Linux shell



Connecting to a Unix/Linux system

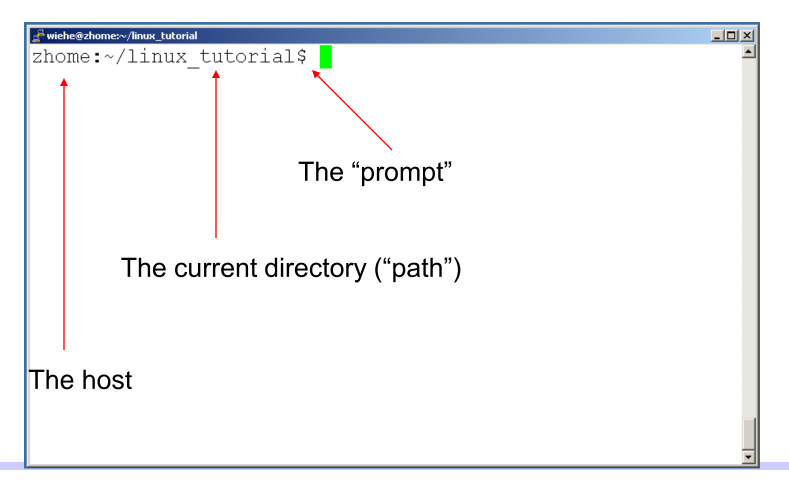
•Open up a terminal:

swiehe@zhome:~/linux_tutorial	
zhome:~/linux tutorial\$	_
	-



Connecting to a Unix/Linux system

•Open up a terminal:





What exactly is a "shell"?

•After logging in, Linux/Unix starts another program called the **shell**

- •The shell interprets commands the user types and manages their execution
 - •The shell communicates with the internal part of the operating system called the **kernel**
 - •The most popular shells are: tcsh, csh, korn, and bash
 - •The differences are most times subtle
 - •For this tutorial, we are using bash

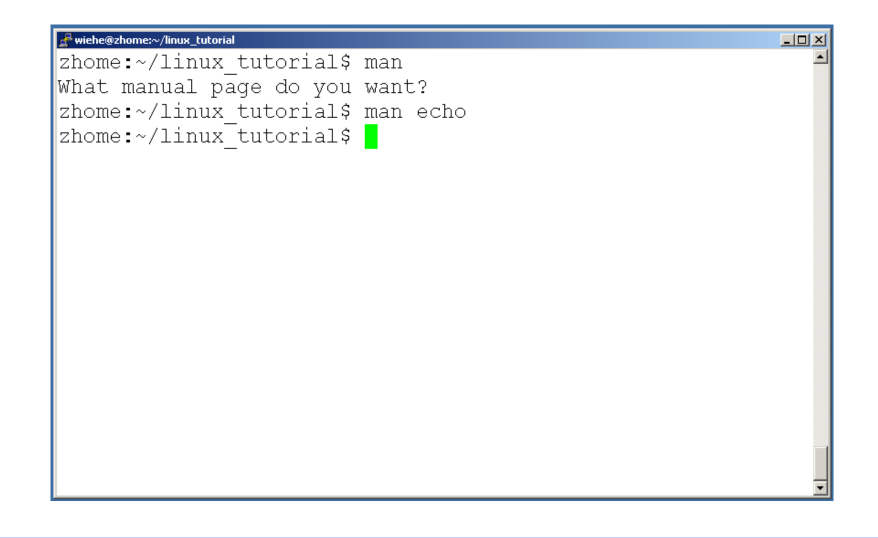
•Shell commands are **CASE SENSITIVE!**

Help!

• Whenever you need help with a command type "man" and the command name

IIN

Help!

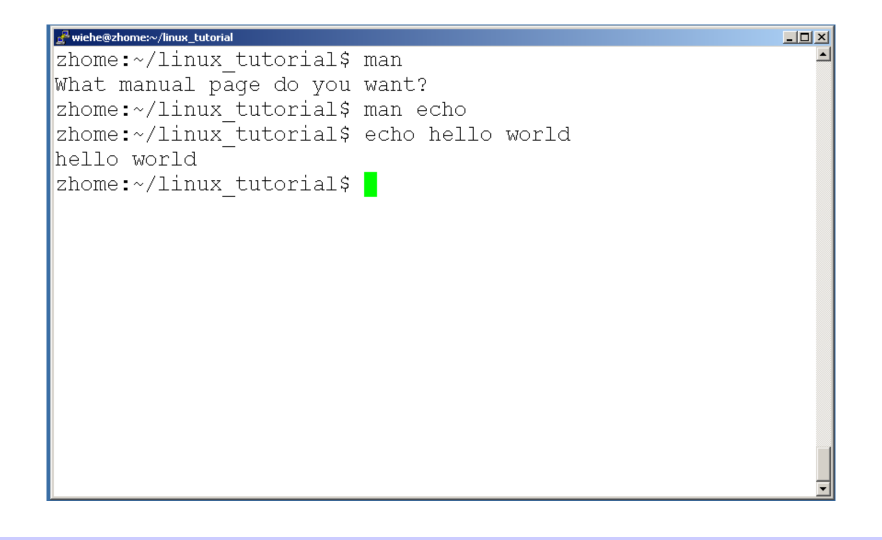




Help!

🛃 wiehe@zhor	net∼		- D ×
ECHO(1) User Commands	ECHO(1)	
NAME	echo – display a line of text		
SYNOPS	IS		
	echo [OPTION] [STRING]		
DESCRI			
	NOTE: your shell may have its own versi which will supercede the version descri Please refer to your shellâs documen details about the options it supports.	bed here.	
	Echo the STRING(s) to standard output.		
lines	-n do not output the trailing newli	ne	•

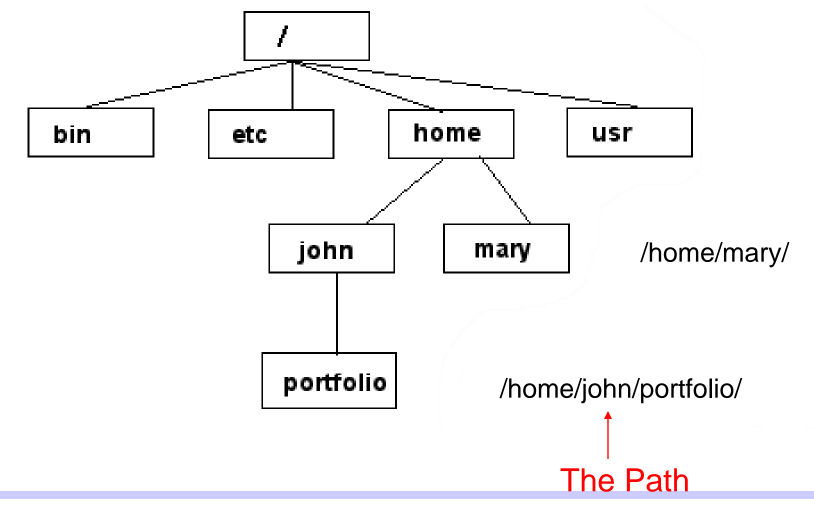
Help!





