UCS1304 UNIX and Shell Programming REGULAR EXPRESSIONS AND GREP

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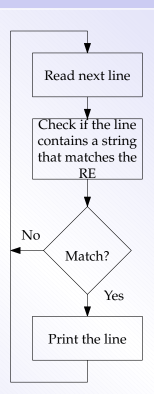
1. Regular Expressions

- ► Text file, sequence of lines
- ► Search for a string: In which lines does a string occur?
- ▶ In which lines does a pattern occur?
- ▶ Regular Expression (RE): pattern of strings
- ► Language (alphabet, operators), RE defines a set of strings
- ► Command line tools and programming Inaguages
- ► POSIX standard command line tools
- ▶ Some similarity to wildcards (*,?,[]). Shell matches wildcards with filenames

```
for each line in the inputs:

if the line contains a string that matches the regular expression

print the line
```



2. grep Command

- ► Global Regular Expression Print
- ► Search text files for lines which contain strings matching a given regular expression, and output the lines

```
ls /bin > dirlist-bin.txt
ls /usr/bin > dirlist-usr-bin.txt
ls /sbin > dirlist-sbin.txt
ls /usr/sbin > dirlist-usr-sbin.txt
grep zip dirlist*.txt
ls /usr/bin | grep zip
```

- ▶ Command line grep [options] regex [file...]
- ► Symbols
 - ► Literal characters

- ▶ Metacharacters ^ \$. [] { } ? * + () | \
- ▶ Escape \
 - * Escaped metacharacters become literal characters
 - * A few escaped characters (metasequences) become control characters
- ► A few metacharacters are common to shell and regular expressions
 - ▶ If such metacharacters are in a regular expression, quote the regular expression
 - ▶ Otherwise, shell will interpret them

```
ls | grep marks[123].txt
ls | grep 'marks[123].txt'
ls | grep marks[123].*
ls | grep 'marks[123].*'
```

3. Symbols (atoms)

A symbol matches a single character

- ▶ Literal character matches itself.
- ▶ Dot matches any single character, except newline.

```
grep '.zip' dirlist*.txt
grep -h '.zip' dirlist*.txt
ls | grep '.txt'
-h hide filenames
```

- ► Anchors
 - ^r matches r at the beginning of lines
 - r\$ matches r at the end of lines
 - \<r matches r at beginning of words</p>

 $ightharpoonup r \$ matches r at end of words

```
grep -h '^zip' dirlist*.txt
grep -h 'zip$' dirlist*.txt
grep -h '^zip$' dirlist*.txt
```

Match empty lines

```
grep '^$' rudyard-kipling.txt
grep -n '^$' rudyard-kipling.txt
grep -c '^$' rudyard-kipling.txt
grep -v '^$' rudyard-kipling.txt
grep -cv '^$' rudyard-kipling.txt
```

Match directories

```
ls -l | grep '^d'
ls -l | grep '^....r-x'
```

▶ Words

```
echo "A part of an apartment." | grep '\<part'
```

► Character class matches any one of the characters in a set.

```
grep -h '[bg]zip' dirlist*.txt
```

- ▶ In a character class, metacharacters are considered literal characters
- ➤ Complement: ^ as the first character in a class grep -h '[^bg]zip' dirlist*.txt
- Range

```
grep -h '^[ABCDEFGHIJKLMNOPQRSTUVWXZY]' dirlist*.txt
grep -h '^[A-Z]' dirlist*.txt
grep -h '^[A-Za-z0-9]' dirlist*.txt
```

► Escape: turn the metacharacters - and ^ to literals. grep -h '[-A-Z]' dirlist*.txt

▶ Back references

- ▶ \1, \2, \ldots, \9
- ▶ \n refers to the string matched by n th regular expression

4. Extended grep: egrep or grep -E

► Extended grep

5. Operators

- ► Sequence (concatenate) r1r2 matches concatenation of two strings, the first one defined by re1 followed by the second one defined by re2
- ► Alternative (union) r1|r2 matches any string matched by r1 or any string matched by r2
- ► Repetition (closure)
 - r* matches r zero or more times
 - r + matches r one or more times
 - r? matches r zero or one time

6. Concatenate

```
echo "This works." | grep -E '^[A-Z][A-Za-z]*'
echo "this does not work." | grep -E '^[A-Z][A-Za-z]*'
```

7. Alternatives

```
echo "AAA" | grep AAA
echo "BBB" | grep AAA
echo "AAA" | grep -E 'AAA|BBB'
echo "BBB" | grep -E 'AAA|BBB'
echo "CCC" | grep -E 'AAA|BBB'
# more than two alternatives
echo "AAA" | grep -E 'AAA|BBB|CCC'
# alternative as a part of re
grep -Eh '^(bz|gz|zip)' dirlist*.txt
grep -Eh '^bz|gz|zip' dirlist*.txt
```

