# **UNIX Shell Scripts**

CSE 2031 Fall 2012

# What Is a Shell?

- A program that interprets your requests to run other programs
- Most common Unix shells:
  - Bourne shell (sh)
  - C shell (csh tcsh)
  - Korn shell (ksh)
  - Bourne-again shell (bash)
- In this course we focus on Bourne shell (sh).



# The Bourne Shell

- A high level programming language
- Processes groups of commands stored in files called *scripts*
- Includes
  - ○variables
  - Control structures
  - processes
  - signals

### **Executable Files**

Contain one or more shell commands.
These files can be made *executable*.
# indicates a comment
Except on line 1 when followed by an "!"

% cat welcome
#!/bin/sh
echo `Hello World!'

#### **Executable Files: Example**

% cat welcome #!/bin/sh echo `Hello World!' % welcome welcome: execute permission denied % chmod 755 welcome % ls -l welcome -rwxr-xr-x 1 bil faculty 30 Nov 12 10:49 welcome % welcome Hello World! % welcome > greet them % cat greet them Hello World!

#### Executable Files (cont.)

If the file is not executable, use "sh" followed by the file name to run the script.

• Example:

- % chmod 644 welcome
- % ls -l welcome

```
-rw-r--r-- 1 bil faculty 30 Nov 12 10:49 welcome
```

% sh welcome

Hello World!

#### Processes

Consider the welcome program.



#### **Processes: Explanation**

- Every program is a "child" of some other program.
- Shell fires up a child shell to execute script.
- Child shell fires up a new (grand)child process for each command.
- Shell (parent) sleeps while child executes.
- Every process (executing a program) has a unique PID.
- Parent does not sleep while running background processes.

#### **Process-Related Variables**

Variable \$\$ is PID of the shell.

% cat shpid
#!/bin/sh
ps
echo PID of shell is = \$\$

% shpid

PID TTY TIME CMD
5658 pts/75 00:00:00 shpid
5659 pts/75 00:00:00 ps
11231 pts/75 00:00:00 tcsh
PID of shell is = 5658

### **Process Exit Status**

- All processes return exit status (return code).
- Exit status tells us whether the last command was successful or not.
- Stored in variable \$?
- 0 (zero) means command executed successfully.
- 0 is good; non-zero is bad.
- Good practice: Specify your own exit status in a shell script using exit command.

 $\bigcirc$  default value is 0 (if no exit code is given).

#### **Process Exit Status: Example**

```
A more talkative grep.
% cat igrep
#!/bin/sh
# Arg 1: search pattern
# Arg 2: file to search
#
grep $1 $2
if test $? -ne 0
then
  echo Pattern not found.
fi
```

- % igrep echo phone
  echo -n "Enter name: "
- % igrep echo2 chex
  Pattern not found.

#### **Redirection tricks**

 Want to run a command to check its exit status and ignore the output?
 diff f1 f2 > /dev/null

 Want to combine standard error and standard output?
 diff f1 f2 > /dev/null 2>&1

#### Variables: Three Types

#### Standard UNIX variables

- Consist of <u>shell variables</u> and <u>environment variables</u>.
- Used to tailor the operating environment to suit your needs.
- Examples: TERM, HOME, PATH
- To display your environment variables, type "set".
- User variables: variables you create yourself.

#### Positional parameters

- Also called read-only variables, automatic variables.
- Store the values of command-line arguments.

### **User Variables**

- Syntax: name=value
- No space around the equal sign!
- All shell variables store strings (no numeric values).
- Variable name: combinations of letters, numbers, and underscore character ( \_ ) that do not start with a number.
- Avoid existing commands and environment variables.
- Shell stores and remembers these variables and supplies value on demand.

#### **User Variables**

- To use a variable: \$varname
- Operator \$ tells the shell to substitute the value of the variable name.

```
% cat ma
#!/bin/sh
dir=/usr/include/
echo $dir
echo $dir
ls $dir | grep 'ma'
```

#### echo and variables

What if I want to display the following?
 \$dir

- Two ways to prevent variable substitution:
- echo `\$dir'
- echo \\$dir
- Note:
- echo ``\$dir" does the same as
- echo \$dir

#### **User Variables and Quotes**

- If value contains no space, no need to use quotes: dir=/usr/include/
- Unless you want to protect the literal \$

```
% cat quotes
#!/bin/sh
# Test values with quotes
myvar1=$100
myvar2='$100'
echo The price is $myvar1
echo The price is $myvar2
```

#### **User Variables and Quotes**

If value contains one or more spaces:

- Use <u>single</u> quotes for NO interpretation of metacharacters (protect the literal)
- Use <u>double</u> quotes for interpretation of metacharacters

