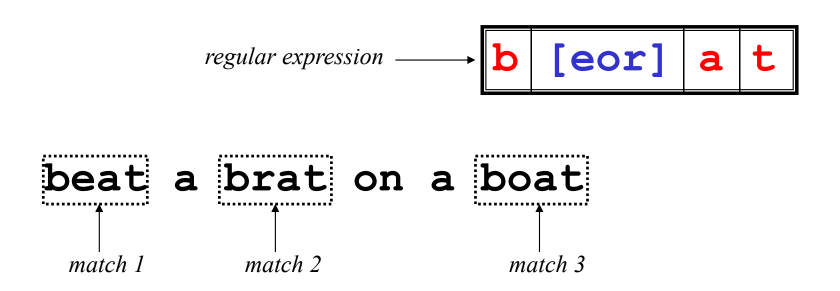
• The . regular expression can be used to match any character.





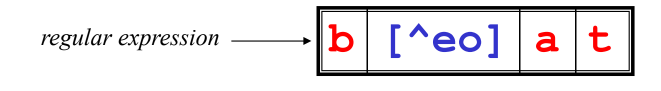
Character Classes

• Character classes [] can be used to match any specific set of characters.



Negated Character Classes

Character classes can be negated with the
 [^] syntax.



More About Character Classes

- [aeiou] will match any of the characters a, e, i, o,
 or u
- [kK] orn will match korn or Korn
- Ranges can also be specified in character classes
 - [1-9] is the same as [123456789]
 - [abcde] is equivalent to [a-e]
 - You can also combine multiple ranges
 - [abcde123456789] is equivalent to [a-e1-9]
 - Note that the character has a special meaning in a character class *but only* if it is used within a range,
 [-123] would match the characters -, 1, 2, or 3

Named Character Classes

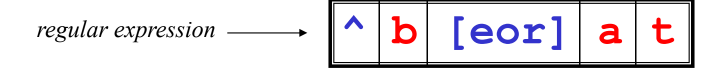
• Commonly used character classes can be referred to by name (*alpha*, *lower*, *upper*, *alnum*, *digit*, *punct*, *cntrl*)

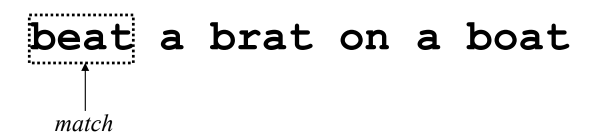
```
Syntax [:name:]
- [a-zA-Z] [[:alpha:]]
- [a-zA-Z0-9] [[:alnum:]]
- [45a-z] [45[:lower:]]
```

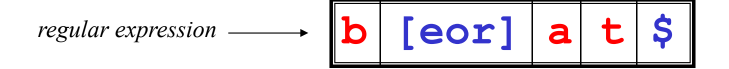
• Important for portability across languages

Anchors

- Anchors are used to match at the beginning or end of a line (or both).
- ^ means beginning of the line
- \$ means end of the line



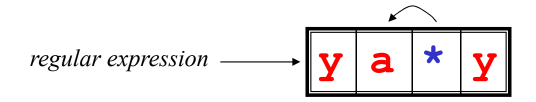


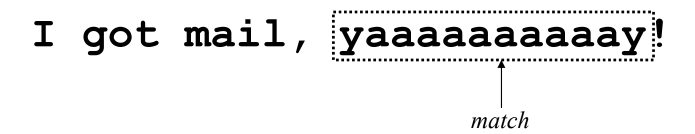


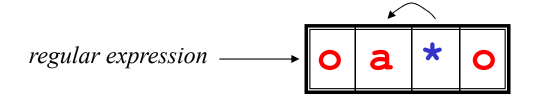


Repetition

• The * is used to define zero or more occurrences of the *single* regular expression preceding it.





