VE482— Introduction to Operating Systems

Lab 1

Manuel — UM-JI (Fall 2017)

Goals of the lab

- Disassemble a computer
- Recognize the common computer hardware
- Understand how a ocmputer works

Hardware overview

Some components might be missing, in such a case figure out their expected location.

In the computer locate:

- The motherboard
- A Hard Disk Drive
- An Optical disk drive

- The PC power supply
- A PCI card

On the motherboard locate:

- The RAM
- A SATA socket
- A PCI/PCI-e slot
- The CPU

- The North and South bridges
- The battery
- The BIOS

Answer the following questions:

- Where is the CPU hidden, and why?
- What are the North and South bridges?
- How are the North and South bridges connected together?
- What is the BIOS?
- Take out the CPU, rotate it and try to plug it back in a different position, is that working?
- Explain what overclocking is?
- What are pins on a PCI/PCI-e card and what are they used for?
- Before PCI-e became a common standard many graphics cards were using Accelerated Graphics Port (AGP), explain why.