

# CST8177 – Linux II

## Shell Scripting

# Shells

- ▶ A shell can be used in one of two ways:
  - A *command interpreter*, used interactively
  - A *programming language*, to write shell scripts (your own custom commands)

# Shell scripting

- ▶ If we have a set of commands that we want to run on a regular basis, we could write a script
- ▶ A script acts as a Linux command, similarly to binary programs and shell built in commands
- ▶ In fact, check out how many scripts are in `/bin` and `/usr/bin`
  - `file /bin/* | grep 'script'`
  - `file /usr/bin/* | grep 'script'`
- ▶ As a system administrator, you can make your job easier by writing your own custom scripts to help automate tasks
- ▶ Put your scripts in `~/bin`, and they behave just like other commands (if your `PATH` contains `~/bin`)

# Standard Script Header

- ▶ As we've already discussed, it's good practice to use a standard header at the top of our scripts
- ▶ You could put this in a file that you keep in a convenient place, and copy that file to be the beginnings of any new script you create
- ▶ Or, copy an existing script that already has the header

```
#!/bin/sh -u
PATH=/bin:/usr/bin ; export PATH      # add /sbin and /usr/sbin if needed
umask 022                             # use 077 for secure scripts
```

# Interpreter Magic, or Shebang

- ▶ The interpreter magic, or "shebang":

```
#!/bin/sh -u
```

- `#!` need to be the first two characters in the file, because they form a magic number that tells the kernel this is a script
- `#!` is followed by the absolute path of the binary program that kernel will launch to interpret (that is, run) the script, `/bin/sh` in our case, and arguments can be supplied, `-u` in our case
- The `-u` flag tells the shell to generate an error if the script tries to make use of a variable that's not set
  - That will never happen if the script is well written and tested
  - If it does happen, it's better to stop processing than continue processing garbage.

# Standard Script Header (cont'd)

- ▶ Set the PATH
- ▶ The script will run the standard commands from the standard locations

```
PATH=/bin:/usr/bin ; export PATH # add /sbin and /usr/sbin if needed
```

- ▶ Set the umask
- ▶ Any files the script creates should have sane permissions, and we lean to the secure side

```
umask 022 # use 077 for secure scripts
```

# stdin, stdout, stderr

- ▶ We then follow the header with commands like the ones we type at the shell prompt.
- ▶ The stdin, stdout, stderr of the commands inside the script are the stdin, stdout, stderr of the script as it is run.
- ▶ When a command in your script prints output to stdout, your script will print that output to its stdout
- ▶ When a command in your script reads from stdin, your script reads from stdin

# Scripting techniques

- ▶ Today we cover the following scripting topics
- ▶ Running scripts
  - arguments passed on the command line
  - ways to invoke a script
- ▶ Writing scripts
  - examining exit status
  - positional parameters and receiving arguments
  - variables
  - interacting with the user
  - the `test` program for checking things
  - control flow with if statements, looping, etc



# Arguments on the command line

- ▶ we supply arguments to our script on the command line (as with any command args)

- ▶ `command` is executable and in `PATH`

```
command arg1 arg2 arg3
```

- ▶ `command.sh` is executable and in `PATH`

```
command.sh arg1 arg2 arg3
```

- ▶ `command.sh` is executable and not necessarily in `PATH`

```
./command.sh arg1 arg2 arg3
```

# Arguments on the command line

- ▶ We can also invoke the script interpreter directly, with its own arguments
- ▶ We pass the file containing the script after the interpreter arguments
- ▶ The shebang line mechanism is not being used in this form

```
sh -u command.sh arg1 arg2 arg3
```

```
sh -u ./command.sh arg1 arg2 arg3
```

- ▶ **The arguments seen by our script are**

```
arg1 arg2 arg3
```

# Quoting and arguments

```
command "a b c"
```

- 1 argument

- a b c

```
command 'a b c"' "d 'e f"
```

- 2 arguments

- a b c" and d 'e f

```
command 'a ' b '"def"'
```

- 3 arguments

- a and b and "def"

```
command 'a b' "c 'd e' f"
```

- 2 arguments

- a b and c 'd e' f

# Exit Status

- ▶ Each command finishes with an exit status
- ▶ The exit status is left in the variable `?` (`$?`)
- ▶ A non-zero exit status normally means something went wrong (`grep` is an exception)
- ▶ non-zero means "false"
- ▶ A exit status of `0` normally means everything was OK
- ▶ `0` means "true"
- ▶ `grep` returns `0` if a match occurred, `1` if not, and `2` if there was an error

# Checking Exit status

- ▶ On the command line, after running a command we can use `echo $?` immediately after a command runs to check the exit status of that command

```
[wen99999@centOS65 ~]$ls
```

```
accounts  empty  rpm  test.sh
```

```
[wen99999@centOS65 ~]$ echo $?
```

```
0
```

```
[wen99999@centOS65 ~]$ls nosuchfile
```

```
ls: cannot access nosuchfile: No such file or directory
```

```
[wen99999@centOS65 ~]$echo $?
```

```
2
```

# Positional Parameters

- ▶ When our script is running, the command line arguments are available as Positional Parameters
- ▶ The script accesses these through variables.
- ▶ `$#` holds the number of arguments on the command line, not counting the command itself
- ▶ `$0` is the name of the script itself
- ▶ `$1` through `$9` are the first nine arguments passed to the script on the command line
- ▶ After `$9`, there's `${10}`, `${11}`, and so on

# Positional Parameters (cont'd)

- ▶ `$*` and `$@` both denote all of the arguments and they mean different things when double quoted:
  - `"$*"` is one word with spaces between the arguments
  - `"$@"` produces a list where each argument is a separate word

# Positional Parameters (cont'd)

| Environment Variable   | Purpose of the Variable   |
|------------------------|---|
| <code>\$0</code>       | Name of program   |
| <code>\$1 - \$9</code> | Values of command line arguments 1 through 9  |
| <code>\$*</code>       | Values of all command line arguments  |
| <code>\$@</code>       | Values of all command line arguments; each argument individually quoted if <code>\$@</code> is enclosed in quotes, as in “ <code>\$@</code> ” |
| <code>\$#</code>       | Total number of command line arguments  |
| <code>\$\$</code>      | Process ID (PID) of current process   |
| <code>\$?</code>       | Exit status of most recent command  |
| <code>#!</code>        | PID of most recent background process   |



# Sample script

```
#!/bin/sh -u
PATH=/bin:/usr/bin ; export PATH
umask 022

# Body of script
myvar="howdy doody"
echo "The value of \$myvar is: $myvar" #notice backslash
echo "The number of arguments is: $#"
```

echo "The command name is \$0"

echo "The arguments are: \$\*"

echo "The first argument is: \$1"

echo "The second argument is: \$2"

echo "The third argument is: \$3"

# Sample script

- ▶ How to write a command to swap two files?

```
$ cat swap
#!/bin/sh
mv "$1" /tmp/"$1"
mv "$2" "$1"
mv /tmp/"$1" "$2"
$ cat it1
contents of file1
$ cat it2
contents of file2
$ swap it1 it2
$ cat it1
contents of file2
$ cat it2
contents of file1
$
```

# Shift

- ▶ The `shift` command promotes each command line argument by one (e.g., the value in `$2` moves to `$1`, `$3` moves to `$2`, etc.)

```
$ cat shiftargs
#!/bin/sh
echo "The args are 0 = $0, 1 = $1, 2 = $2"
shift
echo "The args are 0 = $0, 1 = $1, 2 = $2"
shift
echo "The args are 0 = $0, 1 = $1, 2 = $2"
shift
$ shiftargs arg1 arg2 arg3
The args are 0 = shiftarg, 1 = arg1, 2 = arg2
The args are 0 = shiftarg, 1 = arg2, 2 = arg3
The args are 0 = shiftarg, 1 = arg3, 2 =
```

- ▶ The previous `$1` becomes inaccessible

# shift Example

How to write a general version of the swap command for two or more files?

```
swap f1 f2 f3 ... fn_1 fn
```

```
f1    <---- f2  
f2    <---- f3  
f3    <---- f4  
...  
fn_1  <---- fn  
fn    <---- f1
```

# Interacting with the user

- ▶ to get input from the user, we can use the `read` builtin
- ▶ `read` returns an exit status of 0 if it successfully reads input, or non-zero if it reaches EOF
- ▶ `read` with one variable argument reads a line from `stdin` into the variable
- ▶ Example:

```
#!/bin/sh -u
```

```
read aline #script will stop, wait for user
```

```
echo "you entered: $aline"
```

# Interacting with the user (cont'd)

- ▶ Use the `-p` option to read to supply the user with a prompt
- ▶ Example

```
#!/bin/sh -u
```

```
read -p "enter your string:" aline
```

```
echo "You entered: $aline"
```

# Interacting with the user (cont'd)

- ▶ `read var1` puts the line the user types into the **variable** `var1`
- ▶ `read var1 var2 var3` puts the first word of what the user types in to `var1`, the second word into `var2`, and the remaining words into `var3`

```
#!/bin/sh -u
read var1 var2 var3
echo "First word: $var1"
echo "Second word: $var2"
echo "Remaining words: $var3"
```

# Backquotes: Command Substitution

- ▶ A command or pipeline surrounded by backquotes causes the shell to:
  - Run the command/pipeline
  - Substitute the output of the command/pipeline for everything inside the quotes
- ▶ You can use backquotes anywhere:

```
$ whoami
wen99999
$ cat test7
#!/bin/sh
user=`whoami`
numusers=`who | wc -l`
echo "Hi $user! There are $numusers users logged on."
$ ./test7
Hi wen99999! There are          6 users logged on.
```



# Decision Structures

- In Linux shell scripting, the if statement is used as a form of decision-making
- The syntax of the if statement follows:

***if condition***

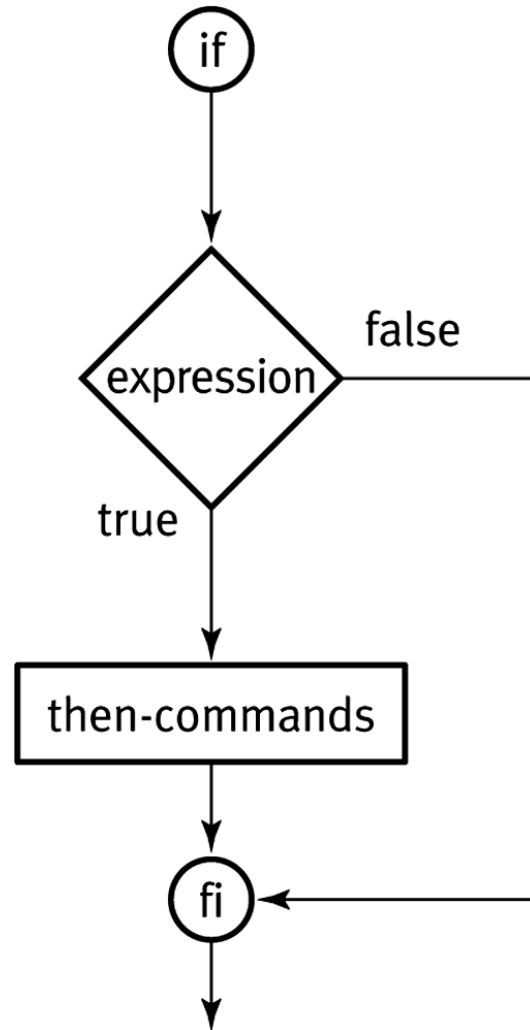
***then***

***statements***

***fi***

- **If** 0 (condition is true), then statements following the “**then**” execute

# Semantics of the if statement



# Decision Structures

- Alternate method of if statement uses the else statement
- The syntax:

