SI 506 Programming

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Unix shell commands primer

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Below is a select list of Unix shell commands that you can use from the command line to navigate your local file system as well as create, delete, copy, and move directories and files. Additional commands are included that list the location of the current working directory or the path to an executable, view the contents of a text file, and clear the terminal screen of content.

1.0 Location uncertain

If your terminal prompt provides no hint and you are unsure in which directory you currently reside, use the built-in **pwd** command to print the current working directory.

1.1 macOS

pwd

/Users/arwhyte

1.2 Windows

pwd

/c/Users/arwhyte

2.0 List files in the current working directory

If you require basic info about subdirectories and files that reside in the current directory, use the **ls** command along with command options to print out the details.

! the output below represents a subset of subdirectories and files found in a macOS home directory; certain items have been excluded for display purposes only.

2.1 macOS

ls

Applications Development Music

Downloads Documents Pictures

Dropbox Library Postman

Desktop Movies Public

2.2 Windows

'3D Objects'/
AppData/
'Application Data'@

```
Contacts/
Cookies@
Desktop/
Documents/
Downloads/
Favorites/
Links/
'Local Settings'@
MicrosoftEdgeBackups/
Music/
'My Documents'@
OneDrive/
Pictures/
PrintHood@
Recent@
Searches/
SendTo@
'Start Menu'@
Templates@
Videos/
```

2.3 Is command options (select list)

Optio	n	Description	
-a,	all	List all files including hidden . files.	
-d,	director	y List only directory information (not files).	
-1,		Long format listing (permissions, owner, size, modification	
	format=long time, etc.).		
-R,	recursiv	e Recursively list subdirectories as well as current directory	

! the output below represents a subset of subdirectories and files found in a macOS home directory; certain items have been excluded for display purposes

only.

ls -al

total 2848520								
drwx+	76	arwhyte	staff	2432	Sep	3	07:56	•
drwxr-xr-x	11	root	admin	352	Dec	5	2019	• •
-rw-rr@	1	arwhyte	staff	10244	Sep	3	07:28	.DS_Store
drwx	2	arwhyte	staff	64	Sep	3	07:29	.Trash
- M	1	arwhyte	staff	33742	Mar	16	14:58	.bash_history
-rw-rr@	1	arwhyte	staff	1870	Apr	19	23:15	.bash_profile
drwx	4	arwhyte	staff	128	Jan	14	2019	.config
drwx	3	arwhyte	staff	96	Feb	13	2019	.cups
drwx	15	arwhyte	staff	480	0ct	16	2019	.dropbox
-rw-rr	1	arwhyte	staff	767	Aug	20	15:01	.gitconfig
drwxr-xr-x	3	arwhyte	staff	96	0ct	19	2019	.idlerc
drwxr-xr-x	3	arwhyte	staff	96	Mar	27	13:03	.local
drwxr-xr-x	19	arwhyte	staff	608	Aug	31	20:59	.oh-my-zsh
drwxr-xr-x	304	arwhyte	staff	9728	Sep	1	13:54	.pylint.d
- I.M	1	arwhyte	staff	8730	Sep	1	17:02	.python_history
drwx	8	arwhyte	staff	256	Jan	11	2019	.ssh
drwxr-xr-x	4	arwhyte	staff	128	Dec	3	2019	.vscode
drwxr-xr-x	2	arwhyte	staff	64	Aug	6	2019	.zoomus
- I.M	1	arwhyte	staff	660463	Sep	3	07:56	.zsh_history
-rw-rr	1	arwhyte	staff	281	Jul	2	17:04	.zshenv
-rw-rr	1	arwhyte	staff	4188	Aug	14	18:15	.zshrc
drwx@	4	arwhyte	staff	128	Jun	16	14:20	Applications
drwx@	35	arwhyte	staff	1120	Sep	2	14:47	Desktop
drwxr-xr-x	10	arwhyte	staff	320	Aug	23	19:55	Development
drwx@	5	arwhyte	staff	160	Sep	3	07:28	Documents
drwx@	275	arwhyte	staff	8800	Sep	2	18:13	Downloads
drwx@	12	arwhyte	staff	384	Aug	22	08:27	Dropbox
drwx@	83	arwhyte	staff	2656	Jun	11	20:22	Library
drwx+	8	arwhyte	staff	256	Jul	20	21:38	Movies

```
drwx----+7 arwhytestaff224 Dec 20 2019 Musicdrwx----+87 arwhytestaff2784 Aug 5 17:58 Picturesdrwxr-xr-x3 arwhytestaff96 Jul 15 12:36 Postmandrwxr-xr-x+4 arwhytestaff128 Nov 28 2018 Public
```

3.0 Change directory

If you need to change your current location, use the **cd** command to change your to a different working directory in your file system.

