

# Linux Shell Scripts - Fundamentals





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1. Introduction to Shell
2. Shell Basics
3. Shell Environment
4. Advanced Editing Tools (sed\awk)
5. Scripting
6. Useful Commands
7. Appendix – Advanced Commands



# Course Objectives

- ◆ To become a **sophisticated Linux user**
- ◆ To be familiar with the **shell environment**
- ◆ To **develop shell scripts** (bash style)
- ◆ To understand useful **Linux commands**



# Chapter 1: Introduction to shell






# LINUX

Your grandma can do it.

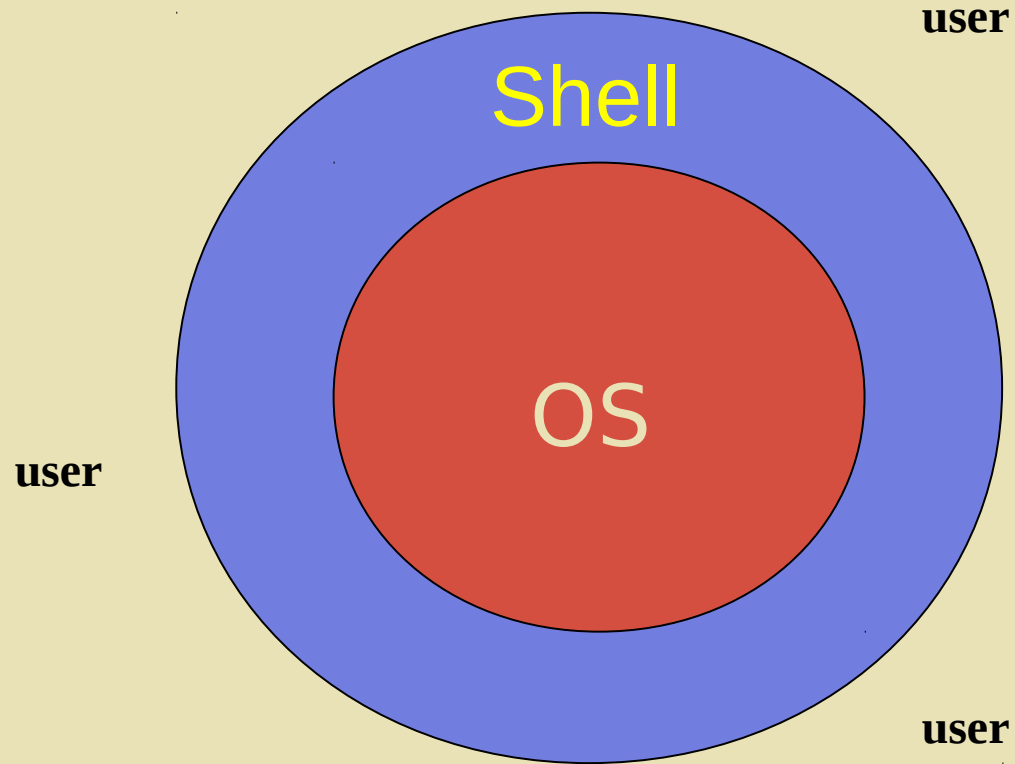




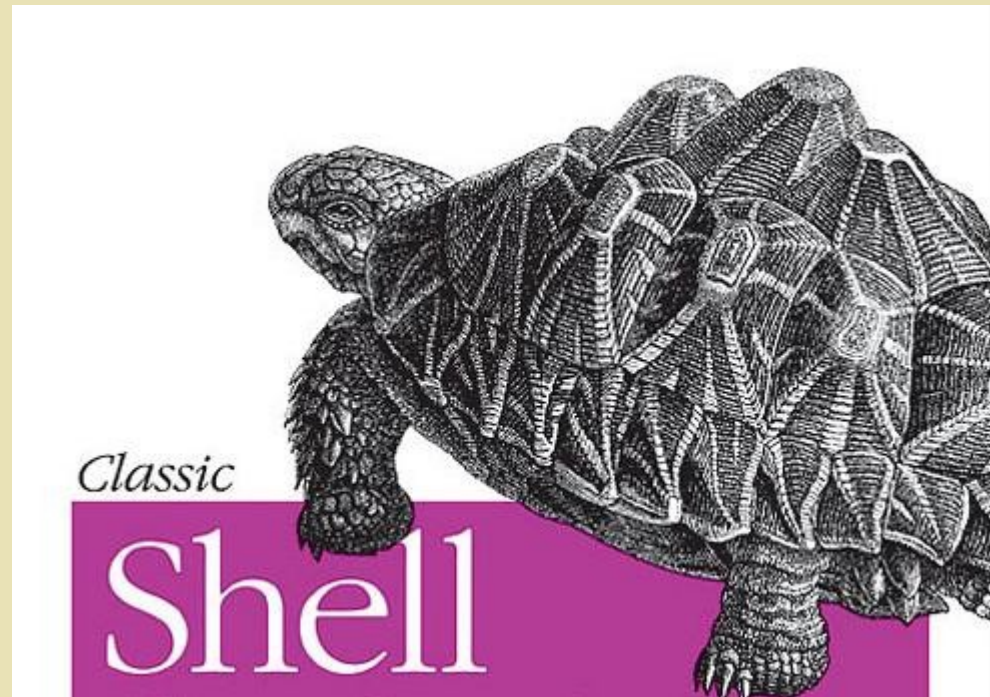
# What is “the shell?”

- ◆ A program
- ◆ /bin/sh
- ◆ or maybe /bin/bash or /bin/csh or /bin/zsh or some other executable
- ◆ **Command line interface** between the user and Linux Kernel
- ◆ When the user logs in to the system the shell program is automatically executed

# What is “the shell?”

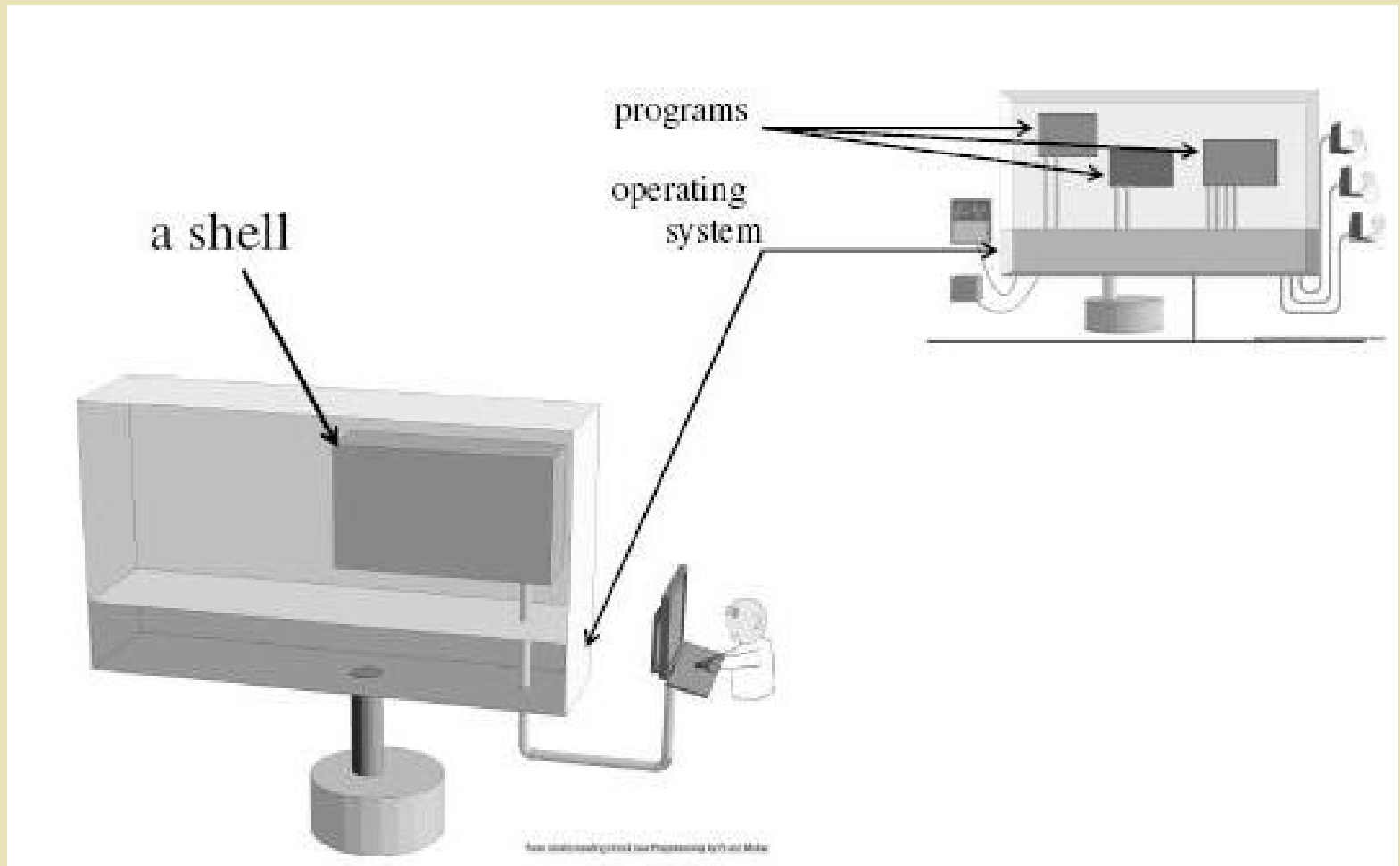


# Why is it called shell?





# Where is the shell?



## A detailed illustration of a military medal with a blue ribbon, a compass, and a checkered pattern. The medal is a Maltese cross with a red center and a gold border. The ribbon is blue with a gold border. The compass is a circular instrument with a white face and a black needle. The background is a checkered pattern.



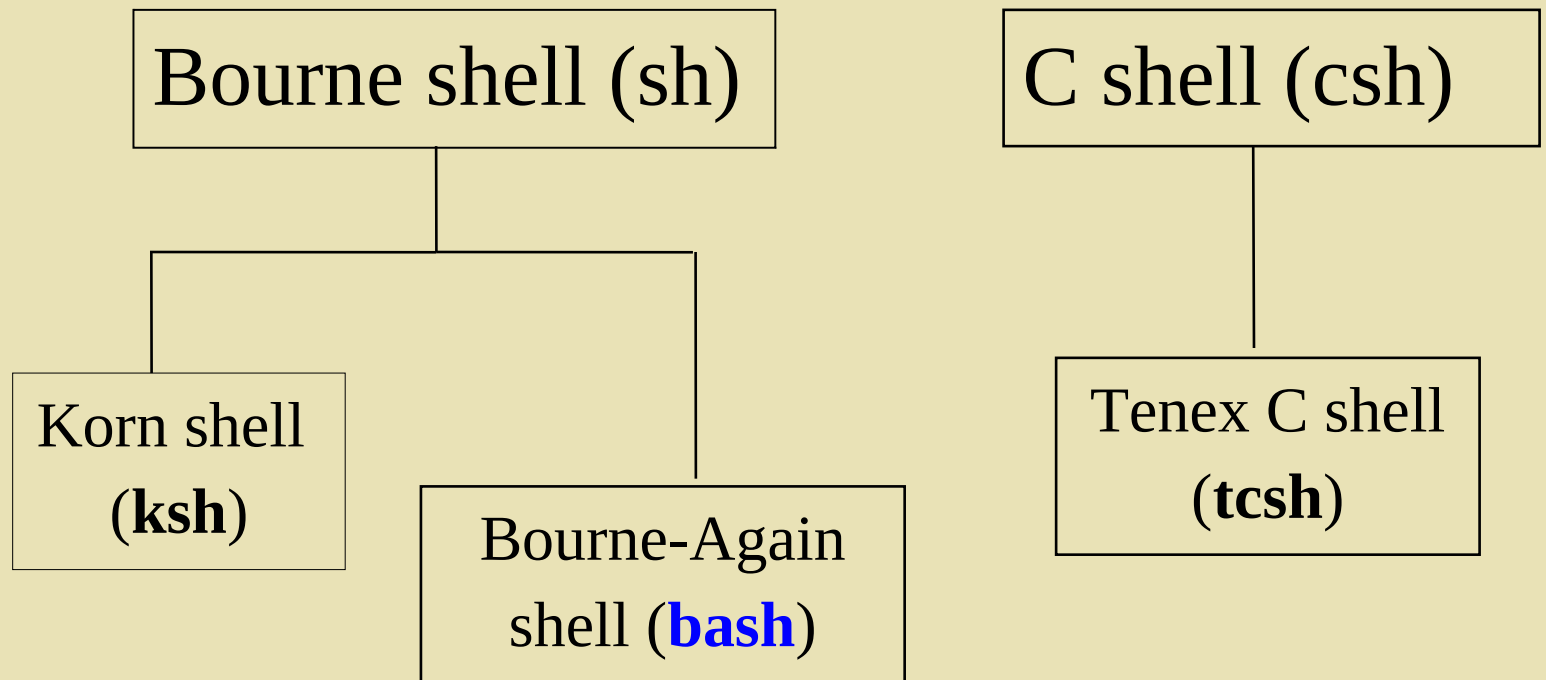


# Shell – Features

- ◆ Command interpreter (parse and execute)
- ◆ I/O redirection
- ◆ Piping
- ◆ Environment control
- ◆ Background processing
- ◆ Shell scripts



