

Hardwired Control Unit

Ch 14

Micro-operations
Controlling Execution
Hardwired Control

26.11.1999 Copyright Teemu Kerola 1999 1

What is Control ⁽²⁾

- So far, we have shown what happens inside CPU
 - execution of instructions
 - opcodes, addressing modes, registers
 - I/O & memory interface, interrupts
- Now, we show how CPU controls these things that happen
 - how to control what gate or circuit should do at any given time
 - control wires transmit control signals
 - control unit decides values for those signals

26.11.1999 Copyright Teemu Kerola 1999 2

Micro-operations ⁽²⁾ (mikro-operaatio)

- Basic operations on which more complex instructions are built Fig. 14.1
 - each execution phase (e.g., fetch) consists of one or more sequential micro-ops
 - each micro-op executed in one clock cycle in some subsection of the processor circuitry
 - each micro-op specifies what happens in some area of cpu circuitry
 - cycle time determined by the longest micro-op!
- Micro-ops for (different) instructions can be executed simultaneously
 - non-conflicting, independent areas of circuitry

26.11.1999 Copyright Teemu Kerola 1999 3

Instruction Fetch Cycle ⁽²⁾ Fig. 11.7

- 4 registers involved
 - MAR, MBR, PC, IR
- What happens?

Address of next instruction is in PC
Address (MAR) is placed on address bus
READ command given to memory
Result (from memory) appears on data bus
Data from data bus copied into MBR
PC incremented by 1
New instruction moved from MBR to IR
MBR available for new work

micro-ops?
MAR ← (PC)
READ

MBR ← (mem)
PC ← (PC) + 1
IR ← (MBR)

26.11.1999 Copyright Teemu Kerola 1999 4

Instruction Fetch Micro-ops ⁽³⁾

- 4 micro-ops
 - can not change order
 - s2 must be done after s1
 - s3 can be done simultaneously with s2
 - s4 can be done with s3, but must be done after s2

s1: MAR ← (PC), READ
s2: MBR ← (mem)
s3: PC ← (PC) + 1
s4: IR ← (MBR)

implicit ↓

t1: MAR ← (PC), READ
t2: MBR ← (mem)
PC ← (PC) + 1
t3: IR ← (MBR)

⇒ Need 3 ticks:

Assume: mem read in one cycle

26.11.1999 Copyright Teemu Kerola 1999 5

Micro-op Grouping

- Must have proper sequence

t1: MAR ← (PC)
t2: MBR ← (mem)
- No conflicts
 - no write to/read from with same register (set?) at the same time

t2: MBR ← (mem)
t3: IR ← (MBR)
 - each circuitry can be used by only one micro-op at a time

t2: PC ← (PC) + 1
t3: R1 ← (R1) + (MBR)

 - ALU

26.11.1999 Copyright Teemu Kerola 1999 6

Micro-op Types ⁽⁴⁾

- Transfer data from one reg to another
- Transfer data from reg to external area
 - memory
 - I/O
- Transfer data from external to register
- ALU or logical operation between registers

26.11.1999 Copyright Teemu Kerola 1999 7

Indirect Cycle

- Instruction contains indirect address of an operand, instead of direct operand address

26.11.1999 Copyright Teemu Kerola 1999 8

Interrupt Cycle

- After execution cycle test for interrupts
- If interrupt bits on, then
 - save PC to memory
 - jump to interrupt handler
 - or, find out first correct handler for this type of interrupt and then jump to that (need more micro-ops)
 - context saved by interrupt handler

t1: MBR ← (PC)
 t2: MAR ← save-address
 PC ← routine-address
 t3: mem ← (MBR)

implicit - just wait?

26.11.1999 Copyright Teemu Kerola 1999 9

Execute Cycle ⁽⁴⁾

- Different for each op-code

ADD R1, X

t1: MAR ← (IR_{address})
 t2: MBR ← (memory)
 t3: R1 ← (R1) + (MBR)

ADD R1, R2, R3

t1: R1 ← (R2) + (R3)

JMP LOOP

t1: PC ← (IR_{address})

BZER R1, LOOP

t1: if ((R1)=0) then
 PC ← (IR_{address})

Was this updated in indirect cycle?

Can this be done in one cycle?

26.11.1999 Copyright Teemu Kerola 1999 10

Execute Cycle (contd) ⁽¹⁾

t1: MAR ← (IR_{address})
 MBR ← (PC)
 t2: PC ← (IR_{address})
 memory ← (MBR)
 t3: PC ← (PC) + 1

26.11.1999 Copyright Teemu Kerola 1999 11

Instruction Cycle ⁽³⁾

- Decomposed to micro-ops
- State machine for processor
 - state: execution phase Fig. 14.3
 - sub-state: current group of micro-ops
- In each sub-state the control signals have specific values dependent
 - on that sub-state Fig. 14.4
 - on IR register fields and flags
 - including control signals from the bus
 - including values (flags) produced by previous sub-state

26.11.1999 Copyright Teemu Kerola 1999 12

Control State Machine ⁽²⁾

- Each state defines current control signal values Control sequencing
 - determines what happens in next clock cycle
- Current state and current register/flag values determine next state Control execution

26.11.1999 Copyright Teemu Kerola 1999 13

Control Signal Types ⁽³⁾

- Control data flow from one register to another
- Control signals to ALU
 - ALU does also all logical ops
- Control signals to memory or I/O devices
 - via control bus

