Chapter 1

The Console in Windows, MacOS X, and Linux

Almost all popular operating systems are accessed through a user-friendly *graphical user interface* (*GUI*) that is designed to make typical tasks easy to learn to solve. As a computer programmer, you often need to access some of the functionalities of the computer, which, unfortunately, are sometimes complicated by this particular graphical user interface. The *console*, also called the *terminal* and the *Windows command line*, is the right hand of a programmer. The console is a simple program that allows you to complete text commands. Almost all the tasks that can be done with the graphical user interface can be done in the console and vice versa. Using the console, you will benefit from its direct control of the programs we write, and in your education, you will benefit from the fast and raw information you get through the console.

1.1 The Basics

When you open a *directory* or *folder* in your preferred operating system, the directory will have a location in the file system, whether from the console or through the operating system's graphical user interface. The console will almost always be associated with a particular directory or folder in the file system, and it is said that it is the directory that the console is in. The exact structure of file systems varies between Linux, MacOS X, and Windows, but common is that it is a hierarchical structure. This is illustrated in Figure 1.1.

There are many predefined console commands, available in the console, and you can also make your own. In the following sections, we will review the most important commands in the three different operating systems. These are summarized in Table 1.1.

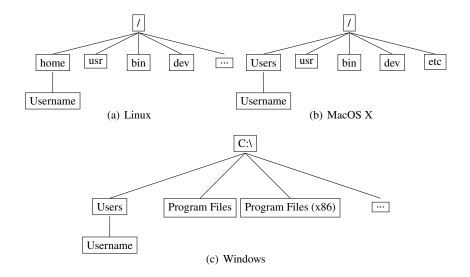


Fig. 1.1 The top file hierarchy levels of common operating systems.

Windows	MacOS X/Linux	Description
dir	ls	Show content of present directory.
cd <d></d>	cd <d></d>	Change present directory to <d>.</d>
mkdir <d></d>	mkdir <d></d>	Create directory <d>.</d>
rmdir <d></d>	rmdir <d></d>	Delete <d> (Warning: cannot be reverted).</d>
move <f> <f d="" =""></f></f>	mv <f> <f d<="" td="" =""><td>Move $\langle \text{fil} \rangle$ to $\langle \text{f} \mid \text{d} \rangle$.</td></f></f>	Move $\langle \text{fil} \rangle$ to $\langle \text{f} \mid \text{d} \rangle$.
copy <f1> <f2></f2></f1>	cp <f1> <f2></f2></f1>	Create a new file called <f2> as a copy of <f1>.</f1></f2>
del <f></f>	rm <f></f>	delete <f> (Warning: cannot be reverted).</f>
echo <s v="" =""></s>	echo <s v="" =""></s>	Write a string or content of a variable to screen.

Table 1.1 The most important console commands for Windows, MacOS X, and Linux. Here $< f^* >$ is shorthand for any filename, < d > for any directory name, < s > for any string, and < v > for any shell-variable.

1.2 Windows

In this section we will discuss the commands summarized in Table 1.1. Windows 7 and earlier versions: To open the console, press Start->Run in the lower left corner, and then type cmd in the box. In Windows 8 and 10, you right-click on the windows icon, choose Run or equivalent in your local language, and type cmd. Alternatively, you can type Windows-key + R. Now you should open a console window with a prompt showing something like Listing 1.1.

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```
Listing 1.1: The Windows console.

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\sporring>
```

To see which files are in the directory, use dir, as shown in Listing 1.2.

```
Listing 1.2: Directory listing with dir.
C:\Users\sporring>dir
 Volume in drive C has no label.
 Volume Serial Number is 94F0-31BD
 Directory of C:\Users\sporring
30-07-2015 15:23
                      <DIR>
30-07-2015
            15:23
                      <DIR>
                                     . .
 30-07-2015
            14:27
                      <DIR>
                                     Contacts
            14:27
30-07-2015
                      <DIR>
                                     Desktop
30-07-2015 17:40
                      <DIR>
                                     Documents
30-07-2015 15:11
                      <DIR>
                                     Downloads
30-07-2015
           14:28
                      <DIR>
                                     Favorites
30-07-2015
           14:27
                      <DIR>
                                     Links
30-07-2015 14:27
                      <DIR>
                                     Music
30-07-2015
                      <DIR>
                                     Pictures
            14:27
                                     Saved Games
30-07-2015
            14:27
                      <DIR>
            17:27
30-07-2015
                      <DIR>
                                     Searches
30-07-2015 14:27
                      <DIR>
                                     Videos
                                       0 bytes
                0 File(s)
               13 Dir(s) 95.004.622.848 bytes free
C:\Users\sporring>
```

We see that there are no files and thirteen directories (DIR). The columns tell from left to right: the date and time of their creation, the file size or if it is a folder, and the name file or directory name. The first two folders "." and ".." are found in each folder and refer to this folder as well as the one above in the hierarchy. In this case, the folder "." is an alias for C:\Users\sporring and ".." for C:\Users.

Use *cd* to change directory, e.g., to Documents, as in Listing 1.3.

