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Great Ideas
in
Computer Architecture
(a.k.a. Machine Structures)



UC Berkeley
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Pipelining

New-School Machine Structures

Software

Parallel Requests

Assigned to computer
e.g., Search "Cats"

Parallel Threads

Assigned to core e.g., Lookup, Ads

Parallel Instructions

>1 instruction @ one time
e.g., 5 pipelined instructions

Parallel Data

>1 data item @ one time
e.g., Add of 4 pairs of words

Hardware descriptions

All gates work in parallel at same time

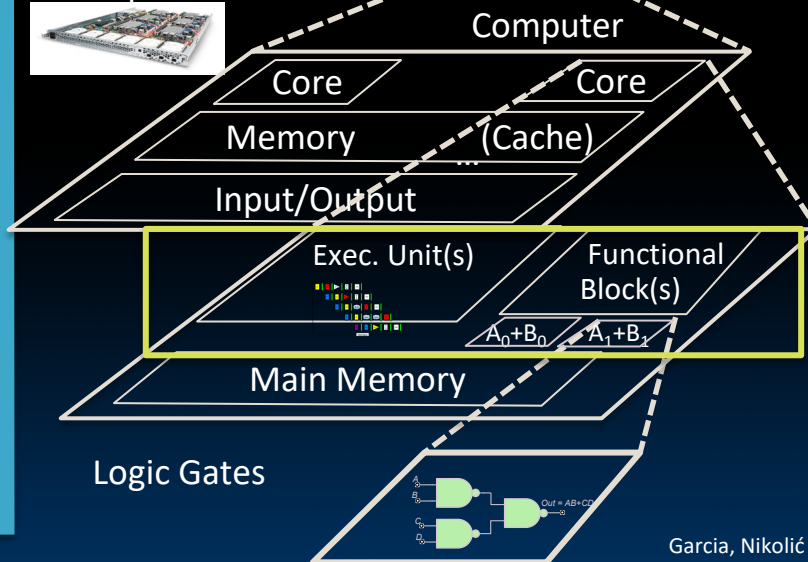
Harness
Parallelism &
Achieve High
Performance

