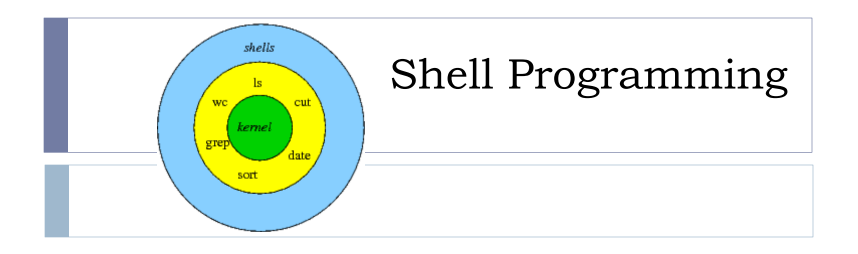
# COMP 2021

# Unix and Script Programming



### Shells and Script

#### A shell can be used in one of two ways:

- A command interpreter, used interactively
- A programming language, to write shell scripts (your own custom commands)

#### Script

It is very similar to a program, although it is usually much simpler to write and it is executed from source code (or byte code) via an interpreter. Shell scripts are scripts designed to run within a command shell.



### Shell Scripts

- A shell script is just a file containing shell commands, but with a few extras:
  - The first line of a shell script should begin with a shebang (#!), followed by the full path of the shell we'd like to use as an interpreter:

```
#!/bin/sh
```

for a most commonly used Bourne shell script.

A shell script must be readable and executable.

```
chmod u+rx scriptname
```

- As with any command, a shell script has to be "in your path" to be executed.
  - If ": is not in your PATH, you must specify "./scriptname" instead of just "scriptname"



#### Shell Script Example



Here is a "hello world" shell script:

```
$ ls -l
-rwxr-xr-x 1 cindy 48 Feb 19 11:50 HelloWorld
$ cat helloworld.sh
#!/bin/sh
# comment lines start with the # character
echo "Hello world"
$ helloworld.sh
Hello World
```

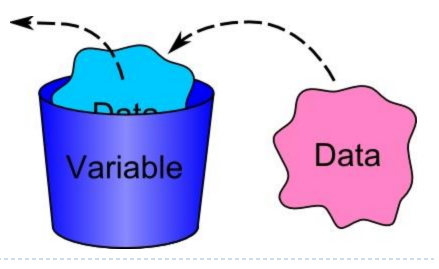
The echo command functions like a print command in shell scripts.



#### Shell Variables

- ▶ To get anything done we need variables
- To read the values in variables, precede their names by a
- The contents of any variable can be listed using the echo command
- Types of variables: local and environment

```
$ echo $SHELL
/bin/tcsh
```





### Shell Variables (Cont.)

- The user variable name can be any sequence of letters, digits, and the underscore character, but the first character must be a letter
- Internally, all values are stored as strings.

```
$ cat variable.sh
#! /bin/sh
# There cannot be any space before or after the "="
# Internally, all values are stored as strings

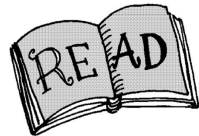
number=50
course="COMP2021"
echo "$course has $number students"
$ variable.sh
COMP2021 has 50 students
```



#### User Input

Use the read command to get and store input from the user.

```
$ cat read.sh
#!/bin/sh
# Use read command to get and store input from the user
echo "Enter name: "
read name
echo "How many girlfriends do you have?"
read number
echo "$name has $number girlfriends!"
$ read.sh
Enter name:
Hoffman Playboy
How many girlfriends do you have?
too many
Hoffman Playboy has too many girlfriends!
```



### User Input (Cont.)

- read reads one line of input from the keyboard and assigns it to one or more user-supplied variables.
- Leftover input words are all assigned to the last variable.

```
$ cat read2.sh
#!/bin/sh
# Use read command to get and store input from the user
echo "Enter name and how many girlfriends: "
read name number
echo "$name has $number girlfriends!"
$ read2.sh
Enter name and how many girlfriends:
Edison Chen 50
Edison has Chen 50 girlfriends!
$ read2.sh
Enter name and how many girlfriends:
Poorquy
Poorguy has girlfriends!
```

# Quoting

Quoting	Description
Single quote	All special characters between these quotes lose their special meaning.
Double quote	Most special characters between these quotes lose their special meaning with these exceptions: $\$$ , $^{}$ , $^{}$ , $^{}$ , $^{}$ , $^{}$ , $^{}$ , $^{}$ , $^{}$ , $^{}$
Backslash	Any character immediately following the backslash loses its special meaning
Back Quote	Anything in between back quotes would be treated as a command and would be executed