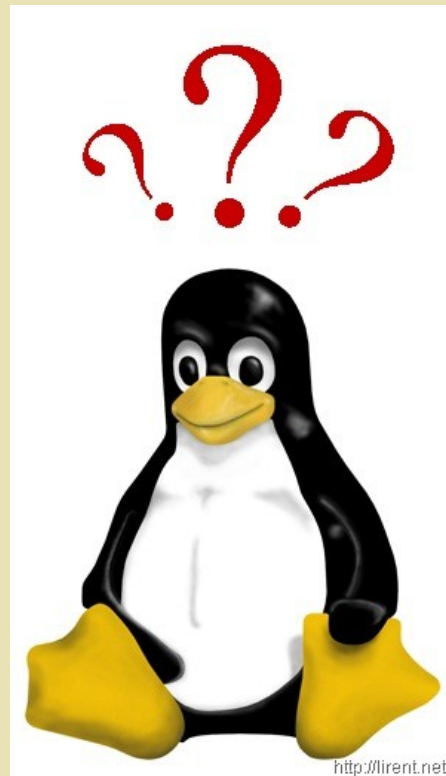
# Shell Flavors





# What is your shell flavor?

- ◆ When the user logs in to Linux, he gets a **shell prompt**, e.g **#>**
- ◆ To identify the current shell flavor:  
**#> echo \$SHELL**
- ◆ If you want to change your current shell to bash shell, type **#> bash**
- ◆ The **user default shell** flavor is defined inside the **/etc/passwd**





A collection of historical artifacts is arranged on a light-colored, textured surface. In the top left, a portion of a wooden chessboard with a checkered pattern and several chess pieces is visible. Below the chessboard, there are two medals. The top medal features a red ribbon with a circular rosette and a star-shaped pendant. The bottom medal has a blue ribbon with a circular rosette and a similar star-shaped pendant. To the right of these medals is a small, ornate metal object, possibly a key or a small figurine. In the bottom left corner, there is a round, vintage-style compass with a white face and black markings. A pair of thin, gold-colored-rimmed glasses with oval lenses lies diagonally across the lower half of the image, with its temples extending towards the right.

## Chapter 2 : Shell Basics



# Chapter 2: Outline

- ◆ man - is the bible
- ◆ Wild Cards (ls, find...)
- ◆ Redirecting I/O
- ◆ Pipes and Filters
- ◆ Basic commands (head, tail, sort, e\grep)
- ◆ Commands listing
- ◆ Process Control (ps, kill, bg, fg, \$\$)
- ◆ Exercising



# man - is the bible (1)

◆ # man ls

◆ # man -k "system disk space"

|    |     |                                       |
|----|-----|---------------------------------------|
| df | (1) | - report file system disk space usage |
|----|-----|---------------------------------------|

Command name

Man section

Command description

# whatis du

|    |     |                             |
|----|-----|-----------------------------|
| du | (1) | - estimate file space usage |
|----|-----|-----------------------------|





# man - is the bible (2)

- ◆ What is the difference?

  - # man 1 passwd

  - # man 5 passwd

- ◆ whatis passwd

  - passwd* (1) - update a user's authentication tokens(s)

  - passwd* (5) - password file

- ◆ How to build the whatis database?

  - # makewhatis

- ◆ RTFM ?

# Wild Cards

- ◆ Make the command line much more powerful than any GUI file managers

| Wild card /Shorthand | Meaning                                    | Examples    |  |
|----------------------|--|-------------|--|
| *                    | Matches any string or group of characters. | S ls *      | will show all files  |
|                      |  | S ls a*     | will show all files whose first name is starting with letter 'a'                 |
|                      |  | S ls *.c    | will show all files having extension .c  |
|                      |  | S ls ut*.c  | will show all files having extension .c but file name must begin with 'ut'.      |
| ?                    | Matches any single character.              | S ls ?      | will show all files whose names are 1 character long                             |
|                      |  | S ls fo?    | will show all files whose names are 3 character long and file name begin with fo |
| [...]                | Matches any one of the enclosed characters | S ls [abc]* | will show all files beginning with letters a,b,c                                 |

# Wild Cards - Examples

## Note:

[..-..] A pair of characters separated by a minus sign denotes a range.

*Example:*

**\$ ls /bin/[a-c]\***

Will show all files name beginning with letter a,b or c like

|                 |               |            |                   |           |
|-----------------|---------------|------------|-------------------|-----------|
| /bin/arch       | /bin/awk      | /bin/bsh   | /bin/chmod        | /bin/cp   |
| /bin/ash        | /bin/basename | /bin/cat   | /bin/chown        | /bin/cpio |
| /bin/ash.static | /bin/bash     | /bin/chgrp | /bin/consolechars | /bin/csh  |

But

**\$ ls /bin/[^a-o]\***

If the first character following the [ is a ^ ,then any

character not enclosed is matched i.e. do not

show us file name that beginning with a,b,c,e...o, like

|               |                |            |               |                   |
|---------------|----------------|------------|---------------|-------------------|
| /bin/ps       | /bin/rvi       | /bin/sleep | /bin/touch    | /bin/view         |
| /bin/pwd      | /bin/rview     | /bin/sort  | /bin/true     | /bin/wcomp        |
| /bin/red      | /bin/sayHello  | /bin/stty  | /bin/umount   | /bin/xconf        |
| /bin/remadmin | /bin/sed       | /bin/su    | /bin/uname    | /bin/ypdomainname |
| /bin/rm       | /bin/setserial | /bin/sync  | /bin/userconf | /bin/zcat         |
| /bin/rmdir    | /bin/sfxload   | /bin/tar   | /bin/usleep   |                   |
| /bin/rpm      | /bin/sh        | /bin/tcsh  | /bin/vi       |                   |





# Chapter 2: Outline

- ◆ man - is the bible
- ◆ Wild Cards (ls, find...)
- ◆ **Redirecting I/O**
- ◆ Pipes and Filters
- ◆ Basic commands (head, tail, sort, e\grep)
- ◆ Commands listing
- ◆ Process Control (ps, kill, bg, fg, \$\$)
- ◆ Exercising

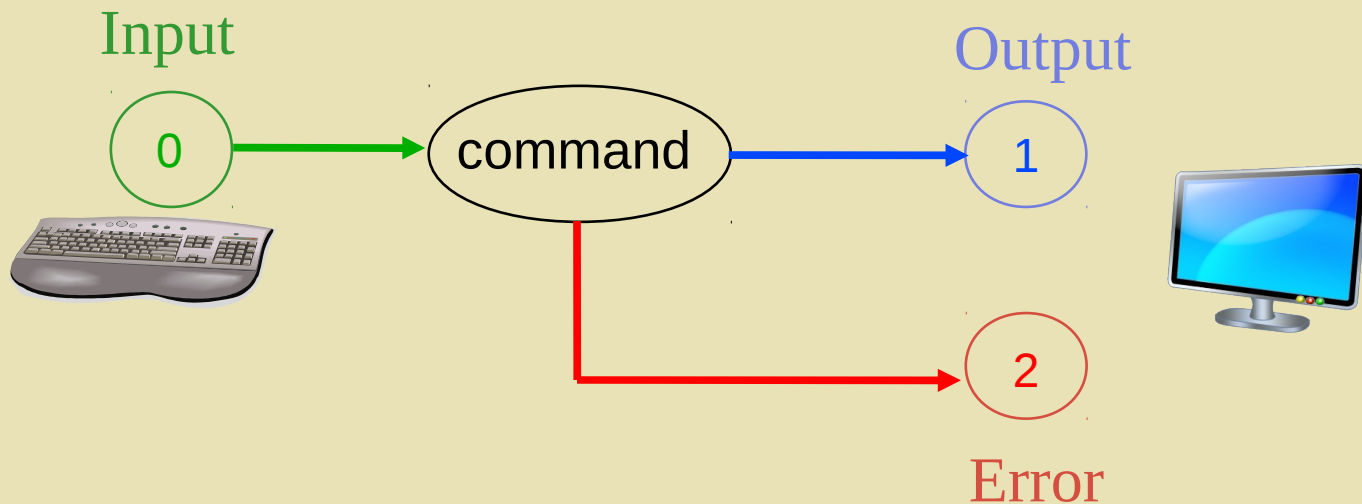


# Standard Input/Output/Error (1)

- ◆ Each process/command in the system has:
  - Standard **input**
  - Standard **output**
  - Standard **error**

# Standard Input/Output/Error (1)

- ◆ Each process/command in the system has:
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  - Standard **output**
  - Standard **error**





# Standard Input/Output/Error (2)

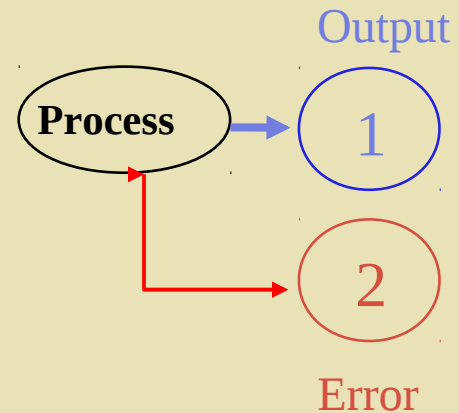
The file A exist  
The file B is not exist

**# ls A B**

*ls: B: No such file or directory*

*A* → Stdout is terminal

Stderr is terminal



# Standard Input/Output/Error (2)

The file A exist  
The file B is not exist

**# ls A B** Stderr is terminal

*ls: B: No such file or directory*

*A* Stdout is terminal

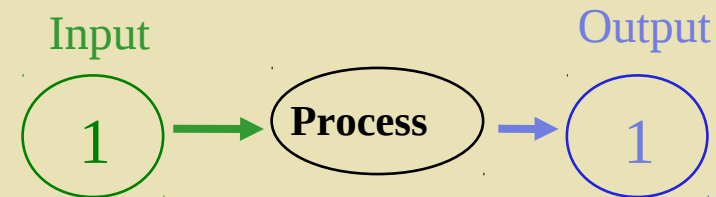
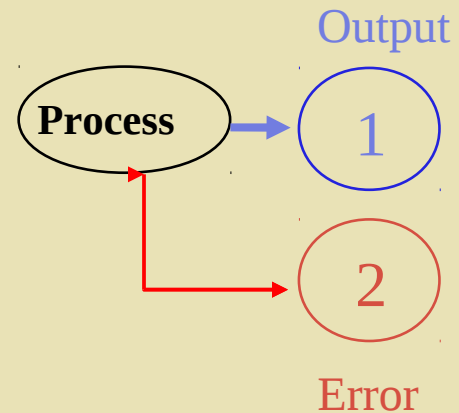
**# tr [a-z] [A-Z]** Stdin is keyboard

*hello*

*HELLO*

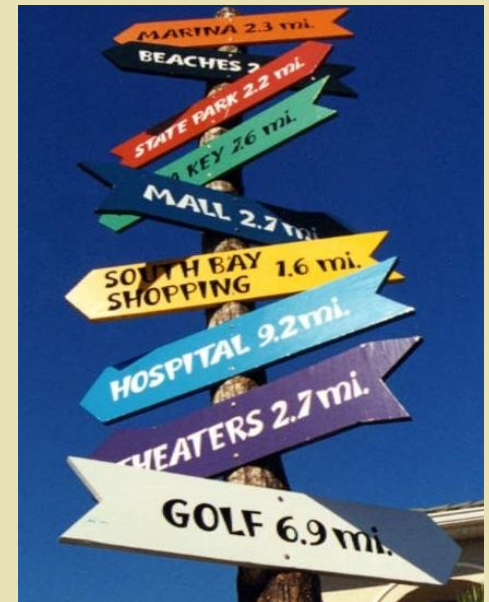
Stdout is terminal

**# cat**



# Redirection (1)

- ◆ What is redirection ?
  - Change the command *stdin*, *stdout* or *stderr*.
  - Can be changed to file or device (in UNIX devices are files anyway)





