#### 18-447

# Computer Architecture Lecture 6: Multi-Cycle and Microprogrammed Microarchitectures

Prof. Onur Mutlu
Carnegie Mellon University
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# Assignments

- Lab 2 due next Friday (start early)
- HW1 due this week
- HW0
  - Make sure you submitted this!

#### Extra Credit for Lab Assignment 2

- Complete your normal (single-cycle) implementation first, and get it checked off in lab.
- Then, implement the MIPS core using a microcoded approach similar to what we will discuss in class.
- We are not specifying any particular details of the microcode format or the microarchitecture; you can be creative.
- For the extra credit, the microcoded implementation should execute the same programs that your ordinary implementation does, and you should demo it by the normal lab deadline.
- You will get maximum 4% of course grade
- Document what you have done and demonstrate well

# Readings for Today

- P&P, Revised Appendix C
  - Microarchitecture of the LC-3b
  - Appendix A (LC-3b ISA) will be useful in following this
- P&H, Appendix D
  - Mapping Control to Hardware
- Optional
  - Maurice Wilkes, "The Best Way to Design an Automatic Calculating Machine," Manchester Univ. Computer Inaugural Conf., 1951.

#### Readings for Next Lecture

- Pipelining
  - P&H Chapter 4.5-4.8
- Pipelined LC-3b Microarchitecture
  - http://www.ece.cmu.edu/~ece447/s14/lib/exe/fetch.php?medi a=18447-lc3b-pipelining.pdf

#### Quick Recap of Past Five Lectures

- Basics
  - Why Computer Architecture
  - Levels of Transformation
  - Memory Topics: DRAM Refresh and Memory Performance Attacks
- ISA Tradeoffs
- Single-Cycle Microarchitectures
- Multi-Cycle Microarchitectures
- Performance Analysis
  - Amdahl's Law
- Microarchitecture Design Principles

#### Review: Microarchitecture Design Principles

- Critical path design
  - Find the maximum combinational logic delay and decrease it
- Bread and butter (common case) design
  - Spend time and resources on where it matters
    - i.e., improve what the machine is really designed to do
  - Common case vs. uncommon case
- Balanced design
  - Balance instruction/data flow through hardware components
  - Balance the hardware needed to accomplish the work
- How does a single-cycle microarchitecture fare in light of these principles?

#### Review: Multi-Cycle Microarchitectures

 Goal: Let each instruction take (close to) only as much time it really needs

#### Idea

- Determine clock cycle time independently of instruction processing time
- Each instruction takes as many clock cycles as it needs to take
  - Multiple state transitions per instruction
  - The states followed by each instruction is different

# A Multi-Cycle Microarchitecture A Closer Look

#### How Do We Implement This?

- Maurice Wilkes, "The Best Way to Design an Automatic Calculating Machine," Manchester Univ. Computer Inaugural Conf., 1951.
- The concept of microcoded/microprogrammed machines

#### Realization

- One can implement the "process instruction" step as a finite state machine that sequences between states and eventually returns back to the "fetch instruction" state
- A state is defined by the control signals asserted in it
- Control signals for the next state determined in current state

# The Instruction Processing Cycle



#### A Basic Multi-Cycle Microarchitecture

- Instruction processing cycle divided into "states"
  - A stage in the instruction processing cycle can take multiple states
- A multi-cycle microarchitecture sequences from state to state to process an instruction
  - The behavior of the machine in a state is completely determined by control signals in that state
- The behavior of the entire processor is specified fully by a finite state machine
- In a state (clock cycle), control signals control
  - How the datapath should process the data
  - How to generate the control signals for the next clock cycle

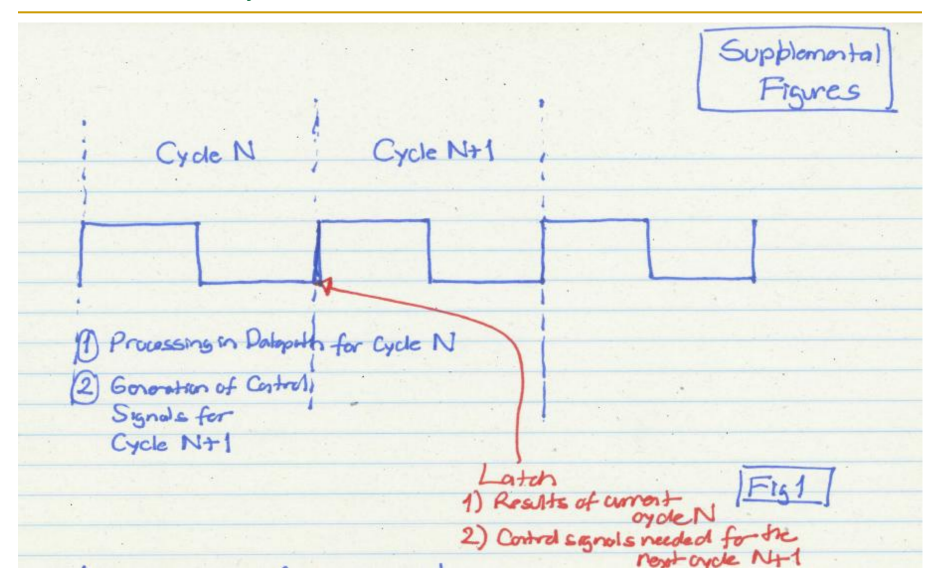
# Microprogrammed Control Terminology

- Control signals associated with the current state
  - Microinstruction
- Act of transitioning from one state to another
  - Determining the next state and the microinstruction for the next state
  - Microsequencing
- Control store stores control signals for every possible state
  - Store for microinstructions for the entire FSM
- Microsequencer determines which set of control signals will be used in the next clock cycle (i.e., next state)