Hardware

Warehouse
Scale
Computer



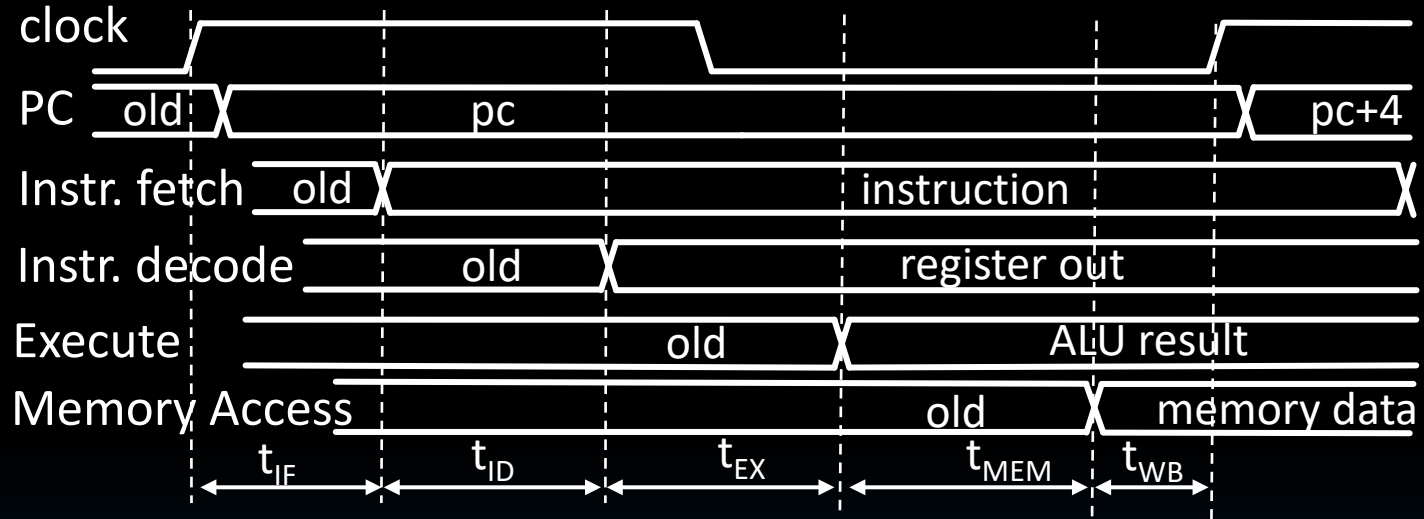
Smart
Phone



6 Great Ideas in Computer Architecture

1. Abstraction (Layers of Representation/Interpretation)
2. Moore's Law
3. Principle of Locality/Memory Hierarchy
4. Parallelism
5. Performance Measurement & Improvement
6. Dependability via Redundancy

Instruction Timing



IF	ID	EX	MEM	WB	Total
I-MEM	Reg Read	ALU	D-MEM	Reg W	
200 ps	100 ps	200 ps	200 ps	100 ps	800 ps

Instruction Timing

Instr	IF = 200ps	ID = 100ps	ALU = 200ps	MEM=200ps	WB = 100ps	Total
add	X	X	X		X	600ps
beq	X	X	X			500ps
jal	X	X	X		X	600ps
lw	X	X	X	X	X	800ps
sw	X	X	X	X		700ps

- Maximum clock frequency
 - $f_{\max} = 1/800\text{ps} = 1.25 \text{ GHz}$

Performance Measures

- “Our” Single-cycle RISC-V CPU executes instructions at 1.25 GHz
 - 1 instruction every 800 ps
- Can we improve its performance?
 - What do we mean with this statement?
 - Not so obvious:
 - Quicker response time, so one job finishes faster?
 - More jobs per unit time (e.g. web server returning pages, spoken words recognized)?
 - Longer battery life?

Transportation Analogy



	Sports Car	Bus
Passenger Capacity	2	50
Travel Speed	200 mph	50 mph
Gas Mileage	5 mpg	2 mpg

50 Mile trip (assume they return instantaneously)

	Sports Car	Bus
Travel Time	15 min	60 min
Time for 100 passengers	750 min (50 2-person trips)	120 min (two 50-person trips)
Gallons per passenger	5 gallons	0.5 gallons

Computer Analogy

Transportation	Computer
Trip Time	Program execution time: e.g. time to update display
Time for 100 passengers	Throughput: e.g. number of server requests handled per hour
Gallons per passenger	Energy per task*: e.g. how many movies you can watch per battery charge or energy bill for datacenter

* Note: Power is not a good measure, since low-power CPU might run for a long time to complete one task consuming more energy than faster computer running at higher power for a shorter time

Processor Performance Iron Law

"Iron Law" of Processor Performance

$$\frac{\text{Time}}{\text{Program}} = \frac{\text{Instructions}}{\text{Program}} * \frac{\text{Cycles}}{\text{Instruction}} * \frac{\text{Time}}{\text{Cycle}}$$



CPI = Cycles Per Instruction

Instructions per Program

Determined by

- Task
- Algorithm, e.g. $O(N^2)$ vs $O(N)$
- Programming language
- Compiler
- Instruction Set Architecture (ISA)

(Average) Clock Cycles per Instruction (CPI)

Determined by

- ISA
- Processor implementation (or *microarchitecture*)
- E.g. for “our” single-cycle RISC-V design, $\text{CPI} = 1$
- Complex instructions (e.g. **strcpy**), $\text{CPI} \gg 1$
- Superscalar processors, $\text{CPI} < 1$ (next lectures)

Time per Cycle (1/Frequency)

Determined by

- Processor microarchitecture (determines critical path through logic gates)
- Technology (e.g. 5nm versus 28nm)
- Power budget (lower voltages reduce transistor speed)

Speed Tradeoff Example

- For some task (e.g. image compression) ...

