### Introduction to the Shell

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### What is a Shell?

- Interface between user and operating system (OS)
- Allows user to execute tools and programs via command line interface (CLI)
- Standard interface in the past, nowadays complemented by graphical user interface (GUI)

```
ralfs — -zsh — 127×69
Last login: Mon Nov 2 22:45:31 on ttys001
/Users/ralfs % ls -l
    ----@ 3 ralfs staff 96 21 Apr 2020 Applications
          15 ralfs staff 480 9 Jan 2019 Arbeit
    -----@ 20 ralfs staff 640 2 Nov 22:41 Desktop
    -----+ 13 ralfs staff 416 9 Sep 13:58 Documents
    -----@ 7 ralfs staff 224 2 Nov 21:52 Downloads
           7 ralfs staff 224 2 Mar 2018 Gitprojects
   ----- @ 90 ralfs staff 2880 18 Mai 09:45 Library
     ----+ 8 ralfs staff 256 19 Aug 20:01 Movies
    ----+ 5 ralfs staff 160 26 Jan 2020 Music
    -----+ 26 ralfs staff 832 4 Jan 2020 Pictures
drwxr-xr-x+ 4 ralfs staff 128 11 Jan 2019 Public
          18 ralfs staff 576 17 Okt 17:01 Scripts
          7 ralfs staff 224 26 Feb 2020 Spaces
                   staff 192 15 Jan 2019 Temp
                           576 2 Nov 16:07 Zotero
/Users/ralfs %
```

Figure 1: Example of Terminal window to access the Shell

### What can I do with the Shell?

- System administration and file management (and messing up the system!)
- Automation of (repeated) tasks
- Creating reproducible analyses (as opposed to GUI-based)
- Access clouds, clusters and remote computers

In comparison to the GUIs of modern OSs, the Shell is quite similar across different OSs.

### A motivating example

Task: Split 12 publications into single pages and convert each page into a png file that can be added to a text document (habilitation thesis)

(Semi-)manual solution:

- 1. Create several directories by hand
- Find (and potentially buy) software to split pdfs, apply to each pdf
- 3. Then find (and potentially buy) software to convert pdf to png and apply to each of  $\sim$ 150 pdfs

### A motivating example

Task: Split 12 publications into single pages and convert each page into a png file that can be added to a text document (habilitation thesis)

Automated solution using the Shell (may require installation of (free) additional tools depending on OS):

1. Create directories

```
for file in *.pdf; do mkdir "${file%\.*}"; done
```

2. Split pdfs into single pages

```
pdfseparate File.pdf %d.pdf
```

3. Convert pages into figures

```
for file in *.pdf; do sips -s format png $file
--out "${file%\.*}".png && rm -f "$file"; done
```

# A motivating example

# Automation saved time (of boring work) and money (no software purchase required)

However, at times manual solutions can be more efficient:

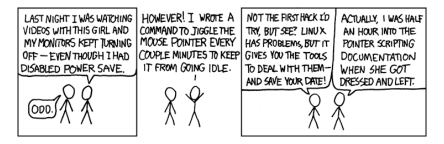


Figure 2: https://xkcd.com/196/

### How can Luse the Shell?

You need to launch a Terminal Window to access the Shell

- ► Linux/OS X : Start Terminal from programs
- Windows: Start bash.exe or Cygwin terminal (depending on installation)



### Basic Shell syntax

Consists of command and arguments preceded by - or --

```
cd ~
ls -a -l
```

cd is the command to  $\boldsymbol{c}\text{hange}$  the  $\boldsymbol{d}\text{irectory,}$  ~ is a short cut for the users home directory

ls is the command to list files in the directory, the argument -a displays hidden files, i.e. files preceded by a . and -1 formats the output as list

-a and -1 can be combined into a single argument:

```
ls -al
```

### Which commands exist?

- ▶ Different types of shells (e.g. Bourne, Bash (Bourne Again Shell), zsh - the Z Shell (extension of bash))
  - ► Bourne Shell reference manual
  - ► Bash reference manual
  - zsh reference manual
- Additional programs (and therefore commands) are available in most OSs or can be installed (and then called via CLI (e.g. tesseract))
- ► Wealth of information on the web including forums, cheat sheets, online tutorials

# Help for specific commands

Manual for specific commands (exit with q), examplarily for 1s:

#### man 1s

► For many commands, short manual and syntax help is available via:

```
command --help
command -help
```

### Input and output

- Commands are generally connected to standard input (called stdin), standard output (stdout) and error log (stderr)
- < and > are used to assign specific files to input or output

```
command < input_file
command > output_file
command < input_file > output_file
```

# How does the system know where a file is located?

- ► As in R (remember setwd), we execute commands within a working directory (set with cd)
- absolute path: full path on device, begins with /
- relative path: relative path on device, does not begin with /

For example, the file /Users/ralfs/Example.png can be addressed via full path or, assuming our working directory is /Users/ralfs/, with Example.png.

# Specific concepts: Pipes

Pipes (implemented via I) are a powerful tool to combine commands, where the output of a command is fed into the following command

```
command_1 | command_2 | ... | command_N
```

Note that this concept has been implemented in R in the dyplr package using %>% (for details check out this tutorial)

# Specific concepts: Loops

Loops are programming constructs that repeat one or multiple commands for each object in a given list

```
for object in list
do
   command using object
done
```

You may know the concept from R:

```
for(i in list){
  variable <- command(i)
  }</pre>
```

### Special characters

Several characters are evaluated to have a special meaning, for an overview follow this link.

A few important ones:

\n - newline

- \ next character is interpreted as normal character (escape)
- \* wildcard that matches zero or more characters
- ? wildcard that matches exactly one character
- [characters] the characters in brackets need to be matched
- [!characters] the characters in brackets must not be matched

# Defining variables

Defining variables is done via =, where variable names are typically in UPPERCASE letters:

```
VAR1="Text"
VAR2=Number
VAR3="$(command)"
command $VAR1
```

A defined variable is called with \$, \$( ) is used to run a command in another command.

# Running Shell commands from within R

Shell commands can be run from within R using the system2() function.

For example, to list the files in a directory you can use:

```
system2(command = "ls")
```

Setting additional arguments:

### Redirecting output:

```
system2(command = "ls"
    args = c("-l", "-a"),
    stdout = "output.txt")
```

### Want to learn more?

```
Some online tutorials:
https://linuxcommand.org/lc3_learning_the_shell.php
https://swcarpentry.github.io/shell-novice/
https://www.learnshell.org
https://www.tutorialspoint.com/unix/shell_scripting.htm
https://www.shellscript.sh
https://explainshell.com
```