



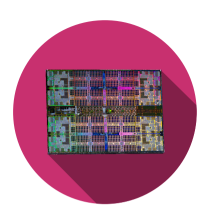
Computer Architecture

Performance

Per

Information and Communication Systems program

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Benchmