

## Using the C-Shell

You can redirect the input output of a program

```
ps aux | grep biod
```

the output of the `ps` command  
is the input to the `grep` command.

```
ps aux > save.ps
```

the output of the `ps` command  
goes to the file `save.ps`

```
mail joe </etc/printcap
```

the input of the `mail` command  
is from the file `/etc/printcap`

```
ps aux >> save.ps
```

Append to the file

```
ps aux | tee save.ps | less
```

`tee` duplicates the input stream

One copy goes into a file (for permanent record)  
the other goes to the pager (for convenient viewing)

Standard error—error messages and some other information goes to `stderr` instead of `stdout`.  
`stderr` is not redirected by the above.  
`stderr` can be redirected

```
studentprog |& less
```

everything, including `stderr` is redirected

```
studentprog >& save.me
```

## Job Control

Most commands can be successfully run in the background:

```
ps aux >& Look &
```

You get to enter more commands while the `ps` is running.

`jobs`—what is running in the background.

`^Z`—stop (suspend) the current job

`bg`—background the suspended job.

`bg %3`—background job 3 on the jobs list

`fg`—foreground the job

`fg %2`—foreground job 2 on the jobs list

# Shell Programming Overview

Principle: Commands can be placed into a file and run.

Good when you have something you do repeatedly.

Each of the different shells has a slightly different syntax.

Must specify the shell to use for the program.

Defaults to the Bourne Shell (`sh`).

(the first shell for Unix.)

Notes:

The default shell for an account (for typing) is specified in the password file;

if the shell field is left blank your login shell is the Bourne shell.

The file should be marked executable.

The file can be run by naming the file  
(if marked executable)

or by starting a shell and using the file as input.

Anything you can put in a shell file can be typed at the command line.

We will cover C Shell programming.

## Simple Example

Create a file with a shell program in it (use `vi`)

File Name: `runme`

File Contents:

```
#!/bin/csh
# save the output of the ps to a file
ps aux >> save.ps
```

Mark executable: `chmod a+x runme`

Three ways to run:

```
runme      (uses search path)
./runme    (in current directory)
csh < runme
```

The last way does not require the file to be executable.

Note the syntax a comment.

The shell is specified using a special form of the comment syntax.

# Shell Variables

The `set` command declares a variable.

```
set count=5
set message=Hello
set msg2="Hi There"
```

Variables are stored as strings.

Strings with spaces in them must be quoted.

Spaces around the `=` are wrong.

The variable may be set from the keyboard:

```
set msg3=$<
```

Reads from keyboard up to the first space.

Variables are used with the `$`:

```
echo $count
echo ${message}show
```

Braces may be used,  
needed if a non-space follows the variable name

Variables can be set from other variables:

```
set icount=$((count+1))
icount is now the string 5+1
```

## Using Command Line

Command line parameters can be accessed

Example: `parm hi there`

Contents of file `parm`:

```
#!/bin/csh
echo $0
echo $1
echo $argv
echo $#
```

`$0` the command name: `parm`

`$1` the first parameter name: `hi`

`$#` the number of parameters name: `2`

`$argv` all the parameters: `hi there`

### Other notations

`$argv[1]` same as `$1`

`#argv` same as `$#`

## Shell Numeric Operations

Since variables are strings special notations are necessary.

```
@ icount = $count + 1
```

count was the string 5,  
icount is set using a numeric operation  
icount gets the value 6.

Allowed operators: + - \* / % ++ -- += -= \*= /=

Numeric comparison operators: < <= > >=

String comparison operators: == !=

Note: 03 is not equal to 3

The comparisons are used with branches and loops

## Booleans

Boolean operators: ! && ||

## Branches

“if” and “switch” type branches are available

```
if ($icount < $count) then
    echo max is $count
else
    echo max is $icount
endif
```

The “else” part may be omitted

```
switch ($count)
case 0:
    echo not there
    breaksw
case 5:
    echo have a five
    breaksw
default:
    echo defaulting
    breaksw
endsw
```

Like C, only no semi-colon and different spellings.  
and the switch uses string compares.



# Loops

## Boolean test loop

```
set sum = 0
echo -n "Enter a number:"
set num = $<
while ($num != "")
    sum += $num
    echo -n "Enter a number:"
    set num = $<
end
echo sum is $sum
```

Note the use of the string compare here.

Could do: ( $\$num > 0$ ) for an integer compare

## for type loop

```
foreach i ( 1 2 hi 4 )
    echo $i Hello
end
```

Notice it uses strings.

## Exit Status

Unix (C) program use an exit status, for example

```
exit(3); or return 3;
```

This status can be used by scripts.

C Shell has a special variable called `status` that contains the exit/return value of the last program that ran.

Suppose `returnit` is an executable (compiled C program). It's return value can be used in a script:

```
#!/bin/csh
returnit
if ($status == 0) then
    echo returned 0
else
    echo returned something else
endif
```

Most Unix programs are careful about what they return. For example the search program (`grep`) will return 0 if it finds a match and non-zero otherwise. This allows you to branch on whether or not you find something in a file.

Note: `grep` generates string output (which will be sent to the screen by default). So you often see such a program called in a script as:

```
grep "sam" /tmp/homework >& /dev/null
```

This discards the string output, but status is still valid.

## The Unix Program `test`

The `test` program is used in many scripts. It is designed to return 0 if something is true; non-zero otherwise.

For example:

```
test -f findme  
returns 0 if findme is a regular file
```

```
test -d finddir  
returns 0 if finddir is a directory
```

The manual entry for `test` shows all the options (and there are many).

In Unix the program “[” is an alias (actually a hardlink) for `test`.

## The grave

A command is run if appears as the left most thing on a line.

To run a command elsewhere the grave is used

Examples:

```
set found='grep joe myfile'
found will contain the "screen" output of grep.
Note: returns become spaces so this is a long string.
foreach i ( 'ls' )
    echo $i
end
```

Uses the output of `ls` (the file names) as the loop variables. It uses `echo` to prints the directory

Summary: if it is the left item on the line, it runs it, otherwise use the graves to run it.

## Exit

The `exit` command leaves the shell. Usually found in a branch statement.

## Sample Shell Program

Add a user. Basic commands: Add a password entry.  
Create home directory. Change ownership  
Needed information, user, uid, group, home location,  
User Name

Sample usage:

```
add_user george 1001 30 /home/george "Big George"
```

The program

```
#!/bin/csh
grep $1 /etc/passwd >/dev/null
if ($status == 0) then
    echo account name exists
    exit
endif
test -d $4
if ( $status == 0 ) then
    echo directory exists
    exit
endif
echo $1":"x":"$2":"$3":"$5":"$4":"/bin/csh \
    >> /etc/passwd
cp -pr /usr/skel $4
chown -R $2.$3 $4
```

## Sample Shell Program

Show how many lines are in each of the files in the current directory

```
#!/bin/csh
foreach name ( `ls` )
    test -f $name
    if ( $status == 0 ) then
        wc -l $name
    endif
end
```

Note: `wc` prints the number of lines followed by the file name

## Sample Shell Program

Kill those processes with a '?' on the TT column and 'gcc' on the command column when the command `ps aux` is executed.

```
set pid='ps aux | grep 'gcc' | grep '?' | \
    grep -v 'grep' | cut -c10-14'
kill -9 $pid
```

Set a variable `pid` to contain a list of process numbers  
use that variable list to kill processes

`ps` for all processes, select those with `gcc` and `?` and  
without the word `grep` (don't kill this process).  
It cuts out the pid columns of lines that match the above  
conditions.