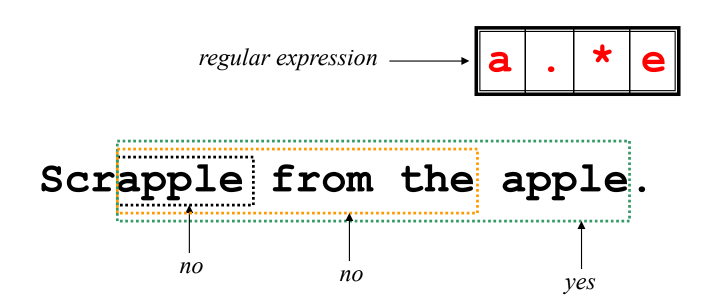


For me to poop on.



Match length

• A match will be the longest string that satisfies the regular expression.



Repetition Ranges

- Ranges can also be specified
 - { } notation can specify a range of repetitions for the immediately preceding regex
 - $-\{n\}$ means exactly n occurrences
 - $-\{n,\}$ means at least n occurrences
 - {n, m} means at least n occurrences but no more than m occurrences
- Example:

```
- . { 0 , } same as . *
```

-a{2,} same as aaa*

Subexpressions

- If you want to group part of an expression so that
 * or { } applies to more than just the previous character, use () notation
- Subexpresssions are treated like a single character
 - a* matches 0 or more occurrences of a
 - abc* matches ab, abc, abcc, abccc, ...
 - (abc) * matches abc, abcabc, abcabcabc, ...
 - (abc) {2,3} matches abcabc or abcabcabc

grep

- grep comes from the ed (Unix text editor) search command "global regular expression print" or g/re/p
- This was such a useful command that it was written as a standalone utility
- There are two other variants, *egrep* and *fgrep* that comprise the *grep* family
- *grep* is the answer to the moments where you know you want the file that contains a specific phrase but you can't remember its name

Family Differences

- **grep** uses regular expressions for pattern matching
- **fgrep** file grep, does not use regular expressions, only matches fixed strings but can get search strings from a file
- egrep extended grep, uses a more powerful set of regular expressions but does not support backreferencing, generally the fastest member of the grep family
- agrep approximate grep; not standard

Syntax

- Regular expression concepts we have seen so far are common to **grep** and **egrep**.
- grep and egrep have slightly different syntax
 - grep: BREs
 - egrep: EREs (enhanced features we will discuss)
- Major syntax differences:
 - grep: \ (and \), \ { and \}
 - egrep: (and), { and }

Protecting Regex Metacharacters

- Since many of the special characters used in regexs also have special meaning to the shell, it's a good idea to get in the habit of single quoting your regexs
 - This will protect any special characters from being operated on by the shell
 - If you habitually do it, you won't have to worry about when it is necessary

Escaping Special Characters

- Even though we are single quoting our regexs so the shell won't interpret the special characters, some characters are special to **grep** (eg * and .)
- To get literal characters, we *escape* the character with a \ (backslash)
- Suppose we want to search for the character sequence
 a*b*
 - Unless we do something special, this will match zero or more 'a's followed by zero or more 'b's, not what we want
 - a*b* will fix this now the asterisks are treated as regular characters

Egrep: Alternation

- Regex also provides an alternation character | for matching one or another subexpression
 - (T|F1) an will match 'Tan' or 'Flan'
 - ^ (From | Subject): will match the From and Subject lines of a typical email message
 - It matches a beginning of line followed by either the characters 'From' or 'Subject' followed by a ':'
- Subexpressions are used to limit the scope of the alternation
 - At (ten|nine) tion then matches "Attention" or "Atninetion", not "Atten" or "ninetion" as would happen without the parenthesis Atten|ninetion

Egrep: Repetition Shorthands

- The * (star) has already been seen to specify zero or more occurrences of the immediately preceding character
- + (plus) means "one or more"
 - abc+d will match 'abcd', 'abccd', or 'abcccccd' but will not match 'abd'
 - Equivalent to {1,}

Egrep: Repetition Shorthands cont

- The '?' (question mark) specifies an optional character, the single character that immediately precedes it
 - July? will match 'Jul' or 'July'
 - Equivalent to {0,1}
 - Also equivalent to (Jul | July)
- The *, ?, and + are known as *quantifiers* because they specify the quantity of a match
- Quantifiers can also be used with subexpressions
 - (a*c) + will match 'c', 'ac', 'aac' or 'aacaacac' but will not match 'a' or a blank line