### Quoting (Cont.)

```
$ cat quoting.sh
#!/bin/sh
# Different quotes
DATE=`date`
echo "Current date: $DATE"
user=`whoami`
numusers=`who | wc -l`
echo "Hi $user! There are $numusers users logged on."
echo "I have \$5000."
echo "It\'s Shell Programming"
echo '<-$1500.**>; (update?) [y\n]'
$ quoting.sh
Current date: Sat Feb 22 10:27:51 HKT 2014
Hi Cindy! There are 5 users logged on.
I have $5000.
It\'s Shell Programming
<-$1500.**>; (update?) [y\n]
```

#### expr

- Shell programming is not good at numerical computation, it is good at text processing.
- expr command allows simple integer calculations.

```
+, -, \*, /, %, =, ==, !=
```

▶ Here is an interactive Bourne shell example:

```
$ i=1
$ expr $i + 1
```

▶ To assign the result of an expr command to another shell variable, surround it with backquotes:

```
$ i=1
$ i=`expr $i + 1`
$ echo $i
2
```

```
expr (cont.)
```

► The \* character normally means "all the files in the current directory", so you need a "\" to use it for multiplication:

```
$ i=2
$ i=`expr $i \* 3`
$ echo $i
6
```

expr also allows you to group expressions, but the "(" and ")" characters also need to be preceded by backslashes:

```
$ i=2
$ echo `expr 5 + \( $i \* 3 \)`
11
```



### expr Example

```
$ cat expr.sh
#!/bin/sh
# Example of expr
echo "Enter the first operand: "
read a
echo "Enter the second operand: "
read b
echo "$a + $b = \exp $a + $b"
x=`expr $a - $b`
echo "$a - $b = $x"
y=`expr $a \* $b`
echo "$a * $b = $y"
echo "$a / $b = \expr $a / $b"
```

#### Control Flow

- The shell allows several control flow statements:
  - if
  - while
  - for
  - break

▶ The if statement works mostly as expected:

```
▶ if then fi
if then else fi
if then elif then else fi
$ cat if greeting.sh
#!/bin/sh
user=`whoami`
if [ $user = "cindy" ]
then
 echo "Hi cindy!"
fi
$ if greeting.sh
Hi cindy!
```

the spaces before and after the square brackets [] are required.

### if Example 1

▶ The if then else statement



### if Example 2

▶ The if then elif else statement

```
$ cat if load.sh
#!/bin/sh
users=`who | wc -l`
if [ $users -ge 4 ]
then
       echo "Heavy load"
elif [ $users -gt 1 ]
then
      echo "Medium load"
else
      echo "Just me!"
fi
$ if load.sh
Just me!
```



### while Example: Factorial

```
$ cat while factorial.sh
  #!/bin/sh
  # use while to do factorial
  echo "Enter member: "
  read n
  fac=1
  i=1
  while [ $i -le $n ]
  do
        fac=`expr $fac \* $i`
        i=\ensuremath{`expr\ $i+1$}
  done
  echo "The factorial of $n is $fac"
  $ while factorial.sh
  Enter number:
  5
  The factorial of 5 is 120
```

### while Example 2: Armstrong

```
$cat while armstrong.sh
#!/bin/sh
                              371 is an Armstrong number, since
echo "Enter a number"
                              3**3 + 7**3 + 1**3 = 371
read n
arm=0
temp=$n
while [ $temp -ne 0 ]
do
  r=$(expr $temp % 10)
  arm=$(expr $arm + $r \* $r \* $r)
  temp=$(expr $temp / 10)
done
echo "Number is $n, cubes of its digits is $arm"
if [ $arm -eq $n ]
then
  echo "Armstrong"
else
  echo "Not Armstrong"
fi
```

#### break Example

The break command works like in C++, breaking out of the innermost loop

```
$ cat while break.sh
#!/bin/sh
while [1]
do
      echo "Wakeup [yes/no]?"
      read resp
      if [ $resp = "yes" ]
      then
              break
      fi
done
$ while break.sh
Wakeup [yes/no]?
no
Wakeup [yes/no]?
Wakeup [yes/no]?
yes
```

### Boolean Expressions

#### Relational operators:

```
-eq, -ne, -gt, -ge, -lt, -le
```

#### File operators:

```
-f file True if file exists and is not a directory
-d file True if file exists and is a directory
-s file True if file exists and has a size > 0
```

#### String operators:

```
-z string True if the length of string is zero

-n string True if the length of string is nonzero

s1 = s2 True if s1 and s2 are the same

s1 != s2 True if s1 and s2 are different

True if s1 is not the null string
```

#### Boolean operators:

```
!, -a, -o (or && ||)
```

#### **Environment Variables**

An environment variable is a variable that is available to any child process of the shell.

You can use (and change) them.

