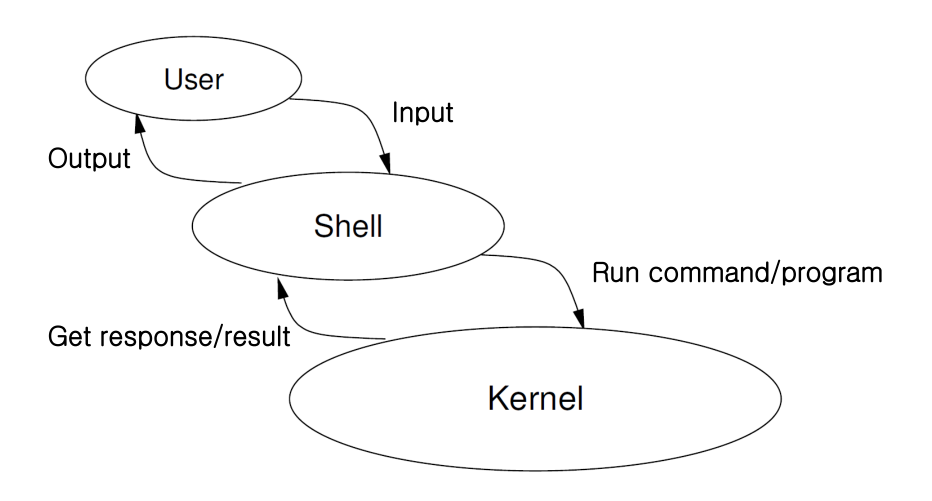
## Shell

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## Hierarchy of Linux program



### Kernel and User Program

- Kernel
  - The core of operating system
  - Initialize and control all the resources in a computer machine
    - Management of processes
    - Management of memory
    - Management of files
    - Management of devices
- User Program
  - Every program generally used by normal users
  - They use the resources of a machine
  - Editors, Browsers, Games, and etc.

#### Shell

- Provides an interface between the user program and the operating system kernel
  - Analyze the user commands and pass the interpreted command to kernel
- Either a command interpreter or a graphical user interface
- Traditional Unix/Linux shells are command line interfaces (CLIs)
- Usually started automatically when you log in or open a terminal

## Shells in UNIX/LINUX

Name	Description	Location	In Ubuntu
bash	The Bourne Again SHell	/bin/bas	า
ksh	The Korn shell	/bin/ksh,	/usr/bin/ksh
pdksh	A symbolic link to ksh	/usr/bin	/pdksh
rsh	The restricted shell (for network operation)	/usr/bin	/rsh
sh	A symbolic link to bash	/bin/sh	
tcsh	A csh-compatible shell	/bin/tcsl	า
zsh	A compatible csh, ksh, and sh shell	/bin/zsh	

/etc/shells → List of available shell in the machine

#### The Bash Shell

- Linux's most popular command interpreter
  - The Bourne-Again Shell (from 1988)
  - More sophisticated than the original sh by Steve Bourne (the original Unix shell)
- Gives you a prompt and waits for a command to be entered
- Alternative shell → tcsh