**if condition**

**then**

**statements**

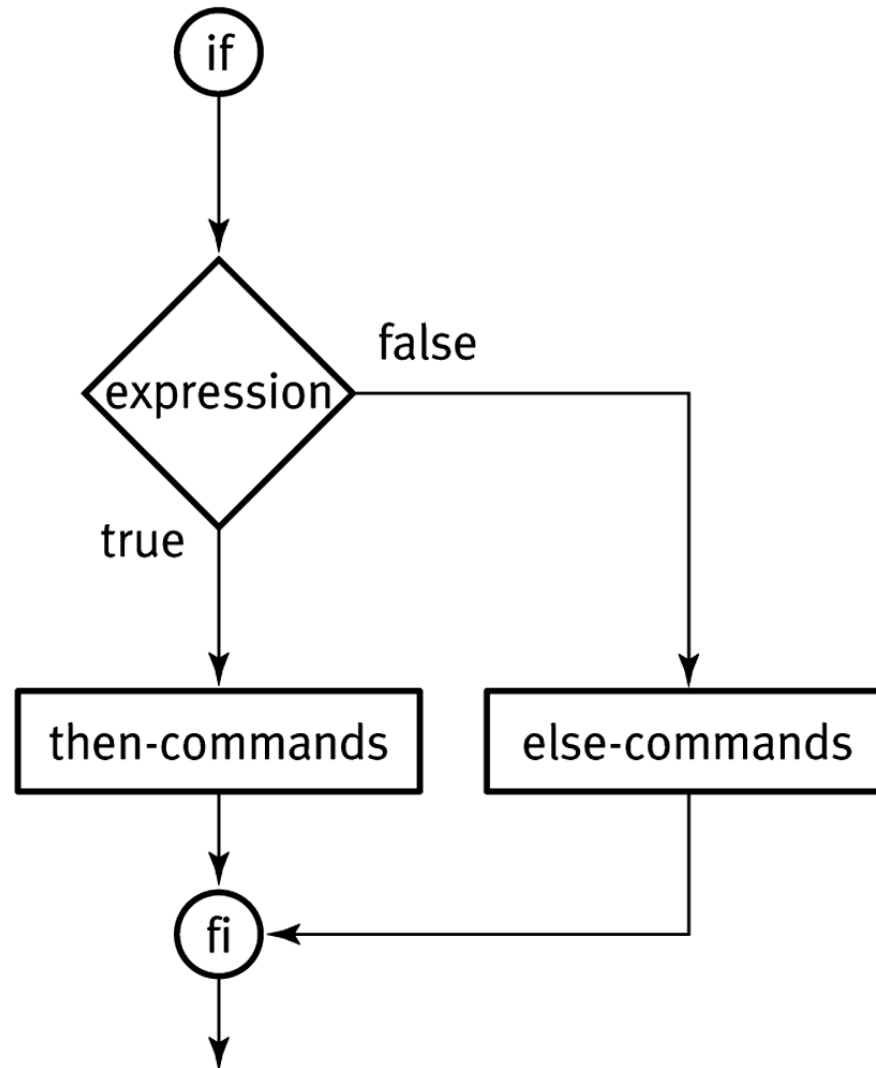
**else**

**statements**

**fi**

- **If** 0 (condition is true), then statements following the “**then**” execute
- **If** not 0 (condition is not true), then statements following the “**else**” execute

