## **Bash Programming**

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## Introduction

- Command-line bash vs bash script
  Scripting: take a set of commands you'd normally run by hand and put them in a file. Why?
  - Automate tasks to make life easier!
  - Can run them repeatedly with one command!

# **Example**

- A sequence of commands
- Invoke a script using bash
- Invoke a script as a hash-bang executable
  - #!/usr/bin/env bash (env will find the path, better!) or
  - #!/bin/bash (absolute path)
  - Above is called shebang
    - A line of code that tells the shell what program to use
    - # is used for commenting, hence ignored during execution
  - Want to use python, replace bash with python
  - Need to make the file executable via chmod

## **Variables**

- Debug: use echo to print statements
- No typing, no need for declaration
  - Bash variables are character strings, but, depending on context permits integer operations
- Defined using the assign operator "="
  - e.g. s=hello
  - No space before or after!
  - Variable name can include alphabets, digits, and underscore; can be started with alphabets and underscore only; case sensitive
  - Value can be used with the expression \$s

# Few things to note

- Special character need escaping via single quotes ('...') or back slash (\)
  - \" or \' or \\ or \\$
- Single and double quotes: Help group arguments with spaces
  - Single quotes (') preserve the literal value of each character
  - Double quotes ("") preserve the literal value of all characters with the exception of \$, `, \

## **Environment Variables**

- Variables in your system that describe your environment!
  - SHELL: what shell you're running
  - USER: username of the current user
  - PWD: present working directory
  - PATH: specifies the directories to be searched to find a command
    - etc
- "env" command shows the list

# **Arithmetic Expressions**

- Some support but not great
- let is a built-in command in Linux systems used for evaluating arithmetic expressions
  - let "x = 1" or let "a = a + 1"
  - let "var1 = 5" "var2 = 10" "var3=var1+var2"; echo \$var3
- \$((expression)), \$[expression], declare i and bc are a few other options

## If-then-else

#### Syntax:

- · ... represent conditions
  - Conditions can be commands as well
    - Every command you run in shell returns a number
      - No error: returns 0
      - Error: usually 1 or -1 or some other number corresponds to the type of error that occurred
- Chained elif and the else parts are optional

then some statements elif ... some statements else some statements

# **Comparisons**

```
-lt <
-gt >
-le <=
-ge
-eq
-ne
```

## Loops

- Multiple types of loops: for, while, and until
- · ... list of things (need not be numeric)
  - item is the loop variable which iterates through each item in the list
- while executes a piece of code if the control expression is true and only stops when it is false (or a explicit break is found)
- until loop is almost equal to the while loop, except that the code is executed while the control expression evaluates to false!

for item in [LIST] do [COMMANDS] done while [CONDITION] do [COMMANDS] done until [CONDITION] do [COMMANDS]

done

# Command Line Arguments and other Special Shell Variables

\$0 Name of the current shell script \$1-\$9 Positional parameters 1 through 9 \$# The number of positional parameters \$\* All positional parameters, "\$\*" is one string \$@ All positional parameters, "\$@" is a set of strings \$? Return status of most recently executed command \$\$ Process id of current process

## **Functions**

- In Bash, functions emulate the way commands work
  - \$\*, \$#, \$1, \$2 ... (no explicit arguments, much like in command line arguments)
  - Do not return values in usual way
    - Any value sent back must be an integer which acts like the exit code of an executable

## **Local vs Gobal Variables**

- Environment variables are global; inherited by any child shells or processes
  - Shell variables are only present in the shell in which they were defined
  - Shell variable can be made an environment variable by using export command

# **Arrays**

- Arrays declared via -a command
- To access all elements in the array we can use
   @
- To get the number of the elements in array we can use #
- Use "unset" to delete elements

## Read from a file

See relevant file

## References

- https://linuxconfig.org/bash-scripting-tutorial
   (a good beginner's guide)
- 2. <a href="https://www.javatpoint.com/bash">https://www.javatpoint.com/bash</a> (another guide)
- 3. <a href="https://tldp.org/LDP/abs/html/">https://tldp.org/LDP/abs/html/</a> (more advanced)