

Outline

- Last time:
 - Introduction to Computer Organization
 - Control
 - Datapath
 - I/O Interface
 - Bussing Strategies
- This lecture:
 - Deriving the State Diagram & Datapath (Cont.)
 - Mapping the Datapath onto Control

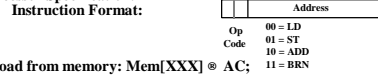
CS150 Newton/Pister

11.2.1

Finite State Machines for Simple CPUs

State Diagram and Datapath Derivation

Processor Specification:



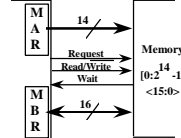
Load from memory: $\text{Mem}[\text{XXX}] \otimes \text{AC}$;

Store to memory: $\text{AC} \otimes \text{Mem}[\text{XXX}]$;

Add from memory: $\text{AC} + \text{Mem}[\text{XXX}] \otimes \text{AC}$;

Branch if accumulator is negative: $\text{AC} < 0 \triangleright \text{XXX} \otimes \text{PC}$;

Memory Interface:



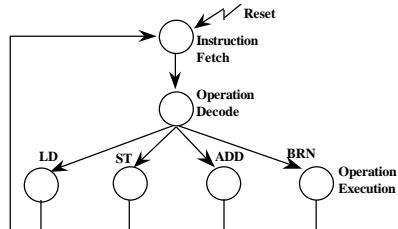
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11.2.2

Finite State Machines for Simple CPUs

Deriving the State Diagram and Datapath

First pass state diagram:



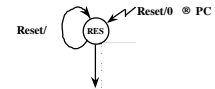
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11.2.3

Deriving the State Diagram and Datapath

Assume Synchronous Mealy Machine:

Transitions associated with arcs rather than states



Reset State (State 0) and Instruction Fetch Sequence

On Reset:

- zero the PC
- Mem Request unasserted
- Mem asserts Wait signal

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1.4

Deriving the State Diagram and Datapath

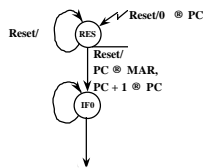
Assume Synchronous Mealy Machine:

Transitions associated with arcs rather than states

Reset State (State 0) and Instruction Fetch Sequence

- On Reset:
- zero the PC
 - Mem Request unasserted
 - Mem asserts Wait signal

- Instruction Fetch:
- issue read request
 - 4 cycle handshake on Wait signal



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11.2.5

Deriving the State Diagram and Datapath

Assume Synchronous Mealy Machine:

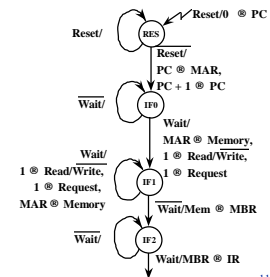
Transitions associated with arcs rather than states

Reset State (State 0) and Instruction Fetch Sequence

- On Reset:
- zero the PC
 - Mem Request unasserted
 - Mem asserts Wait signal

- Instruction Fetch:
- issue read request
 - 4 cycle handshake on Wait signal

Note: No explicit mention of the busses being used to implement register transfers!

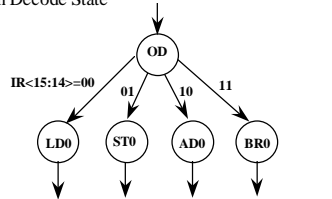


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11.2.6

Deriving the State Diagram and Datapath

Operation Decode State



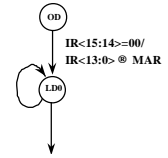
Four Way Next State Branch based on opcode bits

Deriving the State Diagram and Datapath

Execution Sequences

Load Sequence

like IFetch, except that operand address comes from IR and data should be loaded into AC

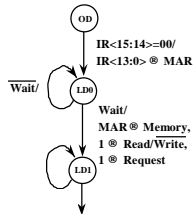


Deriving the State Diagram and Datapath

Execution Sequences

Load Sequence

like IFetch, except that operand address comes from IR and data should be loaded into AC