8. Repetition

- r? matches r zero or one time
 - ▶ that is, r is optional

```
echo "2229-4254" | grep -E '^[1-9][0-9][0-9][0-9]-?[0-9][0-9][0-9]
echo "22294254" | grep -E '^[1-9][0-9][0-9][0-9]-?[0-9][0-9][0-9]
echo "2229 4254" | grep -E '^[1-9][0-9][0-9][0-9]-?[0-9][0-9][0-9]
```

▶ r* matches r zero or more times

```
echo "This works." | grep -E '^[A-Z][A-Za-z]*\.'
echo "This Works." | grep -E '^[A-Z][A-Za-z]*\.'
echo "this does not work." | grep -E '^[A-Z][A-Za-z]*\.'
echo "varname" | grep -E '^[A-Za-z][A-Za-z0-9]*$'
echo "var_name" | grep -E '^[A-Za-z][A-Za-z0-9]*$'
```

```
echo "var_name_2" | grep -E '^[A-Za-z][A-Za-z0-9]*$'
echo "_var_name_3" | grep -E '^[A-Za-z][A-Za-z0-9]*$'
echo "VarName_4" | grep -E '^[A-Za-z][A-Za-z0-9]*$'
echo "5varname" | grep -E '^[A-Za-z][A-Za-z0-9]*$'
```

r+ matches r one or more times

```
echo "This that" | grep -E '^([A-Za-z]+ ?)+$'
echo "This that and nine" | grep -E '^([A-Za-z]+ ?)+$'
echo "This that and 9" | grep -E '^([A-Za-z]+ ?)+$'
echo "This that and nine" | grep -E '^([A-Za-z]+ ?)+$'
```

- ▶ r{} matches r a specific number of times
 - ▶ r{n} matches r exactly n times
 - ▶ $r\{n,m\}$ matches r at least n times and at most m times $(n \leq ... \leq m)$
 - $ightharpoonup r\{n,\}$ matches r at least n times $(n \leq \dots)$

▶ $r\{,m\}$ matches r at most m times $(... \le m)$

```
echo "2229-4254" | grep -E '^[1-9][0-9]{3}-?[0-9]{4}$'
echo "22294254" | grep -E '^[1-9][0-9]{3}-?[0-9]{4}$'
echo "2229 4254" | grep -E '^[1-9][0-9]{3}-?[0-9]{4}$'
```

9. Summary

(decreasing order of precedence)

```
any non-special character c matches itself
C
         turn off any special meaning of character c
         beginning of line
$
         end of line
[...] any one of characters in ...; ranges like a-z are legal
[^...] any single character not in ...; ranges are legal
         what the n'th \( . . . \) matched (grep only)
n
         zero or more occurrences of r
r*
         one or more occurrences of r (egrep only)
r+
         zero or one occurrences of r (egrep only)
r?
r1r2
         r1 followed by r2
rl | r2 r1 or r2 (egrep only)
(r) tagged regular expression r (grep only); can be nested
(r)
         regular expression r (egrep only); can be nested
         No regular expression matches a newline.
```

10. Options

- ▶ -i --ignore-case
 Ignore case. Do not distinguish between uppercase and lowerc
- ► -v --invert-match
 Invert match. Normally, grep prints lines that contain a match. This option causes grep to print every line that does not contain a match.
- Print the number of matches (or non-matches if the -v option is also specified) instead of the lines themselves.
- ► -1 --files-with-matches
 Print the name of each file that contains a match instead of the lines themselves.
- ► -L --files-without-match Like the -l option, but print only the names of files that do not contain matches.

- ▶ -n --line-numberPrefix each matching line with the number of the line within the file.
- ► -h --no-filenameFor multi-file searches, suppress the output of filenames.

11. **Examples**

Example 1 11.1.

cat files/phonelist.txt

```
(782) 109-1816
```

- (180) 383-1301
- (304) 176-9993
- (263) 205-2981
- (251) 24-2931
- (264) 185-1088
- (526) 102-2988
- (300) 193-2433
- (971) 165-221
- (275) 205-3699 (674) 190-4401

```
grep -vE '^\([0-9]{3}\) [0-9]{3}-?[0-9]{4}$' files/phonelist.txt

(251) 24-2931
(971) 165-221
```

11.2. Example 2

```
cat files/isaiah.txt
```

For it is precept upon precept, precept upon precept, line upon line, line upon line, here a little, there a little.

```
grep -E '(precept).*(upon).*\1.*\2' files/isaiah.txt
grep -E '(precept).*(upon).*\2.*\1' files/isaiah.txt
```

For it is precept upon precept, precept upon precept, For it is precept upon precept, precept upon precept,