# Semantics of the if and else statement

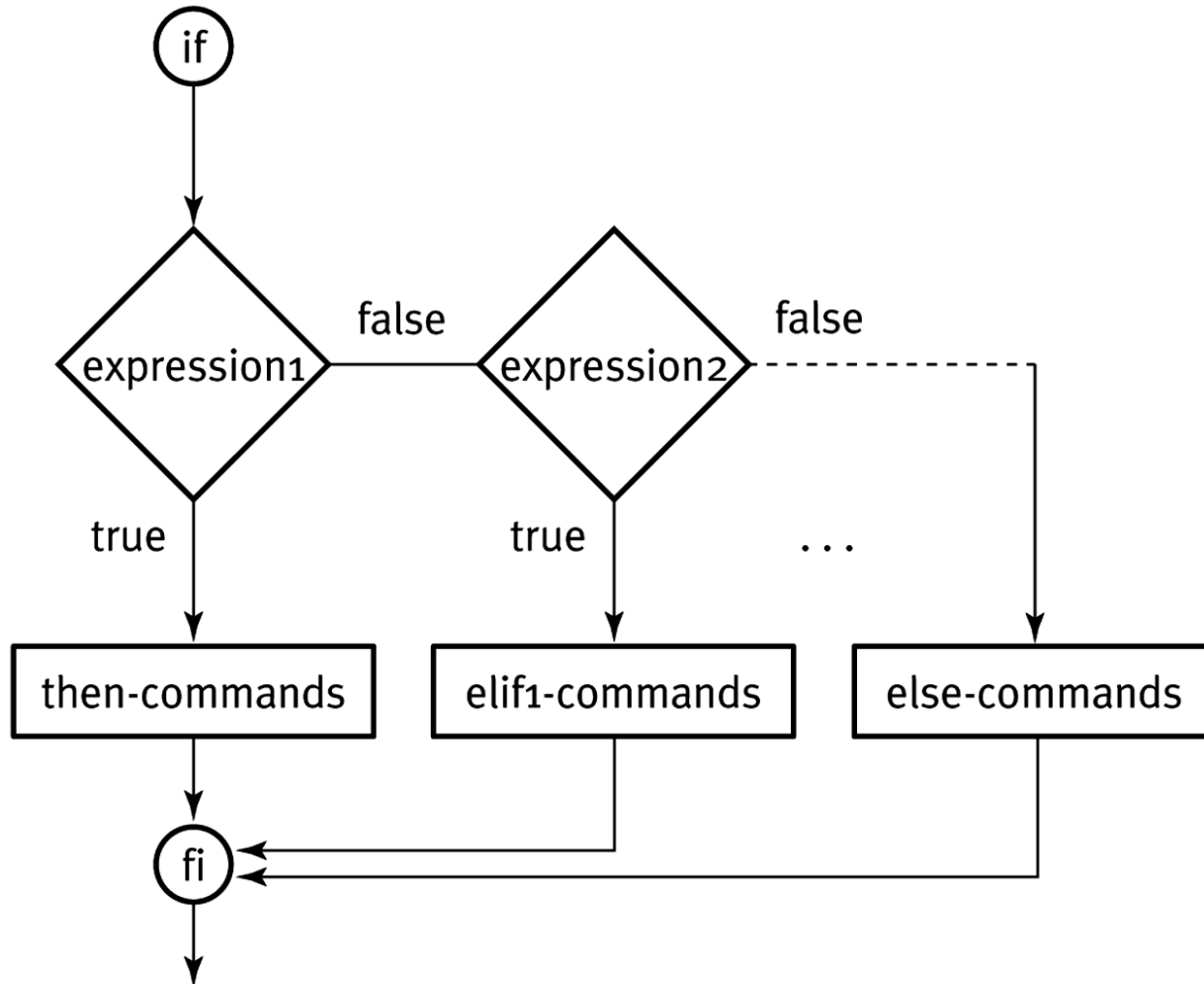


# if ... then ... elif

- ▶ The elif statement combines else and if to construct a nested set of if...then...else structure.

```
if condition1
then
    statements
elif condition2
then
    statements
...
else
    statements
fi
```