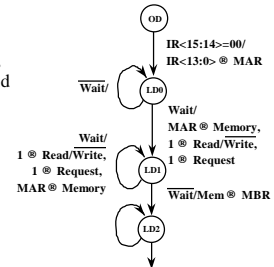


Deriving the State Diagram and Datapath

Execution Sequences

Load Sequence

like IFetch, except that operand address comes from IR and data should be loaded into AC

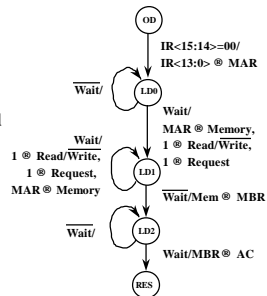


Deriving the State Diagram and Datapath

Execution Sequences

Load Sequence

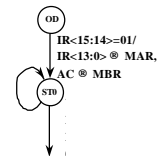
like IFetch, except that operand address comes from IR and data should be loaded into AC



Deriving the State Diagram and Datapath

Store Execution Sequence

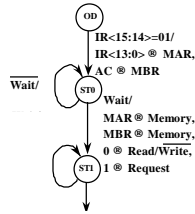
Memory write sequence



Deriving the State Diagram and Datapath

Store Execution Sequence

Memory write sequence



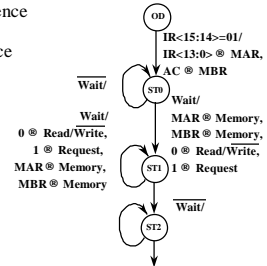
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11.2.13

Deriving the State Diagram and Datapath

Store Execution Sequence

Memory write sequence



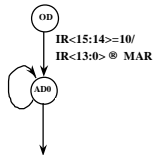
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11.2.14

Deriving the State Diagram and Datapath

Add Execution Sequence

Similar to Load sequence
Add MBR, AC rather than
simply transfer MBR to AC



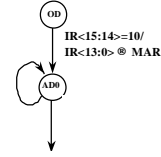
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11.2.15

Deriving the State Diagram and Datapath

Add Execution Sequence

Similar to Load sequence
Add MBR, AC rather than
simply transfer MBR to AC

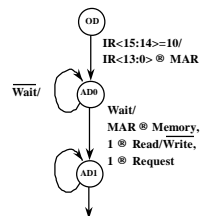


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11.2.16

Deriving the State Diagram and Datapath

Similar to Load sequence
Add MBR, AC rather than
simply transfer MBR to AC



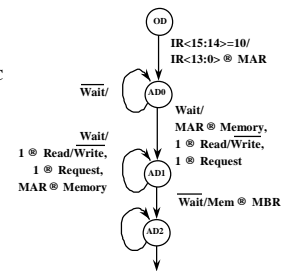
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11.2.17

Deriving the State Diagram and Datapath

Add Execution Sequence

Similar to Load sequence
Add MBR, AC rather than
simply transfer MBR to AC



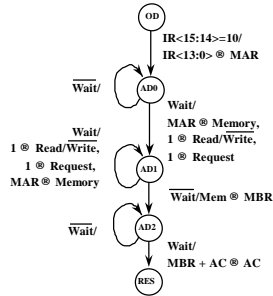
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11.2.18

Deriving the State Diagram and Datapath

Add Execution Sequence

Similar to Load sequence
Add MBR, AC rather than
simply transfer MBR to AC



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11.2.19

Deriving the State Diagram and Datapath

Branch Execution Sequence

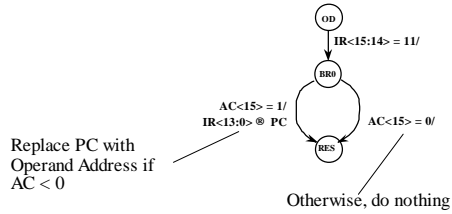


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Deriving the State Diagram and Datapath

Branch Execution Sequence



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11.2.21

Deriving the State Diagram and Datapath

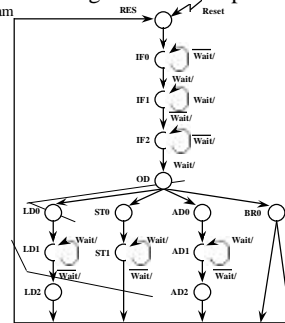
Revised/Complete State Diagram

Simplify Wait Looping

Eliminate some Wait states

At this point, Wait must be asserted, so why loop on Wait?