# Redirection (2)

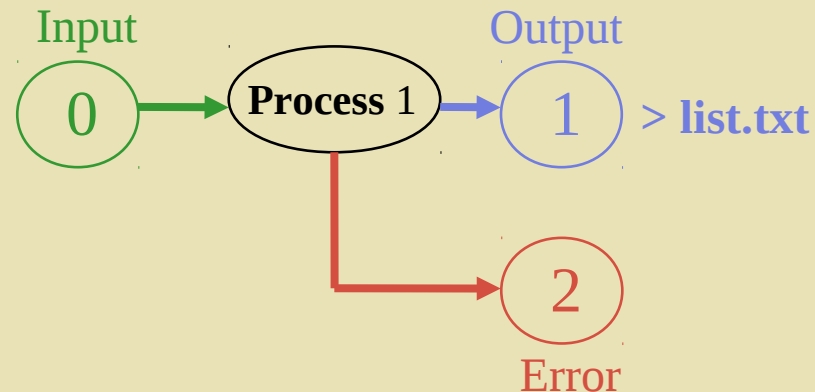
## ◆ Redirecting **output**

– **ls** > **list.txt**

Redirects output of **ls** to the file **list.txt** (overwrite)

– **ls** >> **list.txt**

Redirects output of **ls** to file **list.txt** (append)



– **cat** > **out**



# Redirection (3)

## ◆ Redirecting **input**

- *command [opt] < file1*
- Input comes from file1 and not from **stdin**
- E.g:
  - **cat file.txt** - file.txt is an argument to cat.
  - **cat < file.txt** - print the same BUT the cat redirects input to be from file.txt (the file.txt is not a parameter to the cat command)
  - Normally **cat** takes input from **stdin** and waits for user input



# Redirection (4)

- ◆ I/O redirection can be combined

```
#> cat < file.txt > newfile.txt
```

- Reads input from *file.txt* and writes the output to *newfile.txt*

- ◆ **stderr** redirection to a file

```
#> ls -l /tmp/not_exist 2> /tmp/ls_error
```

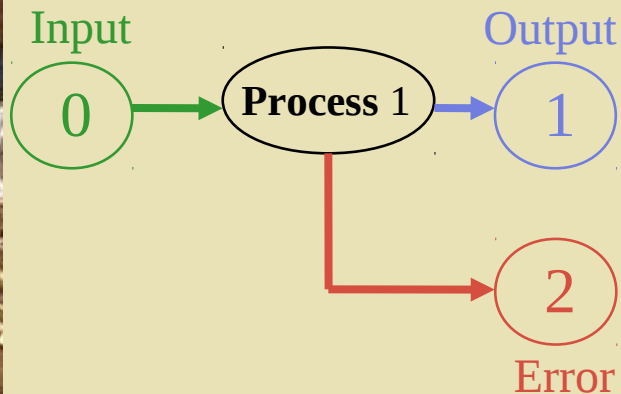
- ◆ **stderr** redirection to stdout which is a file

```
#> ls -l /tmp/not_exist > /tmp/out 2>&1
```



# Redirection (5)

```
# touch A B  
# rm B
```



```
# ls A B
```

*ls: B: No such file or directory*

Stderr is terminal

A

Stdout is terminal

```
# ls A B > fileout
```

*ls: B: No such file or directory*

```
# ls A B 2> filerr
```

A

```
# ls A B > fileout_err 2>&1
```

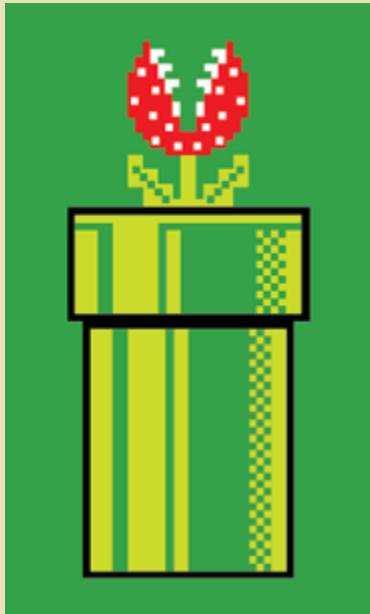
# Redirection (6)

## ◆ Summary:

| Command  | Description  |
|--|--|
| <code>command 1&gt;file</code><br><code>command &gt;file</code>  | The Standard Output of the command is sent to a file instead of the terminal screen.   |
| <code>command 2&gt;file</code>   | The Standard Error of the command is sent to a file instead of the terminal screen.  |
| <code>command 1&gt;fileA 2&gt;fileB</code><br><code>command &gt;fileA 2&gt;fileB</code>  | The Standard Output of the command is sent to fileA instead of the terminal screen, and the Standard Error of the command is sent to fileB instead of the terminal screen. |
| <code>command 1&gt;file 2&gt;&amp;1</code><br><code>command &gt;file 2&gt;&amp;1</code><br><code>command 1&gt;&amp;2 2&gt;file</code><br><code>command &gt;&amp;2 2&gt;file</code> | Both the Standard Output and the Standard Error are sent to the same file instead of the terminal screen.  |
| <code>command 1&gt;&gt;file</code><br><code>command &gt;&gt;file</code>  | The Standard Output of the command is appended to a file instead of being sent to the terminal screen.   |
| <code>command 2&gt;&gt;file</code>   | The Standard Error of the command is appended to a file instead of being sent to the terminal screen.  |
| <code>command 0&lt;file</code><br><code>command &lt;file</code>  | The Standard Input of a command is taken from a file.  |

# Pipes and Filters

- ◆ What are Pipes ?

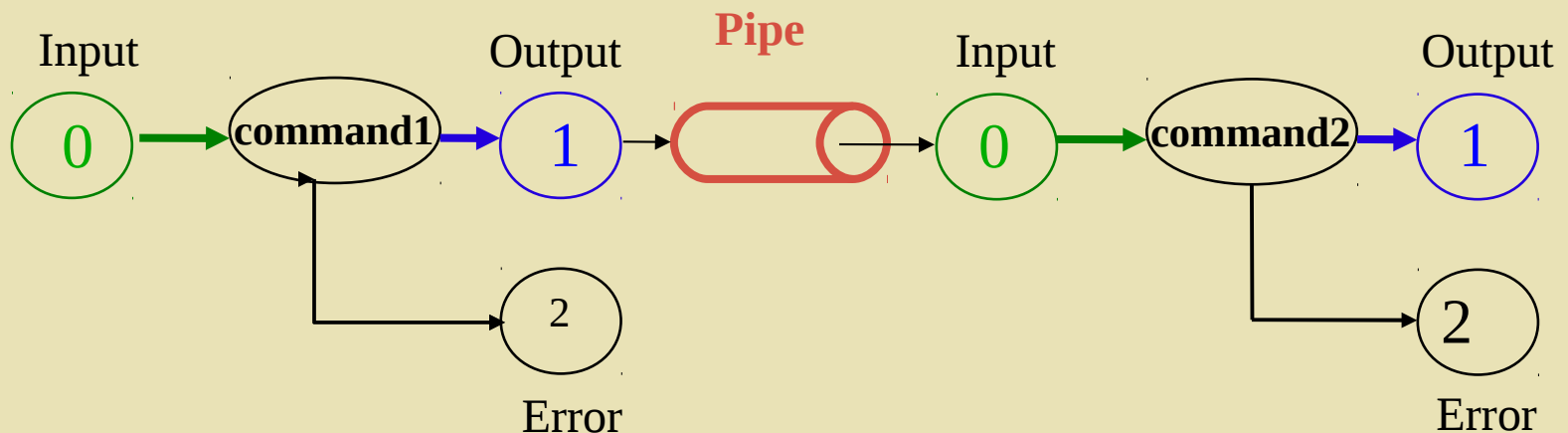




# Pipes and Filters (1)

## ◆ What are Pipes ?

- Pipes are mechanisms to connect the **stdout** of one command to the **stdin** of another.



# Pipes and Filter (2)

## ◆ How to use a pipe ?



**#> ls | more**

– Using redirection, we will have:

**#> ls > tempfile**

**#> more tempfile**

**#> rm tempfile**



# Pipes and Filters (3)

◆ Another example:

**#> ls -l | grep filename**

- **ls -l** gives a listing of the files, while piping it to **'grep filename'** makes sure that we get the listing of only the files that we want.

**#> find / | more**

- Show all the files in the systems screen by screen.



# Pipes and Filters (4)

◆ Another example:

```
#> ls -l | tee /tmp/file_list
```

- The **tee** command useful for printing the output of the last command and also save the output to a file

```
#> tar cvf - /oracle | gzip -c > oracle.tar.gz
```

Without pipes:

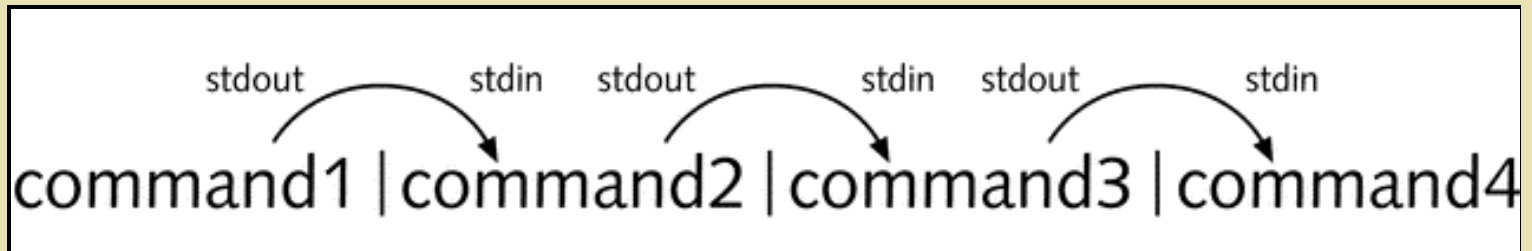
```
# tar cvf oracle.tar /oracle
```

```
# gzip oracle.tar
```



# Pipes and Filters (5)

- ◆ What is a filter ??
  - A command that processes an input stream to produce a modified output stream.
  - Filters are commands connected to other commands with pipes:





# Pipes and Filters (6)

◆ E.g:

– **cat /var/log/messages | grep error | grep oracle**

- Show all the error lines in the log file.

– **who | sort | more**

- Produces a sorted listing of the users logged on to the system.

– **ps -ef | grep sleep | grep -v grep**



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# head \ tail

- ◆ # **head -2** /proc/meminfo (first 2 lines)

MemTotal: 1545360 kB

MemFree: 27912 kB

- ◆ #cat /proc/meminfo | **head -2** :-)
- ◆ #cat < /proc/meminfo | **head -2** :-(

- ◆ # **tail -1** /proc/meminfo (last line)

DirectMap4M: 491520 kB

- ◆ # ls -lrt | **tail -3** (3 updated files)
- ◆ # **tail -f** /var/log/messages (watch the file)



# Sort (1)

## ◆ Show processes sorted by name:

```
# ps -ef | sort -k 8 | tail -3
```

← main column for sorting

|      |      |    |   |         |          |             |
|------|------|----|---|---------|----------|-------------|
| xf   | 1100 | 1  | 0 | Sep13 ? | 00:00:00 | AmyProcess  |
| root | 1050 | 10 | 0 | Sep13 ? | 00:00:00 | ABmyProcess |
| root | 900  | 8  | 0 | Sep13 ? | 00:00:07 | CmyProcess  |

## ◆ Show processes sorted by PID:

```
# ps -ef | sort -k 2 :-(  
# ps -ef | sort -k 2 -n :-)
```

← numerical sort

|      |             |    |   |         |          |             |
|------|-------------|----|---|---------|----------|-------------|
| root | <b>900</b>  | 8  | 0 | Sep13 ? | 00:00:07 | CmyProcess  |
| root | <b>1050</b> | 10 | 0 | Sep13 ? | 00:00:00 | ABmyProcess |
| xf   | <b>1100</b> | 1  | 0 | Sep13 ? | 00:00:00 | AmyProcess  |

# Sort (2)

## ◆ Only unique lines

```
# cat > /tmp/myfile
```

*b*

*b*

*a*

*a*

*b*

*c*

Ctrl-d

```
# sort -u /tmp/myfile
```

*a*

*b*

*c*



# grep – Pattern Matching (1)

```
# cat >myfile
```

```
# Test file for grep
root is the best user
many users in /etc/passwd
# The tree have many roots
I am not a root user.
Ctrl-d
```

```
# grep root myfile
```

```
root is the best user
# The tree have many roots
I am not a root user.
```

```
# grep -n root myfile
```

```
2:root is the best user
4:# The tree have many roots
5:I am not a root user.
```

```
# grep -w root myfile
```

```
root is the best user
I am not a root user.
```

```
# grep -v root myfile
```

```
# Test file for grep
many users in /etc/passwd
```

```
# grep ^I myfile
```

```
I am not a root user.
```

```
# grep s$ myfile
```

```
# The tree have many roots
```

```
# grep -i test myfile
```

```
# Test file for grep
```

```
# egrep "no|test" myfile
```

