Regular expressions, command grep.

Jan Trdlička

Department of Computer Systems Faculty of Information Technology Czech Technical University in Prague

trdlicka@fit.cvut.cz

November 12, 2018

Contents

- Discussion of homework
- 2 grep options
- 3 grep extended regular expressions (ERE)
- 4 grep table
- 5 grep file
- 6 Homework

Discussion of homework

- Create alias 1ss, which prints names of files in the working directory sorted by file size.
- Create shell script that prints names of the 10 largest files (including their sizes), which are in your home directory and in its direct subdirectories.

Discussion of homework

Grep – options

- What is the default behaviour of the command grep?
- What is the meaning of the following options?
 - -V
 - -C
 - -i

Grep – options

- What is the meaning of the following options?
 - -I
 - -n

• What is the meaning of the following symbols in ERE?

```
• ^ (caret/hat)
• $
• \<
• \>
• [a-d], [abcd], [[:lower:]]
• [^a-d], [^abcd], [^[:lower:]]
• {n}
• {n,}
• {,n}
• {m,n}
```

- What is the meaning of the following symbols in ERE?
 - 1
 - ()
 - \n

 Copy file /usr/share/lib/dict/words from fray1.fit.cvut.cz to local system.

```
scp fray1.fit.cvut.cz:/usr/share/lib/dict/words .
```

• Try the following commands and explain the output.

```
grep -E 'o' words
grep -E 'oo' words
grep -E 'oo$' words
grep -E ', oo' words
grep -E 'o.o' words
grep -E 'o.*o' words
grep -E '^o.*o$' words
```

• What is the difference between the following commands?

```
grep -E 'o*' words
grep -E 'oo*' words
```

• What is the difference between the following commands?

• What is the difference between the following commands?

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

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

40 1 40 1 4 1 1 1 1 90

- Use the output of the command ps -ef. How to print the number of processes running under the identity of the user root?
 Hint: try to find the correct solution for both Linux and Solaris.
- Use the output of the command ps -eo pid, user, comm on the server fray1.fit.cvut.cz. How to determine how many times the program sshd is running on this server?

grep – table

- Use the output of the command ps -eo pid, user, comm on the server fray1.fit.cvut.cz. How to determine how many times the program sshd is running under the identity of the user root on this server?
- Use the output of the command getent passwd on the server fray1.fit.cvut.cz. How to determine how many students have the account on this server?
 Hint: student's account has the flag student at the end of the fifth column.

grep - file

Assume that the variable file is defined as follows

file=/home/courses/BIPS1/public/07/NAMES.TXT

Use the output of the command getent passwd on the server fray1.fit.cvut.cz. How to find account info about users whose names are in the file NAMES.TXT?

 How to print names of the days of the week from file /usr/share/lib/dict/words on the server fray1.fit.cvut.cz?

```
M o n day
T u e s day
W e d nes day
T h u rs day
F r i day
S a t ur day
S u n day
```

Homework

- How to print lines containing the same character at the beginning and at the end of line.
- How to print all palindromes of length 2, 3, 4 and 5 characters from the file /usr/share/lib/dict/words on server fray1.fit.cvut.cz.