# Example % cat quotes2 #!/bin/sh myvar=`whoami` squotes='Today is `date`, \$myvar.' dquotes="Today is `date`, \$myvar." echo \$squotes echo \$dquotes

- % cat twodirs
- #!/bin/sh
- # The following needs quotes
- dirs="/usr/include/ /usr/local/"
  echo \$dirs
- ls -l \$dirs

#### **Command Line Arguments**

- Command line arguments stored in variables are called positional parameters.
- These parameters are named \$1 through \$9.
- Command itself is in parameter \$0.
- In diagram format:

command arg1 arg2 arg3 arg4 arg5 arg6 arg7 arg8 arg9 \$0 \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 \$9

% cat showargs
#!/bin/sh
echo First four arguments from the
echo command line are: \$1 \$2 \$3 \$4

% showargs William Mary Richard James
First four arguments from the
command line are: William Mary Richard James

% cat chex
#!/bin/sh
# Make a file executable
chmod u+x \$1
echo \$1 is now executable:
ls -l \$1

```
% sh chex chex
chex is now executable:
-rwx----- 1 bil faculty 86 Nov 12 11:34 chex
```

```
% chex showargs
showargs is now executable:
-rwx----- 1 bil faculty 106 Nov 2 14:26 showargs
```

#### **Command Line Arguments**

\$# represents the number of command line arguments
\$\* represents all the command line arguments
\$@ represents all the command line arguments

```
% cat check_args
#!/bin/sh
echo "There are $# arguments."
echo "All the arguments are: $*"
# or echo "All the arguments are: $@"
```

% check\_args Mary Tom Amy Tony
There are 4 arguments.
All the arguments are: Mary Tom Amy Tony

#### **Command Line Arguments**

 \$# does NOT include the program name (unlike argc in C programs)

\$\* and \$@ are identical when not quoted: expand into the arguments; blanks in arguments result in multiple arguments.

- They are different when double-quoted:
- "\$@" each argument is quoted as a separate string.
- "\$\*" all arguments are quoted as a single string.

# \$\* versus \$@ Example

```
% cat displayargs
#!/bin/sh
echo All the arguments are "$@".
countargs "$@"
echo All the arguments are "$*".
countargs "$*"
```

```
% cat countargs
#!/bin/sh
echo Number of arguments to countargs = $#
```

```
% displayargs Mary Amy Tony
```

# **Control Structures**

- if then else
- for
- while
- case (which)
- until

### if Statement and test Command

Command test is often used in condition.

#### if - then - else Example

% if\_else Enter string 1: acd Enter string 2: 123 No match!

% if\_else Enter string 1: 123 Enter string 2: 123 They match!

#### test Command

- -e arg True if arg exists
- -d arg True if arg is a directory
- -f arg True if arg is an ordinary file
- -r arg True if arg is readable
- -w arg True if arg is writable
- -x arg True if arg is executable
- -s arg True if size of arg is greater than 0
- ! -- d arg True if arg is not a directory

#### test Command (Numeric tests)

- n1 –eq n2 n1 == n2
- n1 –ge n2 n1 >= n2
- n1 –gt n2 n1 > n2
- n1 –le n2 n1 <= n2
- n1 –ne n2 n1 != n2
- n1 –lt n2 n1 < n2

Parentheses can be used to group conditions.

# test Example 1

```
% cat check file
if test ! -e $1
then
   echo "$1 does not exist."
   exit 1
else
   ls -1 $1
fi
```

#### test Example 2

% cat check\_file2
#!/bin/sh
if test \$# -eq 0
then
echo\_Usage: check

echo Usage: check\_file file\_name
exit 1

fi

...

#### test Example 3

• What is wrong with the following script?

```
% cat chkex2
#!/bin/sh
# Check if a file is executable.
if test -x $1
then
    echo File $1 is executable.
else
    echo File $1 is not executable.
fi
```

#### test and Logical Operators

!, || and & as in C Following is better version of test Example 3 %cat chkex #!/bin/sh if test -e \$1 && test -x \$1 then echo File \$1 is executable. elif test ! -e \$1 then echo File \$1 does not exist. else echo File \$1 is not executable. fi

#### for Loops

for variable in list
do
 command(s)

#### done

*variable* is a user-defined variable. *list* is a sequence of strings separated by spaces.

% cat fingr

#!/bin/sh

for name in \$\*

do

finger \$name done

Recall that \$\* stands for all command line arguments the user enters.

