

# CPU Structure and Function

## Ch 12

General Organisation  
 Registers  
 Instruction Cycle  
 Pipelining  
 Branch Prediction  
 Interrupts

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## General CPU Organization (4)

- ALU
  - does all real work
- Registers
  - data stored here
- Internal CPU Bus
- Control
  - determines who does what when
  - driven by clock
  - uses control signals (wires) to control what every circuit is doing at any given clock cycle

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## Register Organisation <sup>(4)</sup>

- Registers make up CPU work space
- User visible registers `ADD R1,R2,R3`
  - accessible directly via instructions
- Control and status registers `BNeq Loop`
  - may be accessible indirectly via instructions
  - may be accessible only internally `HW exception`
- Internal latches for temporary storage during instruction execution
  - E.g., ALU operand either from constant in instruction or from machine register

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## User Visible Registers <sup>(6)</sup>

- Varies from one architecture to another
- General purpose registers (GPR)
  - Data, address, index, PC, condition, ....
- Data registers
  - Int, FP, Double, Index
- Address registers
- Segment and stack pointers
  - only privileged instruction can write?
- Condition codes
  - result of some previous ALU operation

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## Control and Status Registers (5)

- PC
  - next instruction (not current!)
  - part of process state
- IR, Instruction (Decoding) Register
  - current instruction
- MAR, Memory Address Register
  - current memory address
- MBR, Memory Buffer Register
  - current data to/from memory
- PSW, Program Status Word
  - what is allowed? What is going on?
  - part of process state

Fig. 12.7

(Fig. 11.7 [Stal99])

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## PSW - Program Status Word (6)

- State info from latest ALU-op
  - Sign, zero?
  - Carry (for multiword ALU ops)?
  - Overflow?
- Interrupts that are enabled/disabled?
- Pending interrupts?
- CPU execution mode (supervisor, user)?
- Stack pointer, page table pointer?
- I/O registers?

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## Instruction Cycle <sup>(4)</sup>

Fig. 11.4 [Stal99]

- Basic cycle with interrupt handling
- Indirect cycle Figs 12.4-5 (Fig. 11.5-6 [Stal99])
- Data Flow Figs 12.6-8 (Fig. 11.7-9 [Stal99])
  - CPU, Bus, Memory
- Data Path Fig 16.5 (Fig. 14.5 [Stal99])
  - CPU's "internal data bus" or "data mesh" Fig 3.1 [HePa96]
  - All computation is data transformations occurring on the data path
  - Control signals determine data flow & action for each clock cycle

