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URPP
Evolution in action

BI0609: Introduction to Linux

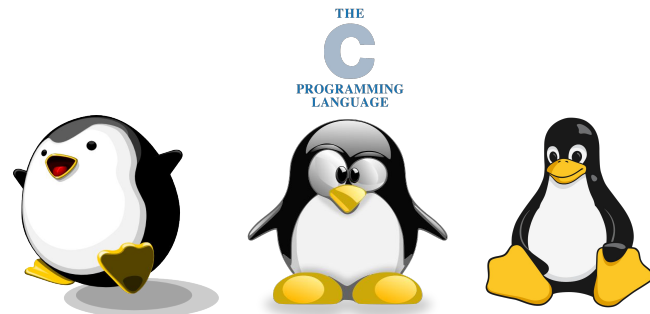
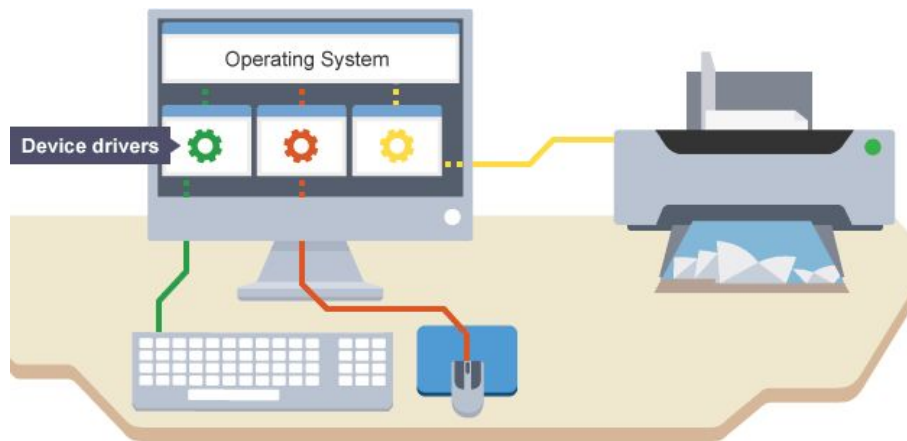
Basics of the command-line

20th May 2019 - Carla Bello, PhD

Overview

1. **Linux terminal:** definition and environment
2. **Working directories:** Moving in the terminal
3. **Files:** types and manipulation
4. **Basic commands:** list, copy, move, create, delete, etc.
5. ***grep* and regular expressions:** powerful pattern matching
6. **Piping and redirection:** combining commands
7. **Manuals:** getting help from Linux

Linux is a free open-source OS

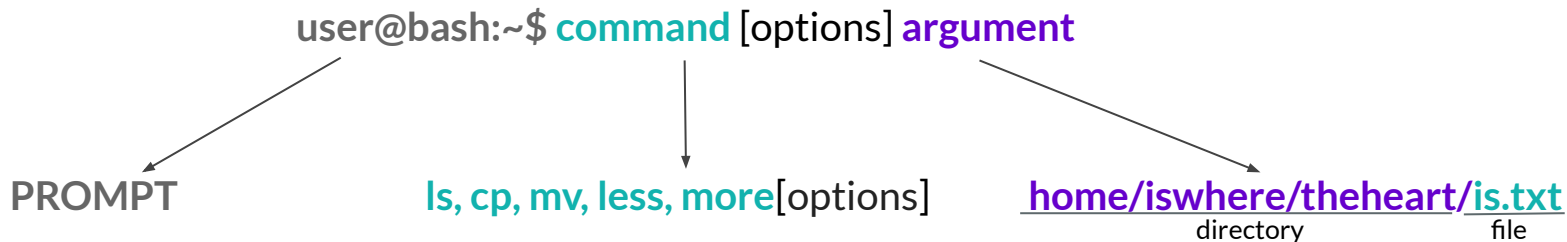


This is Linux pet, *Tux*

- **Free open-source** operating system (OS) from the **90's** made by **Linus Torvalds**
- Based on **UNIX** from *Bells Labs* and mostly **written in C** and **Assembly**
- **Many** available **distros**: **Ubuntu**, Fedora, CentOS, Gentoo, Debian, etc.

