#### 20875 Software Engineering

#### Useful shell commands

#### 1 Terminal

A terminal allows us to run commands or executable files and display their output. Most terminals will understand the following keys:

Control+C Interrupt the currently-running command

Control+D Indicate end-of-file (see redirections below)

Up/Down Browse the history of previously-entered commands

TAB Complete the partially-entered command as far as unambiguously possible

TAB (again) In case of ambiguity, list possible completions

For all the commands we will use, their documentation is accessible using the command man. For example, man 1s gives the manual page for the command 1s.

Anything after a # symbol is considered a comment and is ignored (unless the # symbol is itself inside a string delimited by ' or ").

# 2 Filesystem

The filesystem is a (directed) tree whose nodes are *directories* (also known as *folders*) and *files*. Files can only be leaf nodes. Nodes are labeled by strings: the file and directory *names*.

An absolute path for a file (or directory) describes where that file (or directory) is located in the filesystem: It starts with a slash, and is followed by the labels of the nodes on a directed path from the root to the file (or directory)'s node, separated by slashes.

**Example 1.** Consider the following filesystem tree:

An absolute path of file\_2 is "/directory\_A/subdirectory\_D/file\_2".

Every directory d contains two specially-named subdirectories: "." (a single dot) refers to d itself, and ".." (two dots) refers to directory containing d (its parent directory).

 $\textbf{Example 2.} \ \textit{Another absolute path of file\_2} \ \textit{is "/directory\_A/subdirectory\_C/../subdirectory\_D/file\_2"}.$ 

**Note.** The special directories "." and ".." are aliases (technically: "hard" links), and we typically do not consider them when drawing the filesystem tree (otherwise, the filesystem graph would contain cycles and would not be a tree).

Any executable (including the shell) has a working directory (also known as current directory, or current working directory), which may change over time. File paths can be expressed relative to this current directory. A path that does not start with a slash is considered a relative path, and consists in the labels on a path from the current directory to the targeted file or directory, separated by slashes.

Example 3. If the current working directory is /directory\_A/subdirectory\_C, then a relative path for file\_2 is "../subdirectory\_D/file\_2".

# 3 Commands dealing with files and the filesystem

Print the working directory to standard output pwd Change the current directory cd List files – by default, prints the contents of the current directory to standard output ls Print the contents of files to standard output cat Display the contents of files (allows browsing them with Up/Down) – Type q to exit less Print the contents of files in hexadecimal hexdump Print the parts of files that are printable (ASCII) characters strings Copy a file ср Move (rename) a file mν Remove (delete) a file Create (make) a directory mkdir

#### 4 Other useful commands

rmdir

Remove an empty directory

echo	Print command-line arguments to standard output
wget	Download files from the internet
curl	Download files from the internet
zip	Compress and decompress files in the zip format
tar	Create and extract archives in the tar (and tgz) format
top	Display currently-running processes – Type q to exit
time	Run commands passed on the command line, measure the time they take to run
touch	Update the last-modified time of a file, create it if it does not exist
chmod	Change the access rights (read, write, execute) of a file
chown	Change the ownership (user and group) of a file
sudo	Run commands passed on the command line as root (superuser / administrator)

#### 5 Running executables

Many of the above commands actually correspond to executable files. We do not need to specify their complete (either absolute or relative) paths, because they are located in specially-configured directories where the shell searches for them.

Instead, if we want to tell the shell to run an executable file designated by its path, our command must contain a slash. For example, we could type an absolute path (since it always starts with a slash). To run an executable that is located in the current working directory, we can prepend its name with ./ (since the . relative path refers to the current working directory).

Example 4. With the following commands, we make file\_3 executable and run it:

```
cd /
cd directory_A
chmod +x file_3
./file_3
```

# 6 Standard input and output, redirections

By default, every executable starts with 3 files already open: standard input (stdin), standard output (stdout) and standard error (stderr). Unless otherwise specified, reading from standard input yields the operator's keyboard input, and writing to standard output or error prints on the terminal.

However, we can redirect stdin and stdout to actual files, or pipe them to other commands.

```
command > path Redirect the standard output of command to the file designated by path
command < path Take the standard input of command from the file designated by path
command1 | command2 Pipe the standard output of command1 to the standard input of command2</pre>
```

The point of having stderr in addition to stdout is to give commands an opportunity to report errors to the user even when stdout is redirected. For this reason, it is rarely useful (albeit possible) to redirect stderr.

```
Example 5. Various redirections:
```

```
# Write the current directory's file list to a file called "list.txt":
ls > list.txt

# Print the content of "list.txt" in hexadecimal, pipe to the "less" pager:
hexdump list.txt | less

# Print the content of "list.txt"
cat < list.txt</pre>
```