

Faculty of Mathematics and Physics CHARLES UNIVERSITY

NOFY077



《口》 《國》 《臣》 《臣》

æ

Introduction to the Linux OS

Peter Huszár

KFA: Department of Atmospheric Physics

Pavel Řezníček

ÚČJF: INSTITUTE OF PARTICLE AND NUCLEAR PHYSICS

December 20, 2022

Overview and Organization

Introduction to the Operation system Linux, focus on the command line, scripting, basic services and tools used in (not only) physics: tasks automation in data processing and modeling

Organization

• Graded Assessment (KZ): attendance to the lectures, worked out homeworks

Literature

- C. Herborth: Unix a Linux Názorný průvodce, Computer Press, Praha, 2006
- D. J. Barrett: Linux Kapesní přehled, Computer Press, Praha, 2006
- M. Sobell: Mistrovství v RedHat a Fedora Linux, Computer Press, Praha, 2006
- M. Sobell: Linux praktický průvodce, Computer Press, Praha, 2002
- E. Siever: Linux v kostce, Computer Press, Praha, 1999
- Number of online sources...

Study materials and homeworks

• http://kfa.mff.cuni.cz/linux

Syllabus

- **1** UNIX systems, history, installation, basic applications
- 2 Structure of the Linux OS, file systems, hierarchy of the file system
- Ommand line, shells, remote access (ssh, ftp)
- Processes and their administration, basic system commands, packages, printing
- Users, file and directory permissions
- Work with files and directories, file compression, links, partition
- Text-file processing commands, redirection, pipeline
- Regular expressions
- Ommand line based text editors
- User and system variables, output processing
- Oscripts: basic construction, conditionals, loops, functions, automation
- 2 Networking, server-client services: http, (s)ftp, scp, ssh, sshfs, nfs
- Programming in Linux (examples of Fortran, C/C++, Python), version control systems, documents in Latex



Shell Variables



VIFF UK

Huszár, Řezníček



ÚČJF MFF UK You can use variables as in any programming languages. There are no data types. A variable in bash can contain a number, a character, a string of characters. You have no need to declare a variable, just assigning a value to its reference will create it.

• Creation and assigning a variable

```
STR="Hello World!"
echo ${STR} # to refer to variable value, use $
MYVAR=1000000
echo ${MYVAR} MYVAR # this prints '1000000 MYVAR'
```

- There are system variables that control the behavior of the system/shell/GUI:
- The command set will list all the system/shell variables (and functions see later)
- E.g. \$HOME the HOME directory, \$LANGUAGE the system language, \$PS1 the look of the prompt
- E.g. \$PATH the list of paths, where BASH looks for binary files
- User can define his own system variables by setting them in .bashrc (in your home directory)
- use export MYVAR="value" in order the variable behaves as global
- A variable can be in three states: defined with a value (MYVAR=value), defined with NULL value (MYVAR=) and unset. To unset a variable, use unset MYVAR.
- You can define new variables with existing ones:

NEWVAR=\${OLDVAR1}\${OLDVAR2} (this example merges two strings)

MFF UK



 Bash enables numerous operations on variable value and gathering information on the variable (besides "asking" for its value)

\${#MYVAR} # the length of variable value \${!prefix*} # prints all variables with their names starting with "prefix" \${MYVAR#pattern} # removes the match for pattern from the beginnig of MYVAR value \${MYVAR/pattern} # same as above but from the end of value \${MYVAR/pattern/string} # replaces pattern in MYVAR with string \${MYVAR^^} and \${MYVAR,,} # makes variables characters upper/lower case

- In the above examples, variables are "expanded" to a new value, which can be written out (with echo) or just saved to different variable(s).
- In the followig example, we rename all jpg files in a directory to JPG

for f in *.jpg; do # we will learn later echo "Renaming \$f ..." mv \$f \${f/.jpg/.JPG} done

For a full list of variable expansion possibilities, see https://www.gnu.org/software/bash/manual/html_node/Shell-Parameter-Expansion.html



• The output of any command can be assigned to a variable as value in two syntactical way:

```
MYVAR=$( mycommand ) # preferred
MYVAR=' mycommand ' # not preferred
# the first way enables nesting:
MYVAR=$( mycommand $( anothercommand ) ) # mycommand takes the output of another command as argument
```

 eval - is a built-in Linux command which is used to execute arguments as a shell command. It combines arguments into a single string and uses it as an input to the shell and execute the commands.

MYVAR="ls -l /mydir" eval \$MYVAR MYVAR='\$' MYVAR2=value eval echo \${MYVAR}MYVAR2

• Use variable as a (part of) name for another variable.





