



BIO609 - Introduction to UNIX/Linux and Bash Scripting

Basic bash scripting

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What is a bash script?

- Mainly a set of commands that can be executed in the terminal
 - Text file with commands
 - Should begin with the shebang line (#!/bin/bash)
 - Executed line by line → new line = new command
- Run same command with different parameters
- Create small programs or pipelines
- Bash script files end with .sh
- Example: script.sh

```
#!/bin/bash
#this is a comment
echo "Hello World"

A comment (ignored)
Print something in terminal

Chmod +x script.sh
./script.sh
Hello World

The shade in the shade in terminal in term
```

Write to a file

">" will store the output of a command to a file

">>" will append the output of a command to the file

Variables

Variables: names for values

- Store data and configuration options
- Make scripts shorter and easier
- Easier to change values
- Create: name followed by "=" and the value
- Call: put "\$" in front of the name,
 enclose the name in {} if directly followed by something else
- Example:

```
#!/bin/bash
a=/home/user
echo "My home folder is $a"
echo "My data folder is ${a}/data"

My home folder is /home/user
My data folder is /home/user/data
```

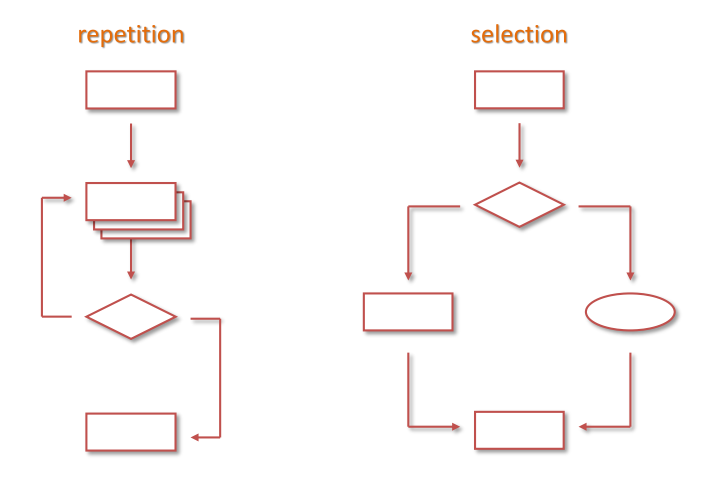
Arrays

- Arrays are variables containing multiple values
- Create: name followed by "=()", values are space separated
- Values can be accessed by their index (number) starting from 0
- Example:

```
#!/bin/bash
                                  Create array with name col
col=(red blue yellow)
                                  Print all elements of the array
echo ${col[*]}
col[3]=green
                                   Set 4. element in the array
echo ${col[*]}
echo "The sun is ${col[2]}"
                                   Return 3. element of the array
echo ${#col[*]}
                                     Returns the number of elements
                                     in the array
red blue yellow
red blue yellow green
The sun is yellow
4
```

Flow control

Real power of programs comes from:



For loop

```
for VARIABLE in 1 2 3
do
    command1
done
```

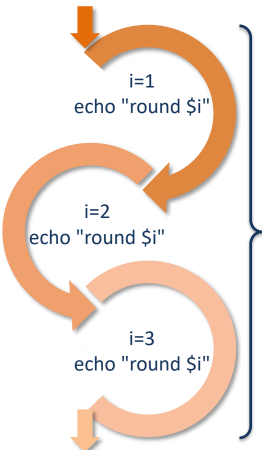
Can be used to repeat certain tasks

• Examples:

```
#!/bin/bash
for i in 1 2 3
do
   echo "round $i"
done
```

```
#!/bin/bash
for i in {1..3}
do
   echo "round $i"
done
```

```
round 1
round 2
round 3
```



