Programming in shell 1

Text processing. Regular expressions. Filter grep.

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Content

Text processing

- Pattern specification
 - Fixed-character strings: grep -F / fgrep
 - Extended regular expressions: grep -E / egrep
 - Basic regular expressions: grep

Text processing

 The discipline of mechanising the creation or manipulation of electronic text.

Electronic text

- Character encoding
 - It defines how to interpret sequence of bits into real characters.
 - ASCI (using the bottom 7 bits of byte).
 - ANSI (using 8 bits with several different code pages for the symbols 128 to 255).
 - Unicode-based encodings: UTF8 (1 byte), UTF16 (2 bytes), UTF32 (4 bytes).
 - In different character codings, the characters can be in different order (abc...zABC...Z vs. aAbBcC...zZ).
- Text
 - The sequence of abstract characters.
- The most common text operations
 - Find text containing pattern.
 - Find text containing pattern and replace it by a new text.

Pattern specification

The pattern can be specified in several different ways.

Fixed-character string

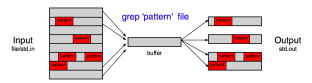
 All characters are interpreted literally (no character has special meaning).

Regular expression

- The pattern may contain meta-characters that have special meaning to the application that interprets the regular expression.
- · According to the set of supported meta-characters we define
 - Basic regular expressions (BRE),
 - Extended regular expressions (ERE),
 - Perl Compatible Regular Expressions (PCRE).
- Regular expressions can be interpreted by
 - library functions (match, split, gsub, ...) of different programming languages (Java, C#, Python, ...),
 - applications (less, vi, grep, sed, awk, ...).

Fixed-character pattern: grep -F / fgrep

grep -F [options] patter [files] (GNU implementation)
fgrep [options] patter [files]



- The pattern is is interpreted literally (fixed-character string).
- The filter fgrep (fast grep) searches standard input/text files for a character string and prints all lines that contain that string.
- Useful options
 - -i ... ignores upper/lower case.
 - -v ... prints all lines except those that contain the pattern.
 - -c ... prints only a count of the lines that contain the pattern.
 - -1 ... prints only the names of files with matching lines.
 - -n ... precedes each line by its line number in the file (first line is 1).

Fixed-character pattern: grep -F / fgrep

Examples

• Print all lines from file /etc/passwd, that contain string "root".

```
grep -F 'root' /etc/passwd
```

• Print all lines from file /etc/passwd, that don't contain string "root".

```
grep -F -v 'root' /etc/passwd
```

How many lines from the file /etc/passwd contain string "root".

```
grep -F -c 'root' /etc/passwd
```

 How many lines from the file /etc/passwd don't contain string "root".

```
grep -F -vc 'root' /etc/passwd
```

Fixed-character pattern: grep -F / fgrep

Examples

 Print only names of files from the directory /etc that contain the string "root".

```
grep -F -l 'root' /etc/* 2>/dev/null
```

 Print only name of file from the directory /etc that contains the string "root" and the string is located on the line with the highest number.

```
grep -F -n 'root' /etc/* 2>/dev/null | \
sort -t':' -k2,2n | tail -1 | cut -d':' -f1
```

How many students have an account on the server fray3.fit.cvut.cz?

```
ssh $USER@fray3.fit.cvut.cz 'getent_passwd' | \
grep -Fc '_student:'
```

Is it correct solution?

```
grep -E [options] patter [files] (GNU implementation)
egrep [options] patter [files]
```

- The filter searches standard input/text files for a pattern and prints all lines that contain that pattern.
- Pattern is defined as basic regular expression (ERE) in which the following meta characters are interpreted.
 - System V supports (in Solaris /usr/bin/egrep)

```
• Disabling/enabling meta-character: \.
```

- Anchoring: ^, \$.
- Single character: ., [], [^].
- Repetition: ?, +, *.
- Subexpressions: ().
- Alternation: |.
- In addition, GNU supports (in Solaris /usr/bin/ggrep -E)
 - The backslash character: \<, \>.
 - Repetition: { }.
 - Back references: (), \n.

Anchoring

^	The caret matches the the begin of a line.
\$	The dollar sign matches the end of a line.

Examples

• Print entries of the directory /etc that represent symbolic links.

```
ls -la /etc | grep -E '^1'
```

• How many users who have an account on this system are named Jiri?

```
getent passwd | cut -d':' -f5 | grep -E '^Jiri_'
```

Print login names of users that have bash set up as their login shell on this system?

```
getent passwd | grep -E '/bash$' | cut -d':' -f1
```

The backslash character

\<	The symbol matches the begin of a word (only GNU).
\>	The symbol matches the end of a word (only GNU).