Linux command-line has a structure

A command is a directive to the command-line interpreter (CLI), also known as terminal.



```
user@bash:~$
```

```
user@bash:~$ ls -l /home/
```

← 1st line: **terminal prompt**

← 2nd line: **ls** command together with **-l** option (or flag) **/home/** the directory the command works on

Basic example

```

/bin/bash
/bin/bash 84x11
cbello@sta32[~]
17:07:54 $ ls -l /home/
total 12
drwxr-xr-x  2 root      root      4096 Jul 31  2018 bak
drwxr-xr-x  79 cbello   cbello    4096 May  8  00:26 cbello
drwxr-xr-x  18 temporary temporary 4096 May  2  2018 temporary
cbello@sta32[~]
17:07:56 $ █
```

Line 1: **Terminal prompt**

Line 2: **ls** command together with **-l** option
/home/ the directory the command
works on

Line 3-6: Written **output**

Line 7: **Terminal prompt**

- Most of the time a command **prints an output**, but it can also be **performing a task** in which case there **will be no output** unless there is an error
- When the **command is done** or **the task is over** the **prompt will appear again**

Learning to navigate the command-line

- To know **where you are** in the command-line you can Print the Working Directory by using the command *pwd*.
- A lot of commands will **rely on the location** you currently are, use *pwd* as often as you need to remember.
- You can **modify** your profile (.bashrc) so your **prompt** always **shows your location**.
- Use the command *ls* to List the **files** in your **current location**.
- Change Directories by using the command *cd* with the **location** you want to move at, *cd* **without arguments** directs you to your **/home/** directory

Most **command** names are **abbreviations** of their **function**.

Paths are means to get to a directory or file



Image from [Linux: System Information and Directory Structure Tools](#)

Hierarchical system of Linux:

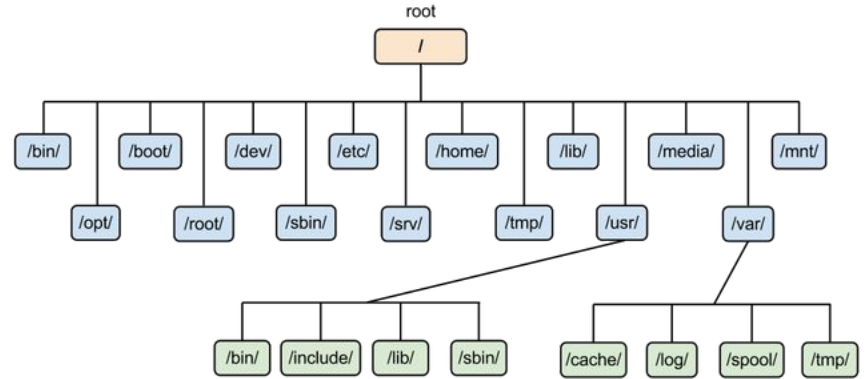
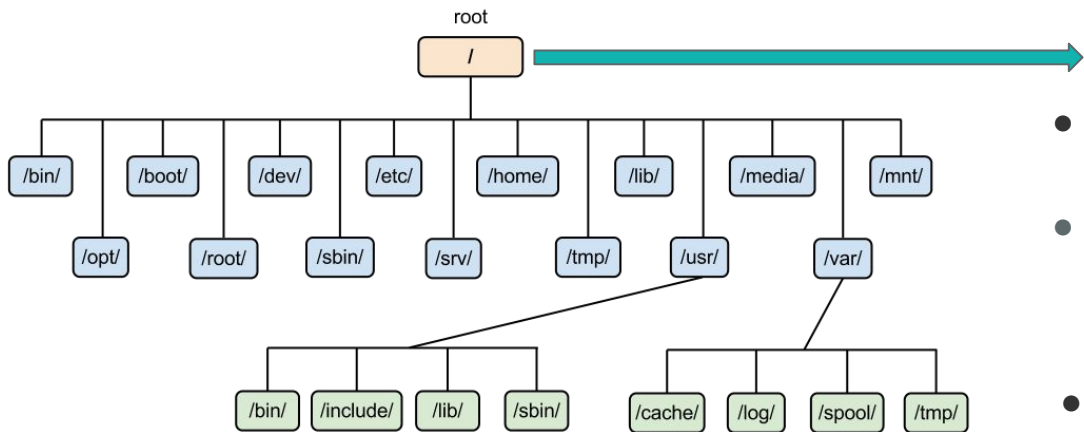