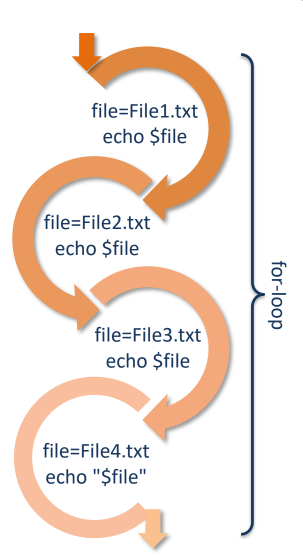
For loop

Examples:

Go through all files in a folder:

```
#!/bin/bash
for file in /home/user/*
do
   echo $file
done
```

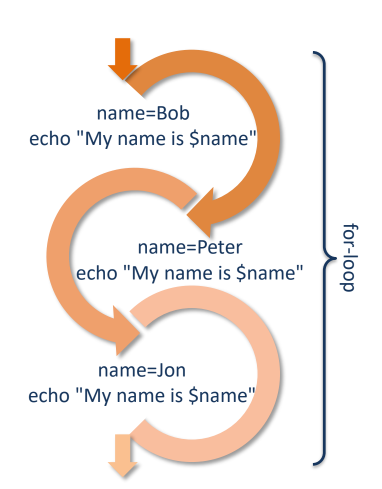
```
File1.txt
File2.txt
File3.txt
File4.txt
```



Go through all items of an array:

```
#!/bin/bash
names=(Bob Peter Jon)
for name in ${names[*]}
do
   echo "My name is $name"
done
```

```
My name is Bob
My name is Peter
My name is Jon
```



While loop

Can also be used to repeat certain tasks:

```
while [[ something ]]
do
   command
done
```

• Example:

```
#!/bin/bash
count=0
while [[ $count -lt 4 ]]
do
    echo $count
    let count+=1
done
echo "done"
```

```
0
1
2
3
done
```

 If statements can be used to check for something and do something else depending on the outcome of the check → make choices

```
if [[ someting ]]
then
   command1
elif [[ something ]]
then
   command2
else
   command3
fi
```

- Can have any number of elif clauses (including none)
- else clause is optional
- Always tested in order
 - → if one test is true, its block of statements is executed and no other branch is tested

Boolean operators:

• -e FILE: True if file exists

```
#!/bin/bash
if [[ -e log.txt ]]
then
  echo "log file exist"
else
  echo "log file doesn't exist"
fi
```

Boolean operators:

• **-e FILE**: True if file exists

STRING = STRING: True if first string is identical to the second

STRING != STRING: True if first string is not identical to the second

STRING < STRING: True if first string sorts before the second

• STRING > STRING: True if first string sorts after the second

```
#!/bin/bash
name=Bob
if [[ $name = "Rod" ]]
then
   echo "Your name is Rod"
else
   echo "Your name is not Rod"
fi
```

```
#!/bin/bash
a=10
if [ $a -eq 7 ]
then
  echo "Not equal to 7"
else
  echo "You guessed $a"
fi
```

Boolean operators:

• **-e FILE**: True if file exists

STRING = STRING: True if first string is identical to the second

STRING != STRING: True if first string is not identical to the second

STRING < STRING: True if first string sorts before the second

STRING > STRING: True if first string sorts after the second

• **INT -eq INT**: True if both integers are identical

INT -ne INT: True if integers are not identical

• INT -lt INT: True if first integer is less than the second

INT -gt INT: True if first integer is greater than the second

INT -le INT: True if first integer is less than or equal to the second

• INT -ge INT: True if first integer is greater than or equal to the second

```
#!/bin/bash
a=Bob
if [[ $a = "Rob" || $a = "Tod" ]]
then
  echo "Your name is Rod or Tod"
else
  echo "Your name is not Rod or Tod"
fi
```

Boolean operators:

• -e FILE: True if file exists

STRING = STRING: True if first string is identical to the second

• **STRING** != **STRING**: True if first string is not identical to the second

STRING < STRING: True if first string sorts before the second

• **STRING** > **STRING**: True if first string sorts after the second

INT -eq INT: True if both integers are identical

• **INT -ne INT**: True if integers are not identical

INT -It INT: True if first integer is less than the second

INT -gt INT: True if first integer is greater than the second

INT -le INT: True if first integer is less than or equal to the second

• INT -ge INT: True if first integer is greater than or equal to the second

! EXPR: Inverts the result of the expression (logical NOT)