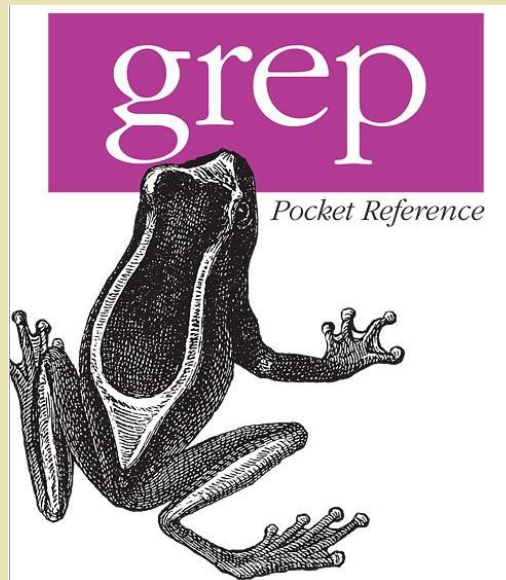
```
# Test file for grep
I am not a root user.
```

# grep – Pattern Matching (2)

- ◆ A use full command:

```
# cat /etc/hosts | grep -v "^#" | sort -u
```

- ◆ References (O'reilly books):







# Cut

- ◆ Cut is a tool to cut sections from file.
- ◆ Examples

```
# echo "XIV System" | cut -d' ' -f1  
XIV
```

```
# echo "XIV System" | cut -d' ' -f2  
System
```

```
# echo "XIV:System" | cut -d: -f2  
System
```

```
# grep bash /etc/passwd | cut -d: -f1
```



# ssh (1)

- ◆ **ssh** is a command for logging or execute commands on remote machine.  
(It based on secure data communication protocol named SSH.)
- ◆ How to use it:
  - #> **ssh** user@host
    - **Login** into a remote machine
  - #> **ssh** user@host “**command**”
    - **Execute commands** on a remote machine



## ssh (2)

### ◆ How to do **Password-Less** SSH login

- In order to SSH password-less from *user@host1* ==> *user@host2*, Login to host1 with *user* and run the following :

```
# ssh-keygen -t rsa          (use defaults & empty pass-phrase)
```

```
# ssh-copy-id -i ~/.ssh/id_rsa.pub user@host2
```

Note :

The first command create public\private keys.

The second command copy the public key to *user@host2*.

Now the SSH commands will not require password.

# ssh (3)

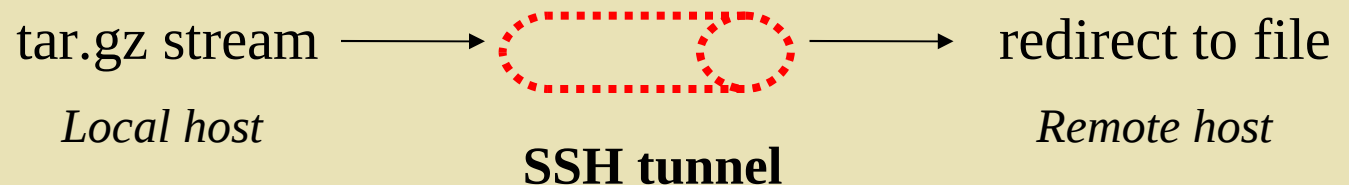
## ◆ How to backup directory?

### Local backup

```
# tar cvf - /oracle | gzip -c | cat > oracle.tar.gz
```

### Remote backup ?

```
# tar cvf - /oracle | gzip -c | ssh host1 "cat > oracle.tar.gz"
```







# Commands Listing (1)

## ◆ `cmd1; cmd2; ...`

Execute sequentially e.g:

```
#> ./installOracle ; echo "installation finished ok?"
```

## ◆ `cmd1 && cmd2`

Execute cmd2 if cmd1 has exit successfully e.g:

```
#> ./installOracle && echo "installation finished ok!"
```

## ◆ `cmd1 || cmd2`

Execute cmd2 only if cmd1 has non-zero exit status.

```
#> ./installOracle || echo "failed to installation"
```



# Commands Listing (2)

◆ `cmd1 && cmd2 || cmd3`

Execute Combinations

```
#> ./installOracle && echo "OK" || echo "FAILED"
```

Example :

```
#>ls file && echo "found" || echo "not found"  
not found
```

```
#>touch file
```

```
#>ls file && echo "found" || echo "not found"  
found
```



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- ◆ **Process Control(ps, kill, bg, fg, \$\$)**
- ◆ Exercising



# Process Control (1)

- ◆ A program in execution is called a ***process***.
- ◆ Shell is a processes as well as Oracle and login sessions.
- ◆ Processes run in a hierarchical structure.
  - Root process (**called init**) -> parent -> child.
  - Parent process **forks a child process**.
  - Since the **shell** is a process, it executes a command by forking a new process.





# Process Control (2)

- ◆ Each process is assigned a unique Process ID (**PID**) by UNIX.
- ◆ Scheduling algorithms are used by the kernel to decide which process to run next.



## Process Control (3)

- ◆ Processes can be run either in the **foreground** or the **background**.
- ◆ When a process is in the **foreground**, the shell is *waiting* for the process to finish.
- ◆ When a process is in the **background**, the shell is immediately available to the user.
- ◆ Adding the “&” to the end of the command executes it in the background.



# Process Control (4)

```
# gunzip routing.ps.gz  
#  
# gunzip routing.ps.gz &  
[1] 2703  
#
```

## Notes:

- [1] indicates the job number of the job and
- 2703 is the PID of the job.
- It's better to redirect the output of background processes to a file or /dev/null.



# Process Control (5)

- ◆ How do we know which processes are running ??
  - **ps [-aflu...] [PID] [UID]**
  - w/o PID display all user processes by default.
  - Options
    - **a**: show all processes in the system.
    - **f**: full list, medium info.
    - **l**: long list, detailed info.
    - **u**: list processes belonging to UID.





# Process Control (6)

◆ E.g:

# ps

| PID  | TTY   | TIME     | CMD                  |
|------|-------|----------|----------------------|
| 775  | pts/0 | 00:00:00 | bash                 |
| 2407 | pts/0 | 00:00:03 | gunzip routing.ps.gz |
| 2758 | pts/0 | 00:00:00 | ps                   |

Important :

**#ps -H**

**#ps -fH**

**#ps -efH**



# Process Control (8)

- ◆ How do we show all background jobs ?
  - **jobs [-l...] jobid**
  - w/o jobid displays all background and suspended jobs.

Example :

**# jobs**

[2]- Running gunzip public/html/routing.ps.gz &



# Process Control (10)

- ◆ **Moving jobs** foreground and background.
  - If in foreground, suspend executing using **ctrl-z**.
  - Restart in background with **bg %jobnumber** (if % alone is used, then default is last job).
  - Restart in foreground with **fg %jobnumber**. (if % alone is used, then default is last job).



# Process Control (11)

- ◆ How do we terminate a process ?
  - If job is in foreground, use **ctrl-c**
  - If job is in the background, bring to the foreground and then use **ctrl-c**
  - If **ctrl-c** does not work, then suspend the process with **ctrl-z**
    - Use **ps** to obtain the PID. Use the **kill** command to kill the process.





# Process Control (11)

- ◆ For example :

```
#> gzip /tmp/oracle
```

**Ctrl-z**

```
[1]+  Stopped                  gzip /tmp/oracle
```

```
#>
```

```
#> bg
```

```
[1]+  gzip /tmp/oracle &
```

```
#>
```

```
#> fg
```

```
gzip /tmp/oracle
```

**Ctrl-c**

```
#>
```

# Process Control (12)

- ◆ Kill command
  - Send a signal to process.
  - **kill [-signal] PID**
  - Possible kill signals (> 30) include 3:quit, 9:absolute termination.
  - The most famous signal is -9, which kill the process for sure! #>**kill -9 <PID>**



# Process Control (13)

## ◆ Signal list

#> kill -l

|                   |                  |                    |                |
|-------------------|------------------|--------------------|----------------|
| 1) <b>SIGHUP</b>  | 2) <b>SIGINT</b> | 3) SIGQUIT         | 4) SIGILL      |
| 5) SIGTRAP        | 6) SIGABRT       | 7) SIGEMT          | 8) SIGFPE      |
| 9) <b>SIGKILL</b> | 10) SIGBUS       | 11) SIGSEGV        | 12) SIGSYS     |
| 13) SIGPIPE       | 14) SIGALRM      | 15) <b>SIGTERM</b> | 16) SIGUSR1    |
| 17) SIGUSR2       | 18) SIGCHLD      | 19) SIGPWR         | 20) SIGWINCH   |
| 21) SIGURG        | 22) SIGIO        | 23) SIGSTOP        | 24) SIGTSTP    |
| 25) SIGCONT       | 26) SIGTTIN      | 27) SIGTTOU        | 28) SIGVTALRM  |
| 29) SIGPROF       | 30) SIGXCPU      | 31) SIGXFSZ        | 32) SIGWAITING |
| 33) SIGLWP        | 34) SIGFREEZE    | 35) SIGTHAW        | 36) SIGCANCEL  |



# Process Control (14)

## ◆ Kill example

```
#> csh
```

```
#> ps
```

| PID | TTY | TIME | CMD |
|-----|-----|------|-----|
|-----|-----|------|-----|

|      |        |      |      |
|------|--------|------|------|
| 1580 | pts/26 | 0:00 | bash |
|------|--------|------|------|

|      |        |      |     |
|------|--------|------|-----|
| 1730 | pts/26 | 0:00 | csh |
|------|--------|------|-----|

```
#> kill -9 1730
```

```
Killed
```

```
#>
```






# Chapter 2: Outline

- ◆ man - is the bible
- ◆ Wild Cards (ls, find...)
- ◆ Redirecting I/O
- ◆ Pipes and Filters
- ◆ Basic commands (head, tail, sort, e\grep)
- ◆ Commands listing
- ◆ Process Control (ps, kill, bg, fg)
- ◆ **Exercising** (Chapter 1+2)



# Chapter 3: Shell Environments





# Chapter 3: Outline

- ◆ Shell environment
- ◆ Variables (export, env)
- ◆ Startup .bashrc
- ◆ Source a file (.)
- ◆ Shell quotes (“ ’ `)
- ◆ Bash shortcuts
- ◆ Exercising



# Shell Environment



- ◆ Shell environment
  - Consists of a set of **variables with values**.
  - These values are important information for the shell and the programs that run from the shell.
  - **You can define new variables** and change the values of the variables.





# Shell Variables (1)

## ◆ Built-in shell variables:

- **PATH**: The list of directories searched to find executables to execute.
- **PS1** : The current **shell prompt**.
- **SHELL**: The name of the login shell of the user.
- **MANPATH**: Where man looks for man pages.
- **LD\_LIBRARY\_PATH**: Where libraries for executables exist.



# Shell Variables (2)

## ◆ Built-in shell variables...

- **USER**: The user name of the user who is logged in to the system.
- **HOME**: The user's home directory.
- **TERM**: The kind of terminal the user is using.
- **DISPLAY**: Where X program windows are shown.



# Shell Variables (3)

◆ How do we use the values in the shell variables?

– Put a **\$** in front of their names to get the value inside.

– For example

```
#>echo $SHELL
```

```
/bin/bash
```

```
#>echo ${SHELL}
```

```
/bin/bash
```



# Shell Variables (4)

- ◆ Two kinds of shell variables:
  - **Local** variables
    - Not available in programs invoked from this shell.
  - **Environment** variables
    - Available in the current shell and the programs invoked from the shell





# Shell Variables (5)

- ◆ Declaring **local** variables in *bash*:
  - **varname=varvalue**
  - No space between *varname* and *varvalue*.
  - Sets the variable *varname* to have value *varvalue*.



# Shell Variables (6)

## ◆ Example:

```
# test="this is a test"  
# echo $test  
this is a test  
# echo test  
test  
#
```



# Shell Variables (7)

- ◆ Example with space b/w *varname* and *varvalue*. :-(  

```
val = "this is a test"
```

```
# val = "this is a test"
bash: val: command not found
# val="this is a test"
bash: this is a test: command not found
#
```



# Shell Variables (8)

- ◆ Remove declaration of **local** variables:
  - Use the unset command
    - Works for both the *C* shell and *bash* :-)
    - **unset *varname***
    - Once a variable is unset, the value that previously was assigned to that variable does not exist anymore





# Example

```
# var="this is a test"  
# echo $var  
this is a test  
# unset var  
# echo $var  
  
#
```

NOTE: Once the variable *var* is *unset*, there is no value that is part of the variable.



# Shell Variables (9)

- ◆ Declaring **environment** variables in *bash*:
  - Using the **export** command.
  - To change a local variable to an environment variable, we need to *export* them.
  - **varname=varvalue**
  - **export varname**
  - Sets the environment variable *varname* to have value *varvalue*.