# Semantics of the if...then...elif statement



# Boolean Expressions

## ▶ Numeric relational:

`-eq`, `-ne`, `-gt`, `-ge`, `-lt`, `-le`

## ▶ File operators:

`-f file` True if *file* exists and is a regular file

`-d file` True if *file* exists and is a directory

`-s file` True if *file* exists and has a size > 0

## ▶ String operators:

`-z string` True if the length of *string* is zero

`-n string` True if the length of *string* is nonzero

`s1 = s2` True if *s1* and *s2* are the same

`s1 != s2` True if *s1* and *s2* are different

`s1` True if *s1* is not the null string

# Integer tests (man test)

- ▶ **INTEGER1 -eq INTEGER2**  
INTEGER1 is equal to INTEGER2
- ▶ **INTEGER1 -ge INTEGER2**  
INTEGER1 is greater than or equal to INTEGER2
- ▶ **INTEGER1 -gt INTEGER2**  
INTEGER1 is greater than INTEGER2
- ▶ **INTEGER1 -le INTEGER2**  
INTEGER1 is less than or equal to INTEGER2
- ▶ **INTEGER1 -lt INTEGER2**  
INTEGER1 is less than INTEGER2
- ▶ **INTEGER1 -ne INTEGER2**  
INTEGER1 is not equal to INTEGER2



# String tests (man test)

- ▶ `-n STRING`  
the length of `STRING` is nonzero
- ▶ `STRING` equivalent to `-n STRING`
- ▶ `-z STRING`  
the length of `STRING` is zero
- ▶ `STRING1 = STRING2`  
the strings are equal
- ▶ `STRING1 != STRING2`  
the strings are not equal

# file tests (man test)

- ▶ These are just a few of them See `man test` for more:
- ▶ `-d FILE`  
FILE exists and is a directory
- ▶ `-e FILE`  
FILE exists
- ▶ `-f FILE`  
FILE exists and is a regular file
- ▶ `-r FILE`  
FILE exists and read permission is granted
- ▶ `-w FILE`  
FILE exists and write permission is granted
- ▶ `-x FILE`  
FILE exists and execute (or search) permission is granted

# Test program

- ▶ A common command to use in the test list of an `if` statement is the `test` command
- ▶ `man test`
- ▶ **Examples:**
- ▶ `test -e /etc/passwd`
- ▶ `test "this" = "this"`
- ▶ `test 0 -eq 0`
- ▶ `test 0 -ne 1`
- ▶ `test 0 -le 1`

# If statement with test

```
if test "$1" = "hello"; then
    echo "First arg is hello"
fi
```

```
if test "$2" = "hello"; then
    echo "Second arg is hello"
else
    echo "Second arg is not hello"
fi
```

# The program named [

```
[wen001:centOS65 ~]$ ls -li /usr/bin/test /usr/bin/[
786463 -r-xr-xr-x 1 root root 34716 22 Nov 2013 /usr/bin/[
786517 -r-xr-xr-x 1 root root 31124 22 Nov 2013 /usr/bin/test
```

- ▶ notice that on OSX, [ is another name for the test program:

```
if [ -e /etc/passwd ]; then
    echo "/etc/passwd exists"
fi
```

is the same as

```
if test -e /etc/passwd; then
    echo "/etc/passwd exists"
fi
```

# Practicing with [

```
$ [ 0 -eq 0 ]
```

```
$ echo $?
```

```
0
```

```
$ [ "this" = "that" ]
```

```
$ echo $?
```

```
1
```

```
$ [ "this" = "this" ]
```

```
echo $?
```

```
0
```

```
$ ["this" = "this"]
```

```
#
```

```
forgot the space after [
```

```
-bash: [this: command not found
```

```
$ [ "this" = "this"]
```

```
#
```

```
forgot the space before ]
```

```
-bash: [: missing ']'
```

# Combining tests

- ▶ ( EXPRESSION )  
EXPRESSION is true
- ▶ ! EXPRESSION  
EXPRESSION is false
- ▶ EXPRESSION1 **-a** EXPRESSION2  
both EXPRESSION1 and EXPRESSION2 are true
- ▶ EXPRESSION1 **-o** EXPRESSION2  
either EXPRESSION1 or EXPRESSION2 is true

# And, Or, Not

- ▶ You can combine and negate expressions with:

|    |     |
|----|-----|
| -a | And |
| -o | Or  |
| !  | Not |

```
$ cat test10
#!/bin/sh
if [ `who | grep gates | wc -l` -ge 1 -a `whoami` != "gates" ]
then
    echo "Bill is loading down the machine!"
else
    echo "All is well!"
fi
$ test10
Bill is loading down the machine!
```



