CS242: Shell Programming

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Introduction to Shell

- Program that enables the system to understand user commands
- Also called command interpreter (not a compiler)
- Different Unix shells available:
 - Korn Shell
 - Bourne shell
 - Bourne-Again shell (BASH, possibly the most popular shell today)

Commands:

- cat etc/shells from root directory (displays all supported shells)
- which bash (displays the location of bash)

Shell Flavors

Program name The corresponding shell

/bin/sh Bourne shell

/bin/bash The Bash shell

/bin/ksh Korn shell

/etc/passwd file determines which shell is effective in current session

Command line structure in shell

- Single word commands
 - o who
 - date
- Multi word commands
 - o echo "hi"
 - o echo "hi" > filename
- Combining commands using semicolon or pipe
 - o date; who
 - o (date;who) | wc -l

Creating new commands

```
$ who | wc -l
```

\$ echo 'who | wc -l' > number_users (why are quotes needed here?)

\$ sh < number_users

What if the command contains variables?

Program output as arguments

\$ echo the user is `who`

Output: the user is cse tty7 2019-08-30 14:57 (:0)

Shell variables

- Predefined shell variables (system variables)
 - Usually denoted in capital letters
 - \$PATH (echo \$PATH)
 - \$PWD (echo \$PWD)
- User defined variables
 - Usually in lower case

The first shell program: Hello World!

```
#! /bin/bash #shebang

# this is a comment

:<<'END'

This is a

Multiline comment

END

echo "hello world!" # this is also a comment
```

- Shebang specifies the absolute path to the Bash interpreter.
- Have to make the script file executable first using chmod

User defined variables

name=Mark

echo "My name is \$name"

- No space before and after the equal sign
- Variable names should not start with numbers

Read user input

echo "Enter name:"

read name

echo "The name entered is \$name"

Output: The name entered is

- How can you enter input after the question prompt without a new line? (-p flag)
- How to hide input on screen while reading? (-s flag)
- How to read array as input? (-a flag)

Reading and accessing input as array

echo "enter the array of numbers: "

read -a nums

echo "the numbers entered are: \${nums[0]} \${nums[2]}"

Pass arguments to a bash script

echo The arguments passed are: \$0 \$1 \$2 \$3

\$./pass_args.sh hi hello bye

Output: The arguments passed are: ./pass_args.sh hi hello bye

- How to pass arguments as array?
- How to print the number of arguments passed?

If-elif-else condition

You can have nested if-else conditions

if [condition] then if [condition] if [condition] statement then then elif [condition] statement statement then fi else statement statement else fi statement fi

If-elif-else condition

```
-eq - is equal to - if [ "$a" -eq "$b" ]
-ne - is not equal to - if [ "$a" -ne "$b" ]
-gt - is greater than - if [ "$a" -gt "$b" ]
-ge - is greater than or equal to - if [ "$a" -ge "$b" ]
-lt - is less than - if [ "$a" -lt "$b" ]
-le - is less than or equal to - if [ "$a" -le "$b" ]
< - is less than - (("$a" < "$b"))
<= - is less than or equal to - (("$a" <= "$b"))
> - is greater than - (("$a" > "$b"))
>= - is greater than or equal to - (("$a" >= "$b"))
string comparison
= - is equal to - if [ "$a" = "$b" ]
== - is equal to - if [ "$a" == "$b" ]
!= - is not equal to - if [ "$a" != "$b" ]
< - is less than, in ASCII alphabetical order - if [[ "$a" < "$b" ]
> - is greater than, in ASCII alphabetical order - if [[ "$a" > "$b
-z - string is null, that is, has zero length
```

integer comparison

Combining conditions

```
Logical AND (&& or -a)
```

Logical OR (|| or -o)

```
if [ $num -gt 0 ] || [ $num -lt 0 ]
then
   echo "number is non zero"
else
   echo "number is zero"
fi
```

```
if [ $num -gt 0 ] || [ $num -lt 0 ]
```

```
if [ $num -gt 0 -o $num -lt 0 ]
```

```
if [[ $num -gt 0 || $num -lt 0 ]]
```

