

Development of a MIPS-like Microcontroller

劉俊佑、陳慶順

E-mail: 9419998@mail.dyu.edu.tw

ABSTRACT

This study develops a 32-bits RISC microcontroller embedded with MIPS like architecture by using Verilog HDL. The developed micro-controller is designed through behavioral, mixed and structural stage. Design work in behavioral stage is implemented by using the FPGA chip and verified by an application circuit. Behavioral, mixed and structural designs are further scrutinized by simulation also to complete this work.

Keywords : Verilog、MIPS、FPGA、Behavioral、Mixed、Structural

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