# test examples

- ▶ `test` is a program we run just to find out its exit status
- ▶ The arguments to the `test` command specify what we're testing
- ▶ The spaces around the arguments are important because `test` will not separate arguments for you:
  - `"a" = "a"` is the same as `a =a` which is two args and `test` wants three with the second one =
- ▶ When trying out `test` examples, we can run `test` and find out the results by looking at  `$?`  immediately after the `test` command finishes

# test examples (cont'd)

- ▶ Alternatively, we can try any example by putting it in an `if`-statement:

```
if [ 0 -eq 1 ]; then
    echo that test is true
else
    echo that test is false
fi
```

# test examples (strings)

- ▶ Is the value of `myvar` an empty (zero-length) string?

```
[ -z "$myvar" ]
```

- ▶ Is the value of `myvar` a non-empty string?

```
[ -n "$myvar" ]
```

**or**

```
[ "$myvar" ]
```

# test examples (strings cont'd)

- ▶ Is the value of `myvar` equal to the string "yes"?

```
[ "$myvar" = "yes" ]
```

**or**

```
[ "$myvar" = yes ]
```

**or**

```
[ "yes" = "$myvar" ]
```

**or**

```
[ yes = "$myvar" ]
```

# test examples (strings cont'd)

- ▶ Is the value of `myvar` NOT equal to the string "yes"?

```
[ "$myvar" != "yes" ]
```

or

```
[ ! "$myvar" = yes ]
```

or

```
[ "yes" != "$myvar" ]
```

or

```
[ ! yes = "$myvar" ]
```

# test examples (integers)

- ▶ Is the value of `myvar` a number equal to 4?

```
[ "$myvar" -eq "4" ]
```

or

```
[ "$myvar" -eq 4 ]
```

- ▶ Notice that double quotes around a number just means the shell will not honor special meaning, if any, of the characters inside
- ▶ Digits like 4 have no special meaning in the first place, so double quotes do nothing

# test examples

The double quotes are necessary to prevent a syntax error or logic error:

```
$ a=
```

```
$ b=
```

```
$ test $a -ne $b && echo hi
```

```
hi
```

```
$ test "$a" -ne "$b" && echo hi
```

```
sh: 10: test: Illegal number:
```

**Note: always double-quote variable expansions.**

# test examples (integers)

- ▶ Is the value of `myvar` a number NOT equal to 4?

```
[ "$myvar" -ne 4 ]
```

**or**

```
[ ! 4 -eq "$myvar" ]
```

**or**

```
[ ! "$myvar" -eq 4 ]
```

**or**

```
[ "$myvar" -ne 4 ]
```



# test examples (integers)

- ▶ Is `00` a number equal to `0`? yes

`[ 00 -eq 0 ]`

- ▶ Is `004` a number equal to `4`? yes

`[ 004 -eq 4 ]`

- ▶ Notice double quotes don't change anything

- ▶ Is `00` equal to `0` as strings? no

`[ 00 = 0 ]`

- ▶ Is `0004` equal to `4` as strings? no

`[ 0004 = 4 ]`

# test examples

- ▶ Is abc a number equal to 0? error  
[ abc -eq 0 ] ERROR abc is not a number
- ▶ The following is the same as [ 1 ] with  
stdin redirected from file named 2

```
[ 1 < 2 ]
```

- ▶ Remember we can put redirection anywhere  
in the command we want:

```
ls > myfile  
is the same as  
> myfile ls
```

# test examples (files)

- ▶ Does `/etc/passwd` exist?  
`[ -e /etc/passwd ]`
- ▶ Does `/etc` exist?  
`[ -e /etc ]`
- ▶ Does the file `myvar` exist?  
`[ -e "$myvar" ]`