26.11.1999 Copyright Teemu Kerola 1999 14

Control Signal Example ⁽²⁾

- Accumulator architecture Fig. 14.5
- Control signals for given micro-ops cause micro-ops to be executed Table 14.1
 - setting C₂ makes value stored in PC to be copied to MAR in next clock cycle
 - C₂ controls Input Data Strobe for MAR (see Fig. A.30 for register circuit)
 - setting C_R & C₅ makes memory perform a READ and value in data bus copied to MBR in next clock cycle

26.11.1999 Copyright Teemu Kerola 1999 15

Example: Intel 8085 ⁽⁵⁾

- Introduced 1976
- 3, 5, or 6 MHz, no cache
- 8 bit data bus, 16 bit address bus
 - multiplexed
- One 8-bit accumulator

	opcode address	
LDA MyNumber	0x3A 0x10A5	3 bytes
OUT #2	0x2B 0x02	2 bytes
	opcode port	

26.11.1999 Copyright Teemu Kerola 1999 16

Example: i8085 ⁽⁶⁾

- Instead of complex data path all data transfers within CPU go via internal bus Fig. 14.7
 - may not be good approach for superscalar pipelined processor - bus should not be bottleneck
- External signals Table 14.2
- Each instruction is 1-5 machine cycles
 - one external bus access per machine cycle
- Each machine cycle is 3-5 states
- Each state is one clock cycle
- Example: OUT instruction Fig. 14.9

26.11.1999 Copyright Teemu Kerola 1999 17

Hardwired Control Logic Implementation ⁽³⁾

Initial representation:

Sequencing control:

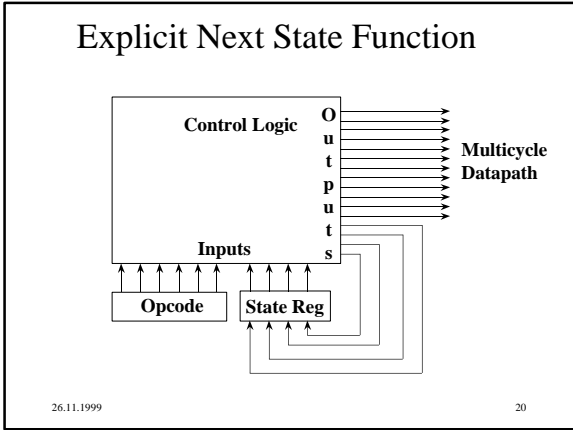
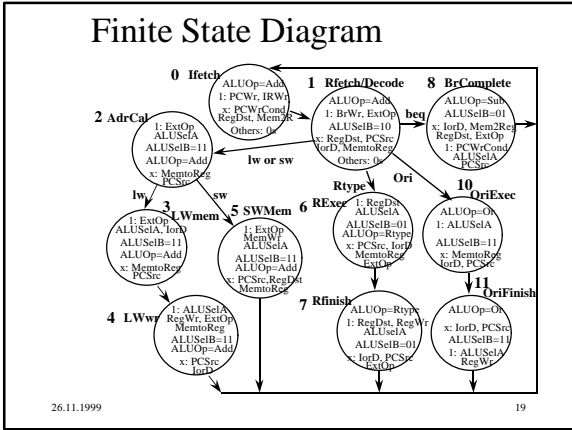
Logic representation:

Implementation:

```

graph TD
    A((Finite state diagram)) --> B((Explicit next state function))
    B --> C((Logic equations))
    C --> D((PLA))
    subgraph PLA [Programmable Logic Array]
        D
    end
            
```

26.11.1999 Copyright Teemu Kerola 1999 18



Logic Equations

Next state from current state	Alternatively, prior state & condition
- State 0 -> <u>State 1</u>	<u>S4, S5, S7, S8, S9, S11</u> -> State 0
- State 1 -> <u>S2, S6, S8, S10</u>	_____ -> State 1
- State 2 -> _____	_____ -> State 2
- State 3 -> _____	_____ -> State 3
- State 4 -> <u>State 0</u>	_____ -> State 4
- State 5 -> <u>State 0</u>	State 2 & op = SW -> State 5
- State 6 -> <u>State 7</u>	_____ -> State 6
- State 7 -> <u>State 0</u>	State 6 -> State 7
- State 8 -> <u>State 0</u>	_____ -> State 8
- State 9 -> <u>State 0</u>	State 2 & op = JMP -> State 9
- State 10 -> <u>State 11</u>	_____ -> State 10
- State 11 -> <u>State 0</u>	State 10 -> State 11

26.11.1999 21

- ### Hardwired Control Logic (3)
- Circuitry becomes very big and complex very soon
 - may be unnecessarily slow
 - simpler is smaller, and thus faster
 - Many lines (states) exactly or almost similar
 - Have methods to find similar lines and combine them
 - not simple
 - save space, may lose in speed
- 26.11.1999 Copyright Teemu Kerola 1999 22

-- End of Chapter 14: Hardwired Control --

HP 9100 Calculator (1968), 20 kg,
\$5000, 16 regs (data or 14 instructions/reg),
32Kb ROM, 2208 bit RAM magnetic core memory

Hardwired Control Logic board <http://www.hp-museum.org/9100cl.jpg>

26.11.1999 Copyright Teemu Kerola 1999 23