

The Hitchhiker's Guide To CS

The Hitchhiker's Guide To Computer Science Sessie 2

Andrei Igor Joey Senne Toon Stijn



University of Antwerp



WINAK



Dinsdag 3 oktober 2017



Inhoudstafe

The Hitchhiker's Guide To CS





Intro

The Hitchhiker's Guide To CS

- Operating Systems:
 - Windows
 - macOS
 - Linux
- Computer Science UA: Linux
- Use Linux:
 - Virtual Machine
 - Boot
 - Dual Boot





Linux Distributions - Distros

The Hitchhiker's Guide To CS

- ► Linux = Free Open Source OS
- ▶ A lot of Forks → Linux Distribution
- Ubuntu
- ► Ubuntu Gnome



Ubuntu Ubuntu Gnome

The Hitchhiker's Guide To CS

Ubuntu

- Standard distribution (Unity)
- Installed on lab pc's

Ubuntu Gnome

- Ubuntu Flavour
- Different Desktop Environment





Virtual Machine

The Hitchhiker's Guide To CS

- ► Software to emulate a real machine
- Run OS within guest OS.

Pros and Cons

- + Easy
- + Good to try out OS

- Slow
- Not reliable

Tutorial 🗗

Virtual Box 🗗



Dual Boot

The Hitchhiker's Guide To CS

► Install OS alongside original OS.

Pros and Cons

+ Fast

+ Stable

+ Reliable

Hard to set up

Can cause problems

Need reboot to switch

Tutorial 🗗

Tutoriai 🕒



Disclaimer: We are not responsible for loss of data, broken laptops or hurt feelings. Dual boot is a dangerous activity, take precautions.



The Hitchhiker's Guide To CS

Find distro:

- ▶ Ubuntu 🗗
- ▶ Ubuntu Flavours ☑





The Hitchhiker's Guide To CS

Make bootable USB with ISO Bootable USB Stick $\ensuremath{\mbox{G}}$





The Hitchhiker's Guide To CS

Restart PC with USB plugged in.

You might need to press F2/F12/DEL to change some BIOS options (If anything goes wrong):

- Change boot order
- Disable secure boot
- Legacy boot?





The Hitchhiker's Guide To CS

Follow installation instructions





The Hitchhiker's Guide To CS

If anything goes wrong, Google it or ask us.





The Hitchhiker's Guide To CS

Check if GRUB works by rebooting. If not, use boot-repair Boot-Repair ${\bf \, C \!\!\!\! C}$





Planning

The Hitchhiker's Guide To CS

25 Sep Blackboard - SiSa - Email - Lessenrooster - WINAK - Printen - Cursusdienst

02 Okt Dual Boot - Virtual Box (practicum)

Project GAS Git

SSH - Studento - Komidabot