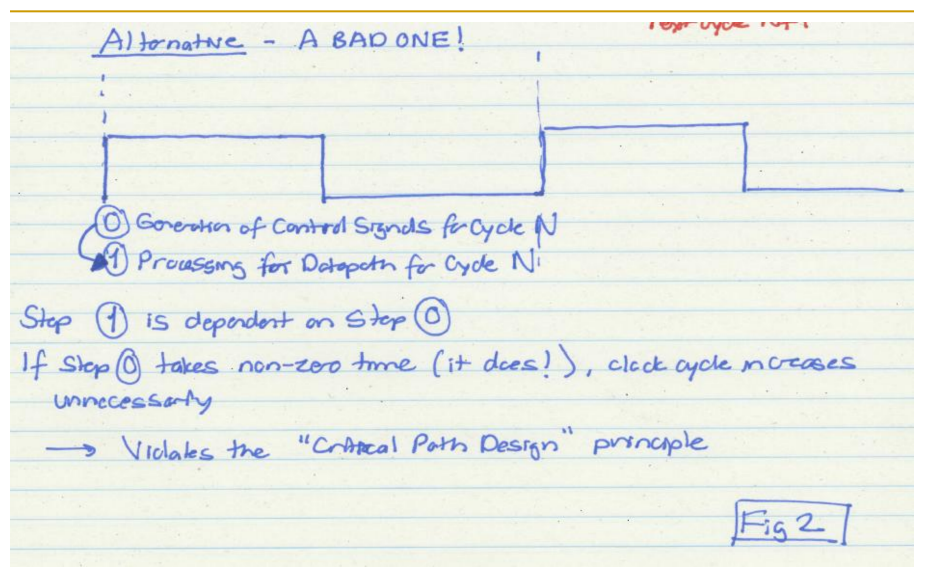
## What Happens In A Clock Cycle?

- The control signals (microinstruction) for the current state control
  - Processing in the data path
  - Generation of control signals (microinstruction) for the next cycle
  - See Supplemental Figure 1 (next slide)
- Datapath and microsequencer operate concurrently
- Question: why not generate control signals for the current cycle in the current cycle?
  - This will lengthen the clock cycle
  - Why would it lengthen the clock cycle?
  - See Supplemental Figure 2

# A Clock Cycle



# A Bad Clock Cycle!



## A Simple LC-3b Control and Datapath

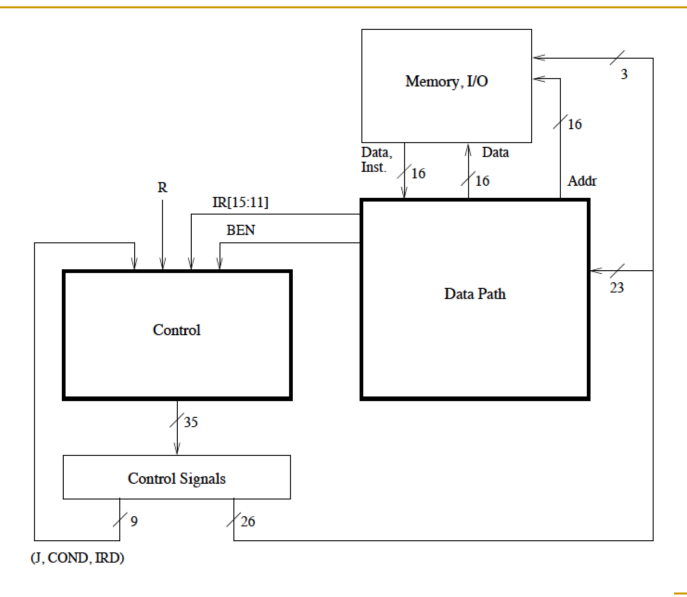


Figure C.1: Microarchitecture of the LC-3b, major components

#### What Determines Next-State Control Signals?

- What is happening in the current clock cycle
  - See the 9 control signals coming from "Control" block
    - What are these for?
- The instruction that is being executed
  - IR[15:11] coming from the Data Path
- Whether the condition of a branch is met, if the instruction being processed is a branch
  - BEN bit coming from the datapath
- Whether the memory operation is completing in the current cycle, if one is in progress
  - R bit coming from memory

## A Simple LC-3b Control and Datapath

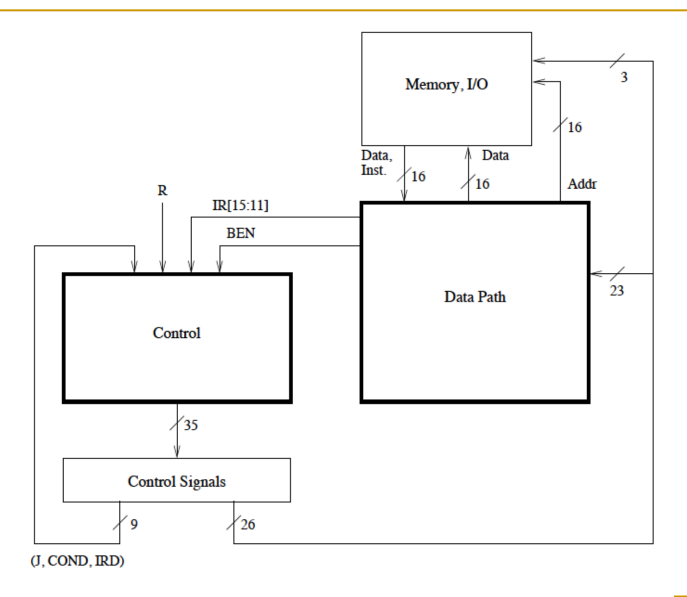


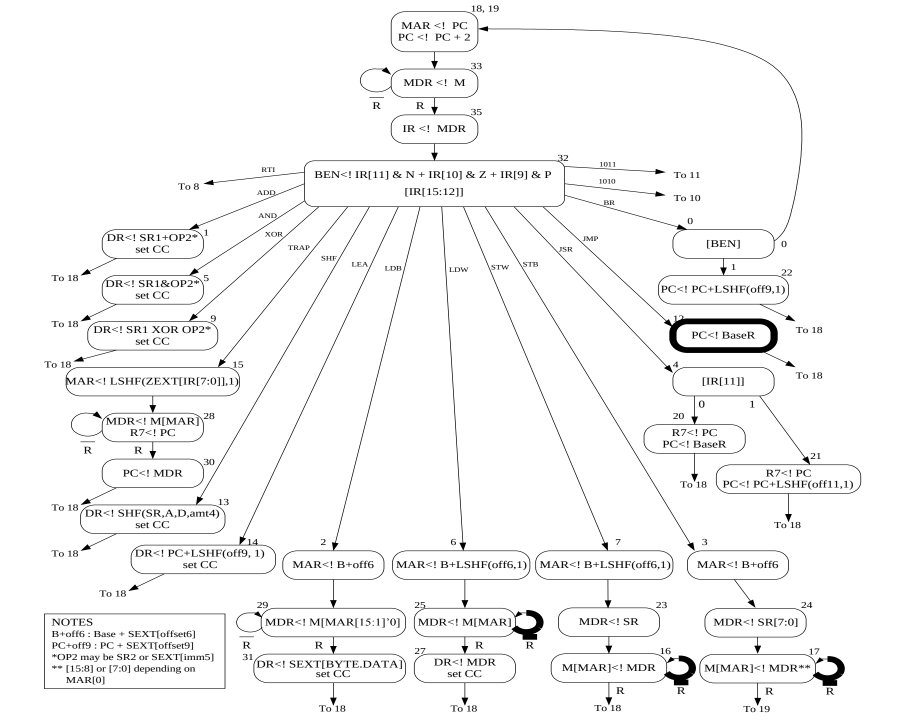
Figure C.1: Microarchitecture of the LC-3b, major components

