### Notes on processing large amounts of Earth Observation data

#### Alber Sánchez alber.ipia@inpe.br Guilherme Mataveli



Research assistant - TreesLab National Institute for Space Research - INPE Brazil

July 20, 2024

#### Overview I

Introduction

Computing concepts

Linux

Scripting

 $\mathsf{Bash}$ 

R

Virtualization and containerization

**Platforms** 

sepal.io

Google Earth Engine

Test case: sepal.io

Introduction.

 $Computing\ concepts.$ 

### Hardware

- ► Processor.
- ► Memory.
- Disc.

## Software

# Map - Reduce

#### Resources

► Computer Science by Crash Course.



Linux.

## Basic Bash commands I

Command	Explanation
whoami	What is the current user name (Who am I?).
pwd	Print working directory (Where am I?).
ls	List directory contents.
cd	Change working directory.
man	Display manual pages.
help	Display information about commands.
apropos	Search the manuals and descriptions.
rm	Remove files or directories.
ср	Copy files or directories.
mv	Move (rename) files.
mkdir	Make directories.

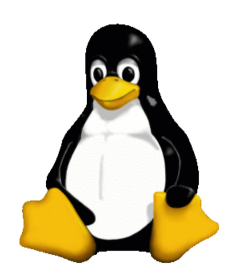
### Basic Bash commands II

less	Open a file for reading.
nano	Simple text editor.
vim	Text editor.
vimtutor	The Vim tutor.
wget	Download data from the Internet.
rsync	Backup and file copying tool.
ssh	Remote login client.
scp	Secure file copy.

### Basic Bash commands III

#### Resources

- ► Webpages: Linux Journey.
- ► Books:
  - Linux basics for Hackers [2].
  - ► The Linux Command Line [3].
  - Unix and Linux System Administration Handbook [1].
- ► Courses: Linux Foundation (LFS101).
- Videos:
  - Linux Commands for Beginners by Learn Linux TV.
  - Linux Crash Course by Learn Linux TV.
  - ► The Linux Command Line Ultimate Tutorial by Average Linux User.



 ${\sf Bash\ scripting}.$ 

#### Resources

- ▶ Books: The Linux Command Line [3].
- Tutorials: The Unix Shell by Software Carpentry.
- ▶ Videos: Bash Scripting on Linux by Learn Linux TV.



 $\ensuremath{\mathsf{R}}$  language and environment for statistical computing.

Make script take parameters

## Parallelize code

#### Resources

- ► Tutorials: R Tutorial by w3schools.
- ► Books:
  - ► An introduction to R [4],
  - Advanced R [5].

Virtualization and containerization.

### Virtualization

- A host is a piece of hardware.
- ► A virtual machine takes pieces of host's CPU, memory, and disc and simulates new hardware.
- A software called Hypervisor takes care of virtual machines in a host.
- VirtualBox and VMware are popular virtualization software.





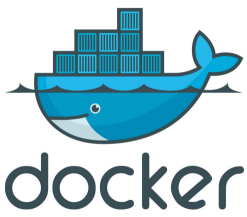
#### Containerization

- A host is a piece of hardware.
- A virtual machine takes pieces of host's CPU, memory, and disc and simulates new hardware but it's able to share them with other host's processes.
- Reproducible, lightweight environments for processes to run.
- You're probably using them without knowing it.
- Docker and Podman are software for containerization.



### Docker

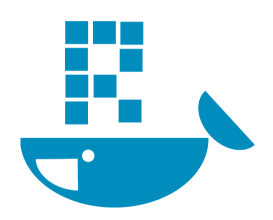
- ► An image is a template for creating containers.
- Images are immutable. Once created, they can't be changed.
- A container is an instance of an image.
- Docker has a repository of images called dockerhub.





### Rocker project

- Docker containers for the R Environment.
- Docker images of r-base, rstudio, shiny, CUDA, geospatial.
- ► Rocker project web page https://rocker-project.org.



### Reproducible development environments

▶ How do I get the same environment during developing and processing?

System for Earth Observation Data Access, Processing and Analysis for Land Monitoring - SEPAL.

### **SEPAL**

- Cloud computing-based platform for autonomous land monitoring using remote sensing data.
- This platform allows users to access powerful cloud-computing resources to query, access and process satelllite data quickly and efficiently for conducting advanced analysis.
- ► It is part of OpenForis.



## Setup

#### Create accounts at:

- ► SEPAL.
- ► Google Earth Engine.
- ► Collect Earth Engine.
- ► NICFI-PlanetLab data.

#### Get data

- ► Connect SEPAL to Google Earth Engine.
- Connect SEPAL to NICFI-PlanetLab (Norway's International Climate and Forest Initiative).

### Recipes

- Quickly and efficiently query and process satellite data.
- ► A recipe is a record of steps and parameters used to make a data set (e.g. classification).
- Access GEE imagery catalog and run planetary-scale analysis without a line of code.
- Recipes include creating mosaics (optical, radar, planet), supervised classifications (of images or time series).

### Modules

- ► GIS tools that complement SEPAL's recipes.
- Based on advanced GIS libraries.

### Workflows

▶ Combinations of Recipes, modules, and tools to perform complex data analysis.

#### **CLI** utilities

- Command Line Interface utilities.
- ► GDAL, Google Drive, GEE, GuidosToolbox Workbench, Open Foris Geospatial Toolbox, Orfeo Toolbox, Python, R code.
- ► IDEs.

### **IDEs**

- ▶ Integrated Development Environments.
- JupyterLab.
- ► Jupyter Notebook.
- ► RStudio.

## Start a machine

## Get data

## Start an R-spatial container

# Get root password

Test case: sepal.io

## Script for...

▶ Suppose we have an R script for computing...

## Take home message

#### References I

- [1] Evi Nemeth Garth Snyder Trent Hein R. Ben Whaley Dan Mackin. *UNIX and Linux System Administration Handbook, 5th Edition*. Place of publication not identified: Addison-Wesley Professional, 2017. ISBN: 978-0-13-427830-8.
- [2] OccupyTheWeb. Linux Basics for Hackers: Getting Started with Networking, Scripting, and Security in Kali. First edition. San Francisco: No Starch Press, Inc, 2018. ISBN: 978-1-59327-855-7.
- [3] William Shotts. *The Linux Command Line*. 5th ed. LinuxCommand.org, Jan. 2019. (Visited on 07/02/2024).
- [4] William N Venables, David M Smith, et al. An Introduction to R: Notes on R: A Programming Environment for Data Analysis and Graphics, Version 1.9. 1. 4.4.1. r-project.org, June 2024. (Visited on 07/03/2024).
- [5] Hadley Wickham. *Advanced R*. The R Series. Boca Raton, FL: CRC Press, 2015. ISBN: 978-1-4665-8696-3. (Visited on 07/03/2024).