# Example

```
# test="this is a test"  
# export test  
OR  
# export test="this is a test"
```

NOTE: The declaration with the *export* command can be combined into one statement as shown.



# Shell Variables (10)

- ◆ Remove declaration of environment variables in *bash*:
  - Use the unset command.
  - **unset *varname***
  - Once variable is unset, the value that previously was assigned to that variable does not exist anymore.





# Shell Variables (11)

```
# var="this is a test"  
# export var  
# echo $var  
this is a test  
#  
# unset var  
# echo $var  
  
#
```



# Shell Variables (12)

- ◆ We can use local variables, just like environment variables, so **why we have environment variables?**
  - Local variables are only available to the current shell.
  - Environment variables are accessible across shells and to all running programs.
    - What does this mean ? ... examples follow.



# Example (1)

```
# var="testing the variables"
# echo $var
testing the variables
#
# bash
# echo $var

#
```

NOTE: with the command *bash*, I invoke a new shell (*bash*) and in this shell, *var* is not accessible anymore.



# Example (2)

```
# var="testing the variables"  
# export var  
# echo $var  
testing the variables  
#  
# bash  
# echo $var  
testing the variables  
#
```

NOTE: the environment variable is accessible even when I invoke another shell using the command *bash*.





# Shell Variables (13)

- ◆ How to see all the **environment** variables in your shell:  
# **env**



# Shell Startup (1)

- ◆ Where to **define** the variables **permanently** (for every login)?
  - Many are defined in *.cshrc* and *.login* for the C shell and in *.bashrc* and *.bash\_profile* for *bash*.
  - Inside shell scripts (later)



# Shell Startup (2)

- ◆ When *csh* and *tcsh* are executed, they read and run certain configuration files:
  - **~/.login**: run once when you log in
    - Contains one time initialization, like TERM, HOME etc.
  - **~/.cshrc**: run each time another *csh/tcsh* process is invoked.
    - Sets lots of variables, like PATH, HISTORY, etc.
    - Aliases are normally written in this file.



# Shell Startup (3)

- ◆ When *bash* is executed, it reads and runs certain configuration files:
  - **~/.bash\_profile**(~/.profile): runs when you log in.
    - Contains one time initialization, like TERM, HOME etc.
  - **~/.bashrc**: run each time another *bash* process is invoked.
    - Sets lots of variables, like PATH, HISTORY, etc.



# Shell Startup (4)

## ◆ Example ~/.bashrc file:

```
export PATH=${PATH}:/usr/oracle/scripts
```

```
admin="root"
```

```
BOLD='\e[1m'
```

```
UNBOLD='\e[m'
```

```
PS1="[u@h:$BOLDw$UNBOLD]"# "
```

e.g : [xavi@Barcelona:**tmp**]#



# Shell Startup (5)

- ◆ These files can be used for writing very useful commands.
  - Setting environment variables
  - Setting aliases
  - And more



# Chapter 2: Outline

- ◆ Shell environment
- ◆ Variables (export, env)
- ◆ Startup .bashrc
- ◆ **Source a file (.)**
- ◆ Shell quotes (“ ’ `)
- ◆ Bash shortcuts
- ◆ Exercising



# Source a File (1)

- ◆ It is also possible to define **variables inside a file** and source it in your shell (or in the .bashrc).
- ◆ Sourcing the file by running the command **dot**.
- ◆ Example :

```
#> cat > my_envs
myname="XAVI"
PS1='XXX> '
Cntl-D
#> echo $myname

#
#> . my_envs
XXX>
XXX> echo $myname
XAVI
```



## Source a File (2)

- ◆ In a sourcing file you can also define aliases and functions (later).





# Shell Quotes (1)

- ◆ Quotes in UNIX have a special meaning
  - **Double quotes:** “\$myname”  
Shell variable expansion.
  - **Single quotes:** ‘\$myname’  
Stops shell variable expansion.
  - **Back quotes:** `command`  
Replace the quotes with the result of the execution of the command.



# Shell Quotes (2)

## ◆ Double and Single quotes:

```
# echo "Welcome $USER"  
Welcome axgopala
```

```
# echo 'Welcome $USER'  
Welcome $USER  
#
```



# Shell Quotes (3)

## ◆ Back quotes:

```
# var=`hostname`  
# echo $var  
nimni  
#
```

```
# echo "HostName is `hostname`"  
HostName is nimni  
#
```

NOTE: The *hostname* command returns the name of the machine, which in this case is *nimni*



# Bash Shortcuts

## ◆ Command\file completions:

- First TAB -> Command completion.
- Second TAB -> File name completion.

## ◆ Line movement

- Cntl-a -> Move to the beginning of the line
- Cntl-e -> Move to the end of the line

## ◆ History commands search

- Cntl-r -> search commands in history
- !! -> Run the last command
- !<prefix> -> Run the last prefix command



# Chapter 3: Outline

- ◆ Shell environment
- ◆ Variables (export, env)
- ◆ Startup .bashrc
- ◆ Source a file (.)
- ◆ Shell quotes (“ ’ `)
- ◆ Bash shortcuts
- ◆ **Exercising (Chapter 3)**





# Chapter 4: Advanced Editing Tools (sed/awk)





# Chapter 4: Outline

- ◆ Regular Expressions
- ◆ grep
- ◆ sed
- ◆ awk
- ◆ Exercising





# Regular Expressions (regexp)

- ◆ Pattern matching rules
- ◆ Used in grep, sed, awk , (everywhere?)
- ◆ Basic regexps: `^$. *+?[]`
  - `^<string>` Match `<string>` in the beginning of the line.
  - `<string>$` Match `<string>` in the end of the line
  - `.` Matches any character, include newline
  - `<string>*` Matches a zero or more. e.g. `a*` = , a, aa, aaa, etc
  - `<string>\+` Matches a one or more. e.g. `a+` = a, aa, aaa, etc
  - `\?` Matches only a zero or one
  - `[string]` Matches any single character in `<string>`
- ◆ **Note:** Regexp is much more powerful than wild cards.



# grep - examples

## file

*The good*

*The bad*

*And The ugly*

# cat file | grep “good”

*The good*

# cat file | grep “o\*”

*The good*

*The bad*

*And The ugly*

# cat file | grep “^The”

*The good*

*The bad*

# cat file | grep “o\+”

*The good*

# cat file | grep “d\$”

*The good*

*The bad*

# cat file | grep “[au]”

*The bad*

*And The ugly*



## sed (1)

- ◆ sed is a utility for **Editing file\streams** without using editor.
- ◆ Not really a programming language (for example, awk)
- ◆ **For example**, apply same change to lots of source files
- ◆ Filter, that is, does not modify input file



## sed (2)

- ◆ How to replace text in file?

```
#> sed [-i] 's/regex/replacement/g' <file>
```

- ◆ For example:

```
#> cat teeORMilk
```

*India's milk is good.*

*tea Red-Lable is good.(tea ?)*

*tea is better than the coffee.*

```
#> sed 's/tea/milk/g' teeORMilk > /tmp/result.tmp.$$
```

```
#> cat /tmp/result.tmp.$$
```

*India's milk is good.*

*milk Red-Lable is good.(milk ?)*

*milk is better than the coffee*



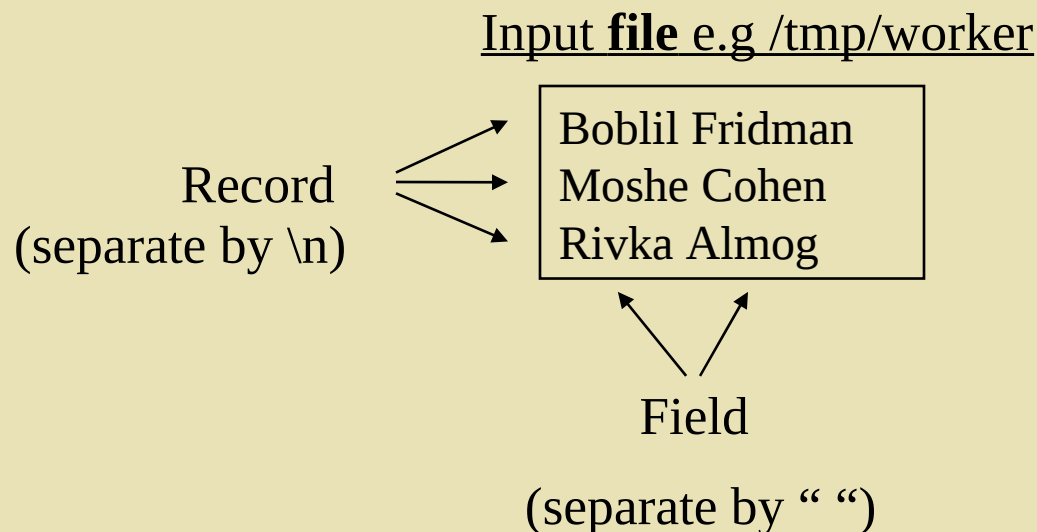


# sed - Examples

- ◆ Replace all digits: `sed 's/[0-9]/X/g' file` 13 => XX
- ◆ Replace all full num: `sed 's/[0-9]\+/X/g' file` 13 => X
- ◆ Replace in many files  
`sed -i 's/X/Y/g' *.sh`  
`find . -name *.sh -type f -exec sed -i 's/X/Y/g' {} \;`  
`find . -name *.sh -type f | xargs sed -i 's/X/Y/g'`
- ◆ Delete lines 1-3: `cat /etc/hosts | sed '1,3d'`
- ◆ Delete comments: `sed '/^#/d' /etc/hosts`

# awk (1)

- ◆ awk is a **programming language** that is designed for processing text-based data, either in files or data streams.
- ◆ awk **reads from a file** or from its **standard input**, and outputs to its standard output.
- ◆ awk recognizes the concepts of "**file**", "**record**" and "**field**".





## awk (2)

- ◆ /tmp/workers file for some awk example

|  |
|--|
| Boblil Fridman<br>Moshe Cohen<br>Rivka Almog |
|--|

- ◆ Prints the last name only

```
#> awk '{ print $2 }' /tmp/workers
```

Fridman

Cohen

Almog

```
#> cat /tmp/workers | awk '{ print $2 }'
```



# awk – Examples (1)

- ◆ /etc/passwd file for some awk example

```
root:x:0:0:root:/root:/bin/bash  
bin:x:1:1:bin:/bin:/sbin/nologin  
daemon:x:2:2:daemon:/sbin:/sbin/nologin  
adm:x:3:4:adm:/var/adm:/sbin/nologin
```

- ◆ Prints all the lines in /etc/passwd

```
#> awk '{ print $0 }' /etc/passwd
```

- ◆ Prints the 1<sup>st</sup> and 3<sup>rd</sup> fields of each line in /etc/passwd:

```
#> awk -F":" '{ print "username: " $1 "\t\t uid:" $3 }' /etc/passwd
```





# awk – Examples (2)

- ◆ Print the size of all the files in /etc/\* (only if it bigger then 5MB)

```
#> du -ks /etc/* | awk 'BEGIN {count=0} \n\n      {count=count+$1} \n\n      END { size=count/1024; if (size>5) {print size "MB"}}'
```

```
#> du -ks /etc/* |head -3\n20   /etc/a2ps.cfg\n8    /etc/a2ps-site.cfg\n40   /etc/acpi
```

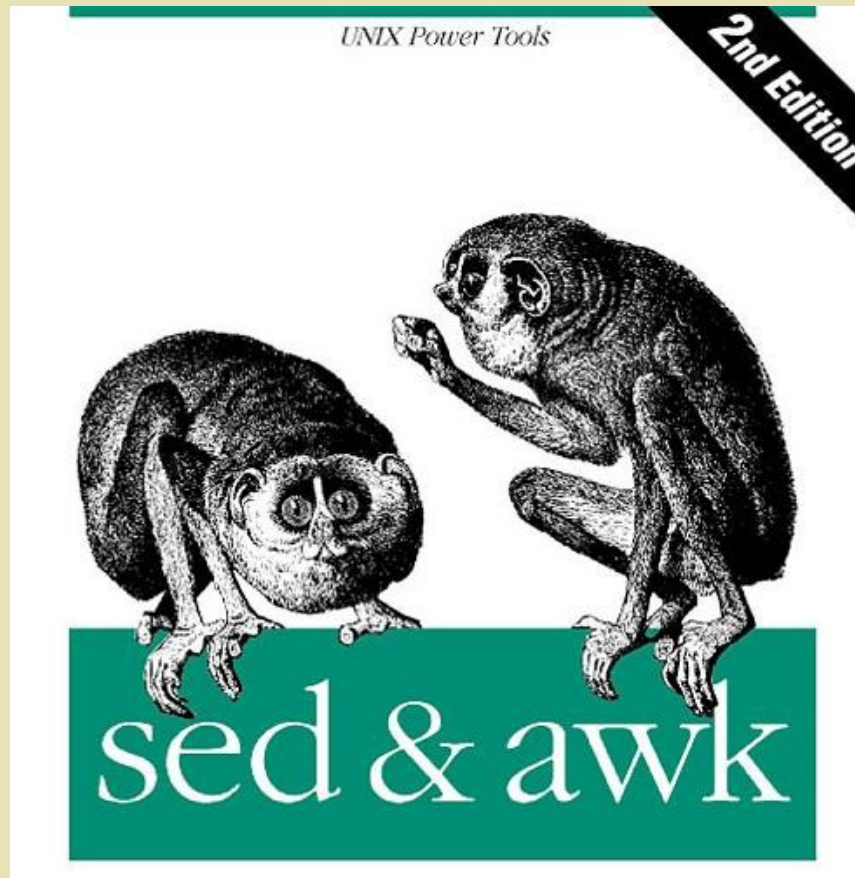
- ◆ Same same but with awk file

```
#> du -ks /etc/* | awk -f /tmp/awk_file
```

```
#> cat /tmp/awk_file\nBEGIN{count=0}\n{count=count+$1}\nEND{\n    size=count/1024;\n    if (size>5) {print size "MB"}\n}
```