#### Shell commands

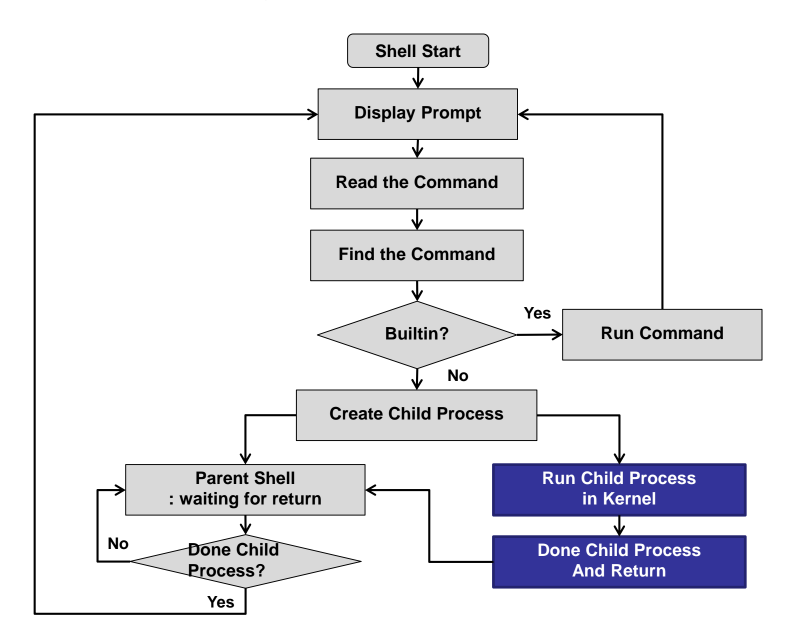
- Shell commands entered consist of words
  - Separated by spaces (whitespace)
  - The first word is the command to run
  - Subsequent words are options or arguments to the command
- Some commands are built into the shell
  - Called builtins
  - Only a small number of commands are builtins
    - E.g.) echo, printf, read, cd, pwd, let, eval, set, unset, exec, help, logout, exit, true, false, local, export, source

### Bulit-in commands

Built in Commands	Action
alias	Pint or set the alias of a command.
echo	Output the given argument, separated by spaces.
printf	Output the formatted data
read	Read value from user
exec	Run the program which is given by argument
bg	Run the program in background mode
cd	Change directory
pwd	Check the current directory
exit	Exit from the shell
source	Read from the file and run it
set	Set variable
export	Set shell environment variable

And So on .....

#### Flowchart of processing a shell command



## Child/Parent Process

- Shell is a program
  - When invoke a new shell, it create a new process
    - Child process
  - The old shell became a parent process of the new shell process
    - C.f.) PPID variable
- If you want to run the command in background, add "&" on the last of command
  - Shell will not wait for the termination of its child process

```
kbkim@ubuntu:~$ echo $PPID
3324
kbkim@ubuntu:~$ /bin/bash
kbkim@ubuntu:~$ echo $PPID
3724
kbkim@ubuntu:~$ heavy_work &
kbkim@ubuntu:~$
```

### Command-Line Arguments

- The words after the command name
- Two categories of arguments
  - Options, usually starting with "-" or "--"
  - Filenames, directories, etc., on which to operate
- The options usually come first, but for most commands they do not need to

```
echo [-neE] [arg ···]
-n: the tailing newline is suppressed
-e: backslash-escaped characters is enabled (\(\foware\text{Wa}\), \(\text{Wb}\), etc.)
-E: backslash-escaped characters is disabled
example) compare 'echo -e 123\(\foware\)n123' and 'echo -n 123\(\foware\)n123'
```

## Syntax of command-line options

- Syntax of options
  - Single Letter options start with a hypen "-"
    - E.g.) -n, -e, -E in echo command
  - Less cryptic options are whole words or phrases, and start with two hyphens "--"
    - E.g.) --all option in Is command (same to -a)
  - Some options themselves take arguments
    - Usually the argument is the next work
      - E.g.) sort -o output\_file
- Some exceptions
  - Some programs use different styles of command-line options
  - E.g.) gcc (c compiler) uses "-" option rather than "--"

## Example: Read and Echo

kbkim@ubuntu:~\$ read var\_value Linux is interesting kbkim@ubuntu:~\$ echo \$var\_value

Linux is interesting

kbkim@ubuntu:~\$

Read user input to "var\_value"

Print value of "var\_value" to output

kbkim@ubuntu:~\$ read -p "Insert Name: " name\_value

Insert Name: peterpan

kbkim@ubuntu:~\$ echo \$name\_value

peterpan

kbkim@ubuntu:~\$

#### Redirection

- Standard I/O
  - stdin: standard input (keyboard), described by 0
  - stdout: standard output (console), described by 1
  - stderr: error output (console), described by 2
- Redirection Symbols
  - "<": "a < b" means reading contents of "b" as standard input of "a"
  - ">": "a > b" means writing results of "a" through the standard output into file "b".
    - If "b" is not empty, its contents are truncated
  - ">>": "a >> b" means appending results

## Output Redirection

```
kyungbak@gamera% ls > result2
kyungbak@gamera% cat result2
result2
test1*
test2
kyungbak@gamera% ps >> result2
kyungbak@gamera% cat result2
result2
test1*
test2
 PID TTY
              TIME CMD
14863 pts/7
               0:00 ps
14705 pts/7 0:00 tcsh
kyungbak@gamera%
```

Output of "Is" is redirected to a file "result2"

Output of "ps" is redirected to a file "result2", in an appending manner

#### "cat"

- With argument: Printing the contents of a file
- Without argument : Printing the user input

## Input/Output Redirection

```
kyungbak@gamera% cat > test2
                                   Output of "cat" is redirected to
ps
                                            a file "test2"
Is -I
^C
kyungbak@gamera% sh < test2 > result2
                                         Input of "sh" is redirected
kyungbak@gamera% cat result2
                                             from a file "test2"
 PID TTY
              TIME CMD
                                        Output of "sh" is redirected
14844 pts/7 0:00 sh
                                              to a file "result2"
14845 pts/7 0:00 ps
14705 pts/7
            0:00 tcsh
total 16
-rwx---- 1 kyungbak guest 13 Mar 14 02:29 test1
-rw---- 1 kyungbak guest
                                   9 Mar 14 02:39 test2
kyungbak@gamera%
```

## Output/Error Redirection

```
>: stdout
                                                  >&: stderr
kyungbak@gamera% ( ls -l > file ) > & errfile
kyungbak@gamera% cat file
total 24
-rw---- 1 kyungbak guest
                                  0 Mar 14 05:25 errfile
-rw---- 1 kyungbak guest 0 Mar 14 05:25 file
-rw---- 1 kyungbak guest 105 Mar 14 02:43 result2
-rwx---- 1 kyungbak guest 13 Mar 14 02:29 test1*
                                  9 Mar 14 02:39 test2
-rw---- 1 kyungbak guest
kyungbak@gamera% cat errfile
kyungbak@gamera% ( ls -z > file ) > & errfile
kyungbak@gamera% cat file
kyungbak@gamera% cat errfile
ls: illegal option -- z
usage: Is -1RaAdCxmnlhogrtuvVcpFbqisfHLeE@ [files]
kyungbak@gamera%
```

## Multiple commands

- ";" → run the commands sequentially
- "&" → run the commands simultaneously

```
kyungbak@gamera% date; ls -l test1; whoami
Wed Mar 14 02:32:36 PDT 2012
-rwx---- 1 kyungbak guest 13 Mar 14 02:29 test1*
kyungbak
kyungbak@gamera% date & Is -I test1 & whoami
[1] 14788
Wed Mar 14 02:32:52 PDT 2012
[1] Done
                          date
[2] 14789
kyungbak
-rwx---- 1 kyungbak guest 13 Mar 14 02:29 test1*
[2] Done
                         Is -F -I test1
kyungbak@gamera%
```

## Pipe

- Use multiple command in serial
  - Sequentially processes with the results of the previous command as the standard input of the current command
  - prog1 arg1 arg2|prog2
    - "prog1" performs with "arg1" and "arg2"
    - "prog1" has "output1"
    - "prog2" performs with "output1" as the standard input
  - - c.f.) Latter case generate "output" file

```
kyungbak@gamera% ps
PID TTY TIME CMD
15376 pts/7 0:00 ps
15258 pts/7 0:00 tcsh
kyungbak@gamera% ps | sort
PID TTY TIME CMD
15258 pts/7 0:00 tcsh
15377 pts/7 0:00 ps
15378 pts/7 0:00 sort
kyungbak@gamera% ps | grep ps
15415 pts/7 0:00 ps
kyungbak@gamera%
```

#### Shell Variables

- Store temporary "String" values
  - E.g) files="notes.text report.text"
    - The double quotes are needed because the value contains a space
    - No white space before/after "="
- Use the values of a shell variables with dollar mark (\$)
  - E.g.) echo \$files
    - "\$" mark tells the shell to insert the variable's value into the command line
- Use the "set" command (without argument) to list all the shell options and variables

#### **Environment Variables**

- Shell variables are private to the shell
  - Can not share the variable used in a shell with other shells
- A special type of shell variables called environment variables are passed to programs run from the shell
  - You need to "export" the variable
- The "env" command lists environment variables
- How to unset variables?
  - \$unset <var>
  - \$env -i

```
peterpan@ubuntu: ~
File Edit View Terminal Help
peterpan@ubuntu:~$ echo $files
peterpan@ubuntu:~$ files="test test1"
peterpan@ubuntu:~$ echo $files
test test1
peterpan@ubuntu:~$ bash
peterpan@ubuntu:~$ echo $files
peterpan@ubuntu:~$ exit
lexit
peterpan@ubuntu:~$ export files
peterpan@ubuntu:~$ bash
peterpan@ubuntu:~$ echo $files
test test1
peterpan@ubuntu:~$ exit
exit
peterpan@ubuntu:~$
```

#### Environment Shell Variables

Name	Value	
PS1	The primary prompt string	
HOME	The current user's home directory	
PATH	A colon separated list of directories in which the shell looks for commands	
PWD	The current working directory as set by the cd builtin	
UID	The numeric real user id of the current user. Read-only	
GROUPS	An array variable containing the list of groups of which the current user is a member	
SECONDS	The number of seconds since the shell was started	
HOSTNAME	The name of the current host	
PPID	The process ID of the shell's parent process	

And So on .....

### How to find a program

- The location of a program can be specified explicitly
  - "./a.out" runs the "a.out" program in the current directory
  - "/bin/Is" runs the "Is" command in the "/bin" directory
- Otherwise the shell looks in standard places for the program
  - Using "PATH" environment variable
  - Directory names are separated by colon
  - Running the program whichever is found first

\$hash -r Clearing remembered command location

```
kbkim@ubuntu:~$ echo $PATH
/bin:/usr/bin:/usr/local/bin
kbkim@ubuntu:~$ whoami
kbkim
kbkim@ubuntu:~$ PATH="/home/kbkim/bin":$PATH
kbkim@ubuntu:~$ echo $PATH
/home/kbkim/bin:/usr/bin:/usr/local/bin
```

## Set "PS1" shell variable

#### Change Shell Prompt

Value	Prompt Present	
anyString	Show the given "anyString"	
₩d	Day of the week, Month, Day	
₩H	Domain Name (jnu.ac.kr)	
₩h	Host Name (myweb)	
₩u	User name	
₩w	Absolute path of the current directory	
₩W	Last directory name of the absolute path of the current directory	
₩t, ₩T	HH:MM:SS (24hours, 12hours)	
₩\$	If UID is 0 (root), present "#". Otherwise present "\$"	

## Let's change shell prompt

- The change is only effective to the current shell.
- When you start a new shell it is reset
- How can we set it for permanently?
  - Using configuration files

## Configuration file

- The sequence of configuration files when a bash shell starts just after login
  - /etc/profile
    - Overall system environment
  - ~/.bash\_profile or ~/.bash\_login or ~/.profile
    - Call one of file whichever is first found
  - ~/.bashrc
    - Environment settings per user
    - Called by ~/.profile or other equivalents
- During login, for starting a bash
  - Use ~/.bashrc
- For Logout, using ~/.bash\_logout

# Edit ".bashrc" and deploy changes

- Use vi or any text editor, and write the command in ".bashrc"
- But, it is not applied directly to the current shell.
- "source .bashrc" command for deploying change to the current shell

## Example: alias

- alias: making an alias of other command
  - Examples of general usage (in .bashrc)
    - alias If="Is -F"
    - alias Is="Is -I"
    - alias rm="rm -i"
    - alias mv="mv -i"
    - alias cp="cp -i"
- unalias: deleting the alias

## Shell Programming

- Users can make an executable shell file, and run it
- Usually, this executable shell file is called, "Shell Script File"
- How to create
  - At the first line, state "#!/bin/bash"
  - List variables and commands
- How to run
  - Use "chmod" to give "x" (executable)
     permission to the file, then run
- In a script file, a line starting with "#" considered as comments
  - Except the line "#!/bin/bash"

```
peterpan@ubuntu: ~

File Edit View Terminal Help

peterpan@ubuntu: ~$ cat > test1

echo "hello"

#ls

pwd

^C

peterpan@ubuntu: ~$ chmod 700 test1

peterpan@ubuntu: ~$ ./test1

hello
/home/peterpan

peterpan@ubuntu: ~$
```

#### Variables

- A script file can have variables
  - Just same as shell variables
  - Do no have types
  - Only String
  - The name of variable can not start with a digit or a special character
  - Expanded by "\$" with various options

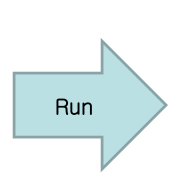
```
kyungbak@gamera% cat > test_var
#!/bin/bash
a="hello world"
echo "a is $a"
^C
kyungbak@gamera% chmod 700 test_var
kyungbak@gamera% ./test_var
a is hello world
kyungbak@gamera%
```

# Expansion of variables – assignment

Expansion of Variable	Meaning	
\${var_name}	Use the value of var_name	
\${var_name:=value}	<ul> <li>If var_name is null, set the value of var_name as the given value.</li> <li>Otherwise, use the old one.</li> </ul>	
\${var_name:+value}	<ul> <li>If var_name is null, set the value of var_name as empty string.</li> <li>Otherwise, temporary use the given value for the var_name but not saved</li> </ul>	
\${var_name:-value}	<ul> <li>If var_name is null, set the value of var_name as the given value but not saved.</li> <li>Otherwise, use the old value</li> </ul>	
\${var_name:?value}	<ul> <li>If var_name is null, end the shell script and return error with the given value.</li> <li>Otherwise, use the old value</li> </ul>	
\${#var_name}	The length of \$var_name	

## Example of expansion – assignment

```
#!/bin/bash
#testx
a="xxv"
echo "$a"
echo "1:${a:="test1"}"
echo "1:$a"
echo "1n:${x:="test1"}"
echo "1n:$x"
echo "2:${a:-"test2"}"
echo "2:$a"
echo "2n:${b:-"test2"}"
echo "2n:$b"
echo "3:${a:+"test3"}"
echo "3:$a"
echo "3n:${c:+"test3"}"
echo "3n:$c"
echo "4:${a:?"test4"}"
echo "4:$a"
echo "4:${#a}"
echo "4n:${d:?"nonexist d"}"
```



```
kyungbak@gamera% ./testx
XXY
1:xxy
1:xxy
1n:test1
1n:test1
2:xxy
2:xxv
2n:test2
2n:
3:test3
3:xxy
3n:
3n:
4:xxy
4:xxv
4:3
./testx: line 21: d: nonexist d
```

# Expansion of variables – pattern searching

Expansion of variables	Meaning
\${var_name%pattern}	<ul> <li>Find the first matched pattern from the end of the value</li> <li>Return the value without the string after the founded pat tern (including)</li> </ul>
\${var_name%%pattern}	<ul> <li>Find the last matched pattern from the end of the value</li> <li>Return the value without the string after the founded pat tern (including)</li> </ul>
\${var_name#pattern}	<ul> <li>Find the first matched pattern from the head of the value</li> <li>Return the value without the string before the founded p attern (including)</li> </ul>
\${var_name##pattern}	<ul> <li>Find the last matched pattern from the head of the value</li> <li>Return the value without the string before the founded p attern (including)</li> </ul>

Working with wild card "\*"

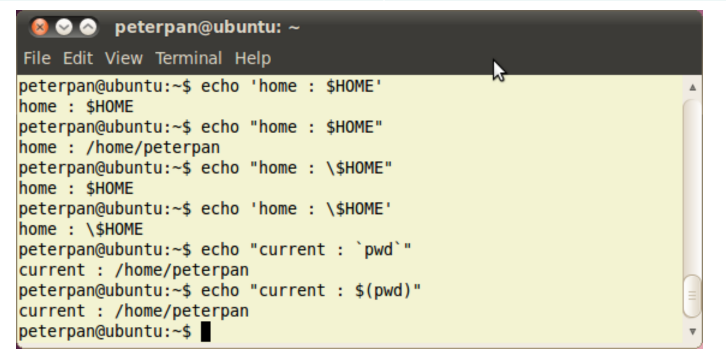
## Example of expansion – pattern searching

```
#!/bin/bash
#./test_expvar
a=/home/kbkim/test
echo "correct usage"
echo ${a%/*}
echo ${a%/*}
echo ${a#*/}
echo ${a#*/}
```

```
kbkim@ubuntu:~/test$ ./test_expvar correct usage /home/kbkim
home/kbkim/test test kbkim@ubuntu:~/test$
```

### Quotes for variables

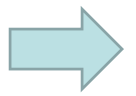
Quotes	Meaning
Single quotes ('string')	String
Double quotes ("string")	String, but \$,` and ₩ which are special characters are working
Back quotes (`string`)	Command, alternative way -> \$(command)



## Exporting variables

- Export a variable to environment variables
- Child process can share the exported variable

kyungbak@gamera% cat main #!/bin/bash name=Peterpan land=Neverland echo main:name is \$name echo main:land is \$land export name ./sub kyungbak@gamera% cat sub #!/bin/bash echo sub:name is \$name echo sub:land is \$land kyungbak@gamera%



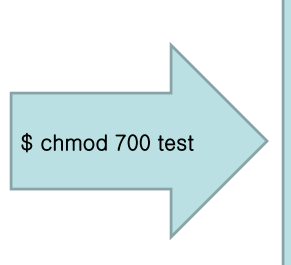
kyungbak@gamera% ./main main:name is Peterpan main:land is Neverland sub:name is Peterpan sub:land is kyungbak@gamera%

# Special Shell Variables for Shell Programming

Variable names	Values
\$	PID of the current process
?	Return value of the last command
!	PID of the child process
#	Number of arguments
0	Command String
1, 2, …	Argument String (1,2,)
* Or @	Array of argument string
_	Last argument or command if there is no argument

## Example of Special Variables

```
#!/bin/bash
#File: test
echo 1:$$
echo 2:$?
echo 3:$!
echo 4:$#
echo 5:$0
echo 6:$1
echo 7:$2
echo 8:$*
for x in $*
do
   echo 9:$x
done
Echo 10:$@
for x in $@
do
   echo 11:$x
done
echo 12:$_
```



```
$./test a b c
1:4065
2:0
3:
4:3
5:./test
6:a
7:b
8:a b c
9:a
9:b
9:c
10:a b c
11:a
11:b
11:c
12:c
$
```

## Lets calculating: expr

- Calculate the basic mathematical operations (+,-,\*,/,%) and put the result to stdout
- Integer-based
- Whitespace is required before and after the operator
  - C.f.) expr 3 + 4 (ok), expr 3+4 (won't work)
- Recently \$( (equation)) is generally used

## Example of expr

```
#!/bin/bash
#test_expr
a = 10
b=3
echo 'expr $a + $b'
echo 'expr $a - $b'
echo 'expr $b - $a'
echo 'expr $a / $b'
echo 'expr $a % $b'
echo 'expr $a ₩* $b'
echo $(($a*$b))
echo 'expr $a ₩* $b'
```

```
kbkim@ubuntu:~/test$ ./test_expr
13
7
-7
3
1
30
30
30
kbkim@ubuntu:~/test$
```

## If statement

```
If [condition];
then
      command1;
fi
```

```
If [condition];
then
command1;
else
command2;
fi
```

```
If [condition1];
then
command1;
elif [condition2];
then
command2;
else
command3;
fi
```

- If-then: If condition is true, then do command1
- If-else: If condition is false, then do command2
- If-elif: if condition1 is true, then do command1, otherwise if condition2 is true, then do command2, else do command3

## How to test?

	condition	testing	
String comparison	[string]	If string is not empty, true	
	[string1 = string2]	If string1 is same to string2, true	
	[string1 != string2]	If string1 is not same to string2, true	
	[-n string]	If string is not null, true	
	[-z string]	If string is null, true	
Arithmetic Comparison	[expr1 -eq expr2]	If expr1 is same to expr2, true	
	[expr1 -ne expr2]	If expr1 is not same to expr2, true	
	[expr1 -gt expr2]	If expr1 > expr2, true	
	[expr1 -ge expr2]	If expr1 >= expr2, ture	
	[expr1 -lt expr2]	If expr1 < expr2, true	
	[expr1 -le expr2]	If expr1 <= expr2, true	
	[!expr]	If expr is false, true	
	[expr1 -a expr2]	If expr1 AND expr2 is true, true	
	[expr1 -o expr2]	If expr1 OR expr2 is true, true	

## How to test? (cont')

condition	testing
[-b FILE]	If FILE is a block device (disk), true
[-c FILE]	If FILE is a character device (keyboard), true
[-d FILE]	If FILE is a directory, true
[-e FILE]	If FILE is exist, true
[-f FILE]	If FILE is exist and regular file, true
[-h FILE]	If FILE is a symbolic link file, true
[-r FILE]	If FILE is readable, true
[-s FILE]	If FILE is not empty, true
[-S FILE]	If FILE is a socket device (network socket), true
[-w FILE]	If FILE is writable, true
[-x FILE]	If FILE is executable, true
[-O FILE]	If FILE is owned by the current user, true
[-G FILE]	If FILE's group is same to the current user's group, true

## List of commands

- AND List
  - com1 && com2 && com3
  - Do commands sequentially until the result is false
- OR List
  - com1 || com2 || com3
  - Do command sequentially until the result is true
- AND list and OR list can be mixed
  - [cond] && {com1 com2} || com3
  - If cond is true, do com1 and com2, otherwise cond is false, do com3

## Example with .bashrc

```
# enable color support of Is and also add handy aliases

if [ -x /usr/bin/dircolors ]; then

test -r ~/.dircolors && eval "$(dircolors -b ~/.dircolors)" || eval "$(dircolors -b)"

alias Is='Is --color=auto'

#alias dir='dir --color=auto'

#alias vdir='vdir --color=auto'

alias grep='grep --color=auto'

alias fgrep='fgrep --color=auto'

alias egrep='egrep --color=auto'

alias egrep='egrep --color=auto'

alias egrep='egrep --color=auto'

alias egrep='egrep --color=auto'

colors
```

fi

## Case statement

```
case var_name in pattern1) command1;; pattern2) command2;; esac
```

If "var\_name" is matched "pattern1", do "command1", and so on.

#### Example: part of .bashrc file

## For statement

```
for var_name in val1 val2 ...
do
command
done
```

For every "val*n*" as the value of "var\_name", do command



kbkim@ubuntu:~/test\$./test\_for apple banana file:test file:test\_expr file:test\_expvar file:test\_for kbkim@ubuntu:~/test\$

# Othre expression of for statement

#### List of Numbers

#### List of Files

#### Return value of command (e.g. ls)

## Expression for ranges

• {start..end}

```
#!/bin/bash
for i in {1..5}
do
echo "Welcome $i times"
done
```

• {start..end..increment}

```
#!/bin/bash
echo "Bash version ${BASH_VERSION}..."
for i in {0..10..2}
do
echo "Welcome $i times"
done
```

## While and Until Statement

while condition
do
command
done

While condition is true, do command

until condition
do
command
done

While condition is fa lse, do command

- break → exit from while, until and for
- continue → ignore the command after "continue" command and do again while, until and for