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## Pipeline Example

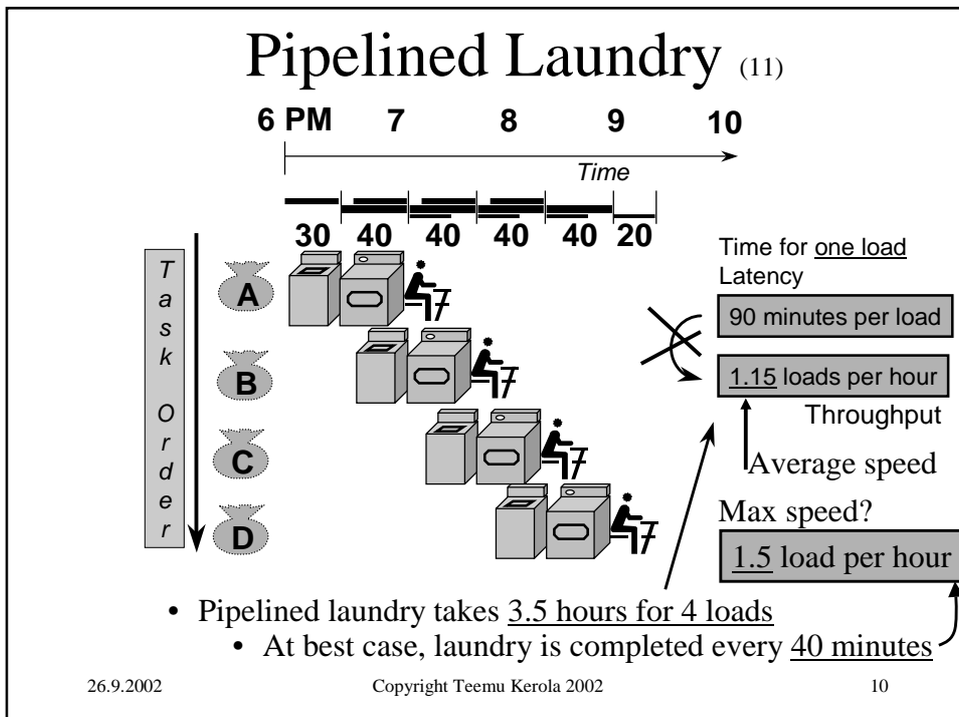
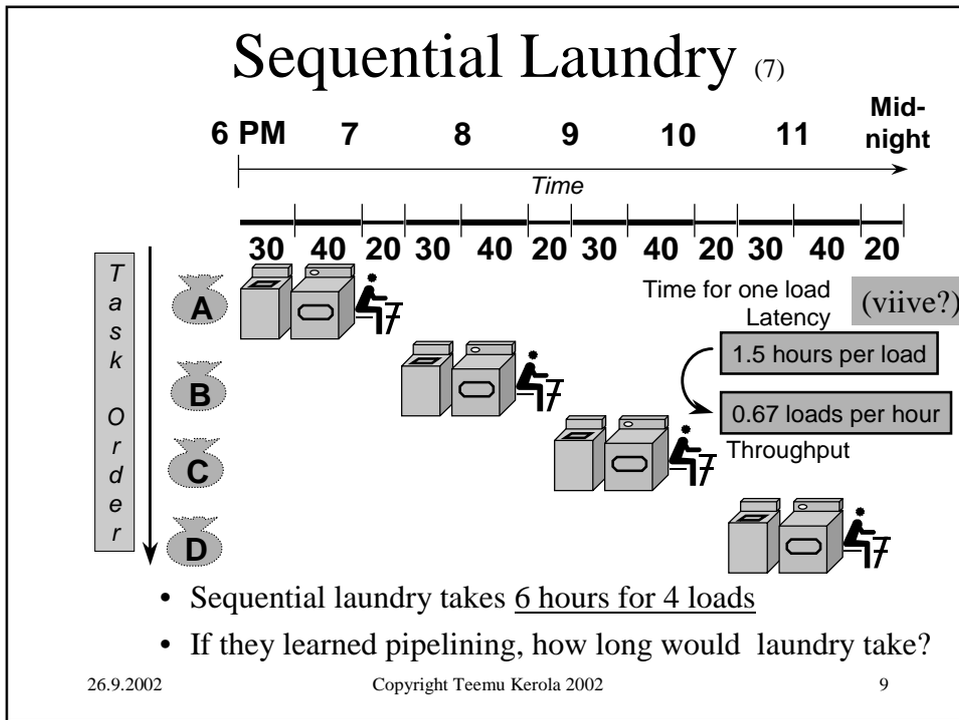
(liukuhinna)

- Laundry Example (David A. Patterson)
- Ann, Brian, Cathy, Dave each have one load of clothes to wash, dry, and fold 
- Washer takes 30 minutes 
- Dryer takes 40 minutes 
- "Folder" takes 20 minutes 

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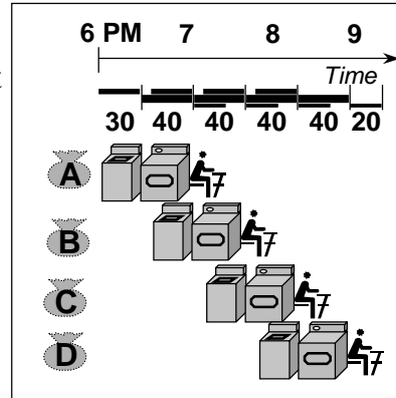
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## Pipelining Lessons (4)

- Pipelining doesn't help latency of single task, but it helps throughput of the entire workload
- Pipeline rate limited by slowest pipeline stage
- Multiple tasks operating simultaneously
- Potential speedup  
= maximum possible speedup  
= Number pipe stages