# sed and awk

- ◆ References (O'reilly books):



# Chapter 4: Outline

- ◆ Regular Expressions
- ◆ sed
- ◆ awk
- ◆ **Exercising**





# Chapter 5: Scripting







# Chapter 5: Outline

- ◆ What is a script?
- ◆ How to run scripts
- ◆ Variables
- ◆ Shell arithmetic's (expr)
- ◆ Controls (for, if, test, files\string\num)
- ◆ Exercising A
- ◆ Controls cont... (while, case)
- ◆ Arguments (\$0, \$\*, \$?, \$\$)
- ◆ Reading input (read)
- ◆ Functions
- ◆ Traps (trap "" SIGINT)
- ◆ Debug a script (bash -x \ set -x)
- ◆ Exercising B



# Shell Scripts (1)

- ◆ A shell script is a **text file with UNIX commands** in it.
- ◆ The first script is /tmp/**hello.sh** which contain two lines:

```
#!/bin/bash  
echo "Hello world"
```



## Shell Scripts (2)

- ◆ Shell scripts usually begin with a **#!** and a shell name.
  - Pathname of shell be found using the *which* command.
  - The shell name is the shell that will execute this script.
    - For example, `#!/bin/bash`
- ◆ **If no shell is specified** in the script file, the current shell will be chosen.



# Shell Scripts (3)

- ◆ Any UNIX command can go in a shell script
  - Commands are **executed in order** or in the flow determined by control statements.
- ◆ Different shells have different control structures
  - We will **focus on bash**.





# Shell Scripts (4)

## How to run shell scripts

- ◆ Shell script should be with executable **permissions**
  - Must use *chmod* to change the permissions of the script to be executable.
  - For example, #> **chmod u+x /tmp/hello.sh**
- ◆ **Execute the script** by absolute path:
  - #> /tmp/hello.sh
  - Hello world*
- ◆ Or by relative path:
  - #> cd /tmp
  - #> ./hello.sh
  - Hello world*



# Shell Scripts (5)

- ◆ It is also possible to execute the script by specifying the shell name.
  - For example, **\$ bash** hello.sh
  - For example, **\$ csh** hello.csh

Note : We use this way mostly during debug of a script (later)



# Shell Scripts (6)

- ◆ Why write shell scripts?
  - **To avoid repetition:**
    - If you do a sequence of steps with standard UNIX commands over and over, why not do it all with just one command?
    - Or in other words, store all these commands in a file and execute them one by one.



# Shell Scripts (7)

- ◆ Why write shell scripts?
  - **To automate difficult tasks:**
    - Many commands have subtle and difficult options that you do not want to figure out or remember every time.

For example:

[http://www.youtube.com/watch?v=bYcF\\_xX2DE8&feature=fvw](http://www.youtube.com/watch?v=bYcF_xX2DE8&feature=fvw)





# Simple Example (1)

- ◆ Assume that I need to execute the following commands once in a while when I run out of disk space:

```
#> rm -rf $HOME/.netscape/cache  
#> rm -f $HOME/.netscape/his*  
#> rm -f $HOME/.netscape/cookies  
#> rm -f $HOME/.netscape/lock  
#> rm -f $HOME/.netscape/.nfs*  
#> rm -f $HOME/.pine-debug*  
#> rm -fr $HOME/nsmail
```



## Simple Example (2)

- ◆ We can put all those commands into a shell script, called *myscript*.

```
#!/bin/bash
rm -rf $HOME/.netscape/cache
rm -f $HOME/.netscape/his*
rm -f $HOME/.netscape/cookies
rm -f $HOME/.netscape/lock
rm -f $HOME/.netscape/.nfs*
rm -f $HOME/.pine-debug*
rm -fr $HOME/nsmail
```



# Sample Example (3)

- ◆ To run the script:
  - Step 1:
    - #> chmod u+x myscript  
(Only once)
  - Step 2:
    - Run the script:
    - #> ./myscript
- ◆ Each line of the script is processed in order.



# Shell Scripts (8)

- ◆ Common editors for writing shell scripts:
  - **vi**                    -    **Text editor**
  - **vim**                   -    **Enhanced text editor**
  - **gedit**                -    **GUI editor**
  - **nedit**                -    **GUI editor**
  - **editPlus**           -    **Windows GUI (edit remote files)**





# Shell Scripts (9)

- ◆ Shell variables:

- Declared by:

**varname=varvalue**

- To make them an environment variable, we *export* it.

**export varname=varvalue**



# Shell Scripts (10)

- ◆ Assigning the output of a command to a variable:
  - Using **back-quotes**, we can assign the output of a command to a variable:

```
#!/bin/bash  
filelist=`ls`  
echo $filelist
```



# Shell Scripts (11)

◆ Example:

```
#ls  
a b c html/  
# filelist=`ls`  
# echo $filelist  
a b c html/  
#
```



# Shell Scripts (12)

- ◆ The **expr** command:
  - Calculates the value of an expression.
  - For example:

```
# value=`expr 1 + 2`  
# echo $value  
3  
#
```





# Notes on *expr* (1)

- ◆ Why do we need the **expr** command?
  - For example:

```
# file=1+2  
# echo $file  
1+2  
#
```

NOTE: `1+2` is copied as it is into *val* and not the result of the expression, to get the result, we need **expr**.



# Notes on *expr* (2)

## ◆ Variables as arguments:

```
# count=5  
# count=`expr $count + 1`  
# echo $count  
6  
#
```

### NOTE:

- *count* is replaced with its value by the shell!
- Another why : `count=$(( $count + 1 ))`



## Notes on *expr* (3)

- ◆ *expr* supports the following operators:
  - arithmetic operators:  $+$ ,  $-$ ,  $*$ ,  $/$ ,  $\%$
  - comparison operators:  $<$ ,  $\leq$ ,  $==$ ,  $\neq$ ,  $\geq$ ,  $>$
  - boolean/logical operators:  $\&$ ,  $|$
  - parentheses:  $(, )$
  - precedence is the same as C, Java



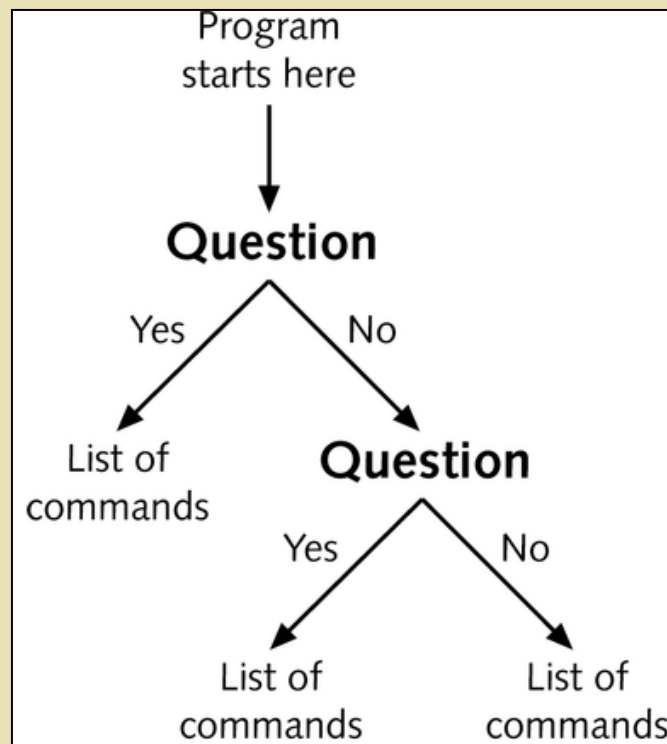
# Chapter 5: Outline

- ◆ What is a script?
- ◆ How to run scripts
- ◆ Variables
- ◆ Shell arithmetic's (expr)
- ◆ Controls (for, if, test, files\string\num)
- ◆ Exercising A
- ◆ Controls cont... (while, case)
- ◆ Arguments (\$0, \$\*, \$?, \$\$)
- ◆ Reading input (read)
- ◆ Functions
- ◆ Traps (trap "" SIGINT)
- ◆ Debug a script (bash -x \ set -x)
- ◆ Exercising B



# Control Statements (1)

- ◆ Control statements control the flow of programs (script).





# Control Statements (2)

- ◆ The most common types of control statements:
  - conditionals: **if** / **else** / **elsif**, **case**, ...
  - loop statements: **for**, **while**, **until**, **do**, ...



# The *if* condition (1)

## ◆ Simple form:

```
if [ test ]; then  
    command1  
    command2  
    ...  
fi  
...
```

There are 4 test types:

1. Numeric tests: e.g [ \$num -eq 4 ]
2. string tests : e.g [ "\$name" = "yosi" ]
3. file tests : e.g [ -f /tmp/log ]
4. variable tests : e.g [ -n \$var ]



# The *if* condition (2)

- ◆ The simplest flow control statement is the *if* condition.

```
#> age=29  
#> if [ $age -lt 30 ]; then  
>echo "You are under 30 years."  
> fi
```

You are under 30 years.

Numeric test







# *If, elseif and else (1)*

```
#!/bin/bash  
age=60  
if [ $age -lt 30 ]; then  
    echo "You are under 30"  
elif [ $age -gt 30 -a $age -le 40 ]; then  
    echo "You are in your 30s"  
else  
    echo "You are 40 or over"  
fi
```

is like AND  
operation.  
test AND test



## *If, elseif and else (2)*

- ◆ Few syntax to the same script.

```
#!/bin/bash  
  
myvar="myvalue"  
if [ "$myvar" = "" ]; then  
    echo "nothing!";  
else  
    echo "got $myvar"  
fi
```

```
#!/bin/bash  
  
myvar="myvalue"  
if [ "$myvar" = "" ]  
then  
    echo "nothing!";  
else  
    echo "got $myvar"  
fi
```

```
#!/bin/bash  
  
myvar="myvalue"  
[ "$myvar" = "" ] && echo "nothing" || echo "got  
$myvar"
```

# *If, elseif and else (3)*

- ◆ Few syntax to the same script.

```
#!/bin/bash  
  
myvar="myvalue"  
if [ "$myvar" = "" ];  
then  
    echo "nothing!";  
else  
    echo "got $myvar"  
fi
```

```
#!/bin/bash  
  
myvar="myvalue"  
if [ -z "$myvar" ]; then  
    echo "nothing!";  
else  
    echo "got $myvar"  
fi
```

Variable test



# *Summary of Test Types*

## *string, numeric and files*

| Test Statement | Returns true if  |
|----------------|--|
| [ A = B ]      | String A is equal to string B                                      |
| [ A != B ]     | String A is not equal to string B                                  |
| [ A -eq B ]    | A is numerically equal to B  |
| [ A -ne B ]    | A is numerically not equal to B                                    |
| [ A -lt B ]    | A is numerically less than B                                       |
| [ A -gt B ]    | A is numerically greater than B                                    |
| [ A -le B ]    | A is numerically less than or equal to B                           |
| [ A -ge B ]    | A is numerically greater than or equal to B                        |
| [ -r A ]       | A is a file/directory that exists and is readable (r permission)   |
| [ -w A ]       | A is a file/directory that exists and is writeable (w permission)  |
| [ -x A ]       | A is a file/directory that exists and is executable (x permission) |
| [ -f A ]       | A is a file that exists  |
| [ -d A ]       | A is a directory that exists                                       |





# *Test Special Operations*

| Test Statement     | Returns true if  |
|--------------------|--|
| [ A = B -o C = D ] | String A is equal to string B <b>OR</b> string C is equal to string D  |
| [ A = B -a C = D ] | String A is equal to string B <b>AND</b> string C is equal to string D |
| [ ! A = B ]        | String A is <b>NOT</b> equal to string B                               |

- ◆ To see more tests example

#> man bash

And then search for : **/-a file**



# Exit Code (1)

- ◆ Every well behaved command returns back a exit code.
  - **0** ==> **successful**
  - 1..255 ==> unsuccessful
  - This is different from C \ Java.
  - The **exit code of the last command** is stored in the **\$?** Environment variable.