Image from <http://beyondthegEEK.com/2016/08/24/linux-hierarchy-structure/>

Paths can be relative or absolute



Absolute paths:

- Specify a location (file or directory) in relation to the **root directory**
- They **begin** with a **forward slash** (`/`)

Relative paths:

- Specify a location (file or directory) in relation to the **your current location in the system**
- They do not **begin** with a **forward slash**.

Example

- Absolute paths:

```
user@bash:~$
```

← 1st line: **terminal prompt**

```
user@bash:~$ ls /home/Documents
```

← 2nd line: **ls command** together with **/home/Documents/**

You **can be anywhere in the system** and you will get the **list** of files in the **/home/Documents/** directory

- Relative paths:

```
user@bash:~$
```

← 1st line: **terminal prompt**

```
user@bash:~$ ls Documents/
```

← 2nd line: **ls command** together with **Documents/**

You have to be at the **same the location** of the **Documents/** directory, in this particular case at the **/home/** directory

Everything in Linux is a file

- A **text file** is a file, a **directory** is a file, a **monitor** is a file (one that the system writes only), the **keyboard** is a file (one that the system reads only).
- Linux is an **extensionless system**, i.e. it works without having to add the file type at the end of the file name (e.g. *.txt*, *.gzip*, *.fa*, etc.).
- Linux is **case sensitive**, all of these files are different: **FILE1.txt** **File1.txt** **file1.TXT**
- **Spaces in names should be avoided**, remember that spaces are the way we separate our commands. Use **underscore(_)**, **dash (-)**, or **dot(.)** instead.

Finding help by using manual pages

It is difficult to remember what every command does. Luckily we have manual pages to the rescue! 😊

`man [command]`

← Invoke the manual page of a command with 'man'

Example: Manual page for `ls` (listing files/directories)

```
vega@vega: ~ 80x24
vega@vega:~$ man
What manual page do you want?
vega@vega:~$ man ls
```

Space: scroll down
b : scroll up
q: quit

```
LS(1)                                User Commands                                LS(1)

NAME
    ls - list directory contents

SYNOPSIS
    ls [OPTION]... [FILE]...

DESCRIPTION
    List information about the FILES (the current directory by default).
    Sort entries alphabetically if none of -cftuvSUX nor --sort is speci-
    fied.

    Mandatory arguments to long options are mandatory for short options
    too.

    -a, --all
        do not ignore entries starting with .
```

File manipulation

Remember in Linux **everything is a file** and there are **powerful commands** to manipulate files.

Task	Command
Make or remove directories	<i>mkdir, rmdir</i>
Copy files/directories	<i>cp</i>
Move or rename files/directories	<i>mv</i>
Remove files/directories	<i>rm</i>

There is **no undo** for deleting a file or directory. **Be careful!**

More powerful commands

Task	Command
Show content	<i>less, more, head, tail, cat</i>
Search/Extract/Modify	<i>grep, cut, uniq, awk</i>
Manipulate	<i>sort, tr, sed, awk, join, paste</i>
Replace	<i>tr, sed, awk</i>
Count	<i>wc, uniq</i>
Compare	<i>comm, diff</i>

Example

```
user@bash:~$ mkdir Intro2Linux
```

```
user@bash:~$ cd Intro2Linux/
```

```
user@bash:~/Intro2Linux$ touch emptyfile.txt
```

```
user@bash:~/Intro2Linux$ less emptyfile.txt
```

```
user@bash:~/Intro2Linux$
```

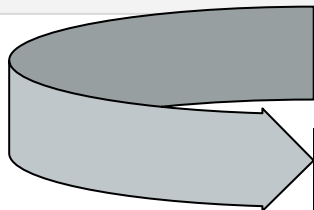
← Line 1: **make** directory “Intro2Linux”