Unix/Linux File System

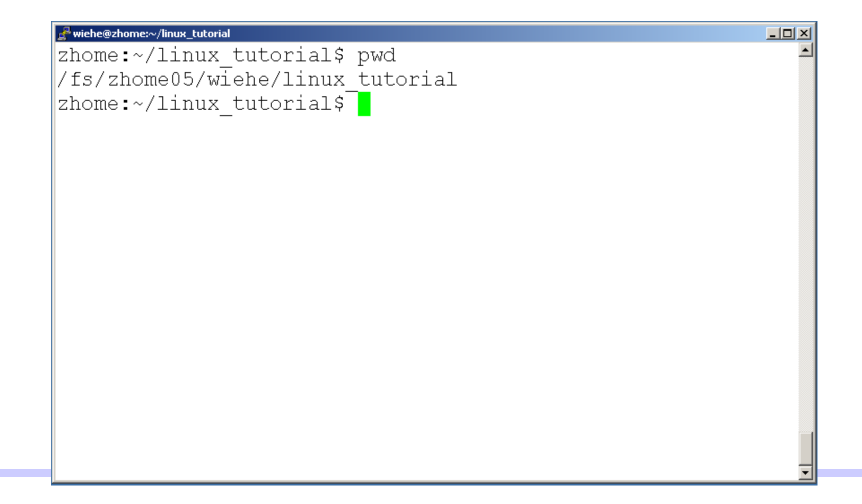
NOTE: Unix file names are **CASE SENSITIVE!**





Command: pwd

• To find your current path use "pwd"



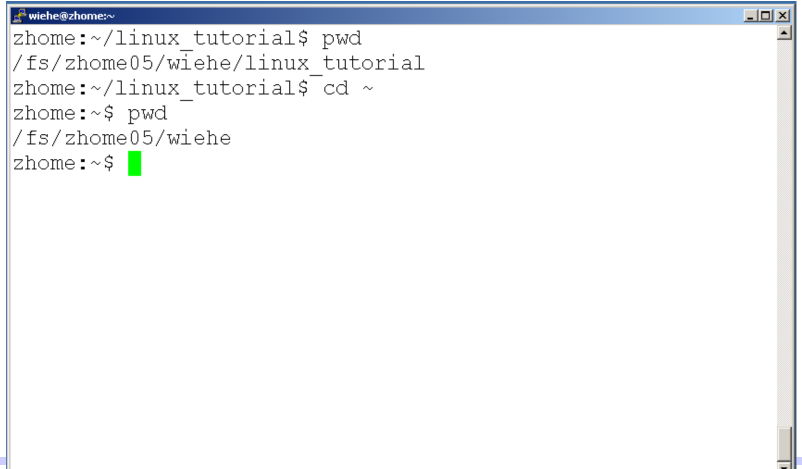
Command: cd

• To change to a specific directory use "cd"

eeeweeweeweeweeweeweeweeweeweeweeweewee	
zhome:~\$ pwd	
/fs/zhome05/wiehe	
zhome:~\$ cd /fs/zhome05/wiehe/linux tutorial/	
zhome:~/linux tutorial\$ pwd	
/fs/zhome05/wiehe/linux tutorial	
zhome:~/linux tutorial\$	

Command: cd

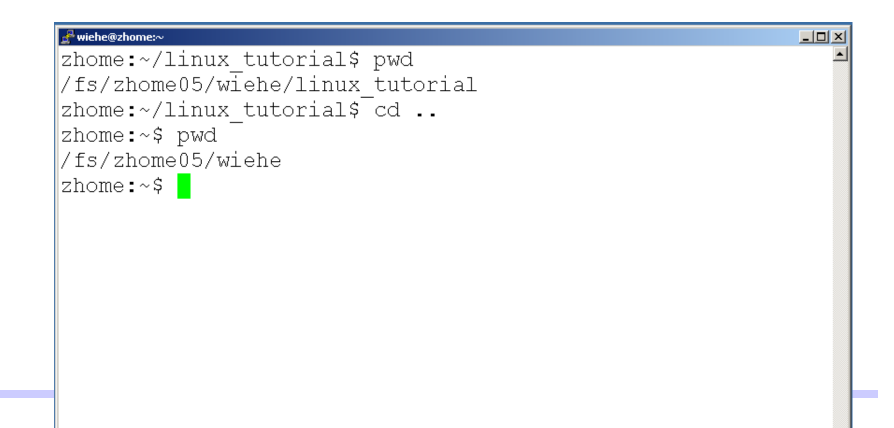
• "~" is the location of your home directory





Command: cd

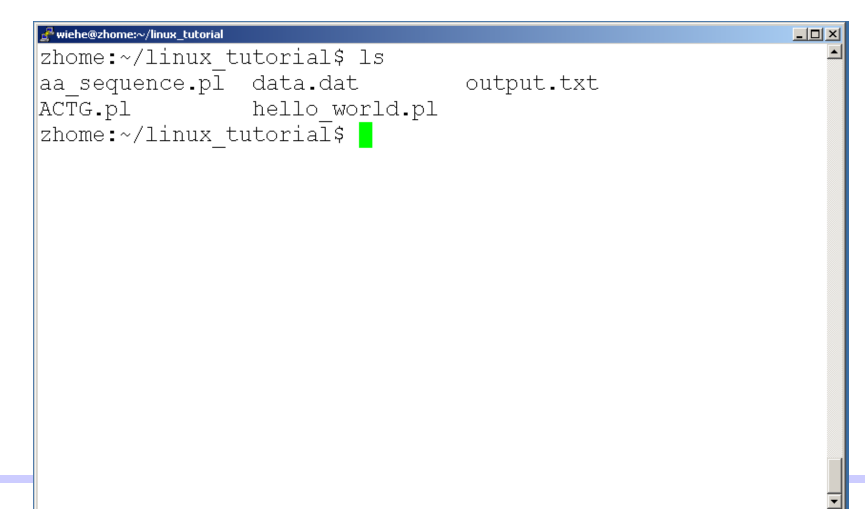
• ".." is the location of the directory below current one





Command: Is

•To list the files in the current directory use "Is"



Command: Is

- Is has many options
 - -I long list (displays lots of info)
 - -t sort by modification time
 - -S sort by size
 - -h list file sizes in human readable format
 - -r reverse the order
- "man Is" for more options
- Options can be combined: "Is -Itr"