EXPR && EXPR: True if both expressions are true (logical AND)

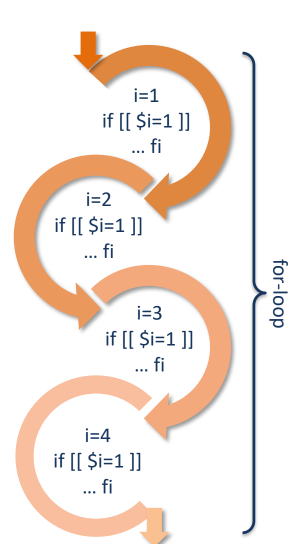
• **EXPR** | **EXPR**: True if either expression is true (logical OR)

• Example:

```
#!/bin/bash
for i in {1..4}
do

if [[ $i = 1 ]]
then
    echo "first round"
elif [[ $i = 2 ]]
then
    echo "second round"
else
    echo "round $i"
fi
done
```

```
first round second round round 3 round 4
```



Run commands in parallel

To run a command in the background add & at the end of the line



This can be used to easily parallelise jobs within a for-loop

```
for i in {1..10}
do
    (
    command1
    command2
    ) &
done
wait

Don't forget the wait after the for-loop to make sure that commands are finished before doing the next step
```

→ Attention: this will need 10 threads

Run commands in parallel

 To limit the number of threads one can implement a count variable, which makes sure that only a limited number of threads are started:

\$ ((count%4)): brackets needed to make sure that expression is
interpreted as mathematical operators
(% → modulo, returns the remainder of the division)

Functions

- Functions are blocks of commands
- Code that you may call multiple times within your script
- Arguments can be passed to functions and be accessed by \$1 (first argument), \$2 (second argument),...
- Example:

```
#!/bin/bash
sum() {
   echo "$1 + $2 = $(($1 + $2))"
}

sum 1 4
sum 8 7

Call function
Call function
```

Special characters

- #: Comment character, anything afterwards on that line is ignored
- \$: Expansion character (see variables)
- "text": protect the text inside from being split into
 - multiple words or arguments
- 'text': protect the text inside from being split into multiple words or arguments, but prevents special meaning of all special characters
- \: Escape character, prevents the next character from being used in any special sort of way
- > or <: Redirection characters, are used to modify (redirect) the input and/or output of a command
- |: Pipelines allow you to send the output of one command as the input to another command

```
#!/bin/bash
name=Bob
echo "I am $name"
echo 'I am $name'
echo "I am \$name"
```

```
I am Bob
I am $name
I am $name
```

Special characters

- [[expression]]: evaluates the conditional expression as a logical statement (true/false)
- { commands; }: Command grouping, commands inside the braces are treated as though they were only one command (e.g.: see functions)
- ((expression)): Inside the parentheses, operators such as +, -, * and / are seen as mathematical operators
- \$((expression)): Comparable to the above, but this expression is replaced with the result of its arithmetic evaluation

```
#!/bin/bash
a=4
b=6
echo "The average is (( (a+b)/2 ))"
echo "The average is $(( (a+b)/2 ))"
```

```
The average is ((a+b)/2)
The average is 5
```

Acknowledgment

Tutorials:

- http://www.allaboutlinux.eu/bash-script-for-beginners/
- http://www.howtogeek.com/67469/the-beginners-guide-to-shell-scripting-the-basics/
- http://bash.cyberciti.biz/guide/Main Page
- http://www.arachnoid.com/linux/shell_programming.html
- http://www.tldp.org/LDP/Bash-Beginners-Guide/html/
- http://ryanstutorials.net/bash-scripting-tutorial/bash-functions.php
- http://mywiki.wooledge.org/BashGuide

→ There are a lot of other online tutorials available and forums discussing diverse kinds of topics!