

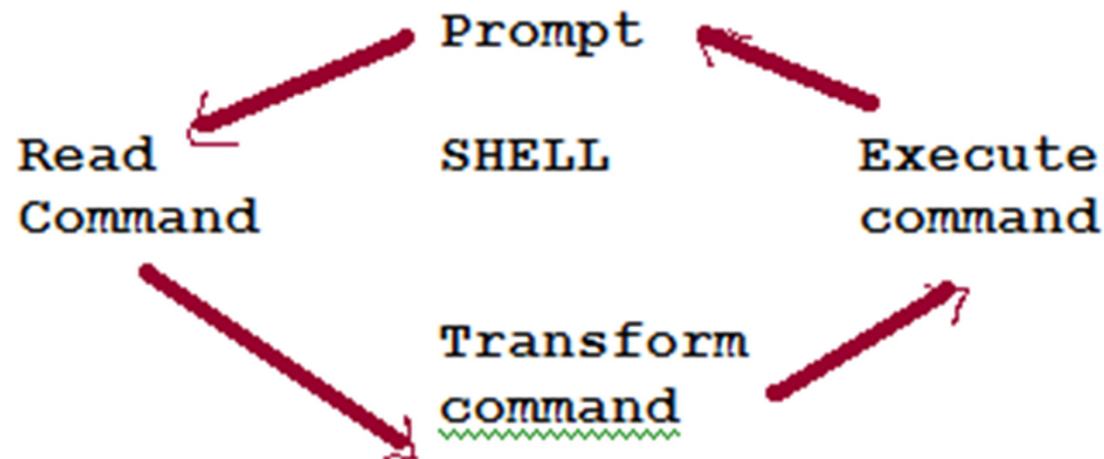
Shell Programming

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\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 -eq y, equal	x -ge y, greater or equal	x -le y, lesser or equal	x -gt y, strictly greater	x -lt y, strictly lesser	x -ne y, not equal
File	-f x, is a regular file	-d x, is a directory	-r x, is readable by this script	-w x, is writeable by this script	-x x, is executable by this script	
logical	x -a y, logical and, like && in C (0 is true, 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  
  
done
```



While loop

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


I/O

- File descriptors
 - Stdin(0), stdout(1), stderr(2)
- Input from stdin
 - read data
 - echo \$data
- redirecting
 - `rm filename 1>&2`

Functions

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

Calling:

```
> whologgedin
```

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