#### The State Machine for Multi-Cycle Processing

- The behavior of the LC-3b uarch is completely determined by
  - the 35 control signals and
  - additional 7 bits that go into the control logic from the datapath
- 35 control signals completely describe the state of the control structure
- We can completely describe the behavior of the LC-3b as a state machine, i.e. a directed graph of
  - Nodes (one corresponding to each state)
  - Arcs (showing flow from each state to the next state(s))

#### An LC-3b State Machine

- Patt and Patel, App C, Figure C.2
- Each state must be uniquely specified
  - Done by means of state variables
- 31 distinct states in this LC-3b state machine
  - Encoded with 6 state variables
- Examples
  - State 18,19 correspond to the beginning of the instruction processing cycle
  - □ Fetch phase: state 18, 19  $\rightarrow$  state 33  $\rightarrow$  state 35
  - Decode phase: state 32

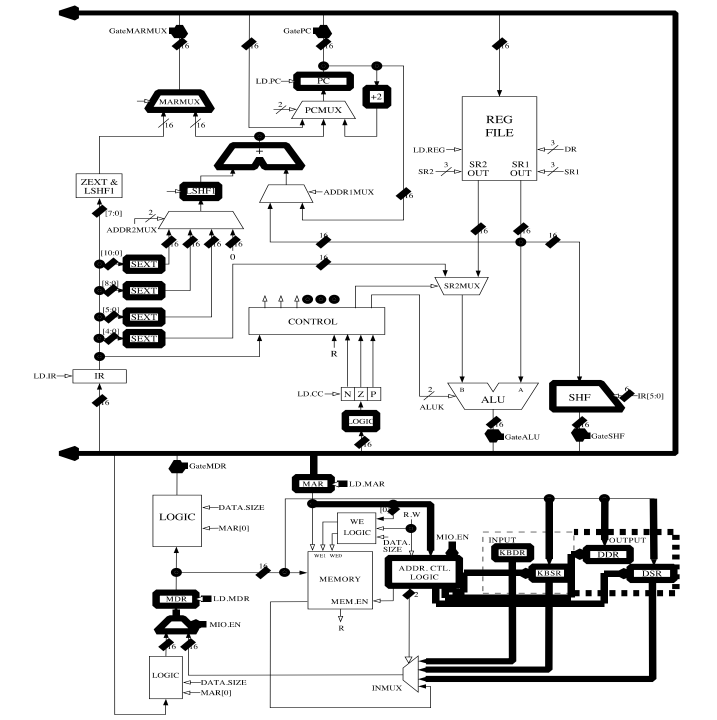


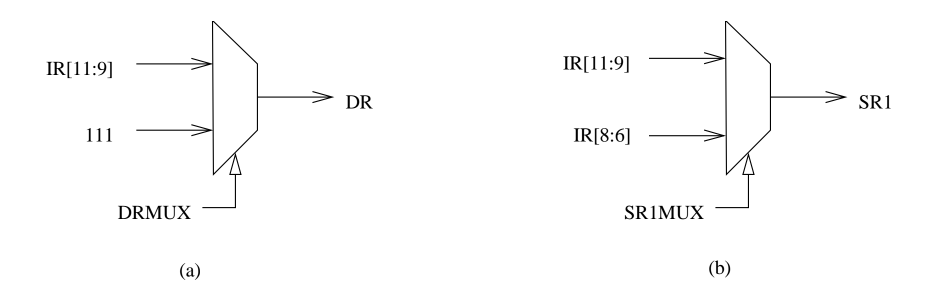
#### LC-3b State Machine: Some Questions

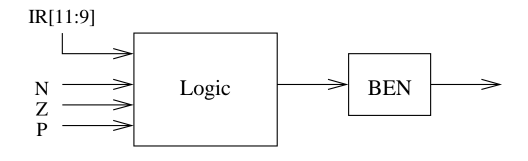
- How many cycles does the fastest instruction take?
- How many cycles does the slowest instruction take?
- Why does the BR take as long as it takes in the FSM?
- What determines the clock cycle time?

#### LC-3b Datapath

- Patt and Patel, App C, Figure C.3
- Single-bus datapath design
  - At any point only one value can be "gated" on the bus (i.e., can be driving the bus)
  - Advantage: Low hardware cost: one bus
  - Disadvantage: Reduced concurrency if instruction needs the bus twice for two different things, these need to happen in different states
- Control signals (26 of them) determine what happens in the datapath in one clock cycle
  - Patt and Patel, App C, Table C.1







Signal Name	Signal Values	
LD.MAR/1: LD.MDR/1: LD.IR/1: LD.BEN/1:	NO, LOAD NO, LOAD NO, LOAD NO, LOAD	
LD.REG/1: LD.CC/1: LD.PC/1:	NO, LOAD NO, LOAD NO, LOAD	
GatePC/1: GateMDR/1: GateALU/1: GateMARMUX/1: GateSHF/1:	NO, YES NO, YES NO, YES NO, YES NO, YES	
PCMUX/2:	PC+2 BUS ADDER	;select pc+2 ;select value from bus ;select output of address adder
DRMUX/1:	11.9 R7	;destination IR[11:9] ;destination R7
SR1MUX/1:	11.9 8.6	;source IR[11:9] ;source IR[8:6]
ADDR1MUX/1:	PC, BaseR	
ADDR2MUX/2:	ZERO offset6 PCoffset9 PCoffset11	;select the value zero ;select SEXT[IR[5:0]] ;select SEXT[IR[8:0]] ;select SEXT[IR[10:0]]
MARMUX/1:	7.0 ADDER	;select LSHF(ZEXT[IR[7:0]],1) ;select output of address adder
ALUK/2:	ADD, AND, XOR, PASSA	
MIO.EN/1: R.W/1: DATA.SIZE/1: LSHF1/1:	NO, YES RD, WR BYTE, WORD NO, YES	