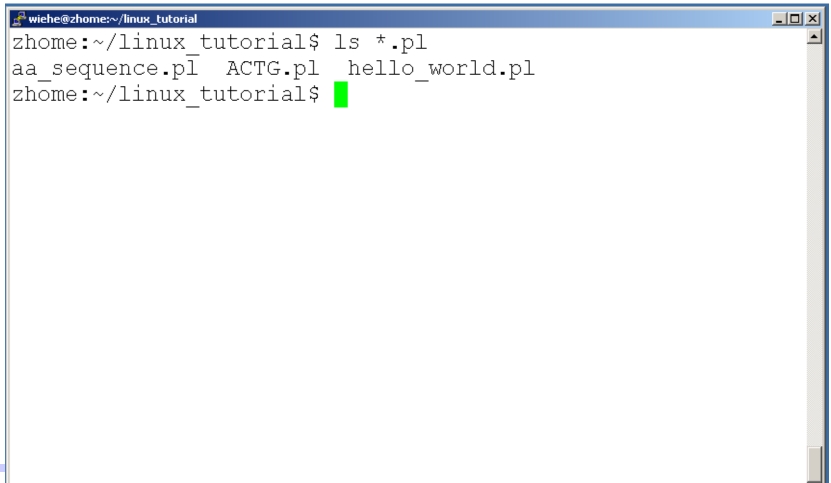
Command: Is -Itr

•List files by time in reverse order with long listing

🛃 wiehe@zhome:~/linux_t	utoria	al							- O ×
zhome:~/linux tutorial\$ ls -ltr								_	
total 20	-	_							
-rw-rw-r	1	wiehe	wiehe	92	Aug	30	11:54	ACTG.pl	
-rw-rw-r	1	wiehe	wiehe	169	Aug	30	12:20	aa sequence.p	1
-rw-rw-r	1	wiehe	wiehe	42	Aug	30	12:22	hello world.p.	1
-rw-rw-r	1	wiehe	wiehe	24	Aug	30	12:23	output.txt	
-rw-rw-r	1	wiehe	wiehe	21	Aug	30	12:23	data.dat	
zhome:~/lin	ux_	_tutori	ial\$ 🚪		_				

General Syntax: *

• "*" can be used as a wildcard in unix/linux





Command: mkdir

• To create a new directory use "mkdir"

```
🚰 wiehe@zhome:~/linux_tutorial
                                                       _ 🗆 ×
zhome:~/linux tutorial$ ls
aa sequence.pl data.dat
                        output.txt
ACTG.pl hello world.pl
zhome:~/linux tutorial$ mkdir new directory
zhome:~/linux tutorial$ ls
aa sequence.pl data.dat new directory
ACTG.pl hello world.pl output.txt
zhome:~/linux tutorial$ 🚪
```

Command: rmdir

• To remove and empty directory use "rmdir"

```
🛃 wiehe@zhome:~/linux_tutorial
                                                      _ 🗆 X
zhome:~/linux tutorial$ ls
aa_sequence.pl data.dat new_directory
ACTG.pl hello world.pl output.txt
zhome:~/linux tutorial$ rmdir new directory/
zhome:~/linux tutorial$ ls
aa sequence.pl data.dat output.txt
ACTG.pl hello world.pl
zhome:~/linux tutorial$ 🗧
```



Displaying a file

- Various ways to display a file in Unix
 - cat
 - less
 - head
 - tail

Command: cat

- Dumps an entire file to standard output
- Good for displaying short, simple files

Command: less

- "less" displays a file, allowing forward/backward movement within it
 - return scrolls forward one line, space one page
 - y scrolls back one line, b one page
- use "/" to search for a string
- Press q to quit

Command: head

- "head" displays the top part of a file
- By default it shows the first 10 lines
- -n option allows you to change that
- "head -n50 file.txt" displays the first 50 lines of file.txt



Command: head

• Here's an example of using "head":

	<u> </u>
zhome:~/linux_tutorial\$ head lines.txt	
a	
b	
C	
d	
e	
f	
g	
h	
li l	
zhome:~/linux_tutorial\$	
	-



Command: tail

• Same as head, but shows the last lines

see wiehe@zhome:~/linux_tutorial	
zhome:~/linux_tutorial\$ tail lines.txt	_
p	
q	
r	
5	
t	
V	
X	
У Z	
zhome:~/linux_tutorial\$	
1	-

File Commands

- Copying a file: cp
- Move or rename a file: mv
- Remove a file: rm





Command: cp

• To copy a file use "cp"

e ^R wiehe@zhome:~/linux_tutorial	- 🗆 ×
zhome:~/linux_tutorial\$ ls	_
aa sequence.pl data.dat lines.txt	
ACTG.pl hello world.pl output.txt	
zhome:~/linux tutorial\$ cp data.dat data2.dat	
zhome:~/linux_tutorial\$ ls	
aa sequence.pl data2.dat hello world.pl output.txt	
ACTG.pl data.dat lines.txt	
zhome:~/linux tutorial\$	

UNIX FREE OR DIE

Command: mv

•To move a file to a different location use "mv"

wiehe@zhome:~/linux_tutorial/new_directory	
zhome:~/linux tutorial\$ ls	-
aa sequence.pl data2.dat hello world.pl output.txt	
ACTG.pl data.dat lines.txt	
zhome:~/linux tutorial\$ mkdir new directory	
zhome:~/linux_tutorial\$ ls	
aa_sequence.pl data2.dat hello_world.pl new_directory	
ACTG.pl data.dat lines.txt output.txt	
zhome:~/linux_tutorial\$ mv data2.dat ./new_directory/	
zhome:~/linux_tutorial\$ cd new_directory/	
zhome:~/linux_tutorial/new_directory\$ ls	
data2.dat	
zhome:~/linux tutorial/new directory\$	



Command: mv

• mv can also be used to rename a file

🛃 wiehe@zhome:~/linux_tutorial	
zhome:~/linux_tutorial\$ ls	
aa_sequence.pl data.dat	lines.txt output.txt
ACTG.pl hello world.pl	new directory
zhome:~/linux tutorial\$ mv outp	ut.txt input.txt
zhome:~/linux_tutorial\$ ls	
aa sequence.pl data.dat	input.txt new directory
ACTG.pl hello world.pl	lines.txt
zhome:~/linux tutorial\$	



Command: rm

• To remove a file use "rm"

see wiehe@zhome:~/linux_tutorial/new_directory	-D×
zhome:~/linux tutorial\$ cd new directory/	
zhome:~/linux_tutorial/new_directory\$ ls	
data2.dat	
zhome:~/linux_tutorial/new_directory\$ rm data2.dat	
zhome:~/linux_tutorial/new_directory\$ ls	
zhome:~/linux_tutorial/new_directory\$	

Command: rm

- To remove a file "recursively": rm -r
- Used to remove all files and directories
- Be very careful, deletions are permanent in Unix/Linux



File permissions

- Each file in Unix/Linux has an associated permission level
- This allows the user to prevent others from reading/writing/executing their files or directories
- Use "Is -I *filename*" to find the permission level of that file



Permission levels

- "r" means "read only" permission
- "w" means "write" permission
- "x" means "execute" permission
 - In case of directory, "x" grants permission to list directory contents



File Permissions

🛃 wiehe@zhome:~/lin	nux_tutoria	əl						
zhome:~/l:	inux	tutor	ial\$ ls	3 -l				_
total 28	-	_						
-rw-rw-r-	- 1	wiehe	wiehe	169	Aug	30	12:20	aa sequence.pl
-rw-rw-r-	- 1	wiehe	wiehe		_			ACTG.pl
-rw-rw-r-	- 1	wiehe	wiehe	21	Aug	30	12:23	data.dat
-rw-rw-r-	- 1	wiehe	wiehe	42	Aug	30	12:22	hello world.pl
-rw-rw-r-	- 1	wiehe	wiehe	24	Aug	30	12:23	input_txt
-rw-rw-r-	- 1	wiehe	wiehe	50	Aug	30	13:13	lines.txt
drwxrwxr-	x 2	wiehe	wiehe		_			new directory
zhome:~/l:	inux	tutori	ial\$		2			

User (you)