## Example of while

```
#!/bin/bash
#test_while
echo "Enter password: "
read passwd1
echo "Retype password: "
read passwd2
while [ "$passwd1" != "$passwd2" ]
do
     echo "Mismatched!! Try again"
     echo "Retype password: "
     read passwd2
done
echo "OK password matched"
```

## Select Statement

```
select var_name in val1 val2 ...
do
command
done
```

- Shell gives a selection prompt with the given values (val1, val2,···)
- Command is done with the selected variable
- break can be used to end the select statement

## Example of Select

```
#!/bin/bash
echo "What is your Linux?"
select var in "Redhat" "Fedora" "Ubuntu" "SUSE"
do
     if [ "$var" = "Ubuntu" ]
     then
           option="You are Rock!!"
     else
           option="Please use Ubuntu"
     fi
     break;
done
echo "Your Linux is $var"
Echo "$option"
```

## **Function**

- User can define explicit function
  - Do the statements
  - Then return the value to the caller
- Export function
  - User "-f" option
  - e.g.) export -f user\_print

```
func()
{
    statement
    return value
}
```

# #!/bin/bash user\_print() { echo "user print done" }

echo "user print is used"

Example

user\_print

# Practical Example: exec command

- Very unutilized unix command, but here and there it is used as a part of shell scripts
- Replaces the current shell process with the specified command
- In shell programming, it is generally used to redirect fire descriptors
  - exec fd<file: open file for input with file descriptor fd</li>
  - exec fd>file: open file for output with file descriptor fd
  - Excample : Checking fd : \$ls -l /proc/\$\$/fd
    - exec 9<&0 : copy standard input descriptor to file descriptor 9</li>
    - exec 0< /proc/mounts : redirect standard input to "/proc/mounts"
    - exec 0<&9 9<&- : copy file descriptor 9 to standard input file descriptor and close the file descriptor 9

&n: indicate "n" is a file descriptor, "-" file descriptor means null

## Stdin Redirection with exec

```
#!/bin/bash
exec 9<&0
exec 0<< EOF
one
two
three
four
five
FOF
for I in 12; do
 read LINE
 echo "number: ${LINE}"
done
 "exec [fd]<< [string]":
 Use the following string
  which ends in [string]
     as a file with file
      descriptor [fd]
```

```
exec 8<&0
exec 0<< EOF1
FOF1
while read LINE; do
 echo "letter: ${LINE}"
done
                   3
exec 0<&8
while read LINE; do
echo "number: ${LINE}"
done
exec 0<&9
exec 8<&- 9<&-
echo -n "term: "
read TERMINAL
echo "${TERMINAL}"
```

- "read" command read data from standard input (0)
- Standard input keeps changing

	0	9	8
1	EOF	0	
2	EOF1	0	EOF
3	EOF	0	EOF
4	0	_	_



number:one number:two letter:a letter:b letter:c number:three number:four number:five term:

### Stdout Redirection with exec

#!/bin/bash

NUMBERS="\$(tempfile)" exec 9>&1 exec 1> "\${NUMBERS}"

for WORD in "one" "two"; do echo "number: \${WORD}" done

LETTERS="\$(tempfile)"
exec 8>&1
exec 1> "\${LETTERS}"

2

"tempfile" command: Generate a temp file under "/tmp" folder for WORD in "a" "b" "c"; do echo "letter: \${WORD}" done

exec 1>&8
for WORD in "three" "four" "five";
do

echo "number: \${WORD}" done

exec 1>&9 exec 8>&- 9>&- 4

echo "--NUMBERS--" cat "\${NUMBERS}"

echo "--LETTERS--" cat "\${LETTERS}"

rm "\${NUMBERS}" "\${LETTERS}"

- "read" command read data from standard input (0)
- Standard output keeps changing

	1	9	8
1	NUM	1	
2	LET	1	NUM
3	NUM	1	NUM
4	1		



--NUMBERS-number:one
number:two
number:three
number:four
number:five
--LETTERS-letter:a
letter:b
letter:c