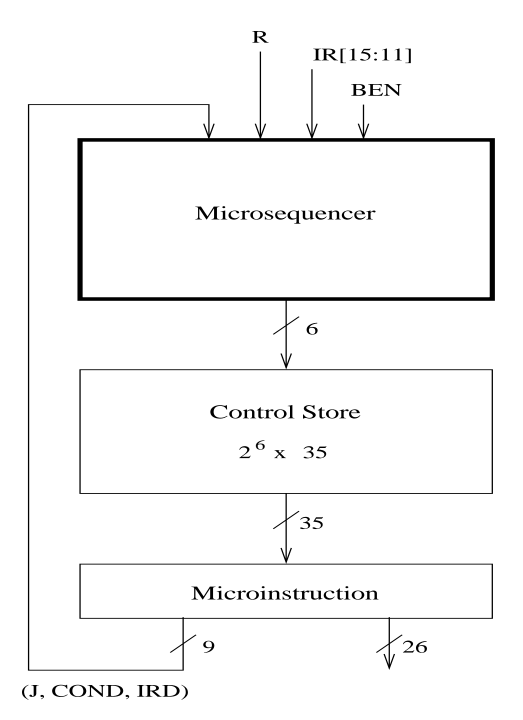
Table C.1: Data path control signals

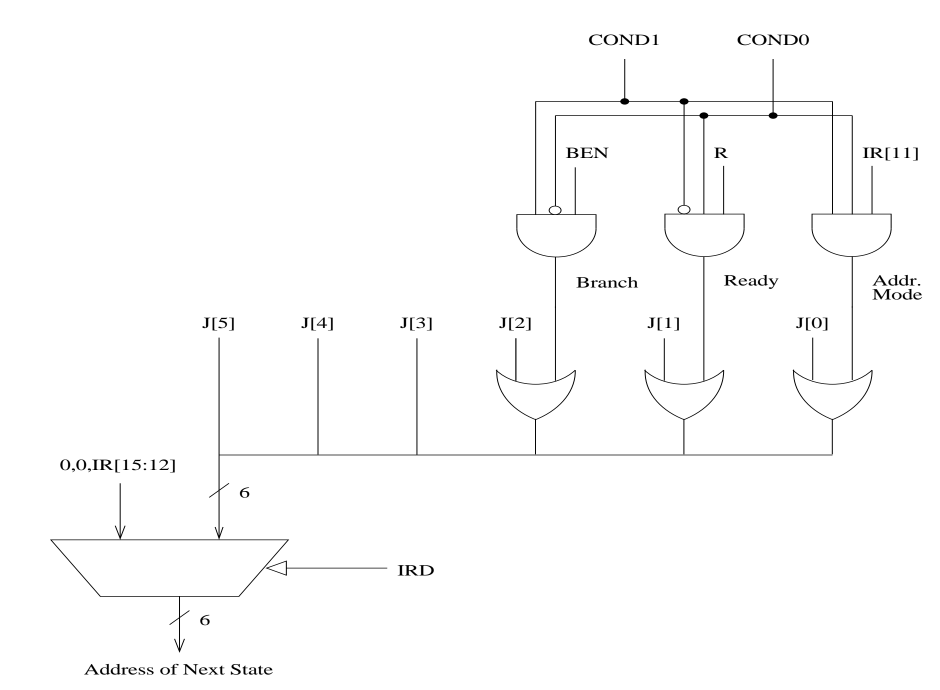
#### LC-3b Datapath: Some Questions

- How does instruction fetch happen in this datapath according to the state machine?
- What is the difference between gating and loading?
- Is this the smallest hardware you can design?

#### LC-3b Microprogrammed Control Structure

- Patt and Patel, App C, Figure C.4
- Three components:
  - Microinstruction, control store, microsequencer
- Microinstruction: control signals that control the datapath (26 of them) and help determine the next state (9 of them)
- Each microinstruction is stored in a unique location in the control store (a special memory structure)
- Unique location: address of the state corresponding to the microinstruction
  - Remember each state corresponds to one microinstruction
- Microsequencer determines the address of the next microinstruction (i.e., next state)





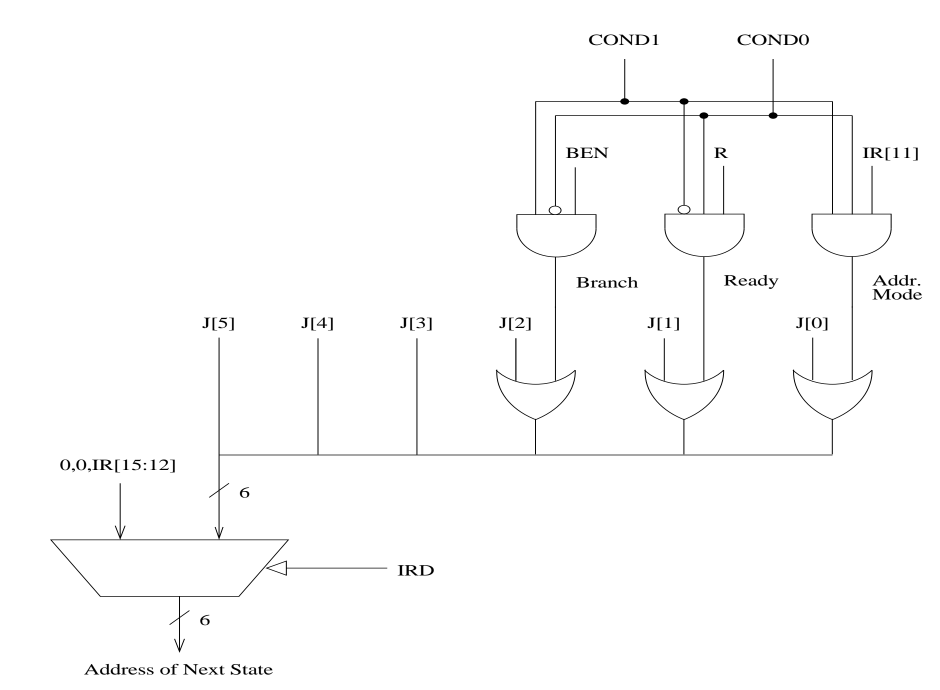
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#### LC-3b Microsequencer