! Note that directory names and file names are case sensitive.

3.1 Change to a child directory

You can change to child directory using a *relative* path (i.e., relative to the current working directory).

```
pwd
/Users/arwhyte

cd Documents
pwd
/Users/arwhyte/Documents
```

The current working directory is denoted by a single dot (.).

```
pwd
/Users/arwhyte
```

```
cd ./Documents
pwd
/Users/arwhyte/Documents
```

If you need to traverse n-levels deep you can do so by extending the relative path with additional directory names separated by a slash (/).

```
pwd
/Users/arwhyte

cd Documents/umsi

pwd
/Users/arwhyte/Documents/umsi
```

3.2 Change to a parent directory

Two dots (...) represent the parent directory or the directory one level up.

```
pwd
/Users/arwhyte/Documents

cd ..
pwd
/Users/arwhyte
```

You can concatenate the two dot parent directory notation using a slash as a separator (e.g., . . / . . /) *n-times* in order to traverse the directory tree *n-levels* up.

```
pwd

/Users/arwhyte/Documents

cd ../../
pwd

/Users
```

3.3 Change to an adjacent or sibling directory

You can switch to an adjacent or sibling directory by using the two dot notation (..) together with the directory name separated by a slash (/). In the following example the **Documents** directory contains two child directories: **umsi** and **umpy**.

```
pwd
/Users/arwhyte/Documents/umsi

cd ../umpy
pwd
/Users/arwhyte/Documents/umpy
```

3.4 Change directory using an absolute path

You can also change directories using an absolute path.

```
pwd
/Users/arwhyte

cd /Users/arwhyte/Documents
pwd
/Users/arwhyte/Documents
```

3.5 Change to user's home directory

You can change to your home directory by using the tilde (~) character.

```
pwd
/Users/arwhyte/Documents/umsi

cd ~
pwd
/Users/arwhyte
```

3.6 Directory names with spaces

If you need to change to a directory that includes spaces in its name you *must* either surround the name with a pair of single or double quotation marks or escape the spaces with the backslash (\) character.

I recommend avoiding the use of spaces when naming directories or files in order to avoid having to add quotation marks or escape characters to your

paths. Instead consider using underscores (_) if you want to separate characters in a directory or filename (e.g., si_506 not si_506).

While on the subject of filenames, the Python community's naming convention for filenames or <u>modules</u> as they are called is as follows:

Modules should have short, all-lowercase names. Underscores can be used in the module name if it improves readability.

```
pwd
/Users/arwhyte/Documents/umsi
→ umsi ls
si 506
cd 'si 506'
pwd
/Users/arwhyte/Documents/umsi/si 506
cd ..
cd "si 506"
pwd
/Users/arwhyte/Documents/umsi/si 506
cd ..
cd si\ 506
pwd
/Users/arwhyte/Documents/umsi/si 506
```

4.0 Create a directory

To create a new director use the **mkdir** command passing the name of the new directory as an argument.

```
pwd
/Users/arwhyte/Documents
mkdir umich
ls
umich umpy umsi
```

You can create multiple directories at the same time by passing multiple names each separated by a space.

```
pwd
/Users/arwhyte/Documents
mkdir msu osu
ls
msu osu umich umpy umsi
```

5.0 Delete a directory

5.1 Delete an empty directory

To delete an *empty* directory use the **rmdir** command passing the name of the directory you wish to delete as an argument.

```
pwd
/Users/arwhyte/Documents
rmdir osu
ls
msu umich umpy umsi
```

5.2 Delete a directory with content

To delete a directory that contains content (i.e., subdirectories and/or files) use the rm command together with the -r recursive command option and either the -f force option or i interactive command option.

5.2.1 rm command options (select list)

Option		Description				
-f,	force	Remove write protected files without prompting.				
-i,		Prompt for y (yes) or n (no) before removing a file.				
	interactive	Overrides -f.				
-r,	recursive	Remove all subdirectories and content recursively.				

```
rmdir msu
rmdir: msu: Directory not empty
cd msu
```

```
spartans.txt

cd ..
rm -rf msu
ls

umich umpy umsi
```

6.0 Create a file

You can use the **touch** command to create an empty file by passing the new filename as an argument.

```
pwd

/Users/arwhyte/Documents/umich

touch wolverines.txt
ls

wolverines.txt
```

7.0 View the contents of a text file

To view the contents of a text file use the cat command.

```
cat wolverines.txt
```

Go Blue!