# test examples (files)

- ▶ Is `/etc/passwd` readable?

```
[ -r /etc/passwd ]
```

- ▶ Is `/etc` readable?

```
[ -r /etc ]
```

- ▶ Is the value of `myvar` readable as a file or directory?

```
[ -r "$myvar" ]
```

- ▶ Not readable?

```
[ ! -r "$myvar" ]
```

# test (combining tests)

- ▶ If we need to check whether two files both exist, we check for each individually, and combine the tests with `-a`, meaning AND

```
[ -e /etc/foo -a -e /etc/bar ]
```

- ▶ Given a number in `myvar` we can check whether it's greater than or equal to 4 AND less than or equal to 10

```
[ "$myvar" -ge 4 -a "$myvar" -le 10 ]
```

# test (combining tests)

- ▶ If we need to check whether at least one of two files exists, we check for each individually, and combine the tests with `-o`, meaning OR

```
[ -e /etc/foo -o -e /etc/bar ]
```
- ▶ Given a number in `myvar` we can check whether it's greater than or equal to 4 OR less than or equal to 10

```
[ "$myvar" -ge 4 -o "$myvar" -le 10 ]
```

# test (not)

- ▶ We can use ! to test if something is NOT true
- ▶ Test whether /etc/passwd is NOT executable  
`[ ! -e /etc/passwd ]`

# test (parenthesis)

- ▶ Just like arithmetic, we use parenthesis to control the order of operations
- ▶ Remember that ( and ) are special to the shell so they need to be escaped or quoted from the shell
- ▶ Check whether `file1` or `file2` exists, and also check whether `1` is less than `2`:  

```
[ \ ( -e file1 -o -e file2 \ ) -a 1 -lt 2 ]
```
- ▶ Without parentheses we'd be testing whether `file1` exists, or whether `file2` exists and `1` is less than `2`



# test (order of operations)

- ▶ Like regular expressions, to get comfortable with the order of operations, we can borrow our comfort with arithmetic expressions

| test operation | arithmetic analog | comment  |
|----------------|-------------------|--|
| ( )            | ( )               | \( and \) or '(' and ')' to protect from shell                         |
| !              | -                 | That's the arithmetic unary "opposite of" operator, as in -4 or -(2+2) |
| -a             | multiplication    |  |
| -o             | addition          |  |

# Example 1: capitalize.sh

```
#!/bin/sh -u
PATH=/bin:/usr/bin ; export PATH
umask 022
echo "You passed $# arguments, and those are:$*:"
if [ $# -eq 0 ]; then
    echo "You didn't give me much to work with"
else
    echo -n "Here are the arguments capitalized:"
    echo "$*" | tr '[:lower:]' '[:upper:]'
fi
```

# stderr versus stdout

- ▶ Often the purpose of a script is to produce useful output, like filenames, or maybe a list of student numbers
  - this output should go to stdout
  - it may be redirected to a file for storage
  - we don't want prompts and error messages in there
- ▶ There may also be other output, like warning messages, error messages, or prompts for the user, for example
  - this output should go to stderr
  - we don't want this type of output to be inseparable from the real goods the script produces

# Error Messages

- ▶ Here is an example of a good error message

```
echo 1>&2 "$0: Expecting 1 argument; found $# ($*)"
```

- ▶ Why is it good?

- It redirects the message to stderr: `1>&2`
- It gives the user all the information they may need to see what is wrong
  - `$0` is the name used to invoke the script (remember, files can have more than one name so it shouldn't be hard-coded into the script)
  - `$#` is the number of arguments the user passed
  - `$*` shows the actual arguments, put in parenthesis so the user can see spaces, etc.

# Example 2: match.sh

```
#!/bin/sh -u
PATH=/bin:/usr/bin ; export PATH
umask 022
if [ $# -ne 1 ]; then
    echo 1>&2 "$0: Expecting 1 argument; found $# ($*)"
else
    read -p "Enter your string:" userString
    if [ "$userString" = "$1" ]; then
        echo "The string you entered is the same as the argument"
    else
        echo "The string you entered is not the same as the argument"
    fi
fi
```