- Patt and Patel, App C, Figure C.5
- The purpose of the microsequencer is to determine the address of the next microinstruction (i.e., next state)
- Next address depends on 9 control signals

Signal Name	Signal Values	
J/6: COND/2:	COND <sub>0</sub> COND <sub>1</sub> COND <sub>2</sub> COND <sub>3</sub>	;Unconditional ;Memory Ready ;Branch ;Addressing Mode
IRD/1:	NO, YES	

Table C.2: Microsequencer control signals



#### The Microsequencer: Some Questions

- When is the IRD signal asserted?
- What happens if an illegal instruction is decoded?
- What are condition (COND) bits for?
- How is variable latency memory handled?
- How do you do the state encoding?
  - Minimize number of state variables
  - Start with the 16-way branch
  - Then determine constraint tables and states dependent on COND

# An Exercise in Microprogramming

#### Handouts

- 7 pages of Microprogrammed LC-3b design
- http://www.ece.cmu.edu/~ece447/s14/doku.php?id=techd ocs
- http://www.ece.cmu.edu/~ece447/s14/lib/exe/fetch.php?m edia=lc3b-figures.pdf

## A Simple LC-3b Control and Datapath

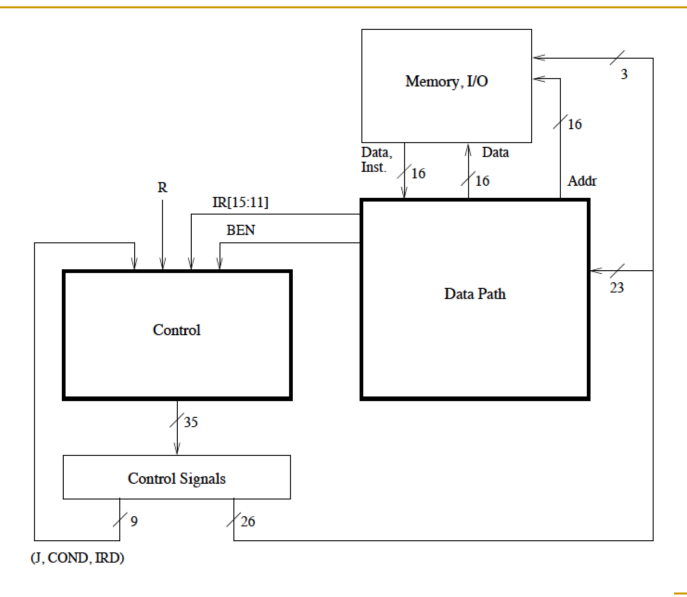
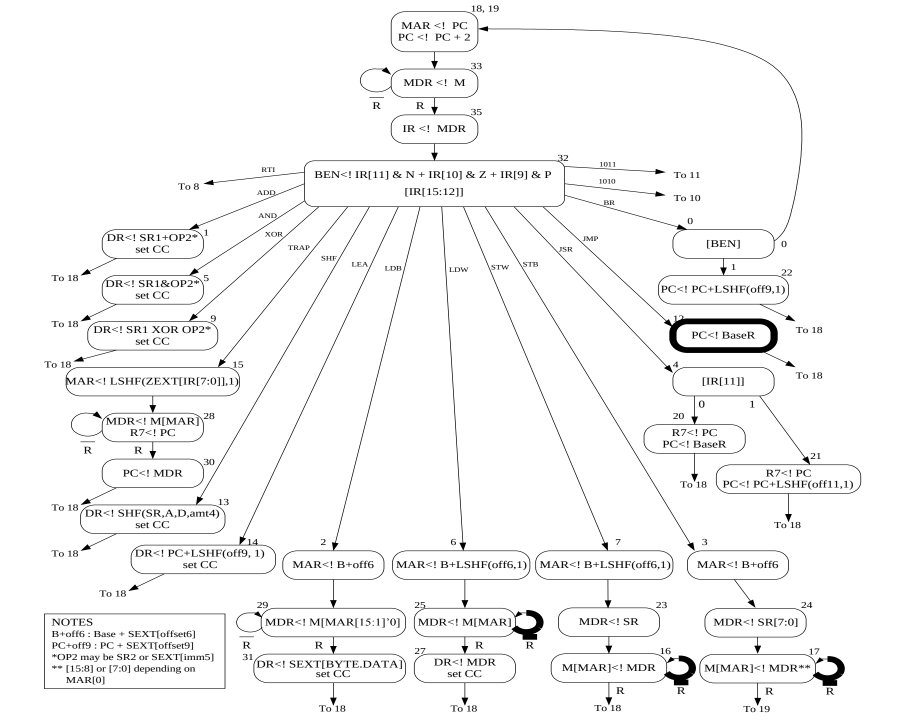
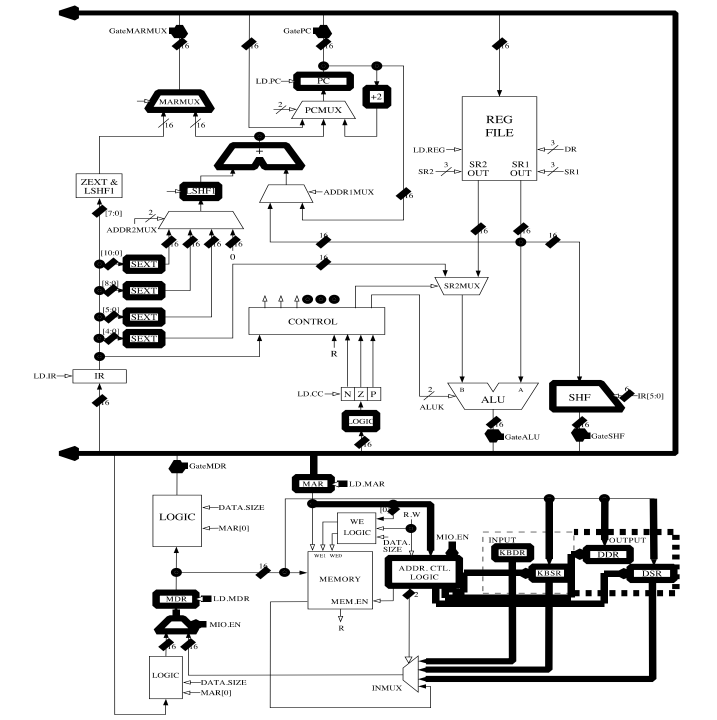
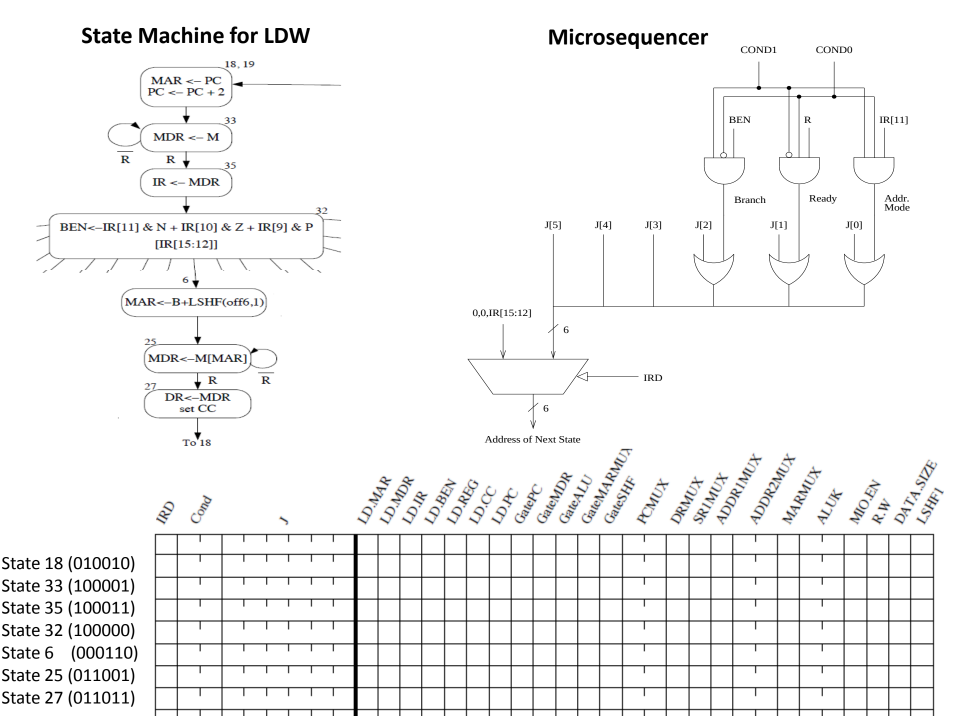
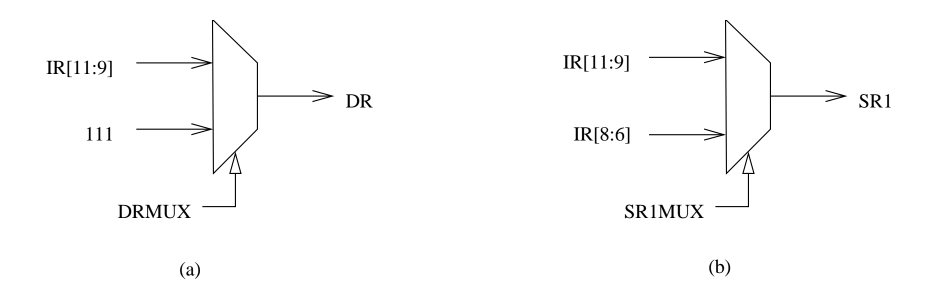