8.0 Delete a file

You can use the rm command to delete a file.

```
rm delete_me.txt
```

9.0 Move a directory or file to another location

You can use the **mv** command to move a directory or file from one location to another. Specify the *source* directory or file (i.e., the directory or file you wish to move) and the *target* location as arguments.

1 if you move a file to a directory that contains a file with the same name you will overwrite the existing file.

```
pwd

/Users/arwhyte/Documents

mv umpy umich/
mv umsi umich/
cd umich
ls

umpy umsi wolverines.txt
```

To move directories or files up one level employ the two dot notation with a trailing slash to construct a relative path. You can also employ an absolute path

(e.g., /Users/arwhyte/Documents/) for the target location.

```
pwd
/Users/arwhyte/Documents/umsi/
ls
        umsi wolverines.txt
umpy
mv umpy ../
mv umsi ../
ls
wolverines.txt
cd ../
ls
umich
         umpy
                 umsi
```

When you move a directory or file you can also change the name by specifying a new name in the *target* path.

```
pwd

/Users/arwhyte/Documents/

cd umich
ls

wolverines.txt
```

```
mv wolverines.txt ../go_blue.txt

cd ../

ls

go_blue.txt umich umpy umsi
```

If you possess the requisite permissions and construct the correct *target* path you can move directories and files to any target location in your file system.

10.0 Copy a directory or file to another location

You can use the **cp** command to copy a directory or file to another location. Specify the *source* directory or file (i.e., the directory or file you wish to copy) and the *target* location as arguments.

You can change the name of the directory or file you copy by specifying the new directory name or filename as part of the *target* path.

10.1 cp command options (select list)

Option		Description				
-f,	force	Remove existing files in target directory.				
-i,	 interactive	Prompt for y (yes) or n (no) before overwriting an existing file.				
-R,	recursive	Copy directories recursively.				

10.2 Copy a directory to another location

When you use the cp command to copy a directory to another location you must also specify the command option -R in order to create a copy of the

directory recursively. Otherwise, the copy operation will fail.

```
pwd

/Users/arwhyte/Documents/

mkdir program_01 program_02
cp -R program_01 umsi/msi
cp -R program_02 umsi/mhi
cd umsi
ls

mhi msi
```

10.3 Copy a file to another location

Copying a file does not require use of the -R command option. Specify the source directory or file (i.e., the directory or file you wish to copy) and the target location as arguments.

```
pwd

/Users/arwhyte/Documents/

cp go_blue.txt umich/victors.txt

cd umich
ls

victors.txt
```

you can copy multiple files to the same target path by passing the names as arguments before specifying the target path.

```
cp go_blue.txt go_green.txt cheers/
```

Alternatively, you can employ a pattern matching wildcard (*).

```
cp *.txt cheers/
```

11.0 Clear the terminal screen

There are times when clearing the terminal screen of output makes sense. Use the **clear** command to do so.

```
clear
```

12.0 which

The **which** command comes in handy when you need to identify the location of an executable that is associated with a given command. For example, to return the executable path for Python 3.x pass the command alias as the argument (Windows users pass **python**).

```
which python3
/usr/local/bin/python3
```

13.0 Start the Python interactive console

You can run the Python interactive console (a.k.a the Python shell) from the terminal. Once the console is started the prompt will change. The new prompt comprises three greater than symbols (>>>).

13.1 macOS

```
python3

Python 3.9.6 (default, Jun 29 2021, 05:25:02)
[Clang 12.0.5 (clang-1205.0.22.9)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

13.2 Windows Git Bash

When using Git Bash you *must* include the -i interactive command option or the Python interactive console. If you fail to specify the -i option Git Bash will hang (terminate the application and restart it).

```
python -i

Python 3.9.6 (default, Jun 29 2021, 05:25:02)
[Clang 12.0.5 (clang-1205.0.22.9)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

You can also start the Python interactive console from Git Bash by first invoking winpty, a Windows software package that provides an interface for running Windows console programs.

```
winpty python

Python 3.9.6 (default, Jun 29 2021, 05:25:02)
[Clang 12.0.5 (clang-1205.0.22.9)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

13.3 Windows Command Prompt

You can also start the Python Interactive console using the the Command Prompt (cmd). The -i command option is not required.

```
python

Python 3.9.6 (default, Jun 29 2021, 05:25:02)
[Clang 12.0.5 (clang-1205.0.22.9)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

13.4 Quitting the console session

To exit the Python interactive console type quit() and then press enter.

```
>>> quit()
```

Sources

A. Robbins, Unix in a Nutshell, 4th edition (O'Reilly Media, Inc., 2005).