File Permissions

🛃 wiehe@zhome:~/linux_tutori	al					
zhome:~/linux	tutorial\$ 1s	3 -l				_
total 28						
-rw-rw-r 1	wiehe wiehe	169	Aug	30	12:20	aa sequence.pl
-rw-rw-r 1	wiehe wiehe	92	Aug	30	11:54	ACTG.pl
-rw-rw-r 1	wiehe wiehe	21	Aug	30	12:23	data.dat
-rw-rw-r 1	wiehe wiehe	42	Aug	30	12:22	hello world.pl
-rw-rw-r 1	wiehe wiehe	24	Aug	30	12:23	input_txt
-rw-rw-r 1	wiehe wiehe	50	Aug	30	13:13	lines.txt
drwxrwxr-x 2	wiehe wiehe	4096	Aug	30	13:19	new directory
zhome:~/linux	tutorial\$		_			_ *

Group



File Permissions

🛃 wiehe@zhome:~/linux_tutorial								미지
zhome:~/linu	ux_tutori	lal\$ ls	; -l					
total 28	_							
-rw-rw-r	1 wiehe	wiehe	169	Aug	30	12:20	aa sequence.pl	
-rw-rw-r	1 wiehe	wiehe	92	Aug	30	11:54	ACTG.pl	
-rw-rw-r	1 wiehe	wiehe	21	Aug	30	12:23	data.dat	
-rw-rw-r	1 wiehe	wiehe	42	Aug	30	12:22	hello world.pl	
-rw-rw-r-	1 wiehe	wiehe	24	Aug	30	12:23	input.txt	
-rw-rw-r	l wiehe	wiehe	50	Aug	30	13:13	lines.txt	
drwxrwxr-x	2 wiehe	wiehe	4096	Aug	30	13:19	new directory	
zhome://linux tutorial\$								
	—							
"The Merid"								
"The World"								



Command: chmod

- If you own the file, you can change it's permissions with "chmod"
 - -Syntax: chmod [**u**ser/**g**roup/**O**thers/**a**ll]+[permission] [file(s)]
 - -Below we grant execute permission to all:

🛃 wiehe@zhome:~/linux_tutorial	
zhome:~/linux tutorial\$ ls -l hello world.pl	_
-rw-rw-r 1 wiehe wiehe 42 Aug 30 12:22 hello world.pl	
zhome:~/linux tutorial\$ chmod a+x hello world.pl	
zhome:~/linux_tutorial\$ ls -l hello world.pl	
-rwxrwxr-x 1 wiehe wiehe 42 Aug 30 12:22 hello world.pl	.
zhome:~/linux tutorial\$	
_	

Command: ps

• To view the processes that you're running:

wiehe@zhome:~/linux_tutoria	al de la companya de		
zhome:~/linux_	_tutorial\$	ps –u wiehe	
PID TTY	TIME	CMD	
1194 ?	00:00:00	sshd	
1196 pts/2	00:00:00	bash	
1255 pts/2	00:00:01	ACTG.pl	
1270 pts/2	00:00:00	ps	
zhome:~/linux	tutorial\$		
-	_	-	
			-



Command: top

• To view the CPU usage of all processes:

🛃 wiehe@zho	ome:~/linux	_tutorial									
top –	13:4	6 : 33 uµ	> 50	da	ays,	4:26,	2 u.	sei	rs, l	Load a	avera -
Tasks:		total,		r	runnin	g,	sle	epi	ing,	st	coppe
Cpu(s)	. :	us,			sy,		ni,		ic	l,	W
Mem:		t	iota	l,			used,			fr	cee,
Swap:		t	iota	l,			used,			fr	cee,
PID	USER	I	PR :	NI	VIRT	RES	SHR	S	&CPU	%MEM	
3403	root	-	_5	0	0	0	0	S	0.7	0.0	
1	root	-	6	0	1604	324	292	S	0.0	0.0	
2	root	I	λL	0	0	0	0	S	0.0	0.0	
3	root		34	19	0	0	0	S	0.0	0.0	
4	root	I	RΤ	0	0	0	0	S	0.0	0.0	
5	root	3	34	19	0	0	0	S	0.0	0.0	
6	root	I	RΤ	0	0	0	0	S	0.0	0.0	
7	root		34	19	0	0	0	S	0.0	0.0	
8	root	Ι	۲	0	0	0	0	S	0.0	0.0	
9	root		34	19	0	0	0	S	0.0	0.0	



Command: kill

• To terminate a process use "kill"

🛃 wiehe@zhome:~/linux_tutorial			
zhome:~/linux	tutorial\$	ps –u wiehe	-
PID TTY	TIME	CMD	
1194 ?	00:00:00	sshd	
1196 pts/2	00:00:00	bash	
1255 pts/2	00:00:01	ACTG.pl	
1287 pts/2		-	
zhome:~/linux		-	
[1]+ Killed	-	./ACTG.pl	
zhome:~/linux	tutorial\$	ps -u wiehe	
PID TTY -	-	-	
1194 ?	00:00:00	sshd	
1196 pts/2	00:00:00	bash	
1289 pts/2			
zhome:~/linux	tutorial\$		
_		-	



Input/Output Redirection ("piping")

- •Programs can output to other programs
- •Called "piping"
- "program_a | program_b"
 - program_a's output becomes program_b's input
- •"program_a > file.txt"
 - program_a's output is written to a file called "file.txt"
- "program_a < input.txt"</pre>
 - program_a gets its input from a file called "input.txt"



A few examples of piping

🛃 wiehe@zhome:~/linux_tutorial			
zhome:~/linux_tutorial\$./aa_sequence.pl	less <mark> </mark>	_
			-



A few examples of piping

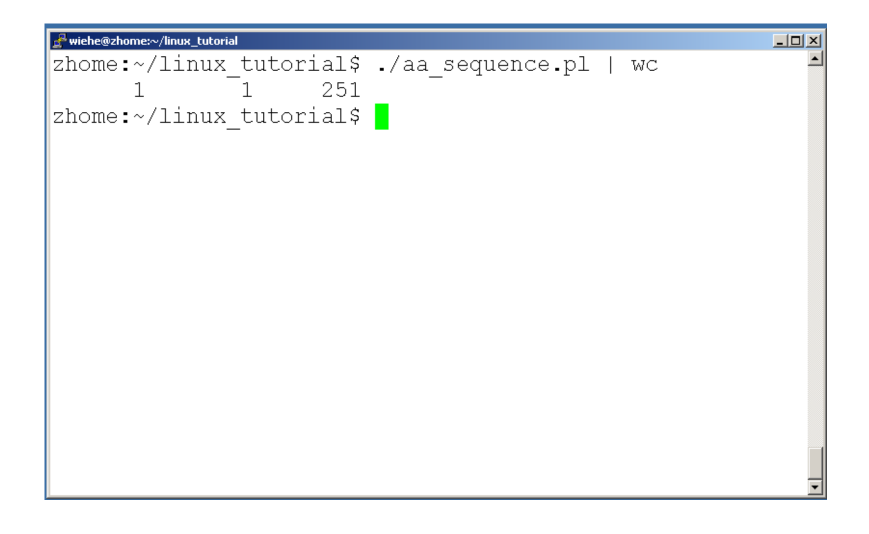
🛃 wiehe@zhome:~/linux_tutorial			
zhome:~/linux_t	utorial\$ ls		
aa_sequence.pl	hello_world.pl	new_directory	
ACTG.pl	input.txt		
data.dat	lines.txt		
zhome:~/linux_t	utorial\$./aa_se	quence.pl > sequence.tx	t
zhome:~/linux_t	utorial\$ ls		
aa_sequence.pl	hello_world.pl	new_directory	
-	input.txt	sequence.txt	
data.dat	lines.txt	_	
zhome:~/linux_t	utorial\$ less se	quence.txt	
			•

