#### Lab intro

# Advanced Operating Systems Lab Tools Intro

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#### Environment

- (Some) current tools as a "regular" user
  - Virtual Machine deployment/provisioning system (vagrant)
  - Version control system (git)

# Vagrant

- It's a abstraction layer on top of any virtualization layer
  - Works with VirtualBox, Vmware, Hyper-V, ..., lxc, docker, etc...
  - Although the lab work can be done with plain VirtualBox, vagrant is recommended to avoid the hassle of crude virtual machines (VM)
  - Used as a "simplification" tool for VM handling

#### Recipe

- 1. Install vagrant and VirtualBox (Linux/Windows/OSX)
- 2. mkdir myWorkingDir
- 3. vagrant init debian/jessie64
- 4. vagrant up
- 5. vagrant ssh !

## How to work with vagrant

- Boxes != instances
- List boxes
  - vagrant box list
- Create a new instance (persistent)
  - mkdir directory; cd directory; Vagrant init some\_box
- File interaction
  - Use the shared dir and work in the host
    - vagrant directory is working directory in host
    - Requires VirtualBox utils installed in the VM (version number should match)
    - Beware clock-skew between VM and host (might affect make/git)
  - Use x11 forwarding (required a X11 server)
  - Use rdp (requires Windows host and a rDesktop/VNC client)
  - Use VirtualBox interface

#### Other useful commands

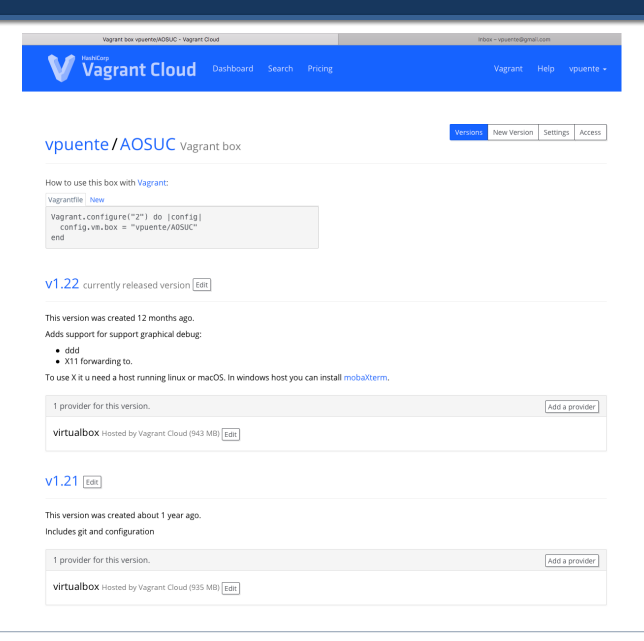
#### To handle instances

- To inspect the system status
  - o vagrant global-status
- To delete instances use "vagrant destroy" (never delete a VM from virtualBox interface!)

#### To handle boxes

- vagrant box list -- List versions installed, that might me updated in remote server
- vagrant box update -- To download updated versions of the box (v.gr. if the box is upgraded on atlas.hashicorp.com)
- vagrant box remove vpuente/AOSUC --box-version 1.22 -- cleans old version for that box

# AOS Vagrant Box: vpuente/AOSUC (Demo)



# Advantages

- Allow to provision the Environment without tinkering with the files
  - Download the box "once"! (not each time you install it)
  - Use it many times in many different contexts (v.gr. a particular lab or section)
    - Share the changes (labs, exams, etc...)
- Allows to run the box to any provider (beyond VirtualBox)
  - Local or external (i.e. Cloud provider such as AWS, GCE, Azure, etc...)
  - A higher level of automation are Chef and Puppet (automated delivery and provisioning)
  - Plays nice with Docker, CI systems (github, gitlab), ...
- Only used as a tool!
  - Interesting in learning more?: Sistemas Virtualización y Seguridad

# There are other options?

- It's possible to do the lab natively in:
  - Linux (ugh)
  - Windows 10
    - Using linux subsystem
    - <a href="https://msdn.microsoft.com/es-es/commandline/wsl/install\_guide">https://msdn.microsoft.com/es-es/commandline/wsl/install\_guide</a>
  - osX
    - Using port or brew
    - https://stackoverflow.com/questions/39052271/compile-xv6-on-mac

- My advice?
  - Pick your choice...

#### Others

- Code editor
  - ◆ Vim ☺
  - Visual Source Code
  - SublimeText
  - Atom
  - **•** ...

