Micro-programmed Control Ch 15

Micro-instructions Micro-programmed Control Unit Sequencing Execution Characteristics

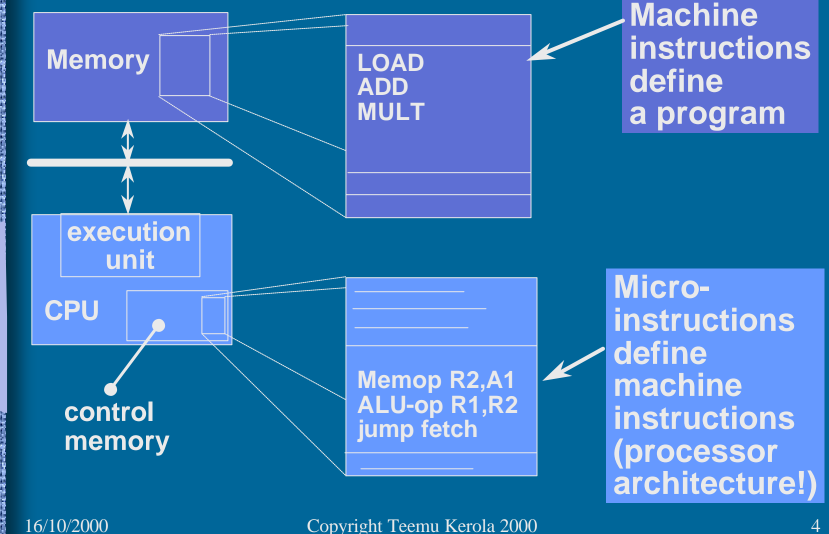


- Complex
- Fast
- Difficult to design
- Difficult to modify
 - Lots of optimization done at implementation phase

Micro-programmed Control (3) Implement "execution engine" inside CPU execute one micro-instruction at a time

- What to do now?
 - micro-instruction
 - control signals
 - stored in micro-instruction control memory
 - micro-program, firmware
- What to do next?
 - micro-instruction program counter
 - default (?): next micro-instruction
 - jumps or branches?

Machine Instructions vs. Micro-instructions



Machine Instructions vs. Micro-instructions (2)

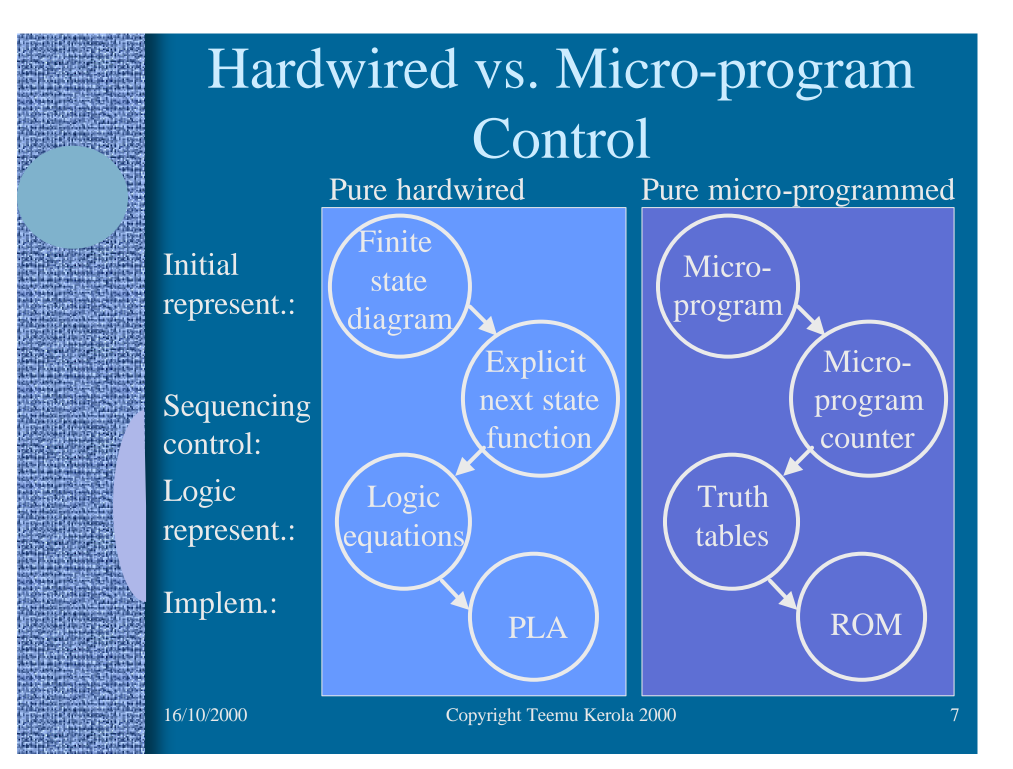
- Machine instruction fetch-execute cycle produces machine instructions to be executed at CPU
- Micro-instruction fetch-execute cycle produces control signals for data path