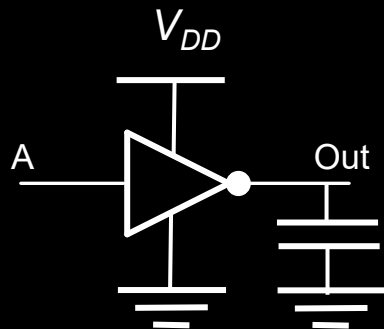
	Processor A	Processor B
# Instructions	1 Million	1.5 Million
Average CPI	2.5	1
Clock rate f	2.5 GHz	2 GHz
Execution time	1 ms	0.75 ms

Processor B is faster for this task, despite executing more instructions and having a slower clock rate!

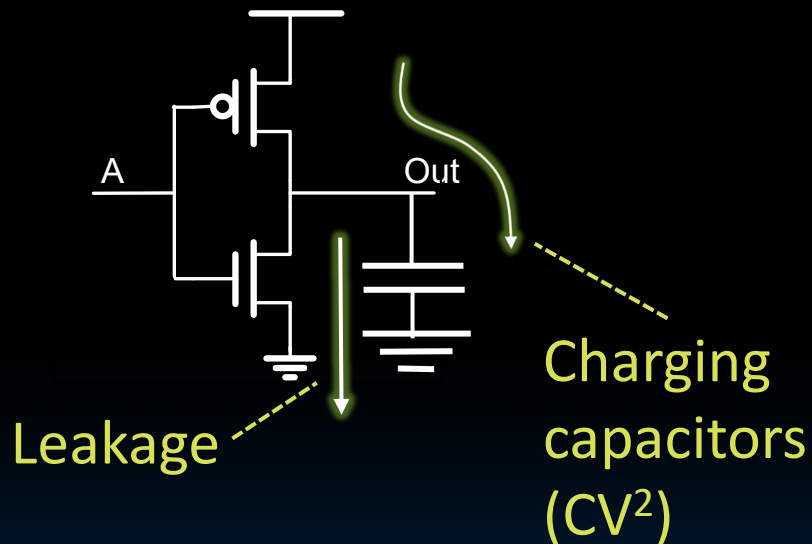
Energy Efficiency

Where Does Energy Go in CMOS?

Symbol (INV)



Schematic



(30%)

(70%)

Energy per Task

$$\frac{\text{Energy}}{\text{Program}} = \frac{\text{Instructions}}{\text{Program}} * \frac{\text{Energy}}{\text{Instruction}}$$

$$\frac{\text{Energy}}{\text{Program}} \propto \frac{\text{Instructions}}{\text{Program}} * C V^2$$