% cat fsize
#!/bin/sh
for i in \$\*
do
 echo "File \$i: `wc -c \$i | cut -f1 -d" "`
bytes"
done

% cat makeallex
# Make all files in the working directory
# executable.
for i in \*
do
 chmod a+x \$i
 ls -l \$i
done

```
% cat prdir
#!/bin/sh
# Display all c files in a directory
# specified by argument 1.
#
for i in 1/*.c
do
   echo "====== $i ====="
  more $i
done
```

# Arithmetic Operations Using expr

- The shell is not intended for numerical work (use Java, C, or Perl instead).
- However, expr utility may be used for simple arithmetic operations on <u>integers</u>.
- **expr** is not a shell command but rather a UNIX utility.
- To use expr in a shell script, enclose the expression with backquotes.
- Example:

```
#!/bin/sh
sum=`expr $1 + $2`
echo $sum
```

 Note: spaces are <u>required</u> around the operator + (but <u>not</u> allowed around the equal sign).

#### expr Example

```
% cat cntx
#!/bin/sh
# Count the number of executable files in ...
# the current working directory
count=0
for i in *
do
   if test -x $i
   then
      count=`expr $count + 1`
      ls -1 $i
   fi
done
echo "There are $count executable files."
```

#### while Loops

while condition
do
 command(s)
done

Command test is often used in condition.
 Execute command(s) when condition is met.

#### while Loop Example

# What happens if the while statement is as follows?
# while test \$count -le \$#

#### until Loops

until condition
do
 command(s)
done

Command test is often used in condition.
 Exit loop when condition is met.

#### until Loop Example

```
% cat grocery
#!/bin/sh
# Enter a grocery list and ...
# store in a file indicated by $1
#
echo To end list, enter \"all \".
item=nothing
until test $item = "all"
do
        echo -n "Enter grocery item: "
        read item
        echo $item >> $1
done
```

#### until Loop Example Output

% grocery glist To end list, enter "all". Enter grocery item: milk Enter grocery item: eggs Enter grocery item: lettuce Enter grocery item: all

% cat glist
milk
eggs
lettuce
all

#### break and continue

- Interrupt loops (for, while, until)
- break transfers control immediately to the statement <u>after</u> the nearest done statement
   terminates execution of the current loop
- continue transfers control immediately to the nearest done statement

Obrings execution back to the top of the loop

Same effects as in C.

#### break and continue Example

#!/bin/sh while true do echo "Entering 'while' loop ..." echo "Choose 1 to exit loop." echo "Choose 2 to go to top of loop." echo -n "Enter choice: " read choice if test \$choice = 1 then break

echo "Bypassing 'break'."

if test \$choice = 2 then **continue** fi

echo "Bypassing 'continue'." done

echo "Exit 'while' loop."

#### fi

# **Shell Functions**

Similar to shell scripts.

Stored in shell where it is defined (instead of in a file).

```
Executed within sh
```

Ono child process spawned

Syntax:

```
function_name()
{
   commands
}
```



```
#!/bin/sh
# Function to log users
log()
  echo -n "Users logged on: " >> $1
  date >> $1
 who >> $1
}
# Beginning of main script
log log1
log log2
```

# Shell Functions (2)

 Make sure a function
 Should be written: does not call itself causing an endless loop.

```
% cat makeit
#!/bin/sh
```

```
...
sort()
{
sort $* | more
}
```

```
% cat makeit
#!/bin/sh
...
sort()
{
    /bin/sort $* | more
}
```

...

# **Reading User Input**

- Reads from standard input.
- Stores what is read in user variable.
- Waits for the user to enter something followed by <RETURN>.
- Syntax: read varname # no dollar sign \$
- To use the input: echo \$varname

% cat greeting #!/bin/sh echo -n "Enter your name: " read name echo "Hello, \$name. How are you today?"

% greeting Enter your name: Jane Hello, Jane. How are you today?

% cat doit #!/bin/sh echo -n 'Enter a command: ' read command Scommand echo "I'm done. Thanks" % doit Enter a command: ls lab\* lab1.c lab2.c lab3.c lab4.c lab5.c lab6.c I'm done. Thanks % doit Enter a command: who pts/200 Sep 1 16:23 (indigo.cs.yorku.ca) lan jeff pts/201 Sep 1 09:31 (navy.cs.yorku.ca) anton pts/202 Sep 1 10:01 (red.cs.yorku.ca) I'm done. Thanks

# Reading User Input (2)

- More than one variable may be specified.
- Each word will be stored in separate variable.
- If not enough variables for words, the last variable stores the rest of the line.

```
% cat read3
#!/bin/sh
echo "Enter some strings: "
read string1 string2 string3
echo "string1 is: $string1"
echo "string2 is: $string2"
echo "string3 is: $string3"
% read3
Enter some strings:
This is a line of words
string1 is: This
string2 is: is
string3 is: a line of words
```

#### case Statement

case variable in
pattern1) command(s);;
pattern2) command(s);;
. . .
patternN) command(s);;
\*) command(s);; # all other cases
esac

• Why the double semicolons?

