EE 4720—Computer Architecture	Prerequisites By Course:				
Call Number 6081	EE 3755, Computer Organization. (Current name.)				
URL: http://www.ee.lsu.edu/koppel/ee4720		$\rm EE$ 4730, Structure and design of digital computers. (Old name.)			
Offered by:	Prerequisites By Topic:				
David M. Konnelman		• Logic design.			
349 EE Building		• Computer organization.			
388-5482 konnel@ee lsu edu http://www.ee lsu edu/konnel		• Assembly-language programming.			
Tentative office hours: Monday, Thursday 14:00–16:30.	Text	Text			
Should already know: How to design a computer.	"Computer architecture, a quantitative approach," John L. Hennessy & David A. Patterson, Second Edition.				
Will learn:	Course Content				
How to design a good computer.		• Importance of instruction set architecture (ISA).			
		Using cost and performance to guide design.Instruction set design.			
		• Pipelining.			
		• Instruction-level parallelism.			
	• Memory hierarchy.				
		Course content will closely follow text.			
	Lecture material not in book will be marked: (NIB).				
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Graded Material		ISA and Implementation Distinction			
Midterm Exam, 35%		What is a computer?			
Fifty minutes, closed book.		A machine that executes instructions which read and write memory.			
Final Exam, 35%			What a computer engineer does:		
Two hours, closed book.		• Develops an instruction set architecture (ISA).			
Homework 30%		• Designs hardware to execute the instruction set.			
Lowest grade or unsubmitted assignment dropped		Defini	tions		
Lonove grade of anous investigation in a opposi-		Instruction Set Architecture (ISA):			
Will not have to run programs to complete homework.		Precise definition of computer's instructions and their effects.			
		• It's all programmer needs to program machine.			
			• It's all hardware designer needs to design machine.		
		I	mplementation [of an ISA] (noun):		
			Hardware that executes instructions defined by ISA.		
			Hardware that executes instructions defined by ISA.		

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Implementation

Two aspects of implementation: organization and hardware.

Definitions

¹ Not in book.

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Organization:

Details of functional units, data paths, control, etc.

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Also called *microarchitecture*. (NIB¹).

This includes memory system, bus, and CPU.

Hardware: Logic design and packaging.

Course focus: ISA and organization, not hardware.

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Instruction Set Architecture

Instruction set requirements don't change very much over time.

ISA: SPARC V8. (Developed by Sun for its workstations.)

Impl: Cypress CY7C601 and Fujitsu MB86900/1A.

An ISA may leave some behavior unspecified. Reasons:

• Implementation-specific instructions.

ISA and Implementation Examples

• Compute-intensive library writers. E.g., graphics and scientific libraries.

• Future instructions

• Unintended.

Who ISA Developed For

• Compiler writers.

01-7 01-8 01-7 Technological Change Summary Technological Change and Computer Designer What a computer engineer does: Technology determines "raw materials" for designer. • Develops an instruction set (ISA). ISA lifetime can be decades. • Designs hardware to execute instruction set. Raw materials greatly change over this time If instruction set *poorly* designed... So, design ISA for now and future. ...many instructions will not be used (wasting silicon)... ...and instructions will execute slowly. How technological advancement affects processor. Transistor Speed, Clock Rate Why ISA design is surprisingly difficult: No changes to organization or ISA. • Hard to predict which instructions useful... ... without writing and running software using instructions. Number of Transistors Available Changes to organization and possible changes to ISA. • Hard to predict which instructions fast... ... in current and future technologies. Memory Size Change ISA to use larger address space. Can use ISA having larger instruction codings. Memory Speed Compared to Processor Speed Include more sophisticated caching in organization

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