“Capacitance” depends on technology, processor features
e.g. # of cores

Supply voltage, e.g. 1V

Want to reduce capacitance and voltage to reduce energy/task

Energy Tradeoff Example

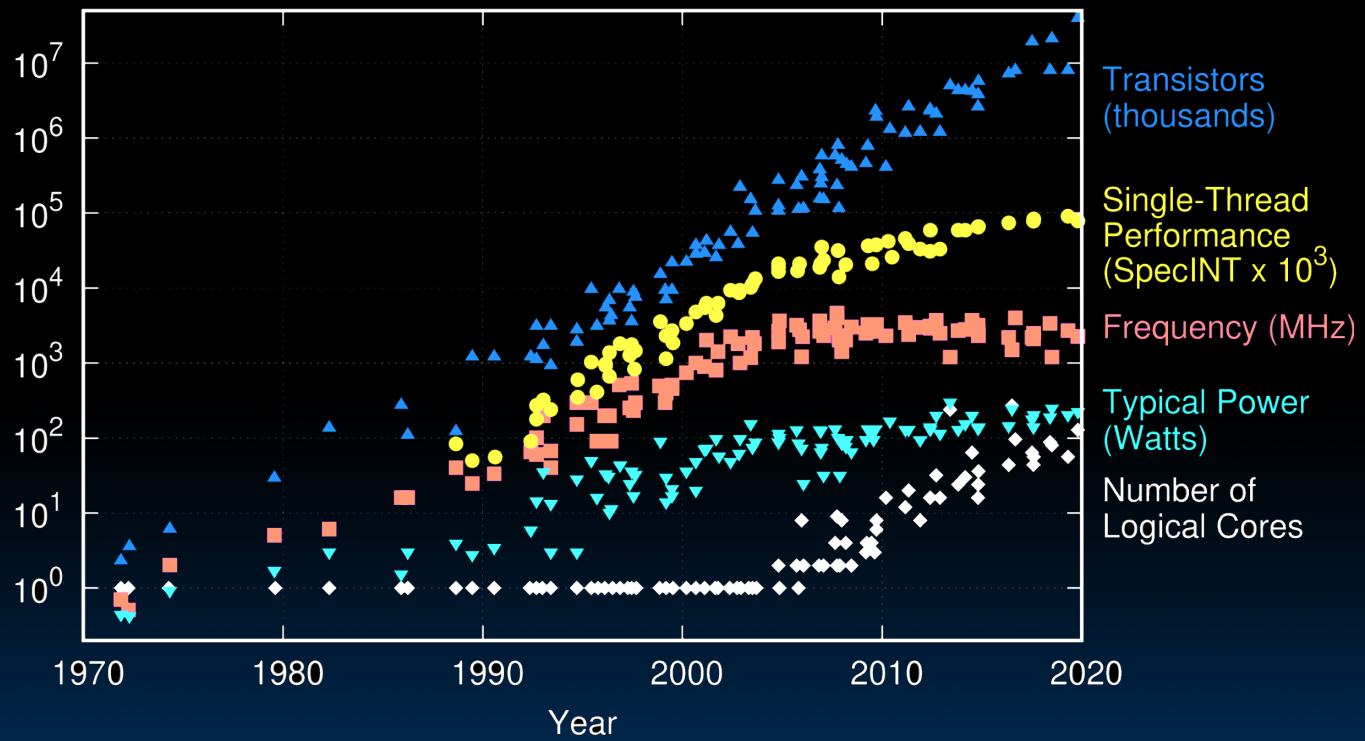
- “Next-generation” processor
 - C (Moore’s Law): -15 %
 - Supply voltage, V_{sup} : -15 %
 - Energy consumption: $0 - (1 - 0.85^3) = -39 \%$

- Significantly improved energy efficiency thanks to
 - Moore’s Law AND
 - Reduced supply voltage



Performance/Power Trends

48 Years of Microprocessor Trend Data



Original data up to the year 2010 collected and plotted by M. Horowitz, F. Labonte, O. Shacham, K. Olukotun, L. Hammond, and C. Batten
New plot and data collected for 2010-2019 by K. Rupp

End of Scaling

- In recent years, industry has not been able to reduce supply voltage much, as reducing it further would mean increasing “leakage power” where transistor switches don’t fully turn off (more like dimmer switch than on-off switch)
- Also, size of transistors and hence capacitance, not shrinking as much as before between transistor generations
 - Need to go to 3D
- Power becomes a growing concern – the “power wall”

Energy “Iron Law”

$$\text{Performance} = \text{Power} * \text{Energy Efficiency}$$

(Tasks/Second) (Joules/Second) (Tasks/Joule)

- Energy efficiency (e.g., instructions/Joule) is key metric in all computing devices
- For power-constrained systems (e.g., 20MW datacenter), need better energy efficiency to get more performance at same power
- For energy-constrained systems (e.g., 1W phone), need better energy efficiency to prolong battery life

