Real Time Embedded Systems

Mini-Projects

René Beuchat
Laboratoire d'Architecture des Processeurs

rene.beuchat@epfl.ch
Mini-Projects RTES - Objectives

• Be able to define and realize:
  ➢ A Multi-processor system
  ➢ An accelerator or a custom instruction
  ➢ Synchronization between 2 processors
  ➢ Profiling
  ➢ Hardware and Software design
Mini-Projects RTES – Projects idea

- Linux web server for FPGA services
- Camera on a Web server
- Pictures viewer on the FPGA from a Web server
- A SD card Reader/Writer, data on a Web server
- Audio In, processing, Audio Out
- Data logger of A/D, i2c, SPI interfaces
- Thermal Camera IR, could be stereoscopic
- LCD TFT24, VGA as display
- … your own idea
Mini-Projects RTES – Final work

• Groups of 2 students
• 2 groups can work together
  ➢ A common report per group, with identified parts for each student
  ➢ The full source of code (VHDL, C, …)
  ➢ A final oral presentation
  ➢ A demonstration
• During the mini-project you have to create and develop a multimaster system.
• One of the master is an ARM (baremetal coding or Linux) or NIOSII processor with a RTOS and could run as a Web server.
• Another master can be a second ARM or NIOSII processor dedicated to real-time application, and will generate data for the 1st processor. It could be a specialized unit with DMA capabilities as an accelerator.
• You have to propose your choice for the project and analyze the architecture for hardware design part and software. Specifically for synchronization between the processors.

• In all case, do a **profiling** of your project and analyze the performance of your system.

• Compare with a software only solution.