#### case Statement Example

```
#!/bin/sh
# Course schedule
echo -n "Enter the day (mon, tue, wed, thu, fri): "
read day
case $day in
  mon)
          echo 'CSE2031 2:30-4:30 CLH-H'
            echo 'CSE2021 17:30-19:00 TEL-0016';;
   tue | thu)
            echo 'CSE2011 17:30-19:00 SLH-E';;
            echo 'No class today. Hooray!';;
  wed)
   fri)
          echo 'CSE2031 2:30-4:30 LAB 1006';;
   *)
            echo 'Day off. Hooray!';;
```

esac

# Shifting arguments

 What if the number of arguments is more than 9? How to access the 10<sup>th</sup>, 11<sup>th</sup>, etc.?

• Use **shift** operator.

# shift Operator

shift promotes each argument one position to the left.

- Allows access to arguments beyond \$9.
- Operates as a conveyor belt. Shifts contents of \$2 into \$1 Shifts contents of \$3 into \$2 Shifts contents of \$4 into \$3 etc.
- Eliminates argument that used to be in \$1
- After a shift, the argument count stored in \$# is automatically decreased by one.

```
% cat shiftex
#!/bin/sh
echo "arg1 = $1, arg8 = $8, arg9 = $9, ARGC = $#"
myvar=$1  # save the first argument
shift
echo "arg1 = $1, arg8 = $8, arg9 = $9, ARGC = $#"
echo "myvar = $myvar"
% shiftex 1 2 3 4 5 6 7 8 9 10 11 12
arg1 = 1, arg8 = 8, arg9 = 9, ARGC = 11
arg1 = 2, arg8 = 9, arg9 = 10, ARGC = 10
myvar = 1
```

```
% cat show_shift
#!/bin/sh
echo ``arg1=$1, arg2=$2, arg3=$3"
shift
echo ``arg1=$1, arg2=$2, arg3=$3"
shift
echo ``arg1=$1, arg2=$2, arg3=$3"
```

```
% show_shift William Richard Elizabeth
arg1=William, arg2=Richard, arg3=Elizabeth
arg1=Richard, arg2=Elizabeth, arg3=
arg1=Elizabeth, arg2= , arg3=
```

% my copy dir name filename1 filename2 filename3 ...

# This shell script copies all the files to directory "dir\_name"

```
% cat my_copy
#!/bin/sh
# Script allows user to specify, as the 1<sup>st</sup> argument,
# the directory where the files are to be copied.
location=$1
shift
files=$*
cp $files $location
```

# **Shifting Multiple Times**

Shifting arguments three positions: 3 ways to write it

shift

shift

shift

shift; shift; shift

shift 3

# Changing Values of Positional Parameters

 Positional parameters \$1, \$2, ... normally store command line arguments.

 Their values can be changed using the set command

set newarg1 newarg2 ...

% cat setparm

#!/bin/sh

echo "Hello, \$1. You entered \$# command line argument(s). Today's date is ..." date

#### set `date`

echo There are now \$# positional parameters. The new parameters are ... echo  $\1 = 1, \2 = 2, \3 = 3, \4 = 4, \5 = 5, \6 = 6.$ 

% setparm Amy Tony Hello, Amy. You entered 2 command line argument(s). Today's date is ... Sat Nov 27 11:55:52 EST 2010 There are now 6 positional parameters. The new parameters are ... \$1 = Sat, \$2 = Nov, \$3 = 27, \$4 = 11:55:52, \$5 = EST, \$6 = 2010.

### **Environment and Shell Variables**

- Standard UNIX variables are divided into 2 categories: shell variables and environment variables.
- Shell variables: apply only to the current instance of the shell; used to set short-term working conditions.

Odisplayed using `set' command.

Environment variables: set at login and are valid for the duration of the session.

Odisplayed using **`env'** command.

By convention, environment variables have UPPER
 CASE and shell variables have lower case names.

# **Environment and Shell Variables (2)**

- In general, environment and shell variables that have "the same" name (apart from the case) are distinct and independent, except for possibly having the same initial values.
- Exceptions:
- When home, user and term are changed, HOME, USER and TERM receive the same values.
- But changing HOME, USER or TERM does not affect home, user or term.
- Changing PATH causes path to be changed and vice versa.

# Variable path

- PATH and path specify directories to search for commands and programs.
- **cd** # current dir is home dir
- funcex # this fails because funcex
  # is in www/2031/Lecture9
- set path=(\$path www/2031/Lecture9)
- funcex # successful
- To add a path <u>permanently</u>, add the line to your .cshrc file <u>after</u> the list of other commands.
- set path=(\$path .)

# Readings

- Sections 3.6 to 3.8, UNIX textbook
- Chapter 5, UNIX textbook
- Posted tutorial on standard UNIX variables
- Posted Bourne shell tutorial
- Most importantly, play with the scripts we discussed in class