# CISC Design

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## FE-309: Microprocessors



Lecture 21 (01 Sep 2015)

**CADSL** 

## PERFORMANCE





#### What is Performance for us?

- For computer architects
  - CPU time = time spent running a program

- Intuitively, bigger should be faster, so:
  - Performance = 1/X time, where X is response, CPU execution, etc.





## Iron Law Example

- Machine A: clock 1ns, CPI 2.0, for program x
- Machine B: clock 2ns, CPI 1.2, for program x
- Which is faster and how much?

Time/Program = instr/program x cycles/instr x sec/cycle

Time(A) =  $N \times 2.0 \times 1 = 2N$ 

Time(B) =  $N \times 1.2 \times 2 = 2.4N$ 

Compare: Time(B)/Time(A) = 2.4N/2N = 1.2

So, Machine A is 20% faster than Machine B for this program





## Which Programs

- Execution time of what program?
- Best case you always run the same set of programs
  - Port them and time the whole workload
- In reality, use benchmarks
  - > Programs chosen to measure performance
  - Predict performance of actual workload
  - Saves effort and money
  - Representative? Honest? Benchmarketing...





## How to Average

	Machine A	Machine B
Program 1	1	10
Program 2	1000	100
Total	1001	110

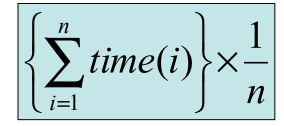
 One answer: for total execution time, how much faster is B? 9.1x





## How to Average

- Another: arithmetic mean (same result)
- Arithmetic mean of times:
- AM(A) = 1001/2 = 500.5
- AM(B) = 110/2 = 55
- 500.5/55 = 9.1x



 Valid only if programs run equally often, so use weighted arithmetic mean:

$$\left\{ \sum_{i=1}^{n} \left( weight(i) \times time(i) \right) \right\} \times \frac{1}{n}$$





### Other Averages

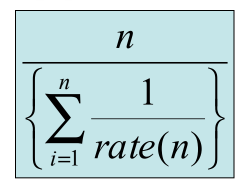
- E.g., 30 mph for first 10 miles, then 90 mph for next 10 miles, what is average speed?
- Average speed = (30+90)/2 WRONG
- Average speed = total distance / total time
  - = (20 / (10/30 + 10/90))
  - = 45 mph





#### Harmonic Mean

• Harmonic mean of rates =



- Use HM if forced to start and end with rates (e.g. reporting MIPS or MFLOPS)
- Why?
  - Rate has time in denominator
  - Mean should be proportional to inverse of sums of time (not sum of inverses)
- See: J.E. Smith, "Characterizing computer performance with a single number," CACM Volume 31, Issue 10 (October 1988), pp. 1202-1206.



## Dealing with Ratios

	Machine A	Machine B
Program 1	1	10
Program 2	1000	100
Total	1001	110

If we take ratios with respect to machine A

	Machine A	Machine B
Program 1	1	10
Program 2	1	0.1





## Dealing with Ratios

- Average for machine A is 1, average for machine B is 5.05
- If we take ratios with respect to machine B

	Machine A	Machine B
Program 1	0.1	1
Program 2	10	1
Average	5.05	1

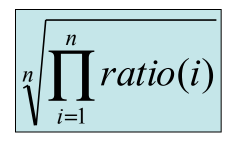
- Can't both be true!!!
- Don't use arithmetic mean on ratios!





#### **Geometric Mean**

- Use geometric mean for ratios
- Geometric mean of ratios =



- Independent of reference machine
- In the example, GM for machine a is 1, for machine B is also 1
  - Normalized with respect to either machine





## Summary

- Use AM for times
- Use HM if forced to use rates
- Use GM if forced to use ratios

 Best of all, use unnormalized numbers to compute time



#### Benchmarks: SPEC2000

- System Performance Evaluation Cooperative
  - Formed in 80s to combat benchmarketing
  - SPEC89, SPEC92, SPEC95, SPEC2000
- 12 integer and 14 floating-point programs
  - ➤ Sun Ultra-5 300MHz reference machine has score of 100
  - > Report GM of ratios to reference machine





## Benchmarks: SPEC CINT2000

Benchmark	Description
164.gzip	Compression
175.vpr	FPGA place and route
176.gcc	C compiler
181.mcf	Combinatorial optimization
186.crafty	Chess
197.parser	Word processing, grammatical analysis
252.eon	Visualization (ray tracing)
253.perlbmk	PERL script execution
254.gap	Group theory interpreter
255.vortex	Object-oriented database
256.bzip2	Compression
300.twolf	Place and route simulator





#### Benchmarks: SPEC CFP2000

Benchmark	Description
168.wupwise	Physics/Quantum Chromodynamics
171.swim	Shallow water modeling
172.mgrid	Multi-grid solver: 3D potential field
173.applu	Parabolic/elliptic PDE
177.mesa	3-D graphics library
178.galgel	Computational Fluid Dynamics
179.art	Image Recognition/Neural Networks
183.equake	Seismic Wave Propagation Simulation
187.facerec	Image processing: face recognition
188.ammp	Computational chemistry
189.lucas	Number theory/primality testing
191.fma3d	Finite-element Crash Simulation
200.sixtrack	High energy nuclear physics accelerator design
301.apsi	Meteorology: Pollutant distribution