```
Listing 1.3: Change directory with cd.

C:\Users\sporring>cd Documents

C:\Users\sporring\Documents>
```

Note that some systems translate default filenames, so their names may be given different names in different languages in the graphical user interface as compared to the console.

You can use *mkdir* to create a new directory called, e.g., myFolder, as illustrated in Listing 1.4.

```
Listing 1.4: Creating a directory with mkdir.
C:\Users\sporring\Documents>mkdir myFolder
C:\Users\sporring\Documents>dir
 Volume in drive C has no label.
 Volume Serial Number is 94F0-31BD
 Directory of C:\Users\sporring\Documents
30-07-2015 19:17
                     <DIR>
30-07-2015 19:17
                     <DIR>
                     <DIR>
30-07-2015 19:17
                                  myFolder
               0 File(s)
                                     0 bytes
               3 Dir(s) 94.656.638.976 bytes free
C:\Users\sporring\Documents>
```

By using dir we inspect the result.

Files can be created by, e.g., *echo* and *redirection*, as demonstrated in Listing 1.5.

```
Listing 1.5: Creating a file with echo and redirection.
C:\Users\sporring\Documents>echo "Hi" > hi.txt
C:\Users\sporring\Documents>dir
 Volume in drive C has no label.
 Volume Serial Number is 94F0-31BD
 Directory of C:\Users\sporring\Documents
30-07-2015 19:18
                    <DIR>
30-07-2015 19:18
                   <DIR>
30-07-2015 19:17
                  <DIR>
                                myFolder
             30-07-2015 19:18
              3 Dir(s) 94.656.634.880 bytes free
C:\Users\sporring\Documents>
```

To move the file hi.txt to the directory myFolder, use move, as shown in Listing 1.6.

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Finally, use *del* to delete a file and *rmdir* to delete a directory, as shown in Listing 1.7.

```
Listing 1.7: Delete files and directories with del and rmdir.
C:\Users\sporring\Documents>cd myFolder
C:\Users\sporring\Documents\myFolder>del hi.txt
C:\Users\sporring\Documents\myFolder>cd ..
C:\Users\sporring\Documents>rmdir myFolder
C:\Users\sporring\Documents>dir
 Volume in drive C has no label.
 Volume Serial Number is 94F0-31BD
 Directory of C:\Users\sporring\Documents
30-07-2015 19:20
                      <DIR>
30-07-2015 19:20
                      <DIR>
                                       0 bytes
                0 File(s)
                2 Dir(s) 94.651.142.144 bytes free
C:\Users\sporring\Documents>
```

The commands available from the console must be in its *search path*. The search path can be seen using echo, as shown in Listing 1.8.

The path can be changed using the Control panel in the graphical user interface. In Windows 7, choose the Control panel, choose System and Security \rightarrow System \rightarrow Advanced system settings \rightarrow Environment Variables. In Windows 10, you can find this window by searching for "Environment" in the Control panel. In

the window's System variables box, double-click on Path and add or remove a path from the list. The search path is a list of paths separated by ";". Beware, Windows uses the search path for many different tasks, so remove only paths that you are certain are not used for anything.

A useful feature of the console is that you can use the tab-key to cycle through filenames. E.g., if you write cd followed by a space and tab a couple of times, then the console will suggest to you the available directories.

1.3 MacOS X and Linux

MacOS X (OSX) and Linux are very similar, and both have the option of using bash as console. It is in the standard console on MacOS X and on many Linux distributions. A summary of the most important bash commands is shown in Table 1.1. In MacOS X, you find the console by opening Finder and navigating to Applications \rightarrow Utilities -> Terminal. In Linux, the console can be started by typing Ctrl + Alt + T. Some Linux distributions have other key-combinations such as Super + T.

Once opened, the console is shown in a window with content, as shown in Listing 1.9.

```
Listing 1.9: The MacOS console.

Last login: Thu Jul 30 11:52:07 on ttys000
FN11194:~ sporring$
```

"FN11194" is the name of the computer, the character \sim is used as an alias for the user's home directory, and "sporring" is the username for the user presently logged onto the system. Use 1s to see which files are present, as shown in Listing 1.10.

```
Listing 1.10: Display a directory content with 1s.