Micro-program (4)

• Stored in control memory



- ROM, PROM, EPROM
- One "subroutine" for each machine instruction
 - one or more micro-instructions
- Defines architecture
 - − change instruction set?
 ⇒ reload control memory



Microcode (3)

- Horizontal micro-code
 - control signals directly in micro-code
 - all control signals always there
 - lots of signals \Rightarrow many bits in micro-instruction
- Vertical micro-code
 - each action encoded densely
 - actions need to be decoded to signals at execution time
 - takes less space but may be slower
- Each micro-instruction is <u>also</u> a conditional branch?

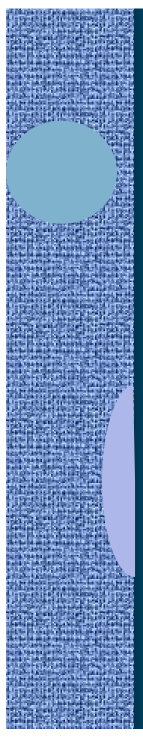
Fig. 15.1 (a)

Fig. 15.1 (b)

Micro-programmed Control Unit (4)

- Control Address Register
 - "micro-program PC"
- Control Memory
- Control Buffer Register
 - current micro-instruction
 - control signals
 - next address control
- Sequencing logic
 - select next value for Control Address Reg





Micro-programming (3)

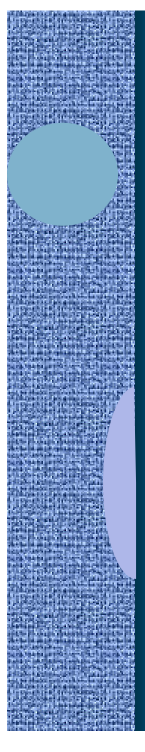
- Simple design
- Flexible
 - -adapt to changes in organization, timing, technology
 - -make changes late in design cycle, or even in the field
- Very powerful instruction sets

 use bigger control memory if needed
 easy to have complex instruction sets

Micro-programming (2)

• Generality

- multiple instruction sets on same machine
- tailor instruction set to application?
- Compatibility
 - easy to be backward compatible in one family
 - many organizations, same instruction set



Micro-programming (2)

- Costly to implement
 - need tools:
 - micro-program development environment
 - micro-program compiler

• Slow

- micro-instruction interpreted at execution time
- interpretation is internal to CPU
- interpret one instruction at a time

RISC vs. Micro-programming (8)

- Simple instructions can execute at very high clock rate
- Compilers can produce micro-instructions
 machine dependent optimization
- Use only simple instructions and addressing mode
- Keep "micro-code" in RAM instead of ROM
- no micro-instruction interpretation logic needed
- Fast access to "micro-code" in RAM via caching
- Skip instruction interpretation of a micro-program and simply compile directly into lowest language of machine?
- → Compile to "micro-code" and use hardwired control for RISC

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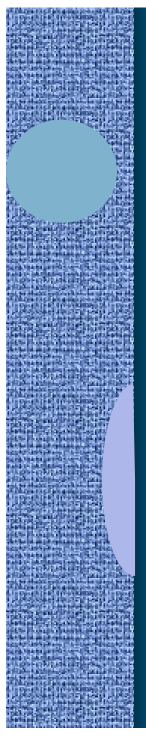
Micro-program Sequencing (3)

• Two address format

- Fig. 15.6
- default next micro-instruction address
 - waste of space most of the time?
- conditional branch address
- One address format



- (Conditional) branch address
- Variable format
 - only branch micro-instructions have addresses
 - waste of time many times?



