Computer Systems and Architecture UNIX Scripting

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Outline

- Basics
- Conditionals
- Loops
- Advanced
- Exercises



Shell Scripts

- Grouping commands into a single file
 - Reusability
- Possible to use programming constructs
 - Variables
 - Conditionals
 - Loops
 - ...
- No compilation required

How to create a Shell Script

- 1. Save script as a (.sh) file
- 2. Add the line '#!/bin/bash' to the beginning of the scipt
 - '#!' indicates that the file is a script
 - '/bin/bash' is the shell that is used to execute the script
 - When the scipt is executed, the program after the '#!' is executed and the name of the script is passed to it
 - Since the line starts with a '#' it is ignored by the shell
- 3. Make the script executable using 'chmod +x'
- 4. Execute the script by calling it
 - Put'. /' in front of the name in order to avoid confusion with commands

Comments

- Comments are placed behind a # and last until the end of the line
- There are no multiline comments
- The #! line is a comment

Variables - Basic

- Assigning a variable
 - VARIABLE=value
 - VARIABLE=\$(command -options arguments)
 - No spaces before and after the '='!
- Using the value of variables
 - Place a '\$' before the name
 - If the variable name is followed by text -> place the name between braces
 - E.g.: echo "Today is the \${DAY}th day of the week"
- Getting keyboard input
 - read VARIABLE
- Exporting variables
 - To make them accessible from other programs
 - Place 'export' before the name of the variable
 - E.g.: export PATH='/bin:/usr/bin'

Variables - Specials

\$@	Expands to the list of positional parameters separated by commas
\$#	The number of positional parameters
\$0	The name of the script
\$1,, \$9	The nine first positional parameters
\$?	The exit status of the last executed command
\$!	The PID of the last process that was started in the script
\$RANDOM	A positive random integer

Example

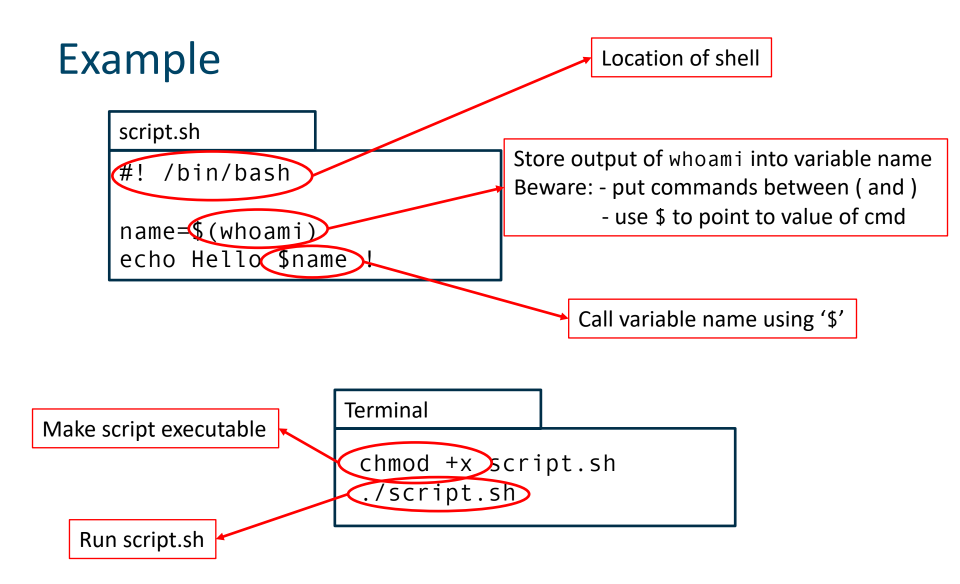
script.sh

```
#! /bin/bash
```

```
name=$(whoami)
echo Hello $name !
```

Terminal

chmod +x script.sh
./script.sh



Conditions - Basic

- Between [...]
- Spaces before and after []
- Examples
 - [-d dir] returns true if dir is a directory
 - [\$var -eq 2] returns true if \$var equals 2
 - [\$var -eq 1] || [\$var -eq 2] returns true if \$var equals 1 or 2

Conditions

• Files

- e	File exists
- d	Is a directory
- f	Is a regular file
- r	Is readible
- W	Is Writeable

• Strings

- n	Length of string is nonzero
- Z	Length of string is zero
s1 = s2	s1 and s2 are identical
s1 != s2	s1 and s2 are not identical

