Control Implementations

Control unit design:

Hardwired control

- expressed as a finite state machine (state diagrams & transitions between states)
- good if the number of states is "small" (RISC architectures)
- implemented with PLAs (programmable logic arrays) & random logic
- Microprogrammed control
 - expressed as a "micro" program
 - provides structure & modularity when the number of states is "large" (CISC architectures)
 - implemented with read-only memory (ROM) of simple instructions (microcode instructions) to drive the signals needed to execute instructions in the ISA

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Finite State Machine

Sequential & combinational logic function that consists of:

- set of inputs
- next state function: maps current state & inputs to a new state
- output function: maps current state (Moore machine) or current state & inputs (Mealy machine) to a set of outputs

Finite state machine for control:

- state = a step in the execution cycle
- input = opcode & func fields
- output = control signals that drive the datapath

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Microprogramming -- Basic Idea

Microprogramming: designing control that implements machine (architecture) instructions in terms of simpler microinstructions

- microinstruction: specifies the control signals that must be asserted in a given cycle
- fields in a microinstruction are represented symbolically (just like assembly language for machine instructions)
- each machine instruction is "interpreted" by a sequence of microinstructions
- microcode or microprogram: set of all microinstructions that control processor execution

Implemented by a simple auxiliary datapath & control unit that generates signals for the main datapath

- "computer within a computer"
- micro datapath fetches microinstructions
 - ROM address of the current instruction is in the microPC
- · micro control unit sends signals to the main datapath

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Microinstruction Encoding

Multiple fields, multiple values per field

• width of field is determined by the number of values

Encoding the microinstruction:

- design so that each field specifies a non-overlapping set of control signals
 - signals that are not asserted together can share the same field
- don't put so many signals into the same field that it needs complex interpretation to get the individual signal values that will drive the macro datapath
- 2 different style extremes
 - · horizontal microcode: 1 field for each value
 - no decoding
 - · very wide microinstructions
 - vertical microcode:
 - · very highly encoded
 - much narrower microinstructions
- a control signal can't be set to more than one value in a microinstruction
 - microassembler makes sure that conflicting signals aren't generated in a microinstruction

Microsequencing

Choosing the next microinstruction

- (1) the next sequential microinstruction
 - increment the microPC
- (2) begin a new machine instruction
 - branch to the microinstruction that controls instruction fetching
- (3) have multiple options that depend on some control unit input
 - dispatch through a table of microinstruction target addresses
 - R2000 uses this for switching on the opcode

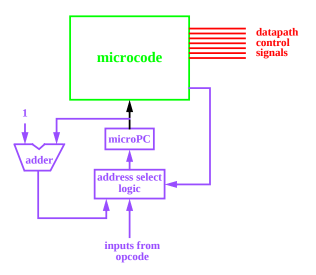
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Block Diagram



Microcode for R2	000
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Label	ALU Control	SRC 1	SRC 2	Register control	Memory	PCWrite control	Sequen- cing
fetch	add	PC	4		read PC	ALU	seq
	add	PC	extshft	read			dispatch 1
mem1	add	A	extend				dispatch 2
lw2					read ALU		seq
				write MDR			fetch
sw2					write ALU		fetch
rfmt1	func code	A	В				seq
				write ALU			fetch
beq1	subt	A	В			ALU- Out: cond	fetch
jump1						jump address	fetch

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Pentium Pro

Implementation

- PLA (hardwired) for RISC-like instructions
- microcode for more complex instructions
 - ~8000 microinstruction ROM
 - microsubroutines (nanocode)

Execution times are similar to RISC machines

• most instructions are RISC-like

A Comparison

Distinctions used to be clearer

- microinstructions in ROM faster than machine instructions in RAM (memory)
 - · an argument for CISC also
- · microcode could be expressed symbolically
 - microcode was easier to express -- hardwired random logic was too complicated to specify for a CISC architecture
 - microcode could be easily changed
 - ⇒ new instructions could be easily added
 - \Rightarrow bugs could be easily fixed
 - ⇒ specifying the architecture & building the implementation could go on in parallel
- · microcode was more modular
 - different ROMs could be used to emulate older architectures
 - · microsubroutines could be used

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A Comparison

Both have similar performance

- microcode ROM no longer has the big speed advantage over macro instructions in RAM since instructions are cached
- PLA may be smaller & therefore somewhat faster than a ROM

Both have the same difficulty of design & debugging

- · CAD tools allow hardwired control to be specified symbolically
 - · same difficulty in specifying & debugging control
 - · same difficulty in adding instructions to an existing ISA
- faster machines provide a more detailed simulation & therefore fewer bugs
- Could probably use multiple PLAs as easily as multiple ROMs to allow several implementations of the same architecture on the same machine (good for backwards compatibility)

Still the case that:

- · hardwired control used for simple, regular instructions
- · microcode used for complex, variable-length instructions

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