- Debugger
  - Remote-debug (to QEMU)
  - gdb <a href="http://beej.us/guide/bggdb/">http://beej.us/guide/bggdb/</a>
  - Other gdb frontends (ddd, VSC, etc...)

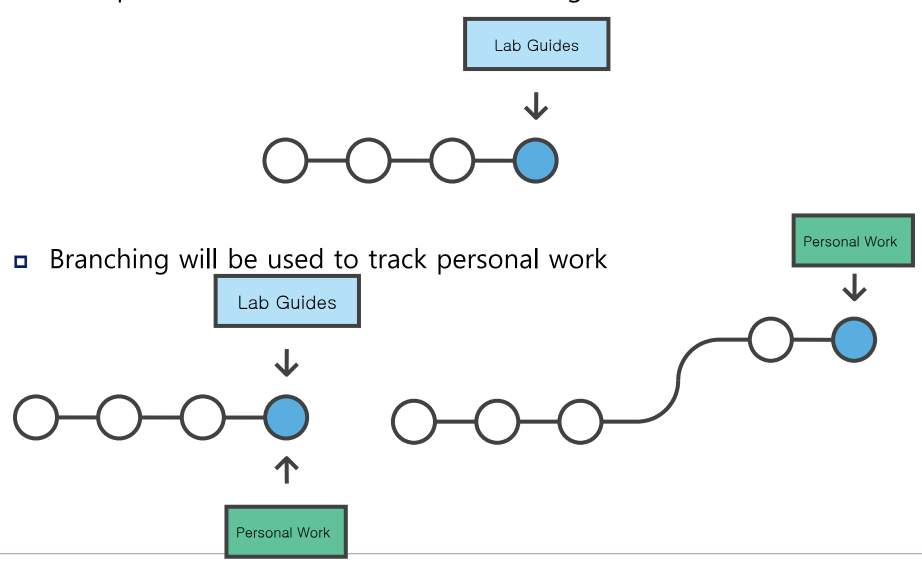
#### Lab work

- All lab material will be available in git lab repository
  - git clone <a href="https://gitlab.com/AOSUC/Lab.git">https://gitlab.com/AOSUC/Lab.git</a>
- Material
  - Where you have to work
- Reference
  - OSTEP original material (ostep.org)

- We will work using a simple git branch+up-stream based workflow
  - https://www.atlassian.com/git/tutorials/what-is-git

# Personal Work tracking

Git repo contains a "chain" of atomic changes called commits

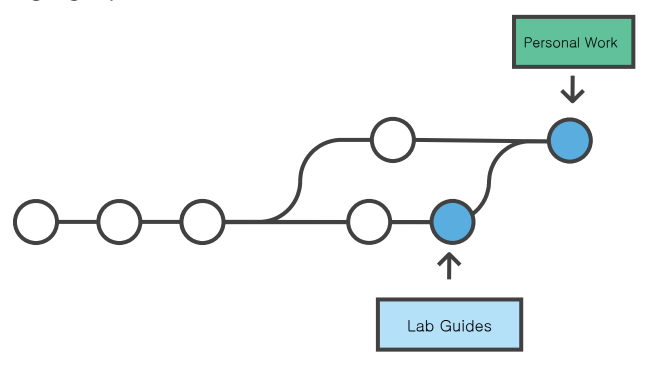


#### Workflow

- Create an account in gitlab.com
- Create a private repository (for lab)
- Fork <a href="https://gitlab.com/AOSUC/Lab.git">https://gitlab.com/AOSUC/Lab.git</a>
- Invite <u>vpuente@gmail.com</u> to such repository
- Start working
  - □ git clone https://username@gitlab.com/AOSUC/Lab.git
  - □ git branch <DNI>
  - git checkout <DNI>
  - START WORKING THERE / COMMIT AS MUCH AS U NEED!!!
    - git add NEW\_FILES DO NOT MODIFY ALREADY PRESENT FILES (merge conflicts)
    - □ <WORK>
    - git commit <WORK> git commit <WORK> git commit <WORK> ...
    - git push
  - git pull <a href="mailto:https://username@gitlab.com/AOSUC/Lab.git">https://username@gitlab.com/AOSUC/Lab.git</a>

