# Regular Expressions

### Regular Expressions

- A regular expression is a pattern which matches some regular (predictable) text.
- Regular expressions are used in many Unix utilities.
  - like grep, sed, vi, emacs, awk, ...
- ◆ The form of a regular expression:
  - It can be plain text ...
  - > grep unix file (matches all the appearances of unix)
  - It can also be special text ...
  - > grep '[uU]nix' file (matches unix and Unix)

# Regular Expressions and File Wildcarding

- Regular expressions are different from file name wildcards.
  - Regular expressions are interpreted and matched by special utilities (such as grep).
  - File name wildcards are interpreted and matched by shells.
  - They have different wildcarding systems.
  - File wildcarding takes place first!

```
obelix[1] > grep '[uU]nix' file
obelix[2] > grep [uU]nix file
```

# Regular Expression Wildcards

- ◆ A dot matches any single character a.b matches axb, a\$b, abb, a.b but does not match ab, axxb, a\$bccb
- \* matches zero or more occurrences of the previous single character pattern a\*b matches b, ab, aab, aaab, aaaab, ...
- ♦ What does the following match?

but doesn't match axb

#### Character Ranges

- ◆ Matching a set or range of characters is done with [...]
  - —[wxyz] match any of wxyz
    - [u-z] match a character in range u z
- ◆ Combine this with \* to match repeated sets
  - Example: [aeiou]\* match any number of vowels
- ◆ Wildcards lose their specialness inside [...]
  - If the first character inside the [...] is ], it loses its specialness as well
  - Example: '[])}]' matches any of those closing brackets

#### Match Parts of a Line

◆ Match beginning of line with ^ (caret)

#### **^TITLE**

- matches any line containing TITLE at the beginning
- ^ is only special if it is at the beginning of a regular expression
- Match the end of a line with a \$ (dollar sign)
  FINI\$
  - matches any line ending in the phrase FINI
  - \$ is only special at the end of a regular expression
  - Don't use \$ and double quotes (problems with shell)
- ♦ What does the following match? ^WHOLE\$

### Matching Parts of Words

- Regular expressions have a concept of a "word" which is a little different than an English word.
  - A word is a pattern containing only letters, digits, and underscores (\_)
- ◆ Match beginning of a word with \<</p>
  - \< Fo matches Fo if it appears at the beginning of a word</p>
- ◆ Match the end of a word with \>
  - ox\> matches ox if it appears at the end of a word
- ♦ Whole words can be matched too: \<Fox\>

#### More Regular Expressions

- ◆ Matching the complement of a set by using the ^
  - [^aeiou] matches any non-vowel
  - ^[^a-z]\*\$ matches any line containing no lower case letters
- Regular expression escapes
  - Use the \ (backslash) to "escape" the special meaning of wildcards
    - \*CA\\*Net
    - This is a full sentence\.
    - \*array\[3]
    - \*C:\\DOS
    - **\***\[.\*\]

#### Regular Expressions Recall

- ◆ A way to refer to the most recent match
- ◆ To remember portions of regular expressions
  - Surround them with \(...\)
  - Recall the remembered portion with \n where n is 1-9
    - \*Example: '^\([a-z]\)\1'
      - matches lines beginning with a pair of duplicate (identical) letters
    - \*Example: '^.\*\([a-z]\*\).\*\1.\*\1'
      - matches lines containing at least three copies of something which consists of lower case letters

# Matching Specific Numbers of Repeats

- ★ X\{m,n\} matches m -- n repeats of the one character regular expression X
  - E.g. [a-z]\{2,10\} matches all sequences of 2 to 10 lower case letters
- ♦ X\{m\} matches exactly m repeats of the one character regular expression X
  - E.g. #\{23\} matches 23 #s
- ♦ X\{m,\} matches at least m repeats of the one character regular expression X
  - E.g. ^[aeiou]\{2,\} matches at least 2 vowels in a row at the beginning of a line
- ◆ .\{1,\} matches more than 0 characters

# Regular Expression Examples (1)

- How many words in /usr/dict/words end in ing?
  - grep\_c 'ing\$' /usr/dict/words

The -c option says to count the number of matches

- How many words in /usr/dict/words start with un and end with g?
  - grep -c '^un.\*g\$' /usr/dict/words
- How many words in /usr/dict/words begin with a vowel?
  - grep -ic '^[aeiou]' /usr/dict/words

The -i option says to ignore case distinction

# Regular Expression Examples (2)

- How many words in /usr/dict/words have triple letters in them?
  - grep -ic '\(.\)\1\1' /usr/dict/words

- How many words in /usr/dict/words start and end with the same 3 letters?
  - grep -c '^\(...\).\*\1\$' /usr/dict/words
- How many words in /usr/dict/words contain runs of 4 consonants?
  - grep -ic '[^aeiou]\{4\}' /usr/dict/words

# Regular Expression Examples (3)

- What are the 5 letter palindromes present in /usr/dict/words?
  - grep -ic '^\(.\)\(.\)\(.\).\2\1\$' /usr/dict/words
- How many words of the words in /usr/dict/words with y as their only vowel
  - grep '^[^aAeEiloOuU]\*\$' /usr/dict/words | grep -ci 'y'
- ♦ How many words in /usr/dict/words do not start and end with the same 3 letters?
  - grep -ivc '^\(...\).\*\1\$' /usr/dict/words

## Extended Regular Expressions (1)

- Used by some utilities like egrep support an extended set of matching mechanisms.
  - Called extended or full regular expressions.
- + matches one or more occurrences of the previous single character pattern.
  - a+b matches ab, aab, ... but not b (unlike \*)
- ♦? matches zero or one occurrence(s) of the previous single character pattern.
  - -a?b matches b, ab and aab, ... (why?)

### Extended Regular Expressions (2)

- ◆r1|r2 matches regular expression r1 or r2 (| acts like a logical "or" operator).
  - red|blue will match either red or blue
  - Unix UNIX will match either Unix or UNIX

- ♦ (r1) allows the \*, +, or ? matches to apply to the entire regular expression r1, and not just a single character.
  - (ab)+ requires at least one repetition of ab