← Line 2: **change** directory to “Intro2linux”

← Line 3: **Make** an **empty file**, called **emptyfile.txt**

← Line 4: **show emptyfile.txt** and **exit** with **Ctrl+Z**

← Line 5: **Back to terminal prompt**



```
vega@vega:~$ mkdir Intro2Linux
```

```
vega@vega:~$ cd Intro2Linux/
```

```
vega@vega:~/Intro2Linux$ touch emptyfile.txt
```

```
vega@vega:~/Intro2Linux$ less emptyfile.txt
```

```
[14]+  Stopped
```

```
less emptyfile.txt
```

```
vega@vega:~/Intro2Linux$ ls
```

```
emptyfile.txt
```

```
vega@vega:~/Intro2Linux$
```

Regular expressions and grep

A regular expression (RE) is a **sequence of characters** that defines a **search pattern**

`pizza` (matches the word `pizza`), `"\t"` (matches a tabular separation), `"\d"` (matches a **digit**)

grep is a **command-line utility** or program that **allows** you to **find REs**

- **g/re/p**: **G**lobally search a **R**egular **E**xpression and **P**rint

There are **many regular expressions** and many uses for **grep**

Regular expressions and grep

- They allow you to create a **pattern**, **identify** and **manipulate specific** bits of data.
- They are very **powerful** and **fast**.
- They are **widely used** in programming to **match patterns** of interest.
- Useful for data **validation**, data **scraping**, string **parsing**, string **replacement**, **syntax highlighting**, **file renaming**, etc.

A REGEX sheet cheat

Anchors

^	Start of line
\$	End of line

Character Classes

\s	White space character
\S	Non-white space character
\d	Digit character
\D	Non-digit character
\w	Word
\W	Non-word (e.g. punctuation, spaces)

Metacharacters (must be escaped)

^	[]
\$	()
.	{	}
*	+	?
\		-

GA Filter group accessors

\$Ax	Access group x in field A (e.g. \$A1)
\$Bx	Access group x in field B (e.g. \$B1)

Quantifiers

*	Zero or more (greedy)
*?	Zero or more (lazy)
+	One or more (greedy)
+?	One or more (lazy)
?	Zero or one (greedy)
??	Zero or one (lazy)
{X}	Exactly X (e.g. 3)
{X,}	X or more, (e.g. 3)
{X, Y}	Between X and Y (e.g. 3 and 5) (lazy)

Ranges and Groups

.	Any character
(a b)	a or b (case sensitive)
(...)	Group, e.g. (keyword)
(?...)	Passive group, e.g. (?keyword)
[abc]	Range (a or b or c)
[^abc]	Negative range (not a or b or c)
[A-Z]	Uppercase letter between A and Z
[a-z]	Lowercase letter between a and z
[0-7]	Digit between 0 and 7

Sample Patterns

^/directory/(.*)
Any page URLs starting with /directory/

(brand\s*?term)
Brand term with or without whitespace between words

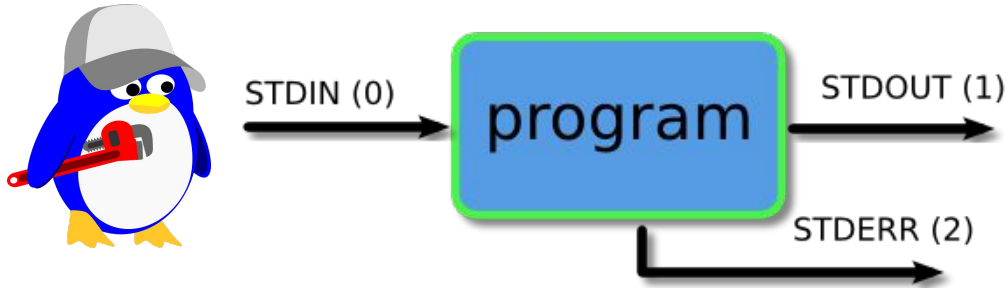
^brand\s+[^cf]
Key phrases beginning with 'brand' and the second word not starting with c or f

\.aspx\$
URLs ending in '.aspx'

