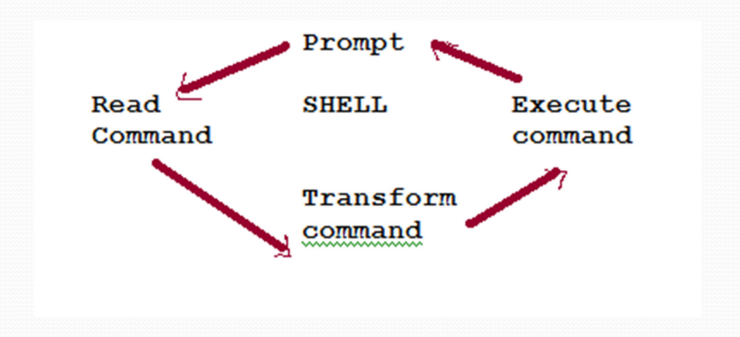
# **Shell Programming**

15-123

Systems Skills in C and Unix

#### The Shell

• A command line interpreter that provides the interface to Unix OS.



#### What Shell are we on?

- echo \$SHELL
- Most unix systems have
  - Bourne shell (**sh**)
    - No command history
  - Korn shell (ksh)
    - Shell functions
  - C shell (csh)
    - History, no shell functions
- More details at unix.com

## A Shell Script

```
#!/bin/sh
-- above line should always be the first line in your script
# A simple script
who am I
Date
```

• Execute with: sh first.sh

### Things to do with shell scripts

- Remove all empty folders
- Remove all duplicate lines from a file
- Send email if the assignment is not submitted
- Check output of a submitted program against sample output
- Given a roster file, extract ID's and create folders for each person
- Rename a folder that contains .txt files to a folder that contains all .htm files

#### Variables in shell

- System variables
  - \$SHELL
  - \$LOGNAME
  - \$PWD
- User defined variables
  - name=guna
  - echo "\$name"

#### echo

- echo [options] [string, variables...]
- Options
  - n Do not output the trailing new line.
  - -e enable interpretation
  - escaped special characters

```
\a alert (bell)
\b backspace
\c suppress trailing new line
\n new line
```

\r carriage return

\t horizontal tab

\\ backslash

#### **Shell Variables**

- echo \$PATH an environment variable
- Environment variables can be changed
  - PATH=\$PATH:/usr/local/apache/bin:.
- Examples
  - dir=pwd
  - echo \$dir
  - subdir="lab1"
  - abspath=\$dir/\$subdir

## **Command Line Arguments**

- \$# represents the total number of arguments (much like argv) – except command
- • \$0 represents the name of the script, as invoked
- \$1, \$2, \$3, .., \$8, \$9 The first 9 command line arguments
- • \$\* all command line arguments OR
- • • all command line arguments

### **Using Quotes**

- Shell scripting has three different styles of quoting -- each with a different meaning:
  - unquoted strings are normally interpreted
  - "quoted strings are basically literals -- but \$variables are evaluated"
  - 'quoted strings are absolutely literally interpreted'
  - 'commands in quotes like this are executed, their output is then inserted as if it were assigned to a variable and then that variable was evaluated'

## Examples

- day=`date | cut -d""-f1`
- printf "Today is %s.\n" \$day

### **Expressions**

- Evaluating Expr
  - sum='expr \$1 + \$2'
  - $printf''\%s + \%s = \%s \setminus n'' \$1 \$2 \$sum$
- Special Variables
  - \$? the exit status of the last program to exit
  - \$\$ The shell's pid
  - Examples
    - test "\$LOGNAME" = guna
    - echo \$?

#### expr

- Syntax: expr \$var1 operator \$var2
- Operators

#### Operators for strings, ints and files

Operators for strings, ints, and files						
string	x = y, comparison: equal	x != y, comparison: not equal	x, not null/not 0 length	-n x, is null		
ints	x -eqy, equal	x -ge y, greater or equal	x -le y, lesser or equal	x -gty, strictly greater	x -lt y, strictly lesser	x -ne y, not equal
File	-f x, is a regular file	-dx, is a directory	-rx, is readable by this script	-w x, is writeable by this script	-x x, is executible by this script	
logical	x -a y, logical and	d, like && in C (0 is t	rue, though)	x - o y, logical or, like && in C (0 is true, though)		

#### **Conditionals**

test -f somefile.txt

or

• [-f somefile.txt]

• If statement

```
if [ "$LOGNAME"="guna" ]
  then
    printf "%s is logged in" $LOGNAME
else
    printf "Intruder! Intruder!"
fi
```

## The for loop

```
for var in "$@"
    do
        printf "%s\n" $var
    done

for (( i = 1; i < 20; i++ ))
    do</pre>
```

done

## While loop

```
ls | sort |
while read file
do
echo $file
done
```

## 1/0

- File descriptors
  - Stdin(o), stdout(1), stderror(2)
- Input from stdin
  - read data
  - echo \$data
- redirecting
  - rm filename 1>&2

## Functions

> whologgedin

```
whologgedin()
{
   echo "hello $LOGNAME"
}
Calling:
```

# grep/sed/tr/s

- grep pattern file
- sed s/regex1/regex2/
- sed tr/[a-z]/[A-Z]/

### Calling shell commands from perl

- #! /usr/local/perl
- `mv \$file1 \$file2`;

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# **Coding Examples**