Conditions

Numbers

i1 -eq i2	i1 and i2 are equal
i1 -ne i2	i1 and i2 are not equal
i1 -gt i2	i1 is greater than i2
i1 -ge i2	i1 is greater than or equal to i2
i1 -lt i2	i1 is less than i2
i1 -le i2	i1 is less than or equal to i2

• And, or, not

!	NOT operator
&&	AND operator
11	OR operator

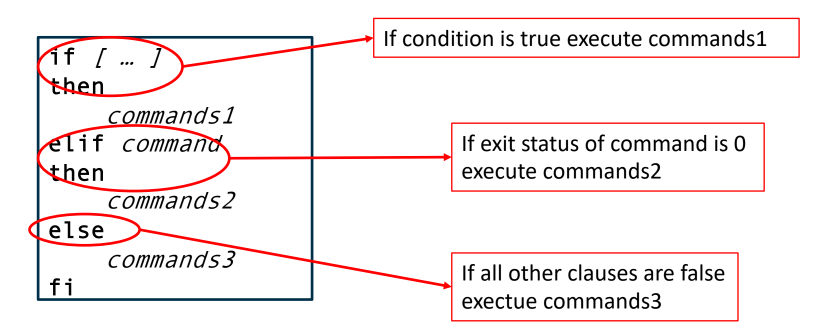


If statements

- Zero or more elif clauses are possible
- The else clause is optional
- The if body is executed if the exit status of the condition is 0

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Case statements

- Executes code based on which pattern matches a word
- Multiple cases can be specified per block by separating them using '|'
- Each block has to be terminated by a ';;'
- Use '*' to match 'the rest'
- If multiple cases match, the first one is executed

```
case $NUMBER
in
    11|12|13)
        echo ${NUMBER}th
    ;;
    *1)
        echo ${NUMBER}st
    ;;
    *)
        echo ${NUMBER}th
    ;;
    echo ${NUMBER}th
    ;;
    esac
```

For loops

- The list can be
 - A literal list: a b c
 - A glob pattern: *.jpeg
 - The output of a command: `ls –a`
- The body is executed for each element in the list
- The loop variable is set to the value of the current word

```
for VARIABLE in list
do
echo $VARIABLE
done
```



While and Until loops

- The condition is evaluated on each iteration
- While loops are executed as long as the exit status of the condition is zero
- Until loops are executed as long as the exit status of the condition is not zero

while *condition* do

commands

done

until *condition* do *commands*

done

Break and continue

- Break casues the loop to be exited immediately
- Continue causes a loop to continue with the next iteration
- An integer parameter can be specified to continue or break from the nth enclosing loop
 - 'break 2' will break from the second enclosing loop
 - 'continue 1' is the same as 'continue'

Arithmetic

- Arithmetic can be performed between ((and))
- Only operations on integers are possible
- The exit status is 0 when the result of the expression is not zero and 1 if the result of the expression is zero
- An expression between \$((and)) expands to the result of the expression
- For more advanced calculations bc can be used

Arithmetic - Example

```
#! /bin/bash
A=$RANDOM
B=$RANDOM
C=A
D=$B
while ((D != 0))
do
    TEMP=$D
    D=$((C % D))
    C=$TEMP
done
echo "The GCD of $A and $B is $C"
```

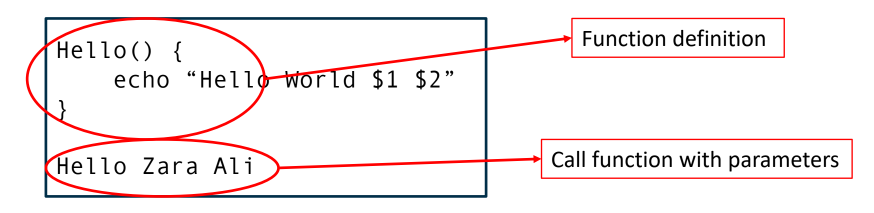
Functions

- Functions behave the same as commands
- The exit status of the function is the exit status of the last executed process
- Parameters are placed in variables \$1,..., \$9
- Use 'return' to exit from the function early
- Use the 'local' keyword to make local variables

```
Hello() {
echo "Hello World $1 $2"
}
Hello Zara Ali
```

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Further reading

- The Bash Manual
 - www.gnu.org/software/bash/manual/bashref.html
- Advanced Bash-Scripting Guide
 - <u>www.tldp.org/LDP/abs/html/</u>
- UNIX tutorials
 - <u>www.tutorialspoint.com/unix/</u>

Exercises

- Blackboard
- Course webpage
 - http://msdl.cs.mcgill.ca/people/hv/teaching/ComputerSystemsArchitecture/#CS3