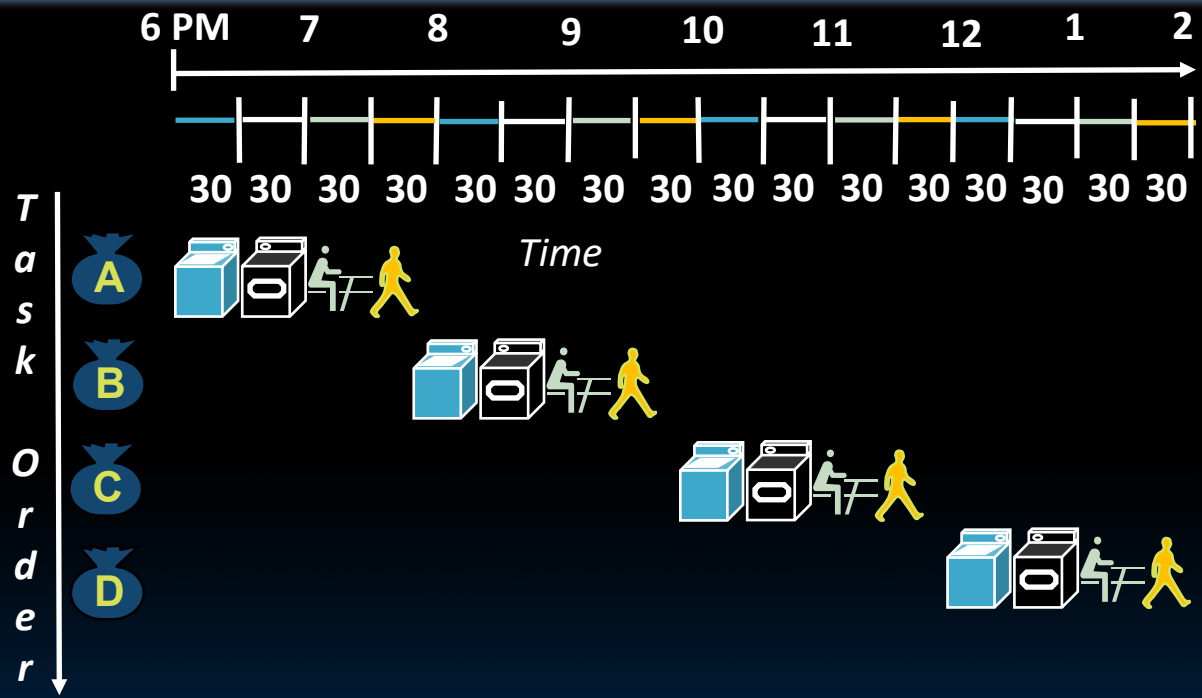
Introduction to Pipelining

Gotta Do Laundry

- Avi, Bora, Caroline, Dan each have one load of clothes to wash, dry, fold, and put away
 - Washer takes 30 minutes
 - Dryer takes 30 minutes
 - “Folder” takes 30 minutes
 - “Stasher” takes 30 minutes to put clothes into drawers

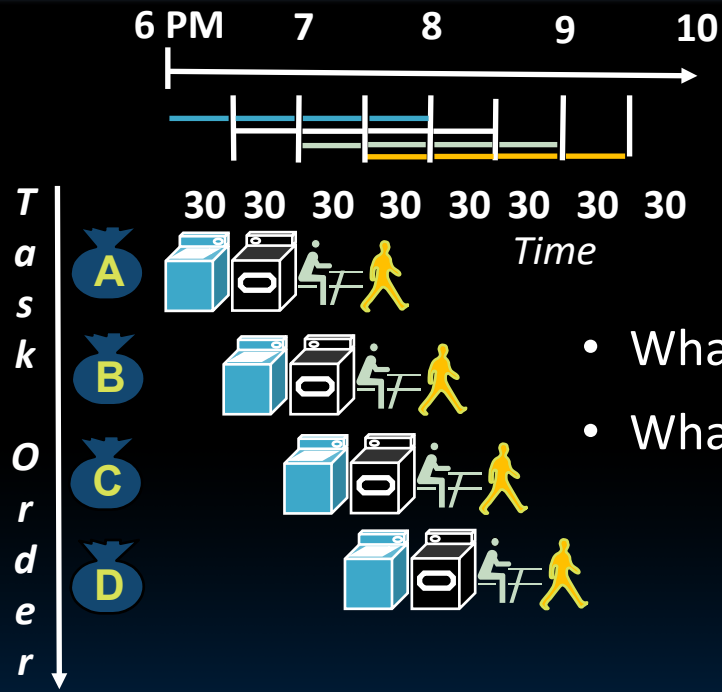


Sequential Laundry



Sequential laundry takes 8 hours for 4 loads!