Why loop on Wait when resync will take place at state IF0?



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Deriving the State Diagram and Datapath

State Machine Inputs and Outputs so far:

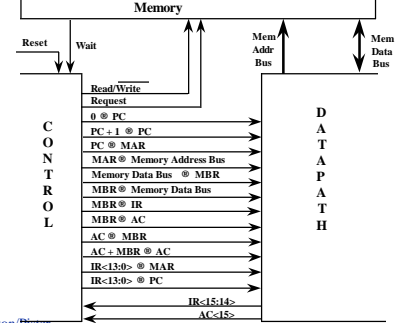
Inputs:
Reset
Wait
IR<15:14>
AC<15>

Outputs:
0 → PC
PC + 1 → PC
PC → MAR
MAR → Memory Address Bus
Memory Data Bus → MBR
MBR → Memory Data Bus
MBR → IR
MBR → AC
AC → MBR
AC + MBR → AC
IR<13:0> → MAR
IR<13:0> → PC
1 → Read/Write
0 → Read/Write
1 → Request

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Processor Signal Flow



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11.2.24

Mapping onto Datapath Control

Specification so far is independent of bussing strategy
Implied transfers:

This is the point-to-point connection scheme

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Mapping onto Datapath Control

Observe that instruction fetch and operand fetch take place at different times

This implies that IR, PC, and MAR transfers can be implemented by single bus (Address Bus)

Combine MBR, IR, ALU B, and AC connections (Memory Bus)

Combine ALU, AC, and MBR connections (Result Bus)

Three bus architecture:
AC + MBR → AC implemented in single state

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Mapping onto Datapath Control

AC has two inputs, RBUS and MBUS
(Other registers except MBR have single input and output)

Dual ported configuration is more complex

Better idea: reuse existing paths were possible
MBR → AC transfer implemented by PASS B ALU operation

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Mapping onto Datapath Control

Detailed implementation of register transfer operations
More detailed control operations are called *microoperations*

One register transfer operation = several microoperations

Some operations directly implemented by functional units:
e.g., ADD, Pass B, 0 @ PC, PC + 1 @ PC

Some operations require multiple control operations:
e.g., PC → MAR implemented as
PC → ABUS and ABUS → MAR

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Mapping onto Datapath Control

PC implemented by counter with COUNT and CLEAR inputs

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Mapping onto Datapath Control

Timing of State Changes and Microoperations

Deferred til next clock edge

Takes place immediately

Deferred til next clock edge

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Mapping onto Datapath Control

Relationship between register transfer and microoperations:

Register Transfer	Microoperations
0 * PC	0 * PC (delayed);
PC + 1 * PC	PC + 1 * PC (delayed);
PC * MAR	PC * ABUS (immediate), ABUS * MAR (delayed);
MAR * Address Bus	MAR * Address Bus (immediate);
Data Bus * MBR	Data Bus * MBR (delayed);
MBR * Data Bus	MBR * Data Bus (immediate);
MBR * IR	MBR * ABUS (immediate), ABUS * IR (delayed);
MBR * AC	MBR * MBUS (immediate), MBUS * ALU B (immediate), ALU PASS B (immediate), ALU Result * RBUS (immediate), RBUS * AC (delayed);

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Mapping onto Datapath Control

Relationship between register transfer and microoperations:

Register Transfer	Microoperations
AC → MBR	AC → RBUS (immediate), RBUS → MBR (delayed);
AC + MBR → AC	AC → ALU A (immediate), MBR → MBUS (immediate), MBUS → ALU B (immediate), ALU ADD (immediate), ALU Result → RBUS (immediate), RBUS → AC (delayed);
IR<13:0> → MAR	IR → ABUS (immediate), ABUS → IR (delayed);
IR<13:0> → PC	IR → ABUS (immediate), ABUS → PC (delayed);
1 → Read/Write	Read (immediate);
0 → Read/Write	Write (immediate);
1 → Request	Request (immediate);

Special microoperations for AC → ALU and ALU Result → RBUS
not strictly necessary since these connections can be hardwired

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