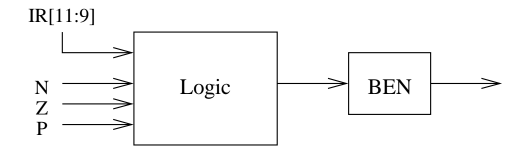
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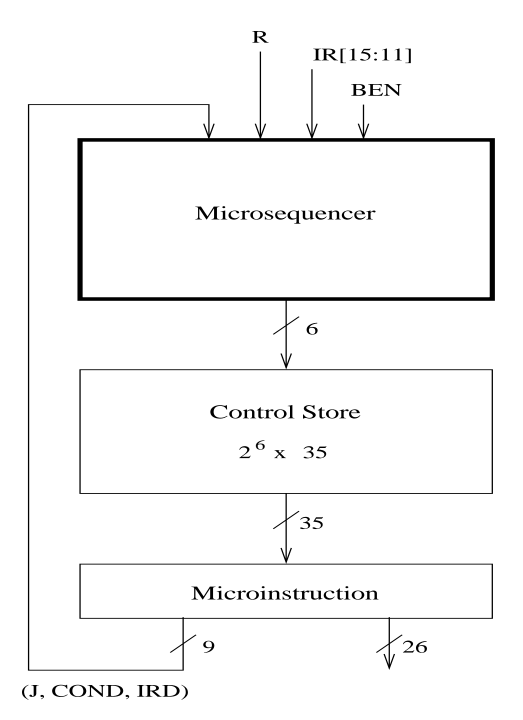