• Bash supports 1-dimensional arrays with arbitrary integer indexing

```
MYARR= ( 1 2 a b ahoj abc) # definition of an array, in this case indexing is starting from zero
echo ${MYARR[0] -> 1 etc.
MYARR[100] = value # we can define/add arbitraty index
MYARR=([7]=a [10]=b [100]=c) # possibility of defining arbitrary index
MYARR=<(newelement1 newelement2) # extension of array</pre>
```

• Different information can retreived of arrays, including its length, list of elemets, list of indexes

echo \${MYARR[*]} # prints all the elements
... \${#MYARR[*]} # number of elements
... \${!MYARR[*]} # the list of indexes







Huszár, Řezníček

Linux: Introduction NOFY077



ÚČJF MFF UK Sequence of commands to be processed.

- Allows functions, loops, conditions, call external commands
- Two ways how to run a script:
 - ./script.sh: starts a new shell and runs the script in it (script file must be executable: chmod +x ./script.sh
 - source ./script.sh (or also . ./script.sh: runs the commands from the script one by one in the current shell \rightarrow i.e. as if one would write them manually in the current terminal
 - *.sh used for *bash*-compatible scripts
 - *.csh used for *csh*-compatible scripts
- # are used for comments
- Special header "comment": #!/usr/bin/zsh instructs the script to be run by the zsh shell. Not only for shells, but also for interpreters like python
- exit [number] to quit script [and possibly return a return code]
 - Not needed at the very end of a script, it will end by itself
- set -x command inside a script instruct to show the commands being run by the script (i.e. for debugging)



Special characters (reminder)

- '' (single quotes) do no interpret special chars, while "" (double quotes) do • e.g. echo '\$i' vs. echo "\$i"
- (single backquotes) to insert output of command between the quotes
 - But better use **\$(command)** instead
- ; (semicolon) allows to put more commands on single line
 - e.g. echo "ahoj" ; echo "abc"
- & at the end of line to run program in the background, while continuing in the script
- (backslash) cancels meaning of a special character
 - e.g. echo "\\$i"

- e.g. not to interpret space (./script.sh ahoj abc = ./script.sh "ahoj abc")
- e.g. to allow quotes inside quotes (echo "var = \"ahoj\"")
- at the end of line means wrapping the line continues and the next line. Otherwise end-of-line is interpreted as delimiter of next command (equivalent of ;)

Huszár, Řezníček		Linux: Introduction	NOFY077	December 20, 2022	11 / 26
MFF UK					
done					-F UK
echo \$myfile					CF
do					
filena					
filena					
for myfile in filena	me1 \				
"ahoj"					
echo \					

Script special variables

Input arguments

The arguments passed with script are accessiable via special variables

• ./script.sh arg1 arg2 arg3 ...

\$1, \$2, \$3,	Individual arguments on command line (positional parameters)			
\$#	Number of command-line arguments			
\$*	All arguments on command line ("\$1 \$2")			
\$@	All arguments on command line, individually quoted ("\$1" "\$2")			
\$0	Command name			
ΨΟ				

• Use shift command to "destroy" the first argument and shift the list of arguments to left,

i.e. \$1 becomes what was \$2, \$2 what was \$3 etc., while original content of \$1 is lost

Control of run commands in script (as well as in shell)

\$?	Return value (exit code) of the last preceding command
\$!	Process ID number (PID, see 'ps axuf' of the last preceding command
\$\$	Process ID number of the current process (the shell running the script)

Quick check of input variables content (script: \$var replace by \$1)

\${var:-value}	Use var if set; otherwise, use value
<pre>\${var:=value}</pre>	Use var if set; otherwise, use value and assign value to var
<pre>\${var:?value}</pre>	Use var if set; otherwise, print value and exit
<pre>\${var:+value}</pre>	Use value if var is set; otherwise, use nothing

Test expressions

test EXPRESSION: compare values, check file types, same as [EXPRESSION]

- [[EXPRESSION]]: more versatile version of []
- (()): arithemtic tests (e.g. comparision of numbers)
 - Return code \$? is 0 if true, 1 if false

(EXPRESSION) ! EXPRESSION - a EXPRESSION2 EXPRESSION1 - a EXPRESSION2 -n STRING -z STRING STRING1 = STRING2 STRING1 != STRING2 INTEGER1 -eq INTEGER2 INTEGER1 -gt INTEGER2 INTEGER1 -le INTEGER2 INTEGER1 -lt INTEGER2 INTEGER1 -lt INTEGER2 INTEGER1 -ne INTEGER2	either EXPRESSION1 or EXPRESSION2 is true the length of STRING is nonzero (also without -n) the length of STRING is zero the strings are equal the strings are not equal INTEGER1 is equal to INTEGER2 INTEGER1 is greater than or equal to INTEGER2 INTEGER1 is less than or equal to INTEGER2
FILE1 -nt FILE2 FILE1 -ot FILE2 -d FILE -e FILE -f FILE -L FILE -r FILE -w FILE -x FILE -s FILE -s FILE	FILE1 is newer (modification date) than FILE2 FILE1 is older than FILE2 FILE exists and is a directory FILE exists FILE exists and is a regular file FILE exists and is a symbolic link FILE exists and read permission is granted FILE exists and write permission is granted FILE exists and execute (or search) permission is granted FILE exists and has a size greater than zero

erever and other file flags (ownership, types)

