

NMK206 - Computer Architecture

This course is *Computer Architecture*, offered by the Faculty of Electronics Engineering & Technology (FKTEN) for Electronic Engineering Technology programs.

Download [ModelSim 20.1.1.720 \(Intel FPGA Starter Edition\) setup \(SHA-1 checksum\)](#). Linux users can try [this \(SHA-1 checksum\)](#).

Video Guide(s)

[YouTube Playlist](#)

ModelSim: Installation Note: Available on YouTube . Note: Local copy available.	 ModelSim Installation
ModelSim: Create Project Note: Available on YouTube . Note: Local copy available.	 ModelSim: Create New Project
ModelSim: Simulate Logic Circuit Note: Available on YouTube . Note: Local copy available.	 ModelSim: Simulate Logic Circuit

Announcements

[20250323] Welcome to NMK206 info page (for 007 lab sessions only)!

[20250424] Soft reminder: Lab Assessment 1 @202500420-0800!

Lab Session

I am using [Takahashi Method](#) for these slides (Actually, I broke that method by adding diagrams and long codes because I think my students need them). You will find them hard to understand if you do not attend my sessions. So, that is the 'advantage' I gave to those who actually listen in class 😎

- Lab Briefing [Slides](#)
- Intro to CAD Tools and HDL [Slides](#)
[Online Session \(Video\)](#)
- Verilog Basics [Slides](#)
[Online Session \(Video\)](#)
 - [Extra] [Online Session \(Video\)](#) (Partial... was stopped due to low number of students)
- Combinational Logic [Slides \(P1\)](#)
[Slides \(P2\)](#)
[Slides \(P3\)](#)
[Slides \(P4\)](#)
[Slides \(P5\)](#)
- Sequential Logic [Slides \(P1\)](#)
[Slides \(P2\)](#)
- State Machine [Slides](#)
- Simple Digital System [Slides](#)

Verilog Coding Rule

This is the coding rule that I impose on my students. You will be penalized during assessments if it is not adhered to.

1. One file for one module
 - **RULE:** 1 file 1 module
2. **File name must be the same as module name**
 - **RULE:** file name === module name (.v)
3. All circuit (module) must have a testbench (tb)
 - tb is a also module (so, separate file)
 - **RULE:** All module MUST have a testbench
 - **RULE:** Tb name === module name + _tb
4. Use Verilog95 module declaration
 - Port list contain names only (separate input/output declaration)
 - Port connection(s) MUST BE specified using ordered list
 - **RULE:** Port connection(s) by ordered list ONLY!
5. Modules for combinational logic should only use wire/assign statements

- reg/always reserved for sequential logic and testbench modules
- **RULE:** comb. logic use assign/wire only!

6. Only basic logic gates are allowed

- Can only use AND/OR/INV in your logic implementation
- XOR logic is allowed for **lab project only**
- **RULE:** allowed operators AND, OR, INV

7. Assign statements can only have ONE binary operator

- Multiple bitwise inverts (~) are ok (they are unary operators)
- **RULE:** 2-input logic gates ONLY

8. ALL nets (wire/reg) MUST BE declared.

- some compiler may allow using without declaration
- for my assessments, they MUST BE declared
- **RULE:** All signals @wire must be declared!

Lab Code (202425s2) Archive

Complete template for a simple 4-bit processor core (as discussed during class) available

here

[alu_flag_4b.v](#)

```
module alu_4b (iS,iP,iQ,iF,oF,oY);
  input[1:0] iS;
  input[3:0] iP,iQ,iF;
  output[3:0] oF,oY;
  wire[3:0] oY;
  wire iC, iB, oC,oB;

  wire[3:0] tA0, tA1;
  wire[3:0] tL0, tL1;

  add_4b a_add (iC,iP,iQ,oC,tA0);
  sub_4b a_sub (iB,iP,iQ,oB,tA1);
  and_4b l_and (iP,iQ,tL0);
  or_4b l_or (iP,iQ,tL1);

  // separate flag bits for borrow and carry
  assign oF = { 2'b00 , oB, oC };
  // should get from same bit position
  assign iB = iF[1];
  assign iC = iF[0];

  dmux41 sel0 (iS,tA0,tA1,tL0,tL1,oY);

endmodule
```

Lab Project (202425s2) Requirements

This is also shared in Google Doc format (link available in Google Classroom).

[nmk206-202425s2_labproject.txt](#)

----- LAB PROJECT -----

You are required to implement a soft-processor core (HDL-based) with the

following minimum requirements:

- 8-bit microprocessor (instruction size, register size, etc.)
- 8 general purpose registers
- 8 ALU functions
- basic instruction set
 - = move data between registers
 - = perform basic ALU operations
 - = load register with immediate value

These requirements are necessary for submission and minimum grade B. More functionality means better grades:

- 16-bit/32-bit microprocessor
- carry circuit for adder (>8b)
- integer multiply/divide circuit (structural code - NOT behavior)
- bit-level manipulation (towards microcontroller)
- instruction fetch unit and memory interface

Note#1: Auto-0 for downloaded codes!

Note#2: This is a group assignment, but marks will be evaluated individually.

Assessment deliverables:

1) Verilog source files in a single ZIP file

- make sure only Verilog files are included in the file
- make sure all modules have each a proper testbench
- must be self-checking testbenches

2) Technical Document (Specifications)

- not more than 10 pages, no cover page (only list of members' names)
- content:
 - = short summary of features
 - = block diagram of design
 - = list of instructions (description and op-code)

3) An online demonstration / Q&A

- not more than 20 minutes

- content:
 - = short summary of what has been implemented
 - = if completed, demonstrate running the top-level testbench
 - = if NOT completed, demonstrate running component-level testbenches

PROJECT DUE: Lab Session@W14/14 (Item 1&2). Item 3 TBD.

Extra Info:

- each student may email in a contribution percentage information:
 - = list all group members (specify project contribution percentage of each)
 - = percentage values should total up to 100% (may use fraction e.g. 1/3)

Note: this is optional, but if a member decides to do this, please advise the others in group to do the same

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Last update: **2025/06/18 08:18**