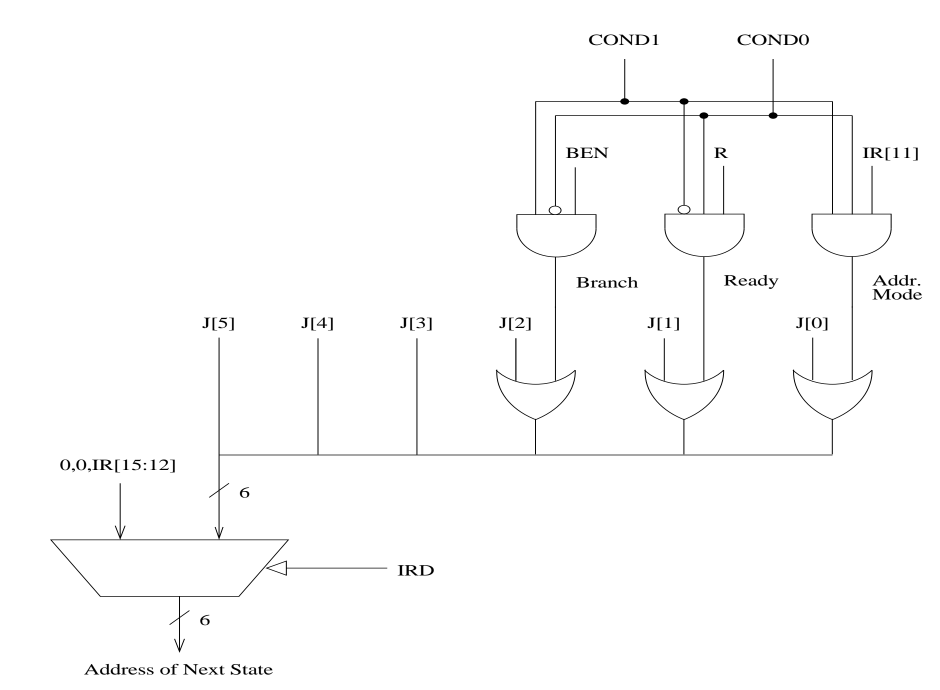




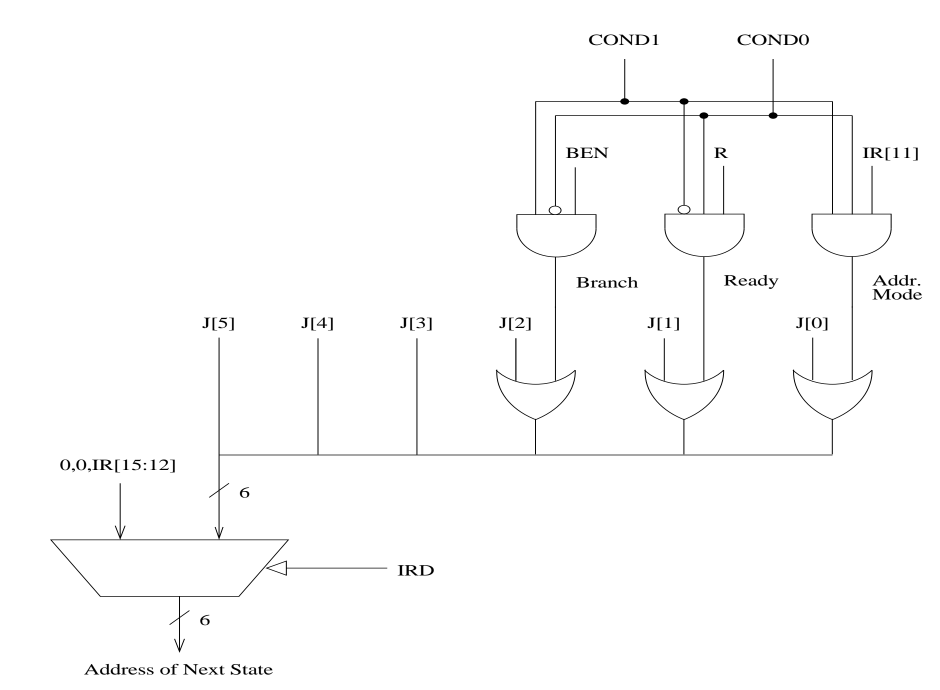
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MARMUX/1:	7.0 ADDER	;select LSHF(ZEXT[IR[7:0]],1) ;select output of address adder
ALUK/2:	ADD, AND, XOR, PASSA	
MIO.EN/1: R.W/1: DATA.SIZE/1: LSHF1/1:	NO, YES RD, WR BYTE, WORD NO, YES	

Table C.1: Data path control signals





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# End of the Exercise in Microprogramming

#### Homework 2

 You will write the microcode for the entire LC-3b as specified in Appendix C

#### Lab 2 Extra Credit

- Microprogrammed ARM implementation
- Exercise your creativity!

## The Microsequencer: Some Questions

- When is the IRD signal asserted?
- What happens if an illegal instruction is decoded?
- What are condition (COND) bits for?
- How is variable latency memory handled?
- How do you do the state encoding?
  - Minimize number of state variables
  - Start with the 16-way branch
  - Then determine constraint tables and states dependent on COND

#### The Control Store: Some Questions

What control signals can be stored in the control store?

VS.

- What control signals have to be generated in hardwired logic?
  - i.e., what signal cannot be available without processing in the datapath?

## Variable-Latency Memory

- The ready signal (R) enables memory read/write to execute correctly
  - Example: transition from state 33 to state 35 is controlled by the R bit asserted by memory when memory data is available
- Could we have done this in a single-cycle microarchitecture?

## The Microsequencer: Advanced Questions

- What happens if the machine is interrupted?
- What if an instruction generates an exception?
- How can you implement a complex instruction using this control structure?
  - Think REP MOVS

#### The Power of Abstraction

- The concept of a control store of microinstructions enables the hardware designer with a new abstraction: microprogramming
- The designer can translate any desired operation to a sequence microinstructions
- All the designer needs to provide is
  - The sequence of microinstructions needed to implement the desired operation
  - The ability for the control logic to correctly sequence through the microinstructions
  - Any additional datapath control signals needed (no need if the operation can be "translated" into existing control signals)

## Let's Do Some More Microprogramming

- Implement REP MOVS in the LC-3b microarchitecture
- What changes, if any, do you make to the
  - state machine?
  - datapath?
  - control store?
  - microsequencer?
- Show all changes and microinstructions
- Coming up in Homework 3?

## Aside: Alignment Correction in Memory

- Remember unaligned accesses
- LC-3b has byte load and byte store instructions that move data not aligned at the word-address boundary
  - Convenience to the programmer/compiler
- How does the hardware ensure this works correctly?
  - Take a look at state 29 for LDB
  - States 24 and 17 for STB
  - Additional logic to handle unaligned accesses

## Aside: Memory Mapped I/O

- Address control logic determines whether the specified address of LDx and STx are to memory or I/O devices
- Correspondingly enables memory or I/O devices and sets up muxes
- Another instance where the final control signals (e.g., MEM.EN or INMUX/2) cannot be stored in the control store
  - Dependent on address

## Advantages of Microprogrammed Control

- Allows a very simple design to do powerful computation by controlling the datapath (using a sequencer)
  - High-level ISA translated into microcode (sequence of microinstructions)
  - Microcode (ucode) enables a minimal datapath to emulate an ISA
  - Microinstructions can be thought of a user-invisible ISA
- Enables easy extensibility of the ISA
  - Can support a new instruction by changing the ucode
  - Can support complex instructions as a sequence of simple microinstructions
- If I can sequence an arbitrary instruction then I can sequence an arbitrary "program" as a microprogram sequence
  - will need some new state (e.g. loop counters) in the microcode for sequencing more elaborate programs