Command: wc

- To count the characters, words, and lines in a file use "wc"
- The first column in the output is lines, the second is words, and the last is characters

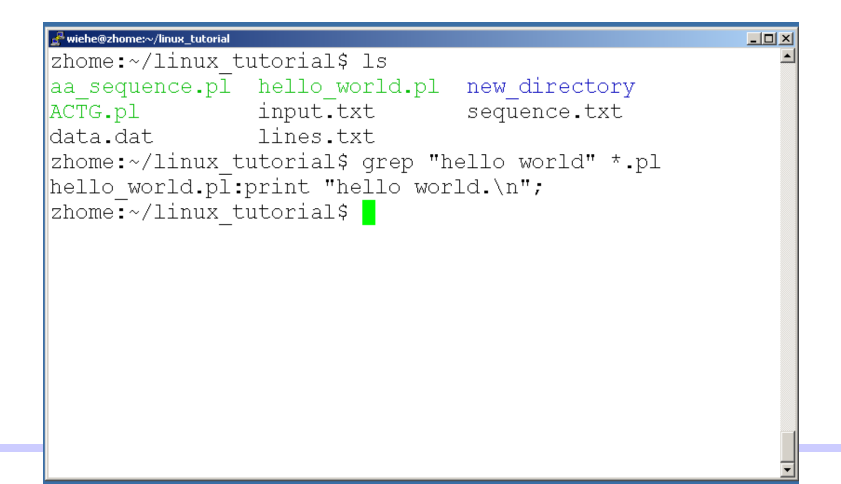


A few examples of piping



Command: grep

• To search files in a directory for a specific string use "grep"



Command: diff

- To compare to files for differences use "diff"
 - Try: diff /dev/null hello.txt
 - /dev/null is a special address -- it is always empty, and anything moved there is deleted



gdb tutorial - link

• https://homepages.laas.fr/adoncesc



- Step 1. Let y=1.
- Step 2. Is N odd? If so, let y=y*x.
- Step 3. Set N to the floor of N/2.
- Step 4. Is N=0? If so, stop; answer = y.
- Step 5. Set $x=x^2$ and go to Step 2.





The shell of Linux

- •Linux has a variety of different shells:
 - –Bourne shell (sh), C shell (csh), Korn shell (ksh), TC shell (tcsh), Bour ne Again shell (bash).
- •Certainly the most popular shell is "bash". Bash is an shcompatible shell that incorporates useful features from the Korn shell (ksh) and C shell (csh).
- •It is intended to conform to the IEEE POSIX P1003.2/ISO 9945.2 Shell and Tools standard.
- •It offers functional improvements over sh for both programming and interactive use.



Programming or Scripting ?

- bash is not only an excellent command line shell, but a scripting language in itself. Shell scripting allows us to use the shell's abilities and to automate a lot of tasks that would otherwise require a lot of commands.
- Difference between programming and scripting languages:
 - Programming languages are generally a lot more powerful and a lot faster than scriptin g languages. Programming languages generally start from source code and are compil ed into an executable. This executable is not easily ported into different operating syste ms.
 - A scripting language also starts from source code, but is not compiled into an executabl e. Rather, an interpreter reads the instructions in the source file and executes each inst ruction. Interpreted programs are generally slower than compiled programs. The main a dvantage is that you can easily port the source file to any operating system. bash is a s cripting language. Other examples of scripting languages are Perl, Lisp, and Tcl.



The first bash program

- There are two major text editors in Linux: - vi, emacs (or xemacs).
- So fire up a text editor; for example:

\$ vi &

and type the following inside it:

#!/bin/bash
echo "Hello World"

• The first line tells Linux to use the bash interpreter to run this script. We call it hello.sh. Then, make the script executable:

\$ chmod 700 hello.sh
\$./hello.sh
Hello World

The second bash program

• We write a program that copies all files into a directory, and then deletes the directory along with its contents. This can be done with the following commands:

\$ mkdir trash
\$ cp * trash
\$ rm -rf trash
\$ mkdir trash

 Instead of having to type all that interactively on the shell, write a shell program instead:

\$ cat trash.sh #!/bin/bash # this script deletes some files cp * trash rm -rf trash mkdir trash echo "Deleted all files!"

Variables

- We can use variables as in any programming languages. Their values are always stored as strings, but there are mathematical operators in the shell language that will convert variables to numbers for calculations.
- We have no need to declare a variable, just assigning a value to its reference will create it.
- Example

```
#!/bin/bash
STR="Hello World!"
echo $STR
```

• Line 2 creates a variable called STR and assigns the string "Hello World!" to it. Then the value of this variable is retrieved by putting the '\$' in at the beginning.

Warning !

• The shell programming language does not type-cast its variables. This means that a variable can hold number data or character data.

count=0 count=Sunday

- Switching the TYPE of a variable can lead to confusion for the writer of the script or someone trying to modify it, so it is recommended to use a variable for only a single TYPE of data in a script.
- \ is the bash escape character and it preserves the literal value of the next character that follows.

\$ Is *
Is: *: No such file or directory

UNIX **

Single and Double Quote

- When assigning character data containing spaces or special characters, the data must be enclosed in either single or double quotes.
- Using double quotes to show a string of characters will allow any variables in the quotes to be resolved

\$ var="test string"
\$ newvar="Value of var is \$var"
\$ echo \$newvar
Value of var is test string

 Using single quotes to show a string of characters will not allow variable resolution

\$ var='test string'
\$ newvar='Value of var is \$var'
\$ echo \$newvar
Value of var is \$var

The export command

• The export command puts a variable into the environment so it will be accessible to child processes. For instance:

\$ x=hello	
\$ bash	# Run a child shell.
\$ echo \$x	# Nothing in x.
\$ exit	# Return to parent.
\$ export x	
\$ bash	
\$ echo \$x	
hello	# It's there.

- If the child modifies x, it will not modify the parent's original value. Verify this by changing x in the following way:
- \$ x=ciao
- \$ exit
- \$ echo \$x
- hello



Environmental Variables

- There are two types of variables:
- Local variables
- Environmental variables
- Environmental variables are set by the system and can usually be found by using the env command. Environmental variables hold special values. For instance:

\$ echo \$SHELL
/bin/bash
\$ echo \$PATH
/usr/X11R6/bin:/usr/local/bin:/bin:/usr/bin

- Environmental variables are defined in /etc/profile, /etc/profile.d/ and ~/.bash_profile. These files are the initialization files and they are read when bash shell is invoked.
- When a login shell exits, bash reads ~/.bash_logout
- The startup is more complex; for example, if bash is used interactively, then /etc/bashrc or ~/.bashrc are read. See the man page for more details.