# Updating of Guides (Pull)

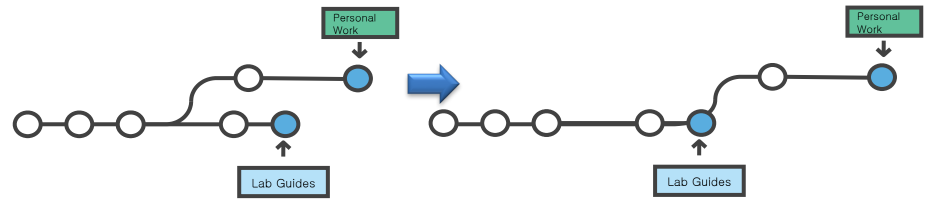
Merging updates in material



- Allow the professor to track your work
- Allow to automatize C&P detection

# Download changes from the common repo

- How to integrate changes from mainline in my fork?
  - git checkout master
  - git pull https://gitlab.com/AOSUC/Lab
  - git checkout <DNI>
  - git rebase master



- This process might fail if done in "non" reliable clock environment
  - For example if we have clock-skew between system and files (v.gr. Virtual Box and host shared directory !!!)

## Next level (not required but advised to try at least)

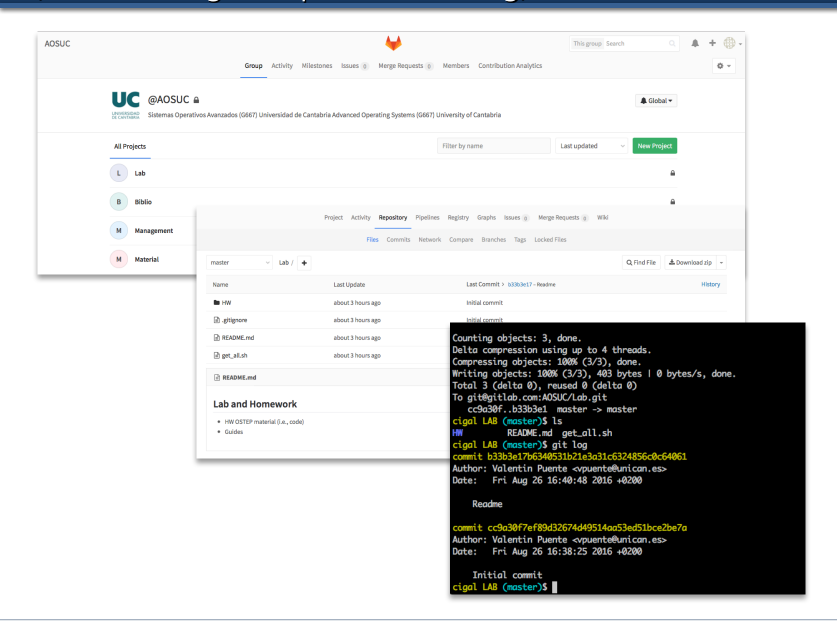
Create additional branches for a particular work

- Merge with DNI branch when done
  - Only use the Web interface to merge
  - Command line tool are not easy to use (especially when conflicts appears)

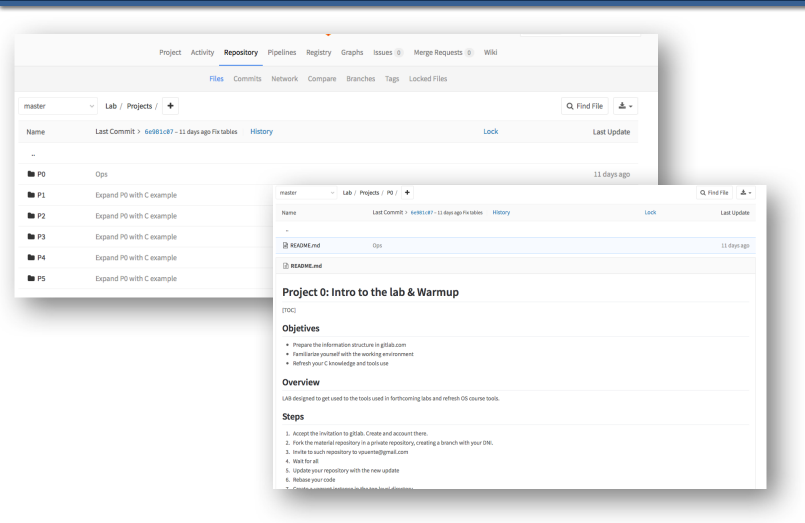
 Allows to work on multiple tasks at once (and do not have a chaos in hands)

Use issue board to track your progress

# Gitlab Interface (not needed git deep understanding)



# GitLab interface (Demo)



# Structure of the repository (Demo)

- Homework's
  - Book material

- Projects
  - Develop here. Add a SOLUTION.md at the end on the P{\$\$} dir.

- xv6
  - Source code if the hacking environment used