# Exit Code (2)

- ◆ For example:

```
#> ls /tmp/file_exist >/dev/null 2>&1
```

```
#> echo $?
```

**0**

```
#> ls /tmp/file_not_exist >/dev/null 2>&1
```

```
#> echo $?
```

**2**

```
#> echo $?
```

**0**



# Exit Code (3)

◆ For example:

```
#!/bin/bash
# script name : check_httpd_alive.sh
ps -ef | grep httpd | grep -v grep > /dev/null 2>&1
if [ $? -ne 0 ]; then
    echo "httpd is NOT running"
    echo "call 911 !"
else
    echo "httpd is running"
fi
```

The grep commands return 0(success) if it find httpd in the output of the ps command. If not then it return with non-zero.



# Exit Code (4)

- ◆ Also your script should return an exit code which indicates if it finished OK or not.

```
#!/bin/bash
# script name : check_httpd_alive.sh
ps -ef | grep httpd > /dev/null 2>&1
if [ $? -ne 0 ]; then
    echo "httpd is NOT running"
    echo "call 911 !"
    exit 1
fi
echo "httpd is running"
exit 0
```

exit 1 means that the script failed to find the httpd process. So the script will exit at this point.

The script will exit successfully.

# Exit Code (5)

```
#> check_httpd_alive.sh
```

```
httpd is running
```

```
#> echo $?
```

```
0
```

```
#> check_httpd_alive.sh > /dev/null 2>&1 && kill -9 `ps -eHf | grep  
httpd| grep -v grep |awk '{print $2}'`
```

```
#> check_httpd_alive.sh
```

```
httpd is NOT running
```

```
call 911 !
```

```
#> echo $?
```

```
1
```

# Chapter 5: Outline

- ◆ What is a script?
- ◆ How to run scripts
- ◆ Variables
- ◆ Shell arithmetic's (expr)
- ◆ Controls (if, files\string\num)
- ◆ **Exercising A** (systemStatusQ1,2 & checkDiskSizeQ1 & Bonus Q1)
- ◆ Controls cont... (for, while, case)
- ◆ Arguments (\$0, \$\*, \$?, \$\$)
- ◆ Reading input (read)
- ◆ Functions
- ◆ Traps (trap “” SIGINT)
- ◆ Debug a script (bash -x \ set -x)
- ◆ Exercising B





# Chapter 5: Outline

- ◆ What is a script?
- ◆ How to run scripts
- ◆ Variables
- ◆ Shell arithmetic's (expr)
- ◆ Controls (if, files\string\num)
- ◆ Exercising A
- ◆ **Controls cont... (for, while, case)**
- ◆ Arguments (\$0, \$\*, \$?, \$\$)
- ◆ Reading input (read)
- ◆ Functions
- ◆ Traps (trap “” SIGINT)
- ◆ Debug a script (bash -x \ set -x)
- ◆ Exercising B





# *for* loops

- ◆ *for* loops allow the repetition of a command for a specific set of values.
- ◆ Syntax:
  - for** var **in** value1 value2 ... ; **do**  
    command\_set  
**done**
  - command\_set is executed with each value of var (value1, value2, ...) in sequence



# Notes on *for* (1)

- ◆ Example: Listing all files in a directory.

```
#!/bin/bash
```

```
for i in *; do  
    echo $i  
done
```

**NOTE:** *\** is a wild card that stands for all files in the current directory, and *for* will go through each value in *\**, which is all the files and *\$i* has the filename.



# Notes on *for* (2)

◆ Example output:

```
# chmod u+x listfiles  
# ./listfiles  
a  
b  
c  
html  
listfiles  
#
```

# Notes on *for* (3)

## ◆ Another example: `square.sh`

```
#!/bin/bash
for i in 1 2 3 4 5; do
    echo "square of $i = `expr $i \* $i`"
done
```

=

```
#!/bin/bash
for i in `seq 5`; do
    echo "square of $i = `expr $i \* $i`"
done
```

```
#> chmod u+x square.sh
#> square.sh
square of 1 = 1
square of 2 = 4
square of 3 = 9
square of 4 = 16
square of 5 = 25
```

↙

```
#> tmp=`seq 5`
#> echo $tmp
1 2 3 4 5
```





# The *while* loop

- ◆ While loops repeat statements as long as the next UNIX command is successful.
- ◆ Works similar to the while loop in C.



# Example (1)

```
#!/bin/bash
i=1
sum=0
while [ $i -le 100 ]; do
    sum=`expr $sum + $i`
    i=`expr $i + 1`
done
echo The sum is $sum.
```

NOTE: The value of i is tested in the while to see if it is less than or equal to 100.



## Example (2)

```
#!/bin/bash
line_num=0
while read line; do
    line_num=`expr $line_num+1`
    echo "$ line_num: $line"
done < "/etc/hosts"
echo "Final line count is: $line_num"
```

NOTE: This script do the operation of  
#> cat -n /etc/hosts



# The *case* Statement

- ◆ Falls into the category of conditional statements.
- ◆ Allows the user to **branch depending** on the outcome of a string.






# Notes on *case* (1)

◆ Syntax:

```
case string in  
  pattern1)  
    command_set_1  
  ;;  
  pattern2)  
    command_set_2  
  ;;  
  ...  
esac
```

# Example



```
#!/bin/bash
echo -n 'Choose option [y\n] > '
read reply
case $reply in
    "y")
        echo "the choice was y"
        ;;
    "n")
        echo "the choice was n"
        ;;
    *)
        echo Illegal choice!
        ;;
esac
```

Provide a default case when no other cases are matched.



## Notes on *case* (2)

- ◆ We can combine two outcomes into one.
  - Using the logical **OR** in shell.
  - E.g:

```
case $reply in
    "y" | "n")
        echo "The choice is either y or n"
        ;;
    *)
        echo "wrong choice"
        ;;
esac
```



## Notes on *case* (3)

- ◆ The outcome is always checked as a string.
- ◆ The ‘;;’ are necessary to tell the shell that this option to the case is over.
- ◆ Every ***case*** statement must be terminated with an ***esac***.





# Chapter 5: Outline

- ◆ What is a script?
- ◆ How to run scripts
- ◆ Variables
- ◆ Numeric operations (expr)
- ◆ Controls (if, test, files\string\num)
- ◆ Exercising A
- ◆ Controls cont... (for, while, case)
- ◆ **Arguments (\$0, \$\*, \$?, \$\$)**
- ◆ Reading input (read)
- ◆ Debug a script
- ◆ Functions
- ◆ Traps
- ◆ Exercising B



# Command Line (1)

- ◆ Parameters to any program.
  - For example:
  - **\$ ls -l foo**
  - ‘**-l**’ and **foo** are parameters to the program **ls**.
  - The command line for **ls** now consists of these three parameters: **ls**, **-l** and **foo**.

NOTE: command is also part of the command line



## Command Line (2)

- ◆ Shell script arguments are “numbered” from left to right.
  - **\$1** - first argument after command.
  - **\$2** - second argument after command.
  - ... up to **\$9**.
  - **\${10}** .....
  - They are called “positional parameters”.
  - E.g : #> ./CheckDirSize ~/mydir 100
    - ↓
    - ↓
    - \$1**      **\$2**



## Command Line (3)

- ◆ Example: find out if ***string*** appears in ***file***.
  - Run command as: `#> mystr string file`

```
#!/bin/bash  
grep $1 $2
```

```
#> ./mystr root /etc/passwd  
root:x:0:0:root:/root:/bin/bash  
#>
```

NOTE: \$1 has value ***root*** and \$2 has value ***/etc/passwd***





# Command Line (4)

- ◆ Other variables related to arguments:
  - **\$0** → Name of the command running.  
Tip : Usage of the script can use \$0.
  - **\$\*** → All the arguments (even if there are more than 9).
  - **\$#** → The number of arguments.  
Tip : Arguments validation in the beginning of the script.



# Command Line (5)

- ◆ Example to use these special variables  
./cmd\_line.sh

```
#!/bin/bash  
echo "$0 is the name of the command"  
echo "$* is the list of arguments"  
echo "$# is the total number of arguments"  
#
```



# Command Line (6)

## ◆ Example output:

```
#> ./cmd_line
```

**./cmd\_line** is the name of the command  
is the list of arguments

**0** is the total number of arguments

```
#< ./cmd_line 1 2 3 4 5
```

**./cmd\_line** is the name of the command  
**1 2 3 4 5** is the list of arguments

**5** is the total number of arguments

```
#>
```



# Command Line (7)

- ◆ Another special variable (Not an argument)  
\$\$ → This variable holds the PID of your current process. Example :

```
#> csh
#> echo $$
1730
#> kill -9 1730
Killed
#>
```





# Reading Input

- ◆ All this while, we have talked about shell scripts that do useful work and write some output.
  - What about reading input ?
  - Done using the *read* command.
  - Reads one line of input and assigns it to variables given as arguments.
    - Data type of variable does not matter, as shell has no concept of data types.



# Notes on *read* (1)

## ◆ Syntax:

- **read** var1, var2, var3 ....
- Reads a line of input from standard input.
- Assigns first word to **var1**, second word to **var2**, ...
- The last variable gets any excess words on the line.



# Notes on *read* (2)

## ◆ Example:

```
# read var1 var2 var3  
this is to test the read  
# echo $var1  
this  
# echo $var2  
is  
# echo $var3  
to test the read  
#
```

NOTE: var3 has the rest of the string “to test the read”



# Chapter 5: Outline

- ◆ What is a script?
- ◆ How to run scripts
- ◆ Variables
- ◆ Shell arithmetic's (expr)
- ◆ Controls (for, if, test, files\string\num)
- ◆ Exercising A
- ◆ Controls cont... (while, case)
- ◆ Arguments (\$0, \$\*, \$?, \$\$)
- ◆ Reading input (read)
- ◆ **Functions**
- ◆ Traps
- ◆ Debug a script
- ◆ Exercising B





# Bash Functions

- ◆ Function is series of instruction/commands which **performs specific activity**.
- ◆ Function will make your code **more modular and flexible**.
- ◆ Function **reduce code duplication**.



# Bash Functions

- ◆ **Simple form of function :**

```
function-name ( )  
{  
    command1  
    command2  
    .....  
    ...  
    commandN  
    return  
}
```

- ◆ **To call function** just type the **function name**.
- ◆ Function must be **define before you call** it.



# Bash Script Example (1)

```
#!/bin/bash
```

```
# Description : The script count cpus or processes in the system.
```

```
usage ()
```

```
{  
    abort "Usage : $0 cpus|processes"  
}
```

```
abort ()
```

```
{  
    echo $1  
    exit 1  
}
```

```
count_cpu ()
```

```
{  
    if [ -f /proc/cpuinfo ]; then  
        cpus_num=`cat /proc/cpuinfo | grep "processor" |wc -l`  
        echo "Number of cpus : $cpus_num"  
    else  
        abort "Error checking cpus"  
    fi  
    return  
}
```



# Bash Script Example (2)

```
count_active_processes ()  
{  
    ps_current=`ps -ef|wc -l`  
    echo "Number of processes : $ps_current"  
    return  
}
```

```
# ----- Main of the script -----  
if [ $# -ne 1 ]; then  
    usage  
fi  
if [ "$1" = "cpus" ]; then  
    count_cpus  
elif [ "$1" = "processes" ]; then  
    count_active_processes  
else  
    usage  
fi  
exit 0
```



# Traps – Script Protections (1)

- ◆ Trap command will allow us to trap some or all of these signals, and perform operations on the trapped signal

*USAGE : trap <action> <signal list>*



- ◆ Potential killers out side the script

| signal | meaning            |
|--------|--------------------|
| 0      | NORMAL EXIT status |
| 1      | SIGHUP             |
| 15     | SIGTERM            |
| 9      | SIGKILL            |
| 2      | SIGINT             |

# Traps – Script Protections (2)

```
1  #!/bin/bash
2
3  trap_sigint ()
4  {
5      echo "I told you don't stop me!!! (SIGINT or SIGHUP)"
6  }
7
8  trap_sigterm ()
9  {
10     echo "I told you don't stop me!!! (SIGTERM)"
11 }
12
13 # trap Control-C\D or kill -SIGINT\SIGHUP PID
14 trap trap_sigint SIGINT SIGHUP
15 # kill -SIGTERM PID
16 trap trap_sigterm SIGTERM
17
18 echo "DON'T stop me NOW"
19 while [ 1 ]; do
20     echo "Happy man"
21     sleep 3
22 done
```



# Traps – Script Protections (3)

- ◆ Now lets try to run it and kill it...

```
#> /tmp/dont_stop_me_now.sh
```

```
DON'T stop me NOW
```

```
Happy man
```

```
[1]+ Stopped /tmp/dont_stop_me_now.sh
```

```
#> bg
```

```
[1]+ /tmp/dont_stop_me_now.sh &
```

```
#> Happy man
```

```
#> kill -SIGINT `ps -ef| grep dont_stop| grep -v grep |awk '{print $2}`
```

```
I told you don't stop me!!! (SIGINT or SIGHUP)
```

```
Happy man
```

```
Happy man
```



# Traps – Script Protections (4)

## ◆ Continue to kill

```
#> kill -SIGHUP `ps -ef| grep dont_stop| grep -v grep |awk '{print $2}'`
```

**I told you don't stop me!!! (SIGINT or SIGHUP)**

**Happy man**

Happy man

```
#> kill -SIGTERM `ps -ef| grep dont_stop| grep -v grep |awk '{print $2}'`
```

**I told you don't stop me!!! (SIGTERM)**

**Happy man**

Happy man

```
#> kill -9 `ps -ef| grep dont_stop| grep -v grep |awk '{print $2}'`
```

```
[1]+  Killed                  /tmp/dont_stop_me_now.sh
```



# Debug a Script (1)

- ◆ A **simple way to debug** a script is **by** adding **echo commands** inside it.

