Tutorial 7: Bash

CS 104

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TA: Kritin Gupta

Introduction to Bash

- Bash is a scripting language. You write a series of commands in a ".sh" file to automate some tasks.
- The script you write runs in the shell as if you were typing commands one after the other.
- It supports many programming language features of variables, loops, conditionals and functions

```
$ 0.shebang.sh
1 #! /usr/bin/bash
2 #shebang tells the shell how to interpret this script
3
4 echo "You are in a bash script"
5 #This prints where the bash shell executable is located
6 which bash
```

Note the use of shebang. If you were running a python script, you could write /usr/bin/python. Or, you could skip this entirely and run the script as bash "script name"

Variables in bash

- Variables are strings in bash by default, though you can also have integers.
- Declare/assign a variable: var="hello"
- Use a variable: \${var}
- \$(...) is command substitution, whereas
 \${...} is substituted by variable value.
- Remember: No spaces around "="

```
$ 1.vars.sh
     # Variable definition
      s="hello"
     # Valid variable names
     my variable="value"
     variable="value"
      Variable123="value"
      # Invalid variable names
      # 123variable="value" # Starts with a digit
10
      # variable name="value" # Contains space
11
12
13
     # Use the value in variable s
     echo "The value of s is: $s"
```

Environment Variables

- These are some variables that store configurations and settings. These are some useful variables available to all processes. You can see all environment variables using env.
- These can be used as normal variables

```
# Environment variables
41
     # SHELL
42
     echo "The value of the SHELL environment variable is: $SHELL"
     # PATH
     echo "The value of the PATH environment variable is: $PATH"
     # PWD
46
     echo "The value of the PWD environment variable is: $PWD"
     # USER
     echo "The value of the USER environment variable is: $USER"
     #PID
50
     echo "Current process PID is: $$"
51
```

Arrays

- Arrays in bash can be declared as arr=(val1 val2 val3)
- i-th index element can be accessed as \${arr[i]}
- All elements can be accessed as \${arr[*]}
- Length of the array can be accessed as \${#arr[*]}
- Elements can be added using += and removed using unset arr[i]
- Declarative arrays (like python dictionary or C++ maps) are declared as declare –A arr
- Here, the keys are strings and are accessed as \${arr["key"]}
- All keys can be accessed as \${!arr[*]}
- Elements can be added by arr["new-key"]="new-val" and removed using unset arr["key"]

Arithmetic

- Assign value to integer variables using let or ((...))
- Use \$((...)) for computing the value of an arithmetic expression
- Bash supported arithmetic operators: Add(+), Sub(-), Mul(*), Div(/), Mod(%), Exp(**)
- Bitwise Operators: And(&), Or(|), Not(~), XOR(^), Left Shift(<<), Right Shift(>>)
- Assignment operators: =, {+,-,*,/,%}=
- Use bc for floating point arithmetic

```
kritin@LAPTOP-HQBUPITC:~/cs104/tut7$ bash assign.sh

12

12

12

17

21
    .60000
```

Conditionals

```
Syntax:

if CONDITION; then

#commands

elif CONDITION; then

#commands

else

#commands

fi
```

- The condition can be any command or function call. If the condition exited with a return value of 0, it is evaluated as true and false otherwise.
- The most common CONDITION is the test command or [[...]]
- See man test for all the options you can give it.
- [[...]] is preferred over [...] as it is more modern and much easier to use.
- This allows for arithmetic expression, string comparison and file checking

Loops

for variable in list; do #commands done

while CONDITION; do #commands done

until CONDITION; do #commands done

 For while and until loops, CONDITION is similar to if command. While breaks when CONDITION is false and until breaks when it is true.

```
for i in 1 2 3 4 5
                                           for i in \{1...5\}
do
                                           do
    echo "Test $x: $i in 1 2 3 4 5"
                                               echo "Test $x: $i in {1..5}"
done
                                           done
for i in ${a[@]}
                                            for ((i=1; i<=5; i++))
do
                                            do
    echo "Test $x: $i in array"
                                                echo "Test $x: $i in C style"
done
                                            done
```

Command Line Arguments

- A bash script can be given command line arguments like ./script.sh arg1 arg2 arg3
- The script can read these arguments in the following variables:
 - \$#: Number of arguments
 - \$0: script name
 - \$1, \$2, \$3...: first, second, third argument respectively
 - \$*: all arguments as a string
 - \$@: all arguments as an array

```
if [ $# -lt 1 ]; then
    echo "Not enough Arguments"
    exit 1
fi
if [[($1 -eq 1) && ($# -ne 2)]]; then
    echo "Usage $0 1 arg1"
    exit 1
elif [[($1 -eq 2) && ($# -ne 3)]]; then
    echo "Usage $0 2 arg1 arg2"
    exit 1
else
    echo "Invalid Argument"
    exit 1
fi
type=$1
arg1=$2
arg2=$3
exit 0
```

Functions

- Functions can be declared as func_name(){...} and called as func_name arg1 arg2
- Arguments can be accessed inside the function using \$1, \$2 etc.
- Function can return a value using echo, and calling script can get it using command substitution
- Return statement is for returning exit code only, which can be read by \$?
- Local variables: exist within the scope of function only. (use local keyword)
- Global variables: available to all functions in script.
- Exported variables: available to child scripts as well.

```
let x=1 export x
```

File IO

• Reading:

```
if [ -f $file ]; then
   while read line; do
       echo $line
   done < $file
fi</pre>
```

Writing:

```
cat << END >> $file
This text will be appended to the file $file
This will go on till I type END
END
```

Thank You