

# Design of an Academic RISC-V Core

## Bachelor's Degree Final Project (TFG)

Pau Casacuberta, Raimon Casanova, Ricardo Martínez, David Castells and Lluís Terés





#### **Motivation**



Update academic material.



Gain experience in HW design.



Introduction to the RISC-V ISA.

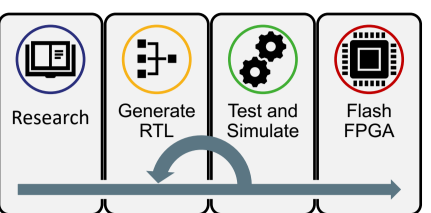


Explore Open Source toolchains for HW design.

### **Objectives**

- Design a RISC-V core using the RV32I ISA.
- Development of a basic modelling & verification environment written in Verilog.
- Implementation & Test in an FPGA.
- Adapt the design to work in Pulpino platform.

## Methodology



#### **Architecture**

### Simple Design:



Single Cycle Processor.



No program or data memory cache.



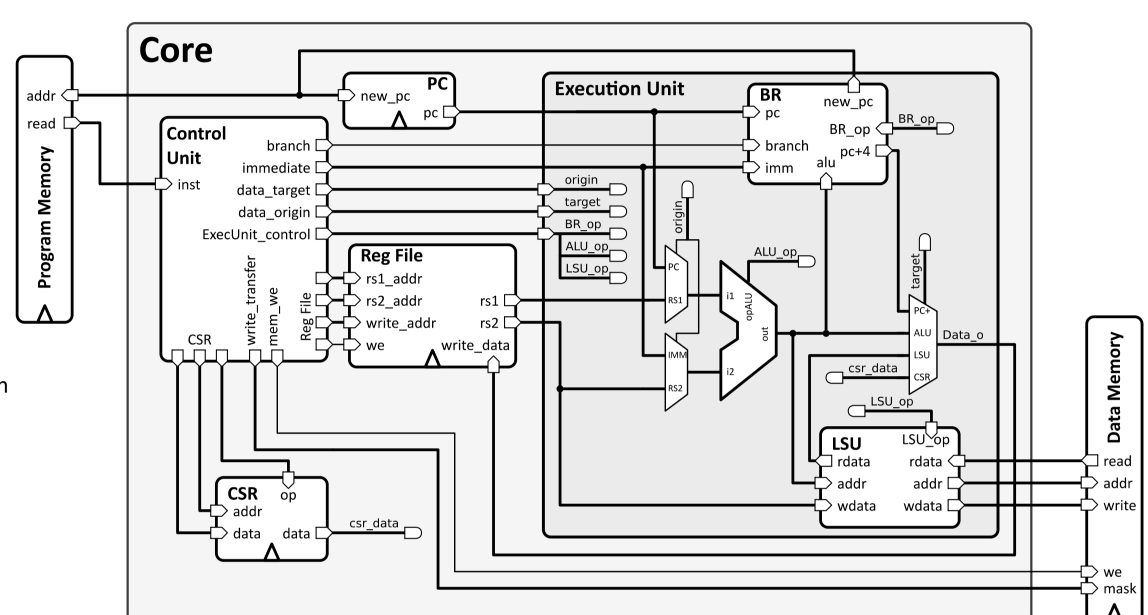
No Branch Prediction mechanism.



No interruptions.



User Level CSR (only 1).



## **Design Workflow**

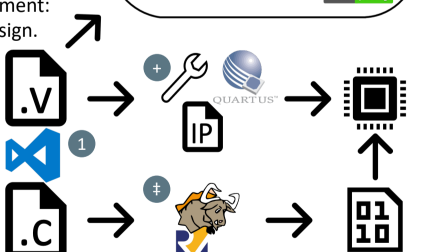
1 Write Verilog HDL code with a text editor (VSC).

2 Update a **Git** repository.

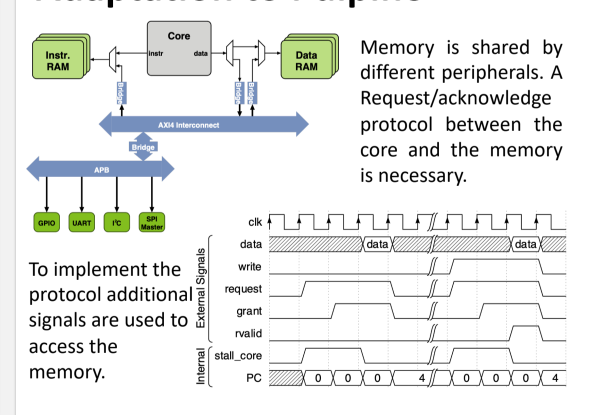
3 Using Containers (**Docker**) with **Icarus Verilog** and Continuous Integration (**Travis**) as a test environment: a reference model is compared with the new design.

Quartus II suite is used to port the design into the FPGA using IP libraries to control other elements of the development board.

To generate binaries from C code we need to compile C code with the **gnu-riscv-toolchain** and then load it to the FPGA.



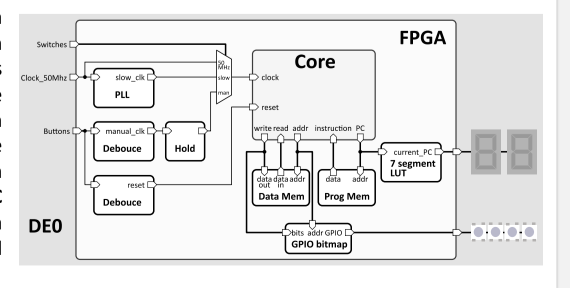
## **Adaptation to Pulpino**



The core place a **request** to perform load/store operations to the data memory. The core is **stalled** until the access is **granted**.

#### **FPGA**

The core has been implemented in a **DEO** development board from TeraAsic. Several auxiliary modules have been added for the implementation: a **PLL** to slow down the **clock**, **debouncers** to use **buttons**, **Memories** generated from **Altera IPs**, **LUTs** to display the **PC** value with **7 segment displays** and a module to bit map a memory word to some **LEDs** in the board.



#### **Conclusion**



**Main objectives achieved:** the design can be simulated in a Verilog compiler and execute RV32I instructions and can run compiled C programs on an FPGA.

"The process of creating a core from the ground up is very helpful to understand how computing works and implementing it in an FPGA teaches the hazards of real Hardware."