Micro-instruction Explicit Address Generation

- Addresses explicitly present
 - Two-field
 - select one of them
 - Unconditional branch
 - jump to this one
 - Conditional branch
 - select this one or default



Micro-instruction Implicit Address Generation

- Addresses not explicitly present
 - Mapping
 - map opcode in machine instruction into microinstruction address
 - Addition



- higher order bits directly from opcode
- lower order bits based on current status and tag bits, or fields in current microinstruction
- Residual Control
 - return from micro-program subroutine

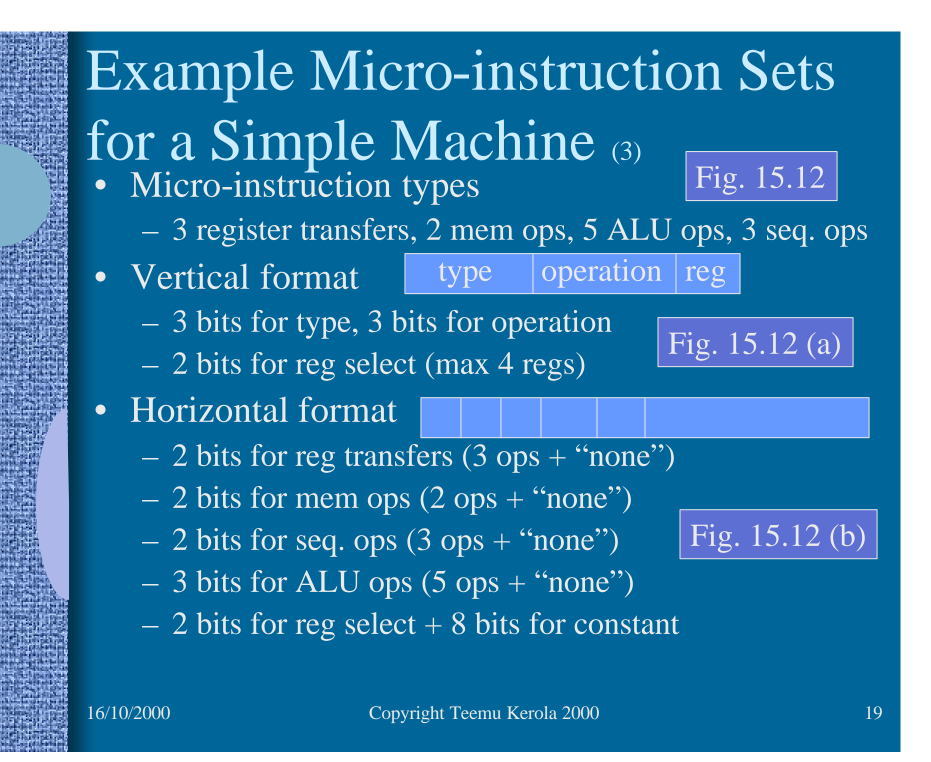
Micro-instruction Encoding

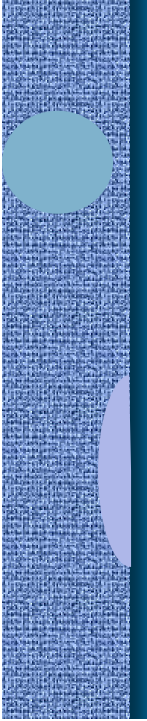
- Usually a compromise between pure horizontal and vertical formats
 - optimize on space with encoding multiple
 signals into a set of fields
 Fig. 15.11
 - each field defines control signals for certain separate actions
 - mutually exclusive actions are encoded into the same field
 - make design simpler by not using maximum encoding

Micro-instruction Encoding (2)

