SFWR ENG 3F03 Summary

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Please join GitHub and contribute to this document. There is a guide on how to do this on my GitHub.

# UNIX Commands

UNIX commands are a set of commands saved on UNIX systems that let you perform many tasks that you may want to execute.

There are a number of ways you can run UNIX commands:

* **Terminal**: a program that is shell that runs commands as they are manually entered
* **Bash files** are scripts that automate the execution of a number of UNIX commands
  + Represented by .sh

## Regular Sets

Regular sets are one of the most important thing to know in terms of knowing how to use UNIX commands, especially learning how to use the **Kleene star** [\*].

Remember from SE 2FA3 ([for the tron kids who never took that course](https://docs.google.com/document/d/12b0YsgYtB3cnhiu39eKqpl6b2guSE04wUk4Gg8G9nt4/edit?pli=1))

## …commands continued

When you first open your terminal, it says your username followed by “ ~”. This is because the tilde represents your username. It’s redundant to say the same name multiple times.

In this document, I will represent a field by %field%, where the word in between the two percent signs will represent the description of what should go in the field

%command% -%option(s)% %target%

you can stack options, too

e.g. list files in directory: ls

options:

* r: reverse order
* l: display modified date and permissions
* t: sort by modified date
* a: hidden files
* more on the man page

all options:

ls –ltr Documents/Dropbox

Notice how the target is Documents/Dropbox, although the full directory name would be /user/Documents/Dropbox

This is because the default present working directory (pwd) is /user/

From a given current working directory, it is assumed (unless specified) that you are referring to a directory in the pwd.

The default lowest drive name is /

%command% man: gives the man page, which explains what the command does and hopefully all the options and what they do.

$%variable%: retrieves the value of a variable, whereas normally without the $ it would be interpreted as a file/directory

There are some variables made by default, known as environment variables:

* pwd: variable that holds your present working directory
  + it is also a command that is the equivalent of echo $pwd
  + for some reason, echo $pwd doesn’t work properly in terminal
* HOME: variable that holds the location of your home folder, i.e. where are all your personal user files saved

View all your environment variables by the command printenv.

To store a value in a variable, simply do: %variable name% = %value%

Sometimes you may have folders or files with spaces in them. Unfortunately, each word will usually be treated as a different file. To avoid this, cluster everything in quotations, e.g. “My Documents/ENG III/SFWR ENG 3F03/a1.sh”

cd %target%: change working directory to the target

echo: prints the value of the variable or word in the terminal

mv: moves file, a.k.a. “cut”

cut %target%: extracts parts of a line of input, usually a file

* -c %char min #%-%char max #% %file%: extracts characters min to max from each line in a file
* if you don’t include a max #, it will extract to the end of the line; if you don’t include a min #, it will extract from the beginning of the line

cp %source% %target%: copies files and directories from source to target; if the target doesn’t exist, it is created

options:

* -r or -R: recursively copies, i.e. includes sub-directories if it’s a folder
* -H: doesn’t actually copy the directory by having 2 versions of the same data, but rather makes a **symbolic link**, which means it just creates another pointer to the same location. Note: this is different from a shortcut because a shortcut is a program that opens the folder from a different location, whereas a symbolic link works as if it is a folder and can even be worked from
  + e.g. if I make a symbolic link of my directory, phone, and call it mobile, I can cd into phone OR mobile

find: finds a file

options:

* -maxdepth %n%: only look inside n−1 levels of directories (i.e. n, including pwd)
* -mtime %days%: find a file modified within a certain day range. Here are the definitions of the day ranges (1 day = 24 hours, ignore Gregorian days):
  + 0: past 1 day (now−1 < date < now)
  + -%n%: modified less than n days ago (now−n < date ≤ now)
  + +%n%: modified more than n days ago (date < now−n)
  + %n%: modified on the day n days ago (now−n−1 < date < now−n)
  + You can also stack conditions, like if you want to find a date that is between 3−5 days ago, you could say: -mtime +5 -mtime -3
* -mmin %minutes%: same as mtime, but instead of day range, it is minute range
* -name %name%: finds a file of a given name
* -type %type%: find a file of a given type
  + d: directory
  + f: file
  + l: symlink
  + s: socket

wc: prints the number of words, new lines, and bytes in a file

sed:

If you push any data, you MUST pop it, since terminal does not have the garbage collection necessary to avoid that.

Remember [SFWR ENG 3GA3](https://docs.google.com/file/d/0BxW61uJyyN8TRGEtRWNQZjB1TGs/edit)? When calling a label (i.e. function), the address of the label will be pushed onto the stack and saved in RA (Return Address). “Return” will pop the return address from the stack.

nm: gives you the functions inside an object file

Undefined functions are functions called, but not located within the file, such as standard functions, e.g. printf

scanf: inputs string with the formatting tags of printf

lea: load effective address

which %command%: shows the location of where the command is stored

printf: prints and formats using regular sets as well as its own set of commands; it doesn’t know the number of arguments

ps: gives you a list of your running tasks as well as the PID for each (Process IDentification number)

kill -%signal #% %PID%: terminates a process

chmod: this lets you change permissions for files. There are 3 types of permissions: read, write, and execute. There are also 3 groups of users you can change the permissions to: owner, group, and other. To change the permissions for a file you need to enter the appropriate code. Use [this](http://ss64.com/bash/chmod.html) to determine the code.