HOME The path to your home directory

PATH Directories where the shell looks for executables

USER Your login name

SHELL The name of the shell you are running

PWD The current working directory



#### Environment Variable Example

```
$ cat env_variable.sh
#!/bin/sh
echo "Hi $USER!"
echo "Your home directory: $HOME"
echo "Your path: $PATH"
echo "Your current directory: $PWD"
echo "Your shell: $SHELL"

echo "The list of all environment variables"
echo `env`
```

#### Command Line Arguments

The command line arguments that you call a script with are stored in variables \$1, \$2, ..., \$9 (positional parameters).

```
$ cat arguments.sh
#!/bin/sh
echo "The arguments are $1 $2 $3 $4 $5 $6 $7 $8 $9"
echo "There're $# arguments"

$ arguments.sh a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
The arguments are a1 a2 a3 a4 a5 a6 a7 a8 a9
There're 10 arguments
```

- With more than 9 arguments, they are still stored, but they have to be moved using the shift command before they can be accessed.
- ▶ \$# is the number of arguments received



### Command Line Argument Example

#### A script to swap two files

```
$ cat swapfile.sh
#!/bin/sh
if [ -f $1 ] && [ -f $2 ]
then
     mv $1 /tmp/$1
     mv $2 $1
     mv /tmp/$1 $2
else
     echo "file doesn't exist!"
fi
$ cat file1
This is file1
$ cat file2
This is file?
$ swapfile.sh file1 file2
$ cat file1
This is file2
$ cat file2
This is file1
```



#### shift

The shift command promotes each command line argument by one (e.g., the value in \$2 moves to \$1, \$3 moves to \$2, etc.)

```
$ cat shiftargs.sh
#!/bin/sh
echo "The arguments are 0 = $0, 1 = $1, 2 = $2"
shift
echo "The arguments are 0 = $0, 1 = $1, 2 = $2"
shift
echo "The arguments are 0 = $0, 1 = $1, 2 = $2"
shift
echo "The arguments are 0 = $0, 1 = $1, 2 = $2"
$ shiftargs.sh arg1 arg2 arg3
The args are 0 = shiftargs, 1 = arg1, 2 = arg2
The args are 0 = shiftargs, 1 = arg2, 2 = arg3
The args are 0 = shiftargs, 1 = arg3, 2 =
```

- ▶ \$0 is the name the user typed to invoke the shell script
- ▶ The previous \$1,\$2 becomes inaccessible



#### shift Example

A general version of the swap command for two or more files?

```
swap f1 f2 f3 ... fn_1 fn

f1 <--- f2
f2 <--- f3
f3 <--- f4
...
fn_1 <--- fn
fn <--- f1</pre>
```

```
$cat swapmanyfiles.sh
#!/bin/sh
orig1=$1
mv $1 /tmp/$1
while [ $2 ]
do
        mv $2 $1
        shift
done
mv /tmp/$orig1 $1
```



#### set

- ▶ The set command sets the command line arguments
- It is useful for moving the output of command substitution into the command line arguments

```
$ date
Sat Feb 22 12:41:55 HKT 2014
$ cat setargs.sh
#!/bin/sh
set yat yih saam
echo "In Cantonese: 1 is $1, 2 is $2, 3 is $3"
set `date`
echo "Today is $3 $2 $6"
$ setargs.sh
In Cantonese: 1 is yat, 2 is yih, 3 is saam
Today is 22 Feb 2014
```



## Special Parameters

Variable	Description
\$0	The filename of the current script.
\$n	The arguments with which a script was invoked. $n$ is a positive decimal number corresponding to the position of an argument.
\$#	The number of arguments supplied to a script.
\$*	Stores all the arguments in a list of string
\$@	Stores all the arguments as a single string
\$?	Stores the exit status of last command. If last command runs successfully then it will be 0 and other value if not.
\$\$	The process number of the current shell. For shell scripts, this is the process ID under which they are executing.
\$!	The process number of the last background command.



▶ \$\$ is the process ID (PID) of the current process (the shell script PID, or the shell PID if interactive).

```
$ cat pid
#!/bin/sh
echo $$
$ pid
1154
$ pid
1156
$ pid
1157
$ echo $$
892
$ ps
PID TTY
             TIME CMD
892 pts/0
          0:01 tcsh
```



### \$\$ (Cont.)

#### It can be used for temporary file names:

```
$ cat swapfile2.sh
#!/bin/sh
file=/tmp/tmp$$
echo "Prepare a temp file name $file"
mv $1 $file
mv $2 $1
mv $file $2
$ swapfile2.sh
Prepare a temp file name /tmp/tmp5827
```



### for Example: C-style for loop

```
$ cat for randnum.sh
#!/bin/sh
for (( i=1; i<=5; i++ ))
        do echo "Random number $i: $RANDOM"
done
$ for randnum.sh
Random number 1: 23320
Random number 2: 5070
Random number 3: 15202
Random number 4: 23861
Random number 5: 23435
```



#### for Example: keyword in

Print out contents of all files under current directory



### for Example: Special Parameters

▶ If the "in "part is omitted, it defaults to \$\*