Grep: Backreferences

- Sometimes it is handy to be able to refer to a match that was made earlier in a regex
- This is done using backreferences
 - \n is the backreference specifier, where n is a number
- Looks for *n*th subexpression
- For example, to find if the first word of a line is the same as the last:
 - ^\([[:alpha:]]\{1,\}\) .* \1\$
 - The \([[:alpha:]]\{1,\}\) matches 1 or more letters

Practical Regex Examples

- Variable names in C
 - $[a-zA-Z_][a-zA-Z_0-9]*$
- Dollar amount with optional cents
 - \\$[0-9]+(\.[0-9][0-9])?
- Time of day
 - -(1[012]|[1-9]):[0-5][0-9] (am|pm)
- HTML headers <h1> <H1> <h2> ...
 - -<[hH][1-4]>

grep Family

• Syntax

```
grep [-hilnv] [-e expression] [filename]
egrep [-hilnv] [-e expression] [-f filename] [expression]
  [filename]
fgrep [-hilnxv] [-e string] [-f filename] [string] [filename]

    - h Do not display filenames

-i Ignore case

    - I List only filenames containing matching lines

- -n Precede each matching line with its line number
-v Negate matches

    -x Match whole line only (fgrep only)

    - e expression Specify expression as option

- -f filename Take the regular expression (egrep) or
                   a list of strings (fgrep) from filename
```

grep Examples

```
grep 'men' GrepMe
grep 'fo*' GrepMe
egrep 'fo+' GrepMe
egrep -n '[Tt]he' GrepMe
fgrep 'The' GrepMe
egrep 'NC+[0-9]*A?' GrepMe
fgrep -f expfile GrepMe
```

• Find all lines with signed numbers

```
$ egrep '[-+][0-9]+\.?[0-9]*' *.c
bsearch. c: return -1;
compile. c: strchr("+1-2*3", t-> op)[1] - '0', dst,
convert. c: Print integers in a given base 2-16 (default 10)
convert. c: sscanf( argv[ i+1], "% d", &base);
strcmp. c: return -1;
strcmp. c: return +1;
```

• **egrep** has its limits: For example, it cannot match all lines that contain a number divisible by 7.

Fun with the Dictionary

- /usr/dict/words contains about 25,000 words
 - egrep hh /usr/dict/words
 - beachhead
 - highhanded
 - withheld
 - withhold
- **egrep** as a simple spelling checker: Specify plausible alternatives you know

```
egrep "n(ie|ei)ther" /usr/dict/words
neither
```

- How many words have 3 a's one letter apart?
 - egrep a.a.a /usr/dict/words | wc -l
 - 54
 - egrep u.u.u /usr/dict/words
 - cumulus

Other Notes

- Use /dev/null as an extra file name
 - Will print the name of the file that matched
 - grep test bigfile
 - This is a test.
 - grep test /dev/null bigfile
 - bigfile: This is a test.
- Return code of grep is useful
 - grep fred filename > /dev/null && rm filename

This is one line of text ← input line o.*o ← regular expression

X	Ordinary characters match themselves
	(NEWLINES and metacharacters excluded)
xyz	Ordinary strings match themselves
\m	Matches literal character <i>m</i>
^	Start of line
\$	End of line
	Any single character
[xy^\$x]	Any of x, y, $^{\wedge}$, \$, or z
[^xy^\$z]	Any one character other than $x, y, ^{\wedge}$, \$, or z
[a-z]	Any single character in given range
r*	zero or more occurrences of regex r
r1r2	Matches r1 followed by r2
\(r\)	Tagged regular expression, matches r
\n	Set to what matched the <i>n</i> th tagged expression
	(n = 1-9)
$\{n,m\}$	Repetition
r+	One or more occurrences of r
r?	Zero or one occurrences of r
r1 r2	Either r1 or r2
(r1 r2)r3	Either r1r3 or r2r3
(r1 r2)*	Zero or more occurrences of r1 r2, e.g., r1, r1r1,
	r2r1, r1r1r2r1,)
{n,m}	Repetition

fgrep, grep, egrep

grep, egrep

grep

egrep

Quick Reference