If you remove execute permissions to yourself of a directory, you can create files in the directory, list contents (ls), and list permissions of the contents (ls -l). However, you cannot change into the directory (cd).

You can save the result of a command in a file:

%command% > %target file name, inc. extension%

This is especially useful when concatenating two files:

cat file1 file2 > file3

Two accents (>>) instead of one (>) will open the file after the command is executed.

## Conditional Blocks

conditional blocks are ended with fi:

if %condition 1%

%command set 1%

else %condition 2%

%command set 2%

fi

Most conditions use the test command:

if test %condition%

OR the equivalent is using square brackets:

if [%condition%]

Some comparisons include:

* OR: %cond1% -o %cond2%
* AND: %cond1% -a %cond2%
* file exists and is readable: -r %file%
* file exists and is writable: -w %file%
* checks if it is a directory (as opposed to a file): -d %file%
* checks if it is a file (as opposed to a directory): -f %file%
* file size > 0: -s %file%

case $%case%

%value 1 of case% ) %command 1% ;;

%value 2 of case% ) %command 2% ;;

esac

## Extra Bash Stuff

Start every bash script with the following line: #!/bin/bash

Bash debug mode should begin with: #!/bin/sh -x

One of the useful parts of bash files is that you can execute functions.

If users add arguments when executing the script in command line, some default variables include:

* $0: name of the script
* $1: argument 1
* $2: arg 2
* etc.
* $FILES: a set containing all arguments

You can make files that identify things that run before each shell:

* .bashrc: while user is logging in
* .bashrc\_profile: while user is opening a shell

# Makefiles

Makefile is a utility that compiles a set of source code (usually a project), like a shell-script extension of bash, since it uses UNIX commands. This is especially useful for large projects. Use Makefiles to automate removing libraries from directory before using SVN. It is useful for any type of source that can be compiled with bash, but the most common application is compiling C/C++ source code.

If you have multiple files in a project that refer to one another, such as objects, you usually compile them into their individual object files. However, they don’t actually refer to anything other than symbols, until you use an overall compiler to join them into one main executable. Makefiles can compile and will also join the files together.

Whatever format you use to save the source for the Makefile, you’ll need to compile that, using the command:

make -f MyMakefile

Similar to bash, signify different elements in a list using spaces

Declare:

* LIBS: folders
* INCLUDE\_PATH:

Simply running the make command in the shell will run the first target in the file.

Makefiles have executable sections, similar to functions, known as **targets**. Each target is saved as an executable, so when you run a target, it’ll only run it if you don’t have a file that already has that name. When you execute a target, you run off a directory. To execute a target from the shell, run:

make target

However, if you want a function that does not save as executable, such as “all”, at the very top above the variables, put

.PHONY all

If you have multiple executables you want to compile simultaneously, place a target called “all” at the top of your file that refers to each of your targets (one for each project)

Access Makefile variables with $(var\_name)

Access bash variables with $$var\_name

Compile using: gcc -c \*.c –I../

This means: use the c-compiler from gcc on all c files (although you could just specify which file(s)) that are **I**ncluded in the given directory

The compiled files have the extension .o

You’ll need to move all the object files to one central location before you make your executable from them.

You should also include a section to remove your previous files, called “clean”

.inc represents a library

driver.c calls assembly files

# Processor Information

There are two main processors we’re going to look at:

* 8086
* 80386+

## Registers

8086: Real Mode

Memory ≤ 220 bytes = 1MB

16-bit registers:

* General Purpose:
  + Other Registers: **A**X, **B**X, **C**X, **D**X
    - **A**cculumulator, **B**ase, **C**ounter, **D**ata
    - all can be decomposed into an upper and lower part, e.g. AX = [A**H**|A**L**] (**H**igher and **L**ower part)
  + *I*ndex registers: **S***I*, D*I*
    - **S**ource, **D**estination
  + *P*ointers to data in the machine language stack: **B***P*, **S***P*
    - **B**ase, top of **S**tack
* *S*egment registers:
  + **C***S*, **D***S*, **S***S*, **E***S*
  + **C**ode, **D**ata, **S**tack, **E**xtra
* IP: Instruction Pointer, address of next instruction to be executed
* FLAGS: a register with bits that store results of operations and processor state

Each register’s address is saved ?

Selector: is an index into a descriptor table ?

* segment register

Offset: ?

Non-unique address?

80386+:

* 32-bit registers: (Extended)
  + EAX, EBX, ECX, EDX
  + ESI, EDI
  + EBP, ESP, EIP
* 16-bit registers:
  + FS, GS

# Assembly Files

Learning to program in assembly helps gain a deeper understanding of how computers work. It also helps better understand compilers and high level languages, such as C.

We’ll need to use a C driver to call assembly functions.

# C

## Variables

static: only in file

local: in block where declared, don’t use for recursion, but may take up space otherwise

global: everywhere in file or any other file (if not static)

volatile: prevents compiler from optimizing

### Dynamic

int \*a = malloc(n\*sizeof(int))

stack grows

free(a) ← garbage collection, more necessary for global variables

# Other stuff

Why do you need interrupts when gaming if you know that the person will be gaming? Why don’t you just put all the “interrupts” on a different core?