• Arguments in **EXPRESSION** typically contain output of commands

```
test $(cat /etc/passwd | cut -d: -f1 | wc -l) -gt 100
test 'cat /etc/passwd | cut -d: -f1 | wc -l' -gt 100
```

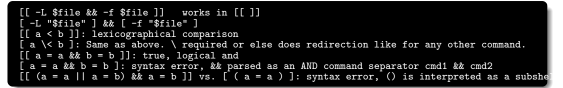
• Be careful to treat cases when arguments in expression can contain spaces, better always use "" for string arguments (works for integers too though), especially when argument is an output of command with not-well predictable result ! (e.g. filenames can contain spaces...)

i="ahoj abc" test \$i = "ahoj abc" test "\$i" = "ahoj abc"

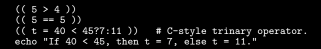
results in: bash: [: too many arguments
OK



[] vs [[]]: Using the [[...]] test construct, rather than [...] can prevent many logic errors in scripts. For example, the &&, ||, <, and > operators work within a [[]] test, despite giving an error within a [] construct. Arithmetic evaluation of octal or hexadecimal constants takes place automatically within a [[...]] construct.



((EXPRESSION))



ÚČJF MFF UK

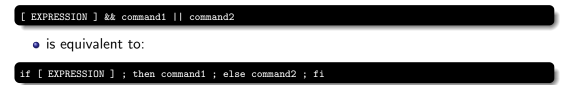
Conditions - if/then/else

Use result of test

• Notation using square brackets [EXPRESSION]



• Short one-command condition using && and/or ||:





Equivalent of if/then/elif/elif/.../else/fi statements chain

- Can use shell pattern matching (e.g. *)
- Use | for OR of matches
- On match the sequence of commands is run till ;;
- *) typically used for safety else with an error message that there was no match

```
case $varname in
  pattern1)
    command1
  ;;
  pattern2|pattern3|pattern4)
    command2
  ;;
  *)
    command_error_no_match
  esac
```



Keep looping (un)till EXPRESSION is valid

- Assuming the arguments in the EXPRESSION are changing during the sequence of commands in the loop, thus allowing the loop to stop at some point
- Can immediately stop the loop with break command
- Can immediately jump to next iteration with continue command

While Stop looping if EXPRESSION becomes false while [EXPRESSION] do commands if [...] ; then break ; fi # alternative way to stop the loop done

Until

Stop looping when EXPRESSION becomes true until [EXPRESSION] do commands if [...] ; then break ; fi # alternative way to stop the loop done

For cycle

Loop over predefined list of items

- The list of items to cycle over is space-separated
- Can immediately stop the loop with break command
- Can immediately jump to next iteration with continue command
- seq 1 100 to generate list of indexes from 1 to 100

for var_i in item1 item2 item3 do commands if [...] ; then break ; fi # possible way to stop the loop prematurelly done

Space separation in list

- Potentially dangerous when list contains items with space, e.g. weird filenames
- For files use find command instead of for cycle
- Or replace spaces by a defined string and inside the loop revert this replacement:

```
# Would not work for files with space
for i in $(ls -1) ; do
    echo $i
done
# Works:
for ii in $(ls -1 | sed 's, ,__mezera__,g') ; do
    i=$(echo $ii | sed 's,__mezera__, g')
    echo $i
done
# Works
find . -maxdepth 1 -name '*' -exec echo {} \;
# Works
find . -maxdepth 1 -name 'a*' | while read i ; do echo $i ; done
```

F UK

Loop over predefined list of items - cont'd

• The list of items to cycle over can be defined alternatively like:

for i in {1..5};do echo \$i ;done
from BASH v4.0+, {START.END.INCREMENT} syntax
for in {0..0.2};do echo \$i ;done
control the width of the loop item:
for i in {001.500};do echo \$i ;done
or combining with other character and multiple ranges
for i in a{001..500} {700..999};do echo \$i ;done

The C-style Bash for loop for ((initializer; condition; step)) for ((c=1; c<=5; c++));do echo \$c ;done</pre>



