Getting Started with Windows Command Prompt

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What is a Command Prompt?

In the good old days before Microsoft Windows and Apple Mac OS came about, users interacted with computers through a command prompt. This is a textbased window for typing commands and receiving textbased output (see screen shot above). Mouse and menu do not work here but the command line is a powerful interface and is very convenient for running certain programs.

How do I start a Command Prompt?

Different versions of Windows differ, so here are a few possibilities.

Method 1. From the Start Menu, select "Programs" or "Programs and Features". Scroll down to

"Accessories" or "Windows systems". Choose

- "Command Prompt".
- Method 2. Press the Start button, type cmd in the search box, and click on Run or Press Enter.

Windows System Command Prompt Control Panel Default Programs 🚞 File Explorer Help and Support 🖅 Run 🔝 Task Manager This PC Windows Defender 🕋 Windows Easy Transfer Windows PowerShell 4 Back Search programs and files Q Sh<u>u</u>t Down

Windows Accessories

Windows Ease of Access

Method 3. On Windows 8, Press Win-S, type cmd in the search box and select "Command Prompt". A text-based window like the above will pop up. By default this will have white text on black background. Below I will use black on white to save the planet. You can try "color 17", "color 4f" etc. to get your favourite colours. Also you can right-click on the title bar and choose Properties, to change the height and width of the window, colour, font, etc.

Hard drive and directory (cd, md)

Your computer hard drive contains a number of directories and sub-directories arranged

hierarchically. When I start the command prompt, I am in the "C:\Windows\System32" directory. Some of the methods mentioned above will start in the "C:\Users\ziheng" directory. The C: drive is the default drive letter of the hard drive. If you have several drives,

C:\Windows\System32\cmd.exe	×
Microsoft Windows [Version 6.3.9600] (c) 2013 Microsoft Corporation. All rights reserved	d. ^
C:\Windows\System32>D:	
D:\>C:	
C:\Windows\System32>	~

they will be labelled D:, E:, etc. I use the C: drive for the OS (operating system) and program files and keep my data files on the D: drive. To change to the D: drive, type

We then change back to the C: drive. C: We use cd to change directory. To move one level up, type cd ..

cd ..

Now the prompt "C:>" indicates we are in the root directory on the C: drive.

Absolute vs. Relative Paths

When you run cd to change directory, you can use an absolute path containing the entire directory structure at once. An *absolute* path starts with a slash, which means we begin from the root of the hard drive. Without the leading slash, the

directory is *relative* to your current directory. In the example here, "cd \" takes us to the root directory on the C: drive. We then use two relative steps to go into the directory \Users\ziheng

directory. All this can be achieved in one step: cd $\Users\ziheng$

Creating a new directory (md or mkdir)

To make a new directory called test (in the current directory ziheng), type md test or mkdir test

You can always use Windows explorer to create

new folders and copy or move files. For this exercise, I have copied a few files into the test directory.

Getting directory listings (dir)

To list the contents of a directory, type dir

In the output, the label <DIR> indicates Folder1 is a directory while the others are files. The listing also shows the date and time the file was created or last modified. The file sizes (in bytes) are shown as well.

File extensions and wildcards

In the old times, a DOS/Windows file name (such

as test1.txt) has two parts in the 8.3 format. The first part (test1) has up to 8 characters and the second part (txt) is 3-characters long. The second part is called the file extension and typically indicates the nature of the file. Thus test1.txt is a plain text file while mb.exe is an executable file (a program). Modern versions of Window s have relaxed those limits, but the idea of file extension is still used. Other examples include doc or docx for Word documents, ppt or pptx for PowerPoint files, pdf for PDF files, jpg or jpeg for jpeg files.



C:\Windows\System32\cmd.exe -	<	
C:\Users\ziheng>md test	^	
C:\Users\ziheng>cd test		
C:\Users\ziheng\test>dir Volume in drive C is OS Volume Serial Number is BE22-5670		
Directory of C:\Users\ziheng\test		
10/03/2015 12:36 <dir> . 10/03/2015 12:36 <dir> . 0 File(s) 0 bytes 2 Dir(s) 15,512,424,448 bytes free</dir></dir>		
C:\Users\ziheng\test>	~	

C:\\	Windows\System32\cmd.exe -	x				
C:\Users\ziheng\test>dir Volume in drive C is OS Volume Serial Number is BE22-5670						
Directory	Directory of C:\Users\ziheng\test					
12/03/2015 12/03/2015 12/03/2015 29/01/2014 27/01/2015 05/02/2015 01/02/2007 05/02/2015	15:58 <dir> . 15:58 <dir> . 15:55 <dir> Folder1 14:41 124,947 Practical.pdf 13:31 11,326 primates.nex 10:15 32,092 test1.txt 17:13 632 test2.dat 10:14 5,369 testdata.txt 5 File(s) 174,366 bytes 3 Dir(s) 15,404,769,280 bytes free</dir></dir></dir>					
C:\Users\zi	heng\test>	~				

C:\Windows\System32\cmd.exe	-		×	
C:\Windows\System32>cd			^	
C:\Windows>cd				
C:\>			~	

The special characters * and ? can be used as wildcards when you specify file or directory names. The asterisk * means any number of any characters while ? means one character of any kind. Thus dir te* will list all the files and directories that start with "te". dir *.txt lists all files that end with .txt (the text files).