(nopeutus)

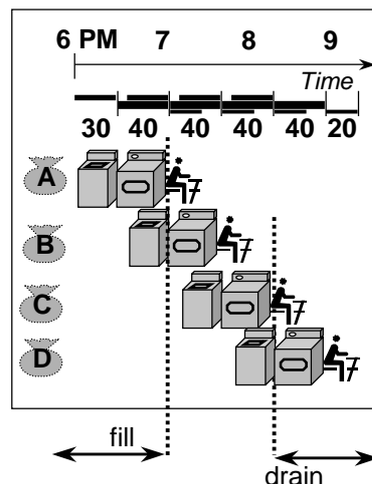
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## Pipelining Lessons (3)

- Unbalanced lengths of pipe stages reduces speedup
- May need more resources
  - Enough electrical current to run both washer and dryer simultaneously?
  - Need to have at least 2 people present all the time?
- Time to “fill” pipeline and time to “drain” it reduces speedup



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## 2-stage Instruction Execution

### Pipeline (4)

Fig. 12.9 (Fig. 11.10 [Stal99])

- Good: instruction pre-fetch at the same time as execution of previous instruction
- Bad: execution phase is longer, I.e., fetch stage is sometimes idle
- Bad: Sometimes (jump, branch) wrong instruction is fetched
  - every 6<sup>th</sup> instruction?
- Not enough parallelism  $\Rightarrow$  more stages?



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## Another Possible Instruction Execution Pipeline

- FE - Fetch instruction
- DI - Decode instruction
- CO - Calculate operand effective addresses
- FO - Fetch operands from memory
- EI - Execute Instruction
- WO - Write operand (result) to memory

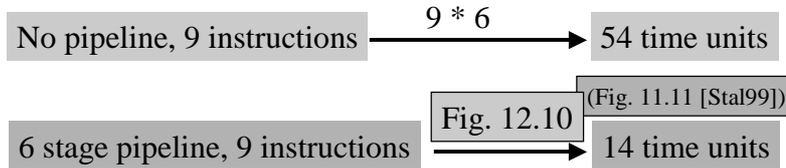
Fig. 12.10 (Fig. 11.11 [Stal99])

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## Pipeline Speedup <sup>(6)</sup>



$$\text{Speedup} = \frac{\text{Time}_{\text{old}}}{\text{Time}_{\text{new}}} = 54/14 = 3.86 < 6! \quad (\text{nopeutus})$$

- Not every instruction uses every stage
  - serial execution actually even faster
  - speedup even smaller
  - will not affect pipeline speed
  - unused stage  $\Rightarrow$  CPU idle (execution “bubble”)

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## Pipeline Execution Time <sup>(3)</sup>

- Time to execute one instruction , I.e., latency may be longer than for non-pipelined machine
  - extra latches to store intermediate results
- Time to execute 1000 instructions (seconds) is shorter (better) than that for non-pipelined machine, I.e., throughput (instructions per second) for pipelined machine is better (bigger) than that for non-pipelined machine
  - parallel actions speed-up overall work load
- Is this good or bad? Why?

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## Pipeline Speedup Problems

- Some stages are shorter than the others
- Dependencies between instructions
  - control dependency
    - E.g., conditional branch decision know only after EI stage

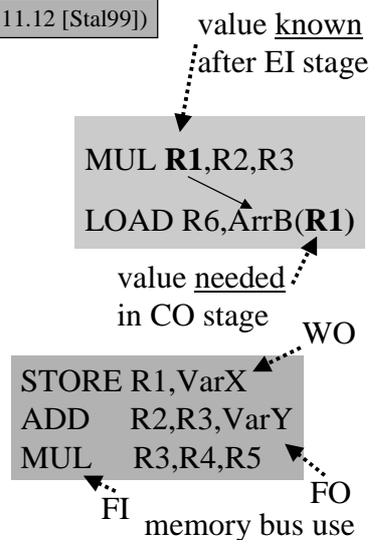
Fig. 12.11 (Fig. 11.12 [Stal99])

Fig. 12.12-13 (Fig. 11.13 [Stal99])

## Pipeline Speedup Problems (3)

Fig. 12.11 (Fig. 11.12 [Stal99])

- Dependencies between instructions
  - data dependency
    - One instruction depends on data produced by some earlier instruction
  - structural dependency
    - Many instructions need the same resource at the same time
    - memory bus, ALU, ...