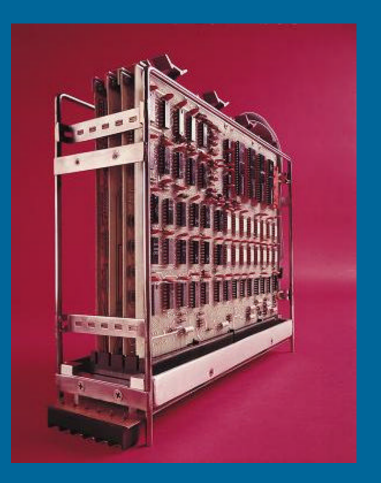
• Functional encoding

- each field controls some function
 - load accumulator
 - load ALU operands
 - compute next PC
- Resource encoding
 - each field controls some resource
 - ALU
 - memory





LSI-11 Single Board Processor



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LSI-11 (PDP-11) (5)

- Three-chip single board processor
 - data chip
 - 26 8-bit regs
 - 8 16-bit general purpose regs,
 - PWS, MAR, MBR, ...
 - 8-bit ALU
 - (at least) 2 passes needed for 16-bit reg ops
 - control chip
 - control store chip

Fig. 15.14

- 22 bit wide control mem for micro-instructions
- connected by micro-instruction bus



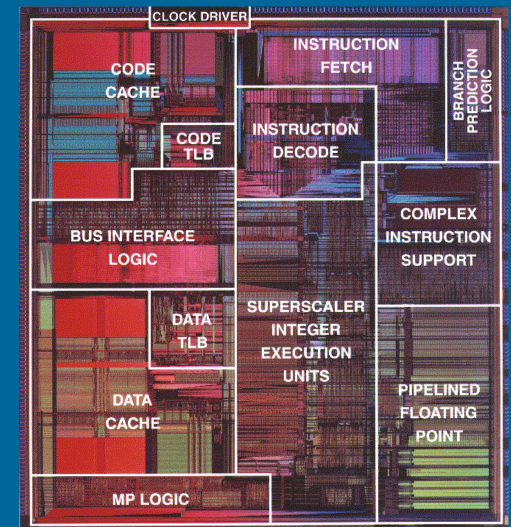
LSI-11 Micro-instruction Set (2) Implements PDP-11 instruction set

- architecture for LSI-11 hardware
 - e.g., PDP-11 16 bit ALU vs. LSI-11 8-bit ALU
- 22 bit wide, extremely vertical set
 - 4 bits for special functions
 - 1 bit for testing interrupts
 - 1 bit for "micro-subroutine return"
 - 16 bits for variable format micro-ops
 - jump, cond. branch, literal ops, reg ops
 - ALU, logical, general, I/O ops

Fig. 15.15



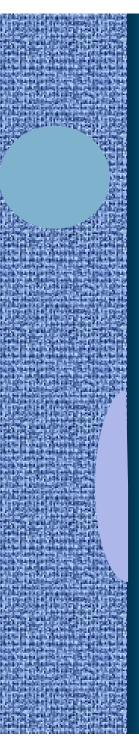
-- End of Chapter 15 ---- Micro-programmed Control --



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Summary (10)

- How does clock signal execute instructions?
- Low level stuff
 - gates, basic circuits, registers, memory
- Cache
- Virtual memory & TLB
- ALU, int & FP arithmetics
- Instruction sets
- CPU structure & pipelining
- Branch prediction, limitations, hazards, issue
- RISC & superscalar processor
- Hardwired & micro-controlled control

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Want to Know More? Read the text book <u>completely</u> 58070-8 Computer Architecture (4 cr)

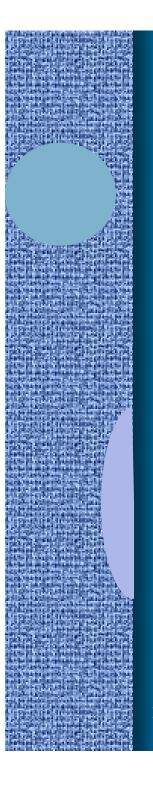
Comp. Org. II (TiKRa) Conc. Systems (Rio) Data Struct. (TiRa) Compilers (OKK) Oper. Systems (KJx) Data Comm. (TiLix)

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Computer Architecture (Tietokonearkkitehtuurit)

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