Huszár, Řezníček

Functions

Similar behaviour as in other programming languages

- Mostly to help organization/readability of the code
- Accept parameters, treated in similar way as input parameters of scripts (i.e. \$1, \$2, etc.)
- Output transfered via echo command or e.g. my modifying a "global" variable

x=0
myfunc() {
 for i in \$@; do
 echo \$i
 done
 x=1
}
echo \$x
myfunc a bb cc 123
echo \$x
x=0
str='myfunc dd ee' # x is not changed, myfunc is run in separate shell !
echo \$str
echo \$x



Automatic script options

Use of getopt command

• Colon : after option letter specifies that the option is expecting an argument

```
while getopts 'ha:' OPTION; do
    case "$OPTION" in
    h)
    echo "Option h (does not expect argument)"
    ;;
    a)
    echo "Option a with value \"$OPTARG\""
    ;;
    ?)
    echo "script usage: $(basename $0) [-h] [-a somevalue]" >&2
    exit 1
    ;;
    esac
    done
    shift "$(($OPTIND -1))"
    echo "Remaining input arguments: $0"
```



- Exercise 1: How to compare floating-point numbers ? Hint bc -1, python -c ... exit, print
- Exercise 2: Loop through all links in current directory (and sub-directories), check the file really exists (link is valid)
- Exercise 3: Store script input parameters into variables array. Iteratively destroy input parameters one by one and print the remaining on the screen (try all for, while and until loops)



- Exercise 1: How to compare floating-point numbers ? Hint bc -1, python -c ... exit, print
- Exercise 2: Loop through all links in current directory (and sub-directories), check the file really exists (link is valid)
- Exercise 3: Store script input parameters into variables array. Iteratively destroy input parameters one by one and print the remaining on the screen (try all for, while and until loops)
- Exercise 4: For cycle to generate N random numbers (N=1000 if no argument passed to the script) and print the highest value. Hint: **\$RANDOM**.
- Exercise 5: Select random 500 lines from mcData.txt (make sure the lines do not repeat)
- Exercise 6: Loop through archives backup*, search for files named Invariant_masses.txt, join their content with mcData.txt and remove duplicated lines
- Exercise 7: Batch analysis: script triggering a computation jobs
 - Job = generate 100 random numbers with given seed in rnd.txt, sleep 1 sec between the generation
 - Run max. 5 jobs in parallel
 - Allow the script to run more than once without breaking the rule above
 - Hint: use flag-files or ps axuf to find out which jobs are running, which are finished



Scripts running after logout

nohup

- Most simple way to keep process running after logout (or killing mother terminal)
- Syntax: nohup command arguments
- Output goes to nohup.out file

screen

- More complex system, behaving as a virtual terminal, allowing to:
 - Detach and re-attach to running session
 - After re-attaching one can see the output of the session
 - Works better on remote machines with complex authentication
 - Can name sessions
 - screen allows to send command to a running detached session
- screen to start a session
 - CTRL-a d to detach from session
 - screen -list to list sessions (either attached or detached)
 - screen -r to attach to a sessions

tmux

- Similar functionality to screen, but more actively developed
- tmux to start a session
 - CTRL-b d to detach from sessions
 - tmux ls to list sessions
 - *tmux attach* to attach

CRON system:

- /etc/crontab: basic file to run tasks per hour/day/week/month
- /etc/cron.hourly
- /etc/cron.daily
- /etc/cron.weekly
- /etc/cron.monthly
- /etc/cron.d: more complicated rules

/etc/cron.d/renew_prak0x: crontab entries for reweval of the prak0x user home directories # Execute only during the period of the exercises (01.0ct - 20.Jan) # TODO ?: Add entry in between day in case of 2 excercises per single day

SHELL=/bin/bash

m h dom dow command mon user 01 OCT, NOV, DEC, JAN SUN root /home/prak_template/bin/reboot.cron.sh 32 * # NO!!! (studenti by po rebootu nenasli sva data !) #@reboot /home/prak_template/bin/renew_prak0x.cron.sh root/home/prak_template/bin/renew_prak0x.cron.sh 12 03 OCT, NOV, DEC root * * 12 03 1-20 JAN /home/prak_template/bin/renew_prak0x.cron.sh ж root

> ÚČJF MFF UK

Graphical interface to scripts

Programs to easily create simple graphics interfaces:

- Calendar
- File selection
- Forms
- Messages
- Lists
- Progress bars
- Text entry

dialog

- Terminal-based graphics
- See number of exampes in /usr/share/doc/dialog/examples





Graphical interface to scripts

Programs to easily create simple graphics interfaces:

- Calendar
- File selection
- Forms
- Messages
- Lists
- Progress bars
- Text entry

dialog

- Terminal-based graphics
- See number of exampes in /usr/share/doc/dialog/examples

zenity / gdialog

- Graphical windows (GTK)
- See examples at https://help.gnome.org/users/zenity/3.32/

IFF UK