### Cycle Time <sup>(3)</sup>

$$\tau = \max[\tau_i] + d = \tau_m + d \gg d$$

↑ (min) cycle time

↑ gate delay in stage i

↑ delay in latches between stages (= clock pulse, or clock cycle time)

↑ max gate delay in stage

↑ overhead?

- Cycle time is the same for all stages
  - time (in clock pulses) to execute the stage
- Each stage takes one cycle time to execute
- Longest stage determines min cycle time
  - max MHz rate for system clock

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### Pipeline Speedup <sup>(1)</sup>

n instructions, k stages

n instructions, k stages  
 $\tau = \text{stage delay} = \text{cycle time}$

Time not pipelined:  $T_1 = nk\tau$  (pessimistic because of assuming that each stage would still have  $\tau$  cycle time)

Time pipelined:  $T_k = [k + (n - 1)]\tau$

↑ k cycles until 1st instruction completes

↑ 1 cycle for each of the rest (n-1) instructions

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## Pipeline Speedup <sup>(1)</sup>

n instructions, k stages

n instructions, k stages  
 $\tau = \text{stage delay} = \text{cycle time}$

Time not pipelined:  $T_1 = nk\tau$  (pessimistic because of assuming that each stage would still have  $\tau$  cycle time)

Time pipelined:  $T_k = [k + (n - 1)]\tau$

Speedup with k stages:  $S_k = \frac{T_1}{T_k} = \frac{nk\tau}{[k + (n - 1)]\tau} = \frac{nk}{[k + (n - 1)]}$

Fig. 12.14

(Fig. 11.14 [Stal99])

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## Branch Problem Solutions <sup>(5)</sup>

- Delayed Branch
  - compiler places some useful instructions (1 or more!) after branch (or jump) instructions
  - these instructions are almost completely executed when branch decision is known
    - execute them always!
    - hopefully useful work
    - o/w NO-OP
  - less actual work lost
  - can be difficult to do

Fig. 13.7

(Fig. 12.7 [Stal99])

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## Branch Probl. Solutions (contd) (6)

- Multiple instruction streams
  - execute speculatively in both directions
    - Problem: we do not know the branch target address early!
  - if one direction splits, continue each way again
  - lots of hardware
    - speculative results (registers!), control
  - speculative instructions may delay real work
    - bus & register contention?
    - Need multiple ALUs?
  - need to be able to cancel not-taken instruction streams in pipeline

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## Branch Probl. Solutions (contd) (2)

- Prefetch Branch Target IBM 360/91 (1967)
  - prefetch just branch target instruction
  - do not execute it, I.e., do only FI stage
  - if branch take, no need to wait for memory
- Loop Buffer
  - keep  $n$  most recently fetched instructions in high speed buffer inside CPU
  - works for small loops (at most  $n$  instructions)

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## Branch Probl. Solutions (contd) (4)

- Static Branch Prediction
  - guess (intelligently) which way branch will go
  - static prediction: all *taken* or all *not taken*
  - static prediction based on opcode
    - E.g., because BLE instruction is *usually* at the end of loop, guess “taken” for all BLE instructions

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## Branch Probl. Solutions (contd) (5)

- Dynamic branch prediction
  - based on previous time this instruction was executed
  - need a CPU “cache” of addresses of branch instructions, and taken/not taken information
    - 1 bit
  - end of loop always wrong twice!
  - extension: prediction based on two previous time executions of that branch instruction
    - need more space (2 bits)

Fig. 12.17  
(Fig. 11.16 [Stal99])

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## Branch Address Prediction <sup>(3)</sup>

- It is not enough to know whether branch is taken or not
- Must know also branch address to fetch target instruction
- Branch History Table
  - state information to guess whether branch will be taken or not
  - previous branch target address
  - stored in CPU “cache” for each branch