FN11194:~ sporring$ ls
Applications Documents Library Music
Public
Desktop Downloads Movies Pictures
FN11194:~ sporring$
```

More details about the files are available by using flags to 1s as demonstrated in Listing 1.11.

Listing 1.11: Display extra information about files using flags to 1s. FN11194:~ sporring\$ ls -1 drwx----- 6 sporring staff 204 Jul 30 14:07 Applications drwx----+ 32 sporring staff 1088 Jul 30 14:34 Desktop drwx----+ 76 sporring staff 2584 Jul 2 15:53 Documents drwx----+ 4 sporring staff 136 Jul 30 14:35 Downloads drwx-----@ 63 sporring staff 2142 Jul 30 14:07 Library drwx----+ 3 sporring staff drwx----+ 4 sporring staff drwx----+ 3 sporring staff 102 Jun 29 21:48 Movies 136 Jul 4 17:40 Music 102 Jun 29 21:48 Pictures drwxr-xr-x+ 5 sporring staff 170 Jun 29 21:48 Public FN11194:~ sporring\$

The flag -1 means long, and many other flags can be found by querying the built-in manual with man 1s. The output is divided into columns, where the left column shows a number of codes: "d" stands for directory, and the set of three of optional "rwx" denote whether respectively the owner, the associated group of users, and anyone can respectively "r" - read, "w" - write, and "x" - execute the file. In all directories but the Public directory, only the owner can do any of the three. For directories, "x" means permission to enter. The second column can often be ignored, but shows how many links there are to the file or directory. Then follows the username of the owner, which in this case is sporring. The files are also associated with a group of users, and in this case, they all are associated with the group called staff. Then follows the file or directory size, the date of last change, and the file or directory name. There are always two hidden directories: "." and "..", where "." is an alias for the present directory, and ".." for the directory above. Hidden files will be shown with the -a flag.

Use *cd* to change to the directory, for example to Documents as shown in Listing 1.12.

```
Listing 1.12: Change directory with cd.

FN11194:~ sporring$ cd Documents/
FN11194:Documents sporring$
```

Note that some graphical user interfaces translate standard filenames and directories to the local language, such that navigating using the graphical user interface will reveal other files and directories, which, however, are aliases.

You can create a new directory using *mkdir*, as demonstrated in Listing 1.13.

Listing 1.13: Creating a directory using mkdir. FN11194:Documents sporring\$ mkdir myFolder FN11194:Documents sporring\$ ls

myFolder
FN11194:tmp sporring\$

A file can be created using echo and with redirection, as shown in Listing 1.14.

Listing 1.14: Creating a file with echo and redirection.

```
FN11194:Documents sporring$ echo "hi" > hi.txt
FN11194:Documents sporring$ ls
hi.txt myFolder
```

To move the file hi.txt into myFolder, use mv. This is demonstrated in Listing 1.15.

Listing 1.15: Moving files with mv.

```
FN11194:Documents sporring$ echo mv hi.txt myFolder/FN11194:Documents sporring$
```

To delete the file and the directory, use rm and rmdir, as shown in Listing 1.16.

Listing 1.16: Deleting files and directories.

```
FN11194:Documents sporring$ cd myFolder/
FN11194:myFolder sporring$ rm hi.txt
FN11194:myFolder sporring$ cd ..
FN11194:Documents sporring$ rmdir myFolder/
FN11194:Documents sporring$ ls
FN11194:Documents sporring$
```

Only commands found on the *search path* are available in the console. The content of the search path is seen using the **echo** command, as demonstrated in Listing 1.17.

Listing 1.17: The content of the search path.

```
FN11194:Documents sporring$ echo $PATH
/Applications/Maple
    17/:/Applications/PackageMaker.app/Contents/MacOS/:
    /Applications/MATLAB_R2014b.app/bin/:/opt/local/bin:
    /opt/local/sbin:/usr/local/bin:/usr/bin:/usr/sbin:
    /sbin:/opt/X11/bin:/Library/TeX/texbin
FN11194:Documents sporring$
```

The search path can be changed by editing the setup file for Bash. On MacOS X it is called \sim /.profile, and on Linux it is either \sim /.bash_profile or \sim /.bashrc.

Here new paths can be added by adding the following line: export PATH="<new path>:<another new path>:\$PATH".

A useful feature of Bash is that the console can help you write commands. E.g., if you write fs followed by pressing the tab-key, and if Mono is in the search path, then Bash will typically respond by completing the line as fsharp, and by further pressing the tab-key some times, Bash will show the list of options, typically fshpari and fsharpc. Also, most commands have an extensive manual which can be accessed using the man command. E.g., the manual for rm is retrieved by man rm.