Environmental Variables

- HOME: The default argument (home directory) for cd.
- PATH: The search path for commands. It is a colon-separated list of directories that are searched when you type a command.
- Usually, we type in the commands in the following way:

\$./command

• By setting PATH=\$PATH:. our working directory is included in the search path for commands, and we simply type:

\$ command

- If we type in
- \$ mkdir ~/bin
- and we include the following lines in the ~/.bash_profile:

PATH=\$PATH:\$HOME/bin export PATH

• we obtain that the directory /home/userid/bin is included in the search path for commands.

Environemnt Variables

- LOGNAME: contains the user name
- HOSTNAME: contains the computer name.
- PS1: sequence of characters shown before the prompt
 - \t hour
 - \d date
 - \w current directory
 - W last part of the current directory
 - \u user name
 - \\$ prompt character

Example:

[userid@homelinux userid]\$ PS1='hi \u *' hi userid* _

Exercise ==> Design your own new prompt. Show me when you are happy with it.

- RANDOM: random number generator
- SECONDS: seconds from the beginning of the execution

Read command

- The read command allows you to prompt for input and store it in a variable.
- Example:

```
#!/bin/bash
echo -n "Enter name of file to delete: "
read file
echo "Type 'y' to remove it, 'n' to change your mind ... "
rm -i $file
echo "That was YOUR decision!"
```

• Line 2 prompts for a string that is read in line 3. Line 4 uses the interactive remove (rm -i) to ask the user for confirmation.

Command Substitution

• The backquote "`" is different from the single quote "'". It is used for command substitution: `command`

\$ LIST=`Is`
\$ echo \$LIST
hello.sh read.sh

\$ PS1="`pwd`>"
/home/userid/work> _

• We can perform the command substitution by means of \$(command)

\$ LIST=\$(ls)
\$ echo \$LIST
hello.sh read.sh

```
$ rm $( find / -name "*.tmp" )
```

\$ cat > backup.sh #!/bin/bash BCKUP=/home/userid/backup-\$(date +%d-%m-%y).tar.gz tar -czf \$BCKUP \$HOME



Arithmetic Evaluation

• The let statement can be used to do mathematical functions:

```
$ let X=10+2*7
$ echo $X
24
$ let Y=X+2*4
$ echo $Y
32
```

• An arithmetic expression can be evaluated by \$[expression] or \$((expression))

```
$ echo "$((123+20))"
143
$ VALORE=$[123+20]
$ echo "$[123*$VALORE]"
17589
```



Arithmetic Evaluation

• Available operators: +, -, /, *, %

• Example

```
$ cat arithmetic.sh
#!/bin/bash
echo -n "Enter the first number: "; read x
echo -n "Enter the second number: "; read y
add = ((x + y))
sub=$(($x - $y))
mul=\$((\$x * \$y))
div = ((x / y))
mod=$(($x % $y))
# print out the answers:
echo "Sum: $add"
echo "Difference: $sub"
echo "Product: $mul"
echo "Quotient: $div"
echo "Remainder: $mod"
```

Conditional Statements

 Conditionals let us decide whether to perform an action or not, this decision is taken by evaluating an expression. The most basic form is:

```
if [ expression ];
then
statements
elif [ expression ];
then
statements
else
statements
fi
```

- the elif (else if) and else sections are optional
- Put spaces after [and before], and around the operators and operands.

Expressions

- An expression can be: String comparison, Numeric comparison, File operators and Logical operators and it is represented by [expression]:
- String Comparisons:
- compare if two strings are equal
- != compare if two strings are not equal
- -n evaluate if string length is greater than zero
- -z evaluate if string length is equal to zero
- Examples:

[s1 = s2]	(true if s1 same as s2, else false)
[s1 != s2]	(true if s1 not same as s2, else false)
[s1]	(true if s1 is not empty, else false)
[-n s1]	(true if s1 has a length greater then 0, else false)
[-z s2]	(true if s2 has a length of 0, otherwise false)

Expressions

- Number Comparisons:
- -eq compare if two numbers are equal
- -ge compare if one number is greater than or equal to a number
- -le compare if one number is less than or equal to a number
- -ne compare if two numbers are not equal
- -gt compare if one number is greater than another number
- -It compare if one number is less than another number
- Examples:
- [n1 -eq n2](true if n1 same as n2, else false)[n1 -ge n2](true if n1greater then or equal to n2, else false)[n1 -le n2](true if n1 less then or equal to n2, else false)[n1 -ne n2](true if n1 is not same as n2, else false)[n1 -gt n2](true if n1 greater then n2, else false)[n1 -lt n2](true if n1 less then n2, else false)

Examples

```
$ cat user.sh
#!/bin/bash
 echo -n "Enter your login name: "
 read name
 if [ "$name" = "$USER" ];
 then
           echo "Hello, $name. How are you today ?"
 else
           echo "You are not $USER, so who are you ?"
 fi
$ cat number.sh
#!/bin/bash
 echo -n "Enter a number 1 < x < 10: "
 read num
 if [ "$num" -lt 10 ];
                      then
           if [ "$num" -gt 1 ]; then
                       echo "$num*$num=$(($num*$num))"
           else
                       echo "Wrong insertion !"
           fi
 else
```

echo "Wrong insertion !"

fi

Expressions

• Files operators:

- -d check if path given is a directory
- -f check if path given is a file
- check if file name exists
- -r check if read permission is set for file or directory
- -s check if a file has a length greater than 0
- -w check if write permission is set for a file or directory
- -x check if execute permission is set for a file or directory
- Examples:
- [-d fname] [-f fname] [-e fname] [-s fname] [-r fname] [-w fname] [-x fname]

(true if fname is a directory, otherwise false)
(true if fname is a file, otherwise false)
(true if fname exists, otherwise false)
(true if fname length is greater then 0, else false)
(true if fname has the read permission, else false)
(true if fname has the write permission, else false)
(true if fname has the execute permission, else false)



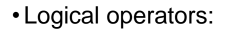
Example

Exercise.

- Write a shell script which:
 - accepts a file name
 - checks if file exists
 - if file exists, copy the file to the same name + .bak + the current date (if the backup file already exists ask if you want to replace it).

• When done you should have the original file and one with a .bak at the end.

Expressions

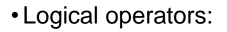


- ! negate (NOT) a logical expression
- -a logically AND two logical expressions
- -o logically OR two logical expressions

Example:



Expressions



&& logically AND two logical expressions|| logically OR two logical expressions

Example:

fi

Example

\$ cat iftrue.sh
#!/bin/bash
echo "Enter a path: "; read x
if cd \$x; then
 echo "I am in \$x and it contains"; Is
else
 echo "The directory \$x does not exist";
 exit 1
fi

```
$ iftrue.sh
Enter a path: /home
userid anotherid ...
$ iftrue.sh
Enter a path: blah
The directory blah does not exist
```



Shell Parameters

- Positional parameters are assigned from the shell's argument when it is invoked. Positional parameter "N" may be referenced as "\${N}", or as "\$N" when "N" consists of a single digit.
- Special parameters
- \$# is the number of parameters passed
- \$0 returns the name of the shell script running as well as its location in the file system
- \$* gives a single word containing all the parameters passed to the script
- \$@ gives an array of words containing all the parameters passed to the script