Copying and deleting files

The commands copy and del are for copying and deleting files. copy test1.txt test2.txt dir del test2.txt dir

Viewing files on the screen

```
type test1.txt
more test1.txt
```

The command t_{ype} shows the content of the file on the screen. This works for plain text files only, and rubbish and noise will pop up if the file is binary. Binary files (such as executables, Word docs, etc.) are for the machine and not for human consumption. The command more does the same as t_{ype} except that it pauses for every screen of output. Hit space to continue and q to quit.

Running programs from the command line

Programs are typically executable files (.exe files). You run the program by typing the name of the program at the command line. See the discussion above about absolute and relative paths. If you have trouble remembering the full absolute path, you can find the executable file in Windows Explorer and drag it to the command line. This will copy the file name onto the command line. For example, on my computer, the following command will start Microsoft Office Excel (try something similar on your computer).

C:\Users\ziheng\test>"C:\Program Files (x86)\Microsoft Office\OFFICE11\EXCEL.EXE"

The following will run a program called BPP (file name bpp.exe), which is in the directory D:\Programs\bpp3.1 on the D: drive. C:\Users\ziheng\test>D:\Programs\bpp3.1\bpp.exe

A few tips

- a) Use slash \ on Windows to specify folders. Use backslash / on Mac OSX or UNIX.
- b) Commands and file and directory names are case-insensitive on Windows (MS-DOS), while they are case-sensitive on Mac OSX or UNIX.
- c) You can type the first few letters of a file or directory name and then hit the Tab key so that the OS will complete the name automatically. At the command line, you can use ↑, ↓ to cycle through old commands, and then use ← and → (and Ctrl-← and Ctrl-→, which move one word a

C:\Windows\System32\cmd.exe C:4. C:\Users\ziheng\test>dir te* Volume in drive C is OS Volume Serial Number is BE22-5670 Directory of C:\Users\ziheng\test 05/02/2015 10:15 32,092 test1.txt 632 test2.dat 5,369 testdata.txt 01/02/2007 17:13 05/02/2015 10:14 3 File(s) 38,093 bytes 0 Dir(s) 15,395,061,760 bytes free C:\Users\ziheng\test>dir *.txt Volume in drive C is OS Volume Serial Number is BE22-5670 Directory of C:\Users\ziheng\test 05/02/2015 10:15 05/02/2015 10:14 2 File(s) 0 Dir(s) : 32,092 test1.txt 5,369 testdata.txt) 37,461 bytes 15,394,791,424 bytes free C:\Users\ziheng\test>

time) to edit the old command. You can also drag a file or folder from Windows Explorer onto the command line rather than typing the name and whole path.

- d) You can use F7 to see a list of past commands and then \uparrow , \downarrow and Enter to select one.
- e) Surround in quotes a file or directory name with spaces. For example, dir "My Documents". However, this may not always work. You will make your life easier if you use English letters, numbers, and underscores only in your file names, and avoid space, non-English symbols etc.
- f) When a file or directory is deleted in the command line, it is deleted permanently and is not moved into the Recycle Bin.
- g) Windows Explorer by default hides file extensions for known file types. To show the file extension, choose "Windows Explorer Tools Folder options View" and un-tick "Hide extensions for known file types".

Getting help

Type help to see a list of commands. There are about 100 of them. Use the following to see more information about a specific command (copy, say). help copy

copy /?

Windows	UNIX/OSX	Function
cd	cd	Change directory (folder)
md or mkdir	md or mkdir	make a new directory
dir	ls	List files and directories
copy file1 file2	cp file1 file2	Make a copy of file1 and name it file2
ren file1 file2	mv file1 file2	Rename file1 as file2
move file1 file2		
del	rm	delete (remove) files
rd	rmdir	remove an empty directory
time	time	date and time mean different things in windows
		and unix
date	date	
exit	exit	exit
help	man	help or manual
more	more	show text file content one screen a time
type	cat	show text file content
\uparrow,\downarrow	↑,↓	Use the Up & Down arrow keys (\uparrow and \downarrow)
\leftarrow, \rightarrow	\leftarrow, \rightarrow	to cycle through past commands. Then use
		\leftarrow and \rightarrow or Ctrl- \leftarrow and Ctrl- \rightarrow to move
		around and edit
Тар	Тар	Complete file or folder names
F7		list past commands (use \uparrow and \downarrow to select)
>	>	radiraction: carean output will go into file
- -	-	redirection: keyboard input will come from file
		pipe: output from one program as input to peyt
l Fisc	l Fac	Cancel command
Ctrl-C	Ctrl-C	terminate a command
	nice +20 mb	run a program or command at low priority
	nice +20 mb &	& places the job at the background
	Ctrl-Z	nause a foreground job
	pa 2011 1	place the paused iot at the background

Common useful Windows/Unix commands