Echo commands will help you to trace the script's progress and **catch the bug**.



# Debug a Script (2)



## ◆ Bash debugging feature:

Use the **-x** in the bash command.

Script for example:

```
# cat > /tmp/debug  
tot=`expr $1 + $2`  
echo $tot  
^D
```

```
# bash /tmp/debug 4 5  
9
```

```
# bash -x /tmp/debug 4 5  
++ expr 4 + 5  
+ tot=9  
+ echo 9  
9
```

# Chapter 5: Outline

- ◆ What is a script?
- ◆ How to run scripts
- ◆ Variables
- ◆ Shell arithmetic's (expr)
- ◆ Controls (for, if, test, files\string\num)
- ◆ Exercising A
- ◆ Controls cont... (while, case)
- ◆ Arguments (\$0, \$\*, \$?, \$\$)
- ◆ Reading input (read)
- ◆ Functions
- ◆ Traps
- ◆ Debug a script
- ◆ **Exercising B** (systemStatusQ3 & checkDiskSizeQ2,3,4 & psMon )





# Chapter 6 : Useful Commands







# Chapter 6: Outline

- ◆ find
- ◆ file
- ◆ s\diff
- ◆ screen
- ◆ alias
- ◆ script
- ◆ Exercising



# find

- ◆ Finding files in your system.
- ◆ Examples:

```
#> find . -name "*.pdf"           =>  "find ." = search from current dir
#> find . -name "[0-9]*"         =>  find files\dirs starting with a number
#> find . -type l                 =>  "find ." = find only symbolic link
#> find . -type d -name "[0-9]*" =>  find only dirs which?
```

**Delete** all the files in /tmp which were not **modified 7 days ago**:

```
#> find . -mtime +7 -exec rm -r >/dev/null 2>&1 {} \;
```

**Same but...**

```
#> find . -mtime +7 | xargs rm -r >/dev/null 2>&1
```

- ◆ Examples:

```
#> file      /etc /etc/inittab /sbin/shutdown /bin/pwd
/etc:                directory
/etc/inittab:        ASCII English text
/sbin/shutdown:      symbolic link to `../lib/upstart/shutdown'
/bin/pwd:            ELF 32-bit LSB executable....
```



# diff (1)

- ◆ File comparing
- ◆ Without any options, it produces a series of lines containing Add (a), Delete (d), and Change (c) instructions
- ◆ The sdiff utility is similar to diff but display the output in a side-by-side format
- ◆ Usage:
  - diff [options] file1 file2
  - diff [options] file1 directory
  - diff [options] directory file2
  - diff [options] directory1 directory2



# diff (2)

## ◆ Example:

```
#> cat /tmp/filea
```

*a*

*b*

*c*

```
#> cat /tmp/fileb
```

*a*

*X*

*c*

```
#> diff /tmp/filea /tmp/fileb
```

2c2

< *b*

---

> *X*

```
#> sdiff /tmp/filea /tmp/fileb
```

*a*

*a*

*b*

| *X*

*c*

*c*



# screen

- ◆ Two users can **share the same terminal!**
- ◆ Useful for solving problem together.
- ◆ How to use it:

## Person1

1. Log in to serverA with username.
2. Execute the command: **screen -S user1term.**
3. Wait for other users to contact my “user1term”

## Person2

1. Log in to serverA with the same username.
2. Execute the command: **screen -x user1term.**
3. Now both of the users can share the same terminal



# Alias (1)

## ◆ Aliases:

- A substitution of one symbol for another.
- Time saving tool by reducing key strokes for “common” commands.
- Lifetime is the current session unless created in configuration files.



## Alias (2)

- ◆ Creating:

**Usage :** `alias aliasname='command'`

```
#> alias ls='ls -l'
```

```
#> alias rm='rm -i'
```

```
#> alias h='history'
```

```
#> alias ..='cd ..'
```

- ◆ Deleting:

**Usage :** `unalias aliasname`

```
#> unalias ls
```





# script Command (1)

- ◆ The *script* command is used to make a record of an interactive session.
  - **script [-a] [file]**
  - -a option is used to record actions to file by appending contents to file.
  - When *script* command is started, it starts a new *shell* and once you type **exit**, you return to your original shell.



## script Command (2)

```
#> script /var/tmp/file.log
```

```
Script started, file is test
```

```
erase ^? intr ^C kill ^U
```

```
#> pwd
```

```
/afs/cs.pitt.edu/usr0/axgopala
```

```
#> exit
```

```
exit
```

```
Script done, file is test
```

```
#>
```

Note: All the typing saved into the /var/tmp/file.log

# Chapter 6: Outline

- ◆ find
- ◆ file
- ◆ s\diff
- ◆ screen
- ◆ alias
- ◆ script
- ◆ **Exercising**





# Appendix: Enhanced Commands







# Appendix: Outline

- ◆ rpm query
- ◆ netstat
- ◆ lsof
- ◆ chkconfig
- ◆ nslookup
- ◆ wget
- ◆ dos2unix
- ◆ crontab

# rpm -q

- ◆ Is a query command for rpms,
- ◆ Examples:
- ◆ `rpm -qa` // show all installed rpms
- ◆ `rpm -q <rpm>` // show if rpm installed
- ◆ `rpm -ql <rpm>` // list the files in the installed rpm
- ◆ `rpm -qf <file>` // show the rpm that brouth the file
- ◆ `rpm -qi <rpm>` // show details of the installed rpm
- ◆ `rpm -q --scripts <rpm>` // show the pre\post scripts
- ◆ `rpm2cpio <rpm> | cpio -ivd` // extract files from the rpm(not installing them)
- ◆ `rpm -q kernel --qf '%{NAME} - %{VERSION} - %{RELEASE} . %{ARCH}\n'`  
e.g: `kernel - 2.6.18 - 53.1.13.el5 . i686`



# netstat

- ◆ Shows connections, routing information, statistics
- ◆ Possible uses:
  - find systems that your system has recently talked to, find recently used ports
- ◆ Examples:
  - `netstat -rn` // routing tables
  - `netstat` // open sockets, etc.
  - `netstat -s` // summary statistics
  - `netstat -p` // programs



# lsof

- ◆ Lists open files on your system
  - ◆ Useful to see what processes are working with what files and ports
  - ◆ Usage: lsof
    - #> **lsof -c bash** // List all files by processes name
    - #> **lsof -i tcp:ssh** // What process has the port
    - #> **lsof -i tcp:22**
- Note : /etc/services





# Linux Run-Levels

- |   |                            |
|---|----------------------------|
| 0 | Halt                       |
| 1 | Single user mode           |
| 2 | Multiuser, w/o NFS         |
| 3 | <b>Full multiuser mode</b> |
| 4 | unused                     |
| 5 | X11                        |
| 6 | reboot                     |



# Chkconfig (1)

- ◆ How can you control what programs will start up and shut down and find out what is actually running?
- ◆ The chkconfig command is used to activate and deactivate services.
- ◆ `#> chkconfig --list:`  
list of the services and their run-level activation.

- ◆ Example :

```
#> chkconfig --list | egrep "crond|nfs"
```

|         |       |       |       |       |       |       |       |
|---------|-------|-------|-------|-------|-------|-------|-------|
| crond   | 0:off | 1:off | 2:on  | 3:on  | 4:on  | 5:on  | 6:off |
| nfs     | 0:off | 1:off | 2:off | 3:off | 4:off | 5:off | 6:off |
| nfslock | 0:off | 1:off | 2:off | 3:on  | 4:on  | 5:on  | 6:off |



# chkconfig (2)

◆ Examples:

- List all the services and their init levels:

```
#> chkconfig --list
```

- Forces httpd service to run for levels 3,4,5.

```
#> chkconfig --level 345 httpd on
```

- Disable the httpd service to run at all.

```
#> chkconfig httpd off
```



# nslookup

- ◆ Potential Uses:
  - Query internet name servers
  - Find name for IP address, and vice versa
- ◆ Usage:
  - **nslookup** <ip> | <hostname>
    - E.g. nslookup data.cs.uwec.edu





# wget

- ◆ The non-interactive network downloader (<http>\s,ftp)
  - GNU Wget is a free utility for non-interactive download of files from the Web.
- ◆ Usage:
  - **wget** <url>



# dos2unix

- ◆ DOS/MAC to UNIX text file **format converter**.
- ◆ **When to use it?**

If you create a text file in DOS it has **other line endings** than if you create it on a Linux/UNIX system. Where DOS appends a RETURN and a NEW LINE at the end, Linux just uses the NEW LINE character. You use dos2unix to convert these to the Linux format.
- ◆ **What happened** when you trying to run script from dos in Unix -> you may get the error : **“Bad interpreter”**.
- ◆ **How to use it?**

```
#> dos2unix dos-script-file > unix-script-file
```

Now you can run safely the script unix-script-file.



# cron – deamon (1)

- ◆ UNIX's answer to automated job scheduling.
- ◆ Used to schedule jobs to run at particular time or at a particular frequency.
- ◆ Useful to automate system administration tasks.
- ◆ Is actually a background system process -`crond` (the cron daemon) is started at boot time from rc scripts.



## crontab – files (2)

- ◆ Configuration files defining scheduled jobs are stored in multiple locations on some systems:
  - /var/spool/cron  
The mail Cron directory, where jobs defined according to username. These definition files are called *crontab* files.





# crontab - Format File (3)

- ◆ Each line in crontab has five fields:

Minute - (0-59)

Hour - (0-23)

Day of the month - (1-31)

Month of the year - (1-12)

Day of the week - (0-6) (Sunday is 0)

Command line - executed command

- ◆ Example:

```
0 8 * * 2    echo "Happy Monday Morning"
```

```
* * * * *    echo "One Minute Passed" > /tmp/log
```

```
0 1,2,3 1 1 0 /bin/cleanOldFiles /tmp
```



# crontab – command (4)

- ◆ View crontab information: `crontab -l`
- ◆ Editing crontab file: `crontab -e`

# Appendix: Outline

- ◆ rpm query
- ◆ netstat
- ◆ lsof
- ◆ chkconfig
- ◆ nslookup
- ◆ dos2unix
- ◆ crontab





# References – Linux shell scripting

- ♦ <http://learnlinux.tsf.org.za/courses/build/shell-scripting/shell-scripting.pdf>
- ♦ <http://www.dis.uniroma1.it/~bordino/shell-tutorial.pdf>
- ♦ [http://rapidshare.com/files/178929213/Linux\\_in\\_a\\_Nutshell\\_\\_3rd\\_Ed.\\_\\_\\_O\\_Reilly\\_.pdf](http://rapidshare.com/files/178929213/Linux_in_a_Nutshell__3rd_Ed.___O_Reilly_.pdf)
- ♦ <http://www.usinglinux.org/docu/guides/linuxcookbook-1.2.pdf>
- ♦ <ftp://211.68.71.80/pub/Documents/Programming/Shell/Advanced%20Bash%20Shell%20Scripting%20Guide.pdf>



A collection of objects is arranged on a light-colored surface. In the top left, a portion of a chessboard with a checkered pattern and several chess pieces is visible. Below the chessboard, there are two medals: one with a red ribbon and a star-shaped emblem, and another with a blue ribbon and a star-shaped emblem. A pair of thin-framed glasses lies horizontally across the middle. In the bottom left corner, a small round compass is visible. The text 'The END.' is written in a red, serif font in the upper right area.

The END.

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Based on lectures in  
<http://www.cs.pitt.edu/~axgopala/cs132/notes/lecture24.ppt>