\$ cat sparameters.sh
#!/bin/bash
echo "\$#; \$0; \$1; \$2; \$*; \$@"
\$ sparameters.sh arg1 arg2
2; ./sparameters.sh; arg1; arg2; arg1 arg2; arg1 arg2



Trash

fi

Case Statement

- Used to execute statements based on specific values. Often used in place of an if statement if there are a large number of conditions.
- Value used can be an expression
- each set of statements must be ended by a pair of semicolons;
- a *) is used to accept any value not matched with list of values

```
case $var in
val1)
val2)
statements;;
*)
statements;;
esac
```



Example (case.sh)

\$ cat case.sh #!/bin/bash echo -n "Enter a number 1 < x < 10: " read x case \$x in 1) echo "Value of x is 1.";; 2) echo "Value of x is 2.";; 3) echo "Value of x is 3.";; 4) echo "Value of x is 4.";; 5) echo "Value of x is 5.";; 6) echo "Value of x is 6.";; 7) echo "Value of x is 7.";; 8) echo "Value of x is 8.";; 9) echo "Value of x is 9.";; 0 | 10) echo "wrong number.";; *) echo "Unrecognized value.";; esac



Iteration Statements

• The for structure is used when you are looping through a range of variables.

for var in list do statements done

• statements are executed with var set to each value in the list.

• Example

```
#!/bin/bash
let sum=0
for num in 1 2 3 4 5
    do
    let "sum = $sum + $num"
    done
    echo $sum
```

UNIX



Iteration Statements

```
#!/bin/bash
for x in paper pencil pen
do
    echo "The value of variable x is: $x"
    sleep 1
    done
```

if the list part is left off, var is set to each parameter passed to the script (\$1, \$2, \$3,...)

\$ cat for1.sh
#!/bin/bash
for x
do
 echo "The value of variable x is: \$x"
 sleep 1
 done
\$ for1.sh arg1 arg2
The value of variable x is: arg1
The value of variable x is: arg2

Example (old.sh)

```
$ cat old.sh
#!/bin/bash
# Move the command line arg files to old directory.
if [ $# -eq 0 ] #check for command line arguments
then
 echo "Usage: $0 file ..."
 exit 1
fi
if [ ! -- d "$HOME/old" ]
then
 mkdir "$HOME/old"
fi
echo The following files will be saved in the old directory:
echo $*
for file in $* #loop through all command line arguments
do
 mv $file "$HOME/old/"
 chmod 400 "$HOME/old/$file"
done
Is -I "$HOME/old"
```

Example (args.sh)

```
$ cat args.sh
#!/bin/bash
# Invoke this script with several arguments: "one two three"
if [! -n "$1"]; then
 echo "Usage: $0 arg1 arg2 ..."; exit 1
fi
echo:index=1;
echo "Listing args with \"\$*\":"
for arg in "$*";
do
 echo "Arg $index = $arg"
 let "index+=1" # increase variable index by one
done
echo "Entire arg list seen as single word."
echo; index=1;
echo "Listing args with \"\$@\":"
for arg in "$@"; do
 echo "Arg $index = $arg"
 let "index+=1"
done
echo "Arg list seen as separate words."; exit 0
```



Using Arrays with Loops

• In the bash shell, we may use arrays. The simplest way to create one is using one of the two subscripts:

pet[0]=dog pet[1]=cat pet[2]=fish pet=(dog cat fish)

• We may have up to 1024 elements. To extract a value, type \${arrayname[i]}

\$ echo \${pet[0]}
dog

• To extract all the elements, use an asterisk as:

```
echo ${arrayname[*]}
```

• We can combine arrays with loops using a for loop:

```
for x in ${arrayname[*]}
do
...
done
```



A C-like for loop

• An alternative form of the for structure is

```
for (( EXPR1 ; EXPR2 ; EXPR3 ))
do
statements
done
```

• First, the arithmetic expression EXPR1 is evaluated. EXPR2 is then evaluated repeatedly until it evaluates to 0. Each time EXPR2 is evaluates to a non-zero value, statements are executed and EXPR3 is evaluated.

```
$ cat for2.sh
#!/bin/bash
echo -n "Enter a number: "; read x
let sum=0
for (( i=1 ; $i<$x ; i=$i+1 )) ; do
    let "sum = $sum + $i"
done
echo "the sum of the first $x numbers is: $sum"</pre>
```

Debugging

• Bash provides two options which will give useful information for debugging

-x : displays each line of the script with variable substitution and before execution
 -v : displays each line of the script as typed before execution

• Usage:

#!/bin/bash -v or #!/bin/bash -x or #!/bin/bash -xv

```
$ cat for3.sh
#!/bin/bash -x
echo -n "Enter a number: "; read x
let sum=0
for (( i=1 ; $i<$x ; i=$i+1 )) ; do
let "sum = $sum + $i"
done
echo "the sum of the first $x numbers is: $sum"</pre>
```

Debugging

```
$ for3.sh
+ echo –n 'Enter a number: '
Enter a number: + read x
3
+ let sum=0
+ (( i=0 ))
+ (( 0<=3 ))
+ \text{ let 'sum } = 0 + 0'
+ (( i=0+1 ))
+ ((1<=3))
+ let 'sum = 0 + 1'
+ (( i=1+1 ))
+ (( 2<=3 ))
+ \text{ let 'sum } = 1 + 2'
+ (( i=2+1 ))
+ (( 3<=3 ))
+ \text{ let 'sum } = 3 + 3'
+ (( i=3+1 ))
+ (( 4<=3 ))
+ echo 'the sum of the first 3 numbers is: 6'
the sum of the first 3 numbers is: 6
```



While Statements

• The while structure is a looping structure. Used to execute a set of commands while a specified condition is true. The loop terminates as soon as the condition becomes false. If condition never becomes false, loop will never exit.

```
while expression
do
statements
done
$ cat while.sh
```

```
#!/bin/bash
echo -n "Enter a number: "; read x
let sum=0; let i=1
while [ $i -le $x ]; do
  let "sum = $sum + $i"
        i=$i+1
done
echo "the sum of the first $x numbers is: $sum"
```

Menu

```
$ cat menu.sh
#!/bin/bash
 clear; loop=y
 while [ "sloop" = y ];
 do
  echo "Menu"; echo "===="
           echo "D: print the date"
  echo "W: print the users who are currently log on."
  echo "P: print the working directory"
  echo "Q: quit."
  echo
  read –s choice
                               # silent mode: no echo to terminal
  case $choice in
          D | d) date ;;
          W | w) who ;;
          P | p) pwd ;;
          Q | q loop=n ;;
          *) echo "Illegal choice." ;;
  esac
  echo
 done
```

Find a Pattern and Edit

```
$ cat grepedit.sh
#!/bin/bash
# Edit argument files $2 ..., that contain pattern $1
if [ $# -le 1 ]
then
 echo "Usage: $0 pattern file ...."; exit 1
else
 pattern=$1
                            # Save original $1
                             # shift the positional parameter to the left by 1
 shift
                            # New $1 is first filename
 while [ $# -gt 0 ]
 do
  grep "$pattern" $1 > /dev/null
  if [$? -eq 0]; then # If grep found pattern
                            # then vi the file
   vi $1
  fi
  shift
 done
fi
$ grepedit.sh while ~
```