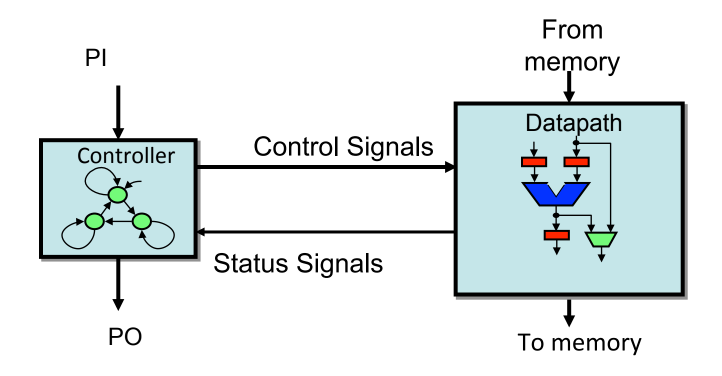


# CISC Design





#### Processor Architecture





#### Instruction Set

#### **Instruction Format**

Op-code	Operands
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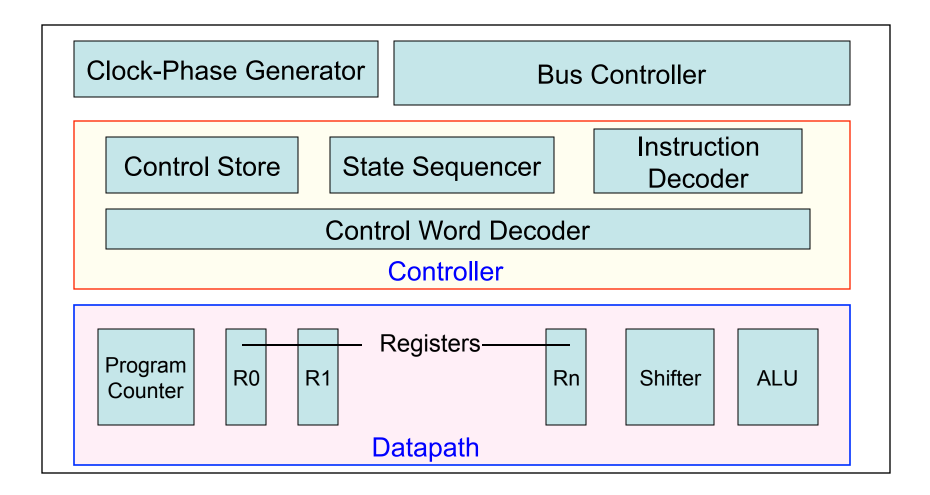
#### Addressing

- Register Specification
- Effective Address
- Implicit Reference





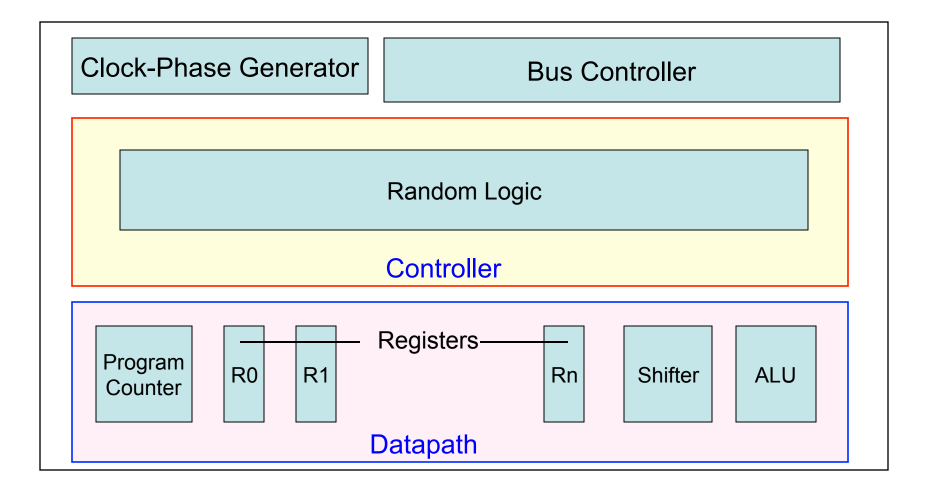
### Micro-coded Implementation







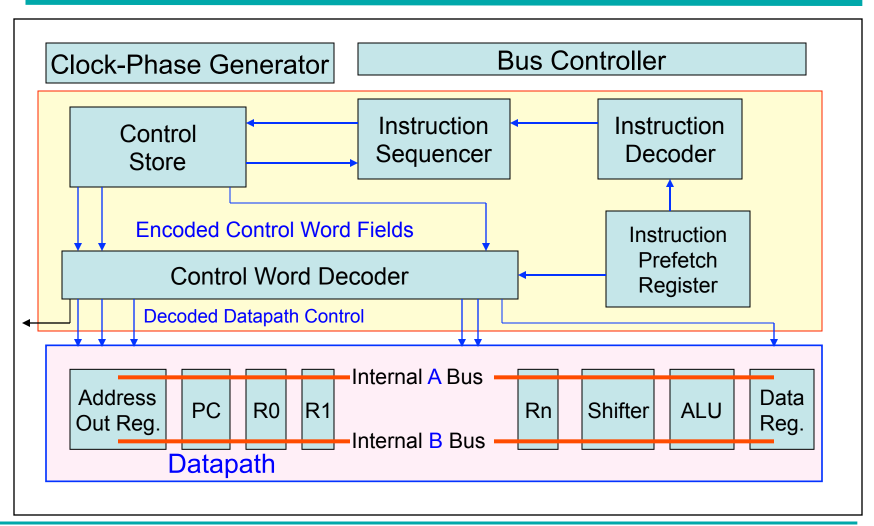
#### Random Logic Implementation







#### Micro-coded Implementation





# Thank You