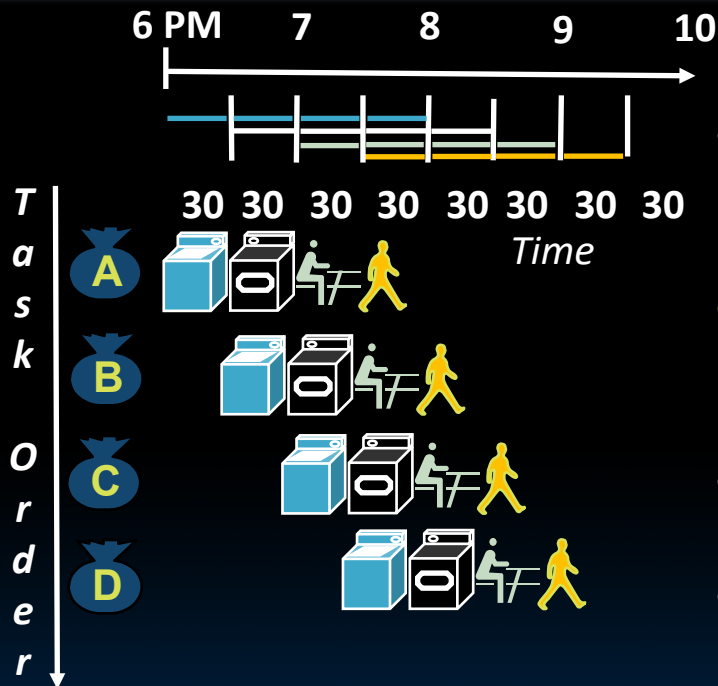
Pipelined Laundry



- What happens *sequentially*?
- What happens *simultaneously*?

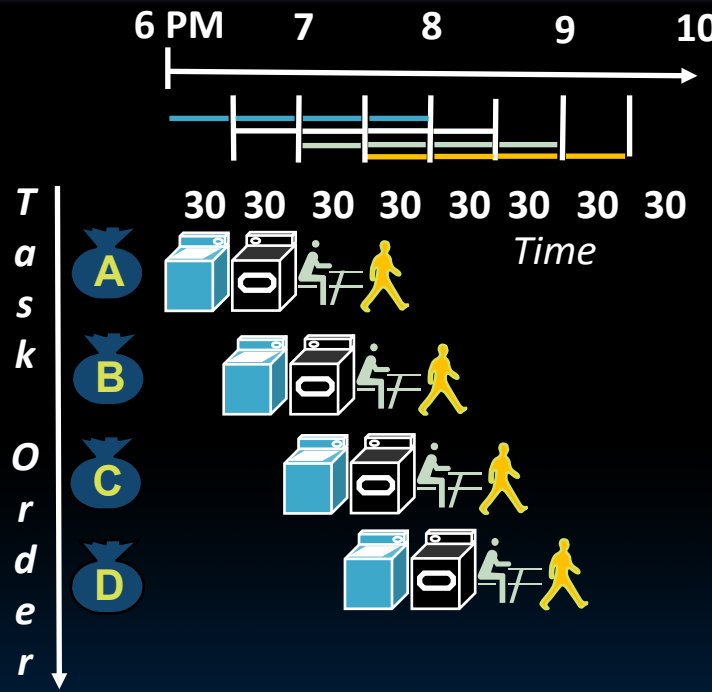
Pipelined laundry takes 3.5 hours for 4 loads!

Sequential Laundry



- Pipelining doesn't help **latency** of single task, it helps **throughput** of entire workload
- Multiple** tasks operating simultaneously using different resources
- Potential speedup = **Number of pipe stages**
- Time to “**fill**” pipeline and time to “**drain**” it reduces speedup:
2.3X v. 4X in this example

Sequential Laundry



Suppose:

- new Washer takes 20 minutes
- new Stasher takes 20 minutes.

How much faster is pipeline?

Pipeline rate limited by **slowest** pipeline stage

Unbalanced lengths of pipe stages reduce speedup