- These meta-characters are not supported by egrep in Solaris.
- Examples
 - Print all lines of command man 1s, that contain the string "the".

```
man ls | grep -E 'the'
```

Print all lines of command man 1s, that contain the word "the".

```
man ls | grep -E '\<the\>'
```

- Copy the file /usr/share/lib/dict/words from the server fray1.fit.cvut.cz to your working directory.
- Print lines from the file words, that contain words starting with the character 'b'.

```
grep -E '\<b' words
grep -E '^b' words # file has one word per line</pre>
```

Single character

	The period matches any single character.
[]	It matches any single character in the list/range expression.
[^]	It matches any single character not in the list/range expression.

Examples

• Print all the words of length 4 from the file words.

```
grep -E '^....$' words
```

• Print all the words of length 3 from the file words, that have in the middle the vowel (a, e, i, o, u, y).

```
grep -E '^.[aeiouy].$' words
```

 Print all the words of length 3 from the file words, that have not in the middle the vowel (a, e, i, o, u, y).

```
grep -E '^.[^aeiouy].$' words
```

• Print all words from the file words, that begin uppercase character.

```
export LC_ALL=C # dependent on character encoding grep -E ^{(A-Z)}, words
```

Character classes

- The set of characters, that are defined by a range of characters, depends on the locales (character encoding).
- In order to avoid dependence on locales, character classes have been defined (not supported by egrep in Solaris).

[:digit:]	Digits: '0 1 2 3 4 5 6 7 8 9'.
[:lower:]	Lower-case letters: 'a b c x y z'.
[:upper:]	Upper-case letters: 'A B C X Y Z'.
[:alpha:]	Alphabetic characters.
[:alnum:]	Alphanumeric characters.
[:blank:]	Blank characters: space and tab.

- Examples
 - Print all the words from the file words, that contain digit.

```
grep -E '[[:digit:]]' words
```

 Print all the words from the file words, that have the digit only as the first character.

```
grep -E '^[[:digit:]][^[:digit:]]**' words
```

Repetition

?	The preceding item will be matched 0 or 1 times.
+	The preceding item will be matched one or more times.
*	The preceding item will be matched zero or more times.
{ <i>m</i> }	The preceding item is matched exactly <i>m</i> times.
{m,}	The preceding item is matched <i>m</i> or more times.
{ , n},	The preceding item is matched at most <i>n</i> times.
{m,n}	The preceding item is matched at least <i>m</i> times, but not more than
	n times.

- Meta-characters { } are not supported by egrep in Solaris.
- Examples
 - Print all the words from the file words, that begin and end with the character 'a'.

```
grep -E '^a.*a$' words
```

Print all the words of length 3, 4 or 5 from the file words.

• Which substring is found by grep?

echo "xAxAxAxAAxAAxAxAx" | grep -E 'A.*'

Alternation, subexpressions and back references

	Two regular expressions may be joined by this infix operator.
	The resulting regular expression matches any string matching
	either alternate expression.
()	Defines a marked subexpression. The string matched within
	the parentheses can be recalled later.
\ <i>n</i>	Matches what the <i>n</i> -th marked subexpression matched.

- Meta-character $\setminus n$ is not supported by egrep in Solaris.
- Examples
 - Print all the words from the file words, that begin with string "work" or end with string "work".

```
grep -E '^work.*|.*work$' words
```

 Print all the words from the file words, that contain the following strings: "boy", "girl", "woman" or "man".

```
grep -E 'boy|girl|woman|man' words
```

 Print all the words from the file words, that end with one of the following strings: "boy", "girl", "woman" or "man".

```
grep -E '(boy|girl|woman|man)$' words
```

Subexpressions and back references

- Examples
 - Print all the words from the file words, that begin and end with the same character.

 Print all the words from the file words, that begin and end with the different character.

• Print all palindromes of the length 3 from the file words.

```
grep -E ',^(.).\1$' words
```

Print all palindromes of the length 4 from the file words.

```
grep -E '^(.)(.)\2\1\$' words
```

Basic regular expressions: grep

grep [options] patter [files]

- The filter grep searches standard input/text files for a pattern and prints all lines that contain that pattern.
- Pattern is defined as basic regular expression (BRE) in which the following meta characters are interpreted.
 - System V supports (in Solaris /usr/bin/grep)
 - Anchoring: ^, \$.
 - The backslash character: \<, \>.
 - Single character: ., [], [^].
 - Repetition: *, \{ \}.
 - Subexpressions and back references: \(\), \n.
 - In addition, GNU supports (in Solaris /usr/xpg4/bin/grep)
 - Repetition: \?, \+.
 - Alternation: \|.
- Note
 - Originally, the characters ?, +, |, <, >, { } and () were not meta-characters. Special meaning was added later.
 - Therefore, the character \ allows the special meaning of these characters in BRE (backward compatibility).