ORDER\-\d{6}
"ORDER-" followed by a six digit ID

(?:\?|&)utm=([^\&\$]+)
Value of 'utm' querystring parameter

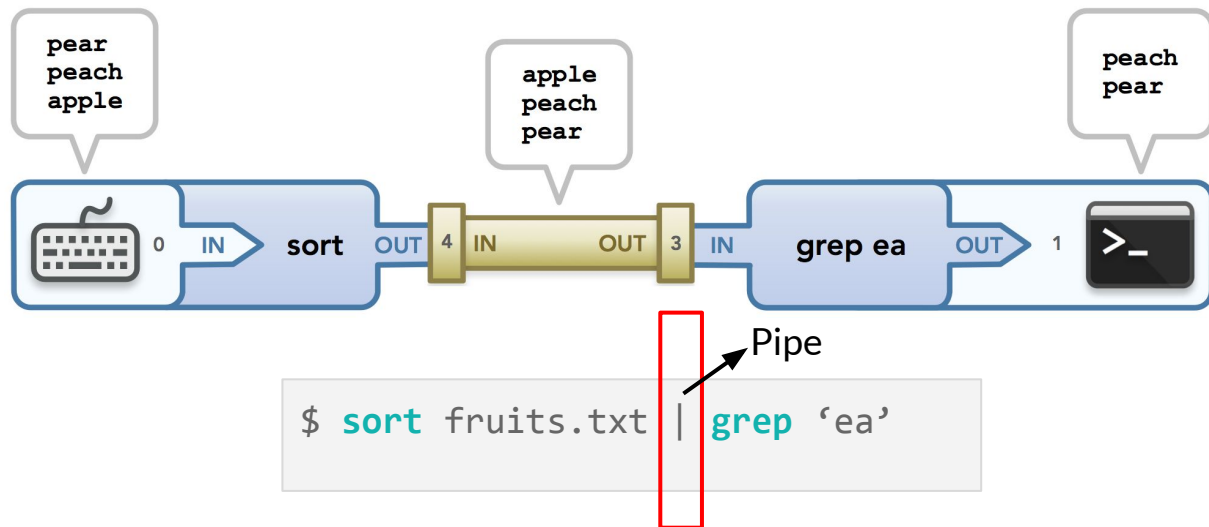
Piping and redirection are means to connect



- **STDIN (0)** - Standard **input** (data **fed** into the program)
- **STDOUT (1)** - Standard **output** (data **printed** by the program, defaults to the terminal)
- **STDERR (2)** - Standard **error** (for **error** messages, also defaults to the terminal)

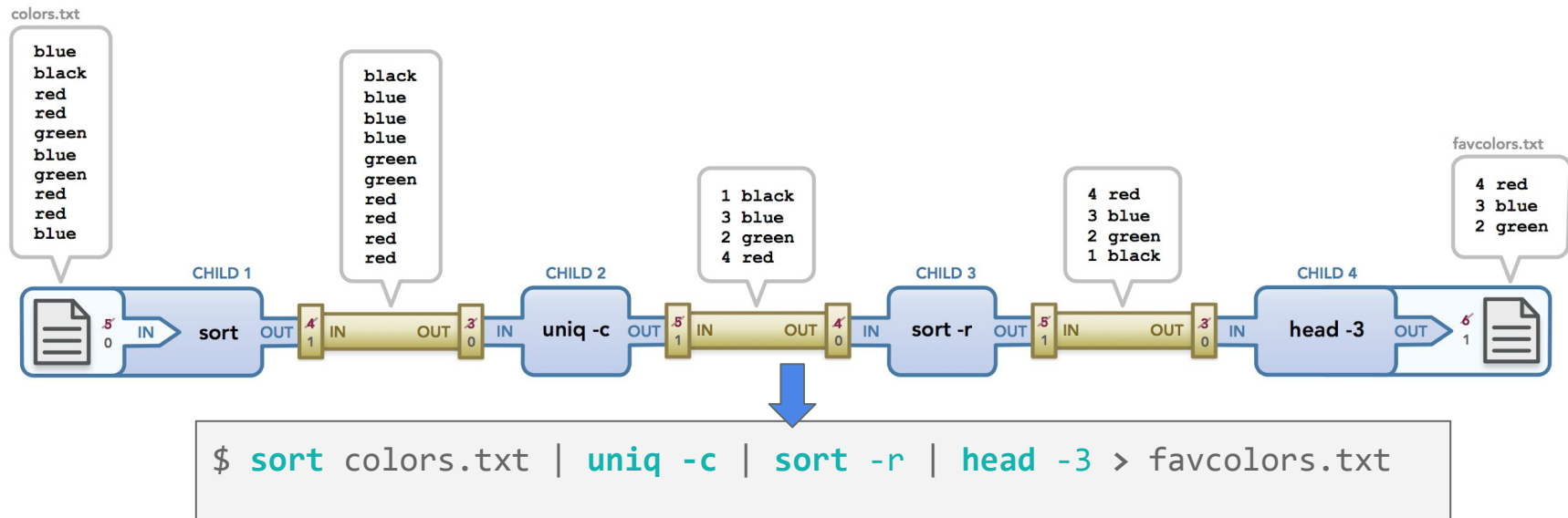
The means by which we may **connect** these **streams** **between** **programs** and **files** to **direct** **data** in **interesting** **ways**

