Spring 2024 Midterm Exam Review

When / Where

Wednesday, 3 April 2024 9:30 CDT.

Room 1720 BEC (where class is held).

Topics

Everything up to and including different ISA family definitions.

Conditions

Closed Book, Closed Notes

Bring one sheet of notes (both sides), $216 \text{ mm} \times 280 \text{ mm}$.

No use of communication devices.

Format

Several problems, short-answer questions.

Resources

Solved tests and homework: https://www.ece.lsu.edu/ee4720/prev.html

Statically Scheduled MIPS Study Guide:...

... https://www.ece.lsu.edu/ee4720/guides/ssched.pdf

Study Recommendations

Study this semester's homework assignments. Similar problems may appear on the exam.

<u>Solve</u> Old Problems—memorizing solutions is not the same as solving.

Following and understanding solutions is not the same as solving.

Use the solutions for **brief hints** and **to check** your own solutions.

Emphasis

MIPS Programming and Instruction Use

Should be able to write MIPS programs.

Should be able to easily understand MIPS programs.

Should be able to use other ISAs' instructions in examples.

Not required to memorize instruction names, except for common MIPS instructions.

MIPS Implementation

Implementation Diagrams and Pipeline Execution Diagrams

They are a *team*, so study them together.

Topics

ISA v. Implementation.

See Lecture Slides 1-https://www.ece.lsu.edu/ee4720/2024/lsli01.pdf

Why separating ISA from implementation is important.

Why it's hard to design an ISA without bias towards first implementation.

MIPS ISA

See MIPS Overview—https://www.ece.lsu.edu/ee4720/2024/lmips.s.html

Write and read programs.

Understand how instructions are coded.

Statically Scheduled MIPS Implementations

See Lecture Slides 6—https://www.ece.lsu.edu/ee4720/2024/lsli06.pdf and Statically Scheduled Study Guide—https://www.ece.lsu.edu/ee4720/guides/ssched.pdf

Unpipelined Implementation

Understand relationship between insn format and connections to register file, etc.

Pipelined Implementation Versions

Basic (no bypassing).

ALU bypassing, branch in ID.

Many variations covered in class and in assignments.

Terminology

Dependency Definitions

Hazard Definitions

MIPS Implementation Skills

For a Given Pipelined Implementation

Show pipeline execution diagrams.

Show register contents at any cycle.

Design control logic.

Determine instruction throughput (IPC or $\frac{1}{CPI}$).

Add bypass paths.

Add functional units.