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## Branch History Table

- **Cached** PowerPC 620
  - entries only for most recent branches
    - Branch instruction address, or tag bits for it
    - Branch taken prediction bits (2?)
    - Target address (from previous time) or complete target instruction?
- **Why cached**
  - expensive hardware, not enough space for all possible branches
  - at lookup time check first whether entry for correct branch instruction
    - Index/tag bits of branch instruction address

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## CPU Example: PowerPC

- User Visible Registers Fig. 12.23 (Fig. 11.22 [Stal99])
  - 32 general purpose regs, each 64 bits
    - Exception reg (XER), 32 bits Fig. 12.24a (Fig. 11.23a)
  - 32 FP regs, each 64 bits
    - FP status & control (FPSCR), 32 bits Table 12.3  
(Tbl. 11.3)
  - branch processing unit registers
    - Condition, 32 bits Fig. 12.24b (Fig. 11.23b)
      - 8 fields, each 4 bits
      - identity given in instructions Table 12.4  
(Tbl. 11.4)
    - Link reg, 64 bits
      - E.g., return address
    - Count regs, 64 bits
      - E.g., loop counter

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## CPU Example: PowerPC

- Interrupts
  - cause
    - system condition or event Table 12.5
    - instruction (Fig. 11.5 [Stal99])

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## CPU Example: PowerPC

(Tbl. 11.6 [Stal99])

Table 12.6

- Machine State Register, 64 bits
  - bit 48: external (I/O) interrupts enabled?
  - bit 49: privileged state or not
  - bits 52&55: which FP interrupts enabled?
  - bit 59: data address translation on/off
  - bit 63: big/little endian mode
- Save/Restore Regs SRR0 and SRR1
  - temporary data needed for interrupt handling

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## Power PC Interrupt Invocation

(Tbl. 11.6 [Stal99])

Table 12.6

- Save return PC to SRR0
  - current or next instruction at the time of interrupt
- Copy relevant areas of MSR to SRR1
- Copy additional interrupt info to SRR1
- Copy fixed new value into MSR
  - different for each interrupt
  - address translation off, disable interrupts
- Copy interrupt handler entry point to PC
  - two possible handlers, selection based on bit 57 of original MSR

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# Power PC Interrupt Return

(Tbl. 11.6 [Stal99])

Table 12.6

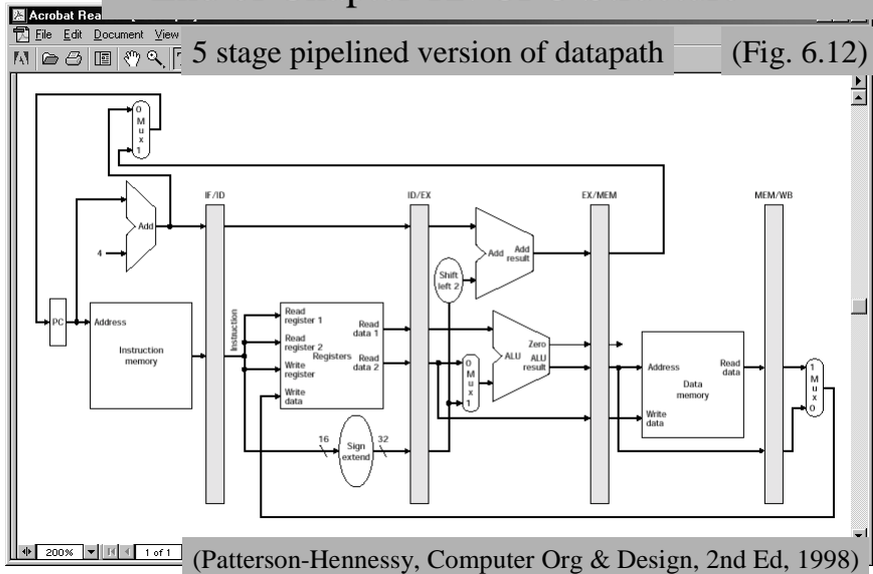
- Return From Interrupt (rfi) instruction
  - privileged
- Rebuild original MSR from SRR1
- Copy return address from SRR0 to PC

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## -- End of Chapter 12: CPU Structure --



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