Combining commands with pipes



- **Sorting** the **file** alphabetically by fruit names
- Grabbing (with **grep**) **only** the fruits **matching** the “ea” sequence of letters

Making a new file



- **Sorting** file by color names (**default**)
- Taking only those that are **unique counts** (**-c flag**),
- Sorting by reverse order (**-r flag**)
- Taking only the first three lines (**-3**)
- **Redirection (>)** of output to a **new file**

Summary

1. **Commands** are **directives** to the CLI: **command** [options] **argument**
2. **Paths, relative** and **absolute**: everything is under **root (/)**.
3. **Navigating directories**: *pwd, cd, ls*
4. **Everything in Linux is a file**: *mkdir, rmdir, touch, mv, cp*
5. **grep** and **regular expressions**: powerful **pattern matching**
6. **Piping and redirection**: combining commands using pipes “**|**” and redirecting with “**>**”
7. Don't forget to get help with **manual pages**: use “**man**”

Courses

1. **O'reilly book: Learning the Bash Shell:**

http://the-eye.eu/public/Books/HumbleBundle/learningthebashshell_3rdedition.pdf

2. **SIB (Swiss Institute of Bioinformatics) UNIX Course :**

https://edu.isb-sib.ch/pluginfile.php/2878/mod_resource/content/3/couselab-html/content.html

3. **StackOverflow (www.stackoverflow.com)**

4. **The internet (Google, Duckduckgo)**

Hands on!

Please go to:

carlalbc that is an L

- https://github.com/carlalbc/BIO609_2019/
- **BIO609.Linux_tutorial.md**



Additional information

Installing software

❖ With privileges or available packages

```
$ sudo apt-get install some-app  
$ sudo update  
$ sudo upgrade  
$ sudo apt-get remove
```

❖ It's not always that easy:

- **Dependencies** / libraries
- **No *root*** privileges
- **Not all packages are the same**

Common steps for installation

1. Go to the webpage and **copy the download link**
2. **Download source package/s** (you can use *wget*, *curl*, save as)
3. **Unpack the files** (you can use the **untar** alias!)
4. Go inside the folder and check the **README** file.
5. **Build if necessary** and use the **binary files** once built.
6. **Add the binaries PATH** to your **.bashrc**

Parallel GNU



GNU Operating System

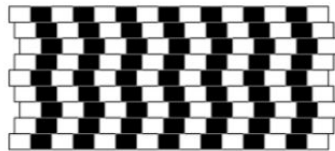
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GNUparallel

For people who live life in the parallel lane.

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- It's a **shell tool** for executing **jobs in parallel** using **one or more** computers.
- A job can be a **single command** or a **small script** that has to be run for **each of the lines** in the input.
- The **simultaneous execution** can occur on **remote machines** as well.

<https://www.gnu.org/software/parallel/>

https://www.gnu.org/software/parallel/parallel_tutorial.html