Arithmetic operations

```
num1=20
                                                 num1=20
num2=5
                                                 num2=5
                                                 echo $(expr $num1 + $num2)
echo $(( num1 + num2 ))
                                                 echo $(expr $num1 - $num2)
echo $(( num1 - num2 ))
                                                 echo $(expr $num1 \* $num2 )
echo $(( num1 * num2 ))
                                                 echo $(expr $num1 / $num2 )
echo $(( num1 / num2 ))
                                                 echo $(expr $num1 % $num2 )
echo $(( num1 % num2 ))
Output: $ ./arithmetic_ops.sh
                                                 Output: $ ./arithmetic_ops.sh
25
                                                 25
15
                                                 15
100
                                                 100
```

Floating point math operations

```
num3=20.5

num4=5

echo "$num3+$num4" | bc

echo "20.5-5" | bc

echo "20.5*5" | bc

echo "scale=3;20.5/5" | bc

echo "20.5%5" | bc

echo "scale=2;sqrt($num3)" | bc -l
```

Case-esac

```
case expression in pattern1) statements;; pattern2) statements;; esac
```

```
vehicle=$1

case $vehicle in
  "car" )
      echo "Rent of $vehicle is 100 dollars" ;;
  "van" )
      echo "Rent of $vehicle is 80 dollars" ;;
  "bicycle" )
      echo "Rent of $vehicle is 5 dollars" ;;
  * )
      echo "unknown vehicle" ;;
esac
```

Array

os=('apple' 'banana' 'guava')

```
echo "${os[@]}"
echo "${os[2]}"
echo "${!os[@]}"
echo "${#os[@]}"
```

Output:

3

apple banana guava guava 0 1 2

- You can add elements
- You can delete elements
- You can update elements

Loops: While

```
while [ condition ]
do
    command1
    command2
    command3
done
```

```
n=1
while [ $n -le 5 ]
do
  echo $n
  n=$(( n+1 ))
done
Output:
$ ./while.sh
3
4
5
```

Read file using while loop

```
while read p
do
echo $p
done < hello.sh
```

```
cat hello.sh | while read p
do
echo $p
done
```

Until loop

```
n=1 $ ./until.sh

until [$n -ge 10] 3

do 4

echo $n

n=$((n+1)) ((n++))

done 9
```

Output:

For loop

```
for (( i=0; i<5; i++ ))
do
  echo $i
done
Output:
$./forloop.sh
```

Select loop

```
select name in mark john mary kate
do
echo "$name selected"
done
```

Output:

- mark
 john
 mary
- 4) kate

#? 2

john selected

#?

Read the usage of break and continue keywords

Functions

```
function name(){
    command
}

name () {
    commands
}
```

```
#! /bin/bash
function Hello(){
  echo "Hello world!"
quit () {
Hello
quit
Output?
```

Pass arguments in function

```
function print(){
  echo $1 $2
quit () {
  exit
                                      Output?
print Hello World
print World
quit
```

Keyword 'local' to assign local variable

Debugging a bash script

```
bash -x prog.sh
```

set -x (starts debugging)

set +x (ends debugging)

References

http://jatinga.iitg.ernet.in/~asahu/cs241/A3/reference_bash-cheatsheet.pdf

http://jatinga.iitg.ernet.in/~asahu/cs241/A3/AWK.and.shell Questions.pdf

http://jatinga.iitg.ernet.in/~asahu/cs241/ShellM/ShellQuestionPartII.pdf

http://jatinga.iitg.ernet.in/~asahu/cs241/A5/Adv-Shell-Prob.pdf

https://www.youtube.com/watch?v=m4G3MLK8l4s&list=PLS1QulWo1RIYmaxcEqw5JhK3b-6rgdWO_&ind ex=8

Books: The Unix Programming Environment

Unix in a Nutshell

http://jatinga.iitg.ernet.in/~asahu/cs241/A3/Linux.Shell.Scripting.Cookbook.pdf