Continue Statements

• The continue command causes a jump to the next iteration of the loop, skipping all the remaining commands in that particular loop cycle.

```
$ cat continue.sh
#!/bin/bash
 LIMIT=19
 echo
 echo "Printing Numbers 1 through 20 (but not 3 and 11)"
 a=0
 while [ $a -le "$LIMIT" ]; do
  a=$(($a+1))
  if [ "$a" -eq 3 ] || [ "$a" -eq 11 ]
  then
         continue
  fi
  echo -n "$a "
 done
```



Break Statements

• The break command terminates the loop (breaks out of it).

```
$ cat break.sh
#!/bin/bash
 LIMIT=19
 echo
 echo "Printing Numbers 1 through 20, but something happens after 2 ... "
 a=0
 while [ $a -le "$LIMIT" ]
 do
  a=$(($a+1))
  if [ "$a" -gt 2 ]
  then
   break
  fi
  echo -n "$a "
 done
 echo; echo; echo
 exit 0
```

Until Statements

• The until structure is very similar to the while structure. The until structure loops until the condition is true. So basically it is "until this condition is true, do this".

```
until [expression]
do
statements
done
```

```
$ cat countdown.sh
#!/bin/bash
echo "Enter a number: "; read x
echo ; echo Count Down
until [ "$x" -le 0 ]; do
echo $x
x=$(($x -1))
sleep 1
done
echo ; echo GO !
```





Manipulating Strings

• Bash supports a number of string manipulation operations.

\${#string} gives the string length
\${string:position} extracts sub-string from \$string at \$position
\${string:position:length} extracts \$length characters of sub-string from \$string at
\$position

• Example

```
$ st=0123456789
$ echo ${#st}
10
$ echo ${st:6}
6789
$ echo ${st:6:2}
67
```

Parameter Substitution

Manipulating and/or expanding variables

\${parameter-default}, if parameter not set, use default.

```
$ echo ${username-`whoami`}
alice
$ username=bob
$ echo ${username-`whoami`}
bob
```

\${parameter=default}, if parameter not set, set it to default.

```
$ unset username
$ echo ${username=`whoami`}
$ echo $username
alice
```

\${parameter+value}, if parameter set, use value, else use null string.

```
$ echo ${username+bob}
bob
```

Parameter Substitution

\${parameter?msg}, if parameter set, use it, else print msg

```
$ value=${total?'total is not set'}
total: total is not set
$ total=10
$ value=${total?'total is not set'}
$ echo $value
10
```

Example



Functions

• Functions make scripts easier to maintain. Basically it breaks up the program into smaller pieces. A function performs an action defined by you, and it can return a value if you wish.

```
#!/bin/bash
hello()
{
echo "You are in function hello()"
}
```

```
echo "Calling function hello()..."
hello
echo "You are now out of function hello()"
```

In the above, we called the hello() function by name by using the line: hello.
 When this line is executed, bash searches the script for the line hello(). It finds it right at the top, and executes its contents.

Functions

```
$ cat function.sh
#!/bin/bash
function check() {
if [ -e "/home/$1" ]
then
 return 0
else
 return 1
fi
echo "Enter the name of the file: "; read x
if check $x
then
 echo "$x exists !"
else
 echo "$x does not exists !"
fi.
```



Example: Picking a random card from a deck

#!/bin/bash
Count how many elements.

Suites="Clubs Diamonds Hearts Spades" Denominations="2 3 4 5 6 7 8 9 10 Jack Queen King Ace"

```
# Read into array variable.
suite=($Suites)
denomination=($Denominations)
```

Count how many elements. num_suites=\${#suite[*]} num_denominations=\${#denomination[*]} echo -n "\${denomination[\$((RANDOM%num_denominations))]} of " echo \${suite[\$((RANDOM%num_suites))]} exit 0



Example: Changes all filenames to lowercase

```
#!/bin/bash
for filename in *
                           # Traverse all files in directory.
do
                           # Get the file name without the path.
 fname=`basename $filename`
                           # Change name to lowercase.
 n=`echo $fname | tr A-Z a-z`
 if [ "$fname" != "$n" ]
                           # Rename only files not already lowercase.
 then
  mv $fname $n
 fi
done
exit 0
```



Example: Compare two files with a script

```
#!/bin/bash
ARGS=2
                                      # Two args to script expected.
if [ $# -ne "$ARGS" ]; then
 echo "Usage: `basename $0` file1 file2" ; exit 1
fi
if [[ ! -r "$1" || ! -r "$2" ]]; then
 echo "Both files must exist and be readable."; exit 2
fi
                             # /dev/null buries the output of the "cmp" command.
cmp $1 $2 &> /dev/null
                             # Also works with 'diff', i.e., diff $1 $2 &> /dev/null
                             # Test exit status of "cmp" command.
if [$? -eq 0]
then
 echo "File \"$1\" is identical to file \"$2\"."
else
 echo "File \"$1\" differs from file \"$2\"."
fi
exit 0
```



Example: Suite drawing statistics

```
$ cat cardstats.sh
#!/bin/sh # -xv
N=100000
hits=(0 0 0 0) # initialize hit counters
if [ $# -gt 0 ]; then
                           # check whether there is an argument
     N=$1
                           # ask for the number if no argument
else
     echo "Enter the number of trials: "
     TMOUT=5
                           # 5 seconds to give the input
     read N
fi
i=$N
echo "Generating $N random numbers... please wait."
SECONDS=0
                           # here is where we really start
while [$i -at 0]; do # run until the counter gets to zero
     case $((RANDOM%4)) in
                                                      # randmize from 0 to 3
          0) let "hits[0]+=1";;
                                                      # count the hits
          1) let "hits[1]=${hits[1]}+1";;
          2) let hits[2]=$((${hits[2]}+1));;
          3) let hits[3]=$((${hits[3]}+1));;
     esac
     let "i-=1"# count down
done
echo "Probabilities of drawing a specific color:"
                           # use bc - bash does not support fractions
echo "Clubs: " `echo ${hits[0]}*100/$N | bc -l`
echo "Diamonds: " `echo ${hits[1]}*100/$N | bc -l`
echo "Hearts: " `echo ${hits[2]}*100/$N | bc -l`
echo "Spades: " `echo ${hits[3]}*100/$N | bc -l`
echo "Execution time: $SECONDS"
```



Challenge/Project: collect

• Write a utility to collect "well-known" files into convenient directory holders.

collect <directory>*

- The utility should collect all executables, libraries, sources and includes from each directory given on the command line or entered by the user (if no arguments were passed) into separate directories. By default, the allocation is as follows:
 - executables go to ~/bin
 - libraries (lib*.*) go to ~/lib
 - sources (*.c, *.cc, *.cpp, *.cxx) go to ~/src
 - includes (*.h, *.hxx) go to ~/inc
- The utility should ask whether another directory should be used in place of these default directories.
- Each move should be recorded in a log file that may be used to reverse the moves (extra points for writing a reverse utility!). The user should have an option to use a log file other than the default (~/organize.log).
- At the end, the utility should print statistics on file allocation: how many directories were processed, how many files in each category were moved and how long the reorganization was (the processing time in seconds).
- The utility should wait only limited time for user input; if no input, then use defaults.