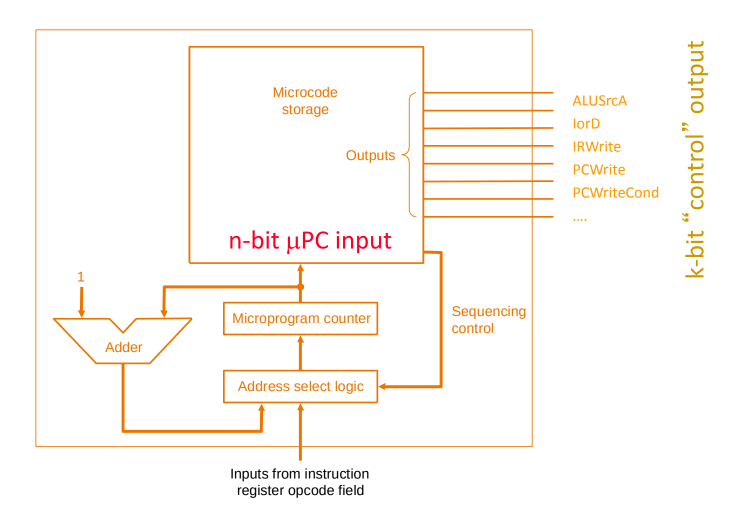
#### Update of Machine Behavior

- The ability to update/patch microcode in the field (after a processor is shipped) enables
  - Ability to add new instructions without changing the processor!
  - Ability to "fix" buggy hardware implementations

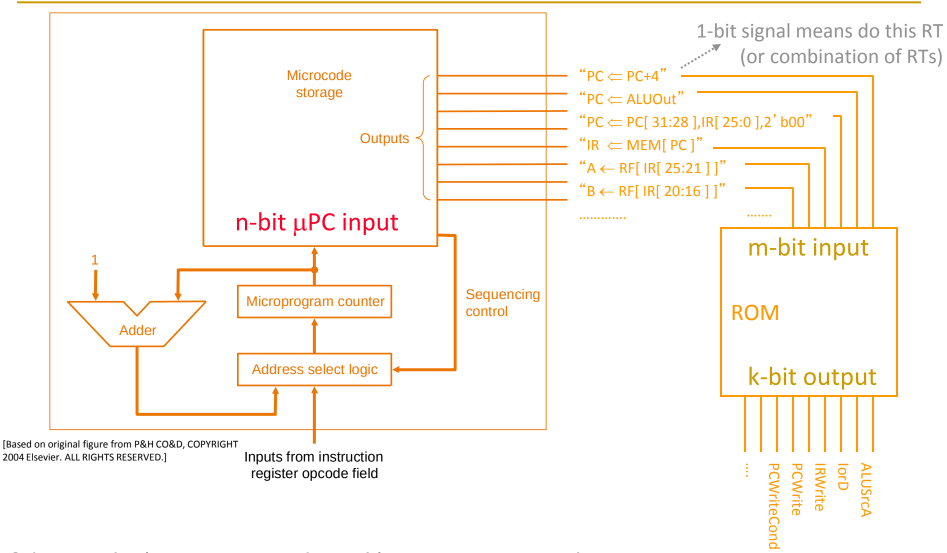
#### Examples

- IBM 370 Model 145: microcode stored in main memory, can be updated after a reboot
- □ IBM System z: Similar to 370/145.
  - Heller and Farrell, "Millicode in an IBM zSeries processor," IBM JR&D, May/Jul 2004.
- B1700 microcode can be updated while the processor is running
  - User-microprogrammable machine!

#### Horizontal Microcode



#### Vertical Microcode

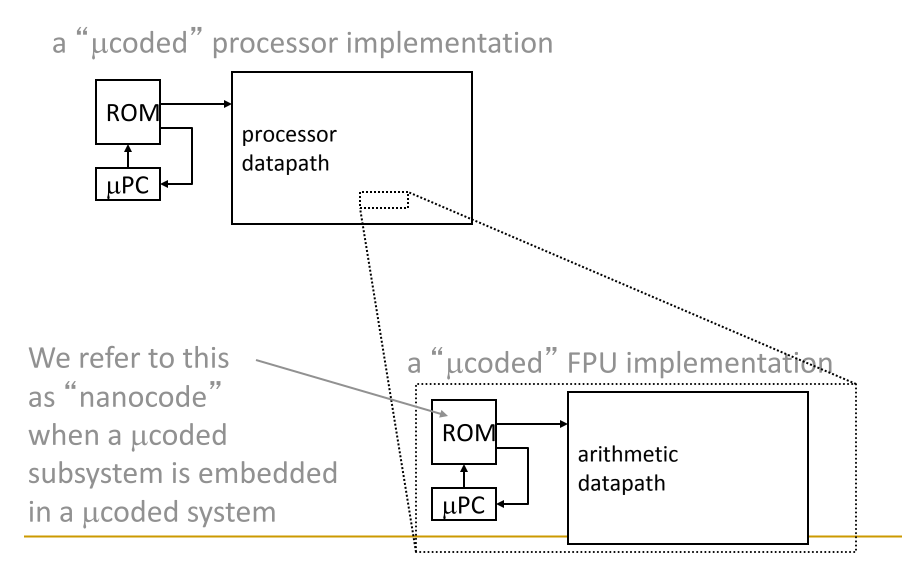


If done right (i.e., m<<n, and m<<k), two ROMs together

#### Nanocode and Millicode

- Nanocode: a level below traditional μcode
- Millicode: a level above traditional μcode
  - ISA-level subroutines that can be called by the μcontroller to handle complicated operations and system functions
  - E.g., Heller and Farrell, "Millicode in an IBM zSeries processor," IBM JR&D, May/Jul 2004.
- In both cases, we avoid complicating the main μcontroller
- You can think of these as "microcode" at different levels of abstraction

## Nanocode Concept Illustrated



## Multi-Cycle vs. Single-Cycle uArch

- Advantages
- Disadvantages
- You should be very familiar with this right now

## Microprogrammed vs. Hardwired Control

- Advantages
- Disadvantages
- You should be very familiar with this right now

#### Can We Do Better?

- What limitations do you see with the multi-cycle design?
- Limited concurrency
  - Some hardware resources are idle during different phases of instruction processing cycle
  - "Fetch" logic is idle when an instruction is being "decoded" or "executed"
  - Most of the datapath is idle when a memory access is happening