

## Other great stuff

### xargs

build and execute command lines from standard input

-n use at most max\_args arguments per line

```
eureka@ubuntu:~$ echo 1 2 3 4  
1 2 3 4
```

```
eureka@ubuntu:~$ echo 1 2 3 4 |  
xargs -n2  
1 2  
3 4
```

-P – run up to max\_proc at a time

```
find /directory -mindepth 2 -name "*file.csv" |xargs -n 2 -P 4 grep  
"hi"
```

### Process substitution

A form of inter-process communication that allows the input or output of a command to appear as a file

```
eureka@ubuntu:~$ diff <(sort test_file) <(sort other_test_file)  
1,4c1,4  
< 1 CHI*,b  
< 2 LON,c  
< 3 TOK,a  
< 4 SAO,a  
---  
> 1 yes  
> 2 no  
> 3 yes  
> 4 no
```

## Shell expansion

Expansion is performed on the command line after it has been split into tokens. There are seven kinds of expansion performed:

More info: [http://linuxcommand.org/lc3\\_lts0080.php](http://linuxcommand.org/lc3_lts0080.php)

- Brace Expansion: Expansion of expressions within braces.
- Tilde Expansion: Expansion of the ~ character.
- Shell Parameter Expansion: How Bash expands variables to their values.
- Command Substitution: Using the output of a command as an argument.
- Arithmetic Expansion: How to use arithmetic in shell expansions.
- Process Substitution: A way to write and read to and from a command.
- Word Splitting: How the results of expansion are split into separate arguments. (default <space><tab><newline>)
- Filename Expansion: A shorthand for specifying filenames matching patterns. Ex: (using \* or ?)
- Quote Removal: How and when quote characters are removed from words.

## Conditional operations

```
if [ condition1 is true ]  
then  
execute these commands  
elif [ condition2 is true ]  
then  
execute these commands  
else  
execute those commands  
fi
```

## Flow Control

**while** commands; **do** commands; done

**for** variable [in words]; **do**

commands

done

The for loop uses IFS to determine a new element and this often includes spaces which may return unexpected results. By default IFS is white space. You can set IFS to newline, just be sure to unset or return IFS to its original value. Or use a read command to get around this issue since it reads one line of data.

```
oldfile=$IFS; IFS=$'\n';for i in $(grep -i "name" /text.txt); do  
echo $i; done; IFS=$oldfile  
grep -i "name" /text.txt|while read I; do echo $I; done"
```

You can print IFS(Internal Field Separator). Notice the use of here strings (<<<). A nice thing about <<< is that it can be recalled in history.

```
eureka@ubuntu:~$ cat -etv <<<"$IFS"  
$
```

## Control Operators

&& (AND) and || (OR) operators work like the [[ ]] compound command.

command1 && command2

command1 || command2

## Compound Command

acts as an enhanced replacement for test. Evaluates to true or false.

`[[ expression ]]`

```
eureka@ubuntu:~$ x=foo
eureka@ubuntu:~$ if [[ $x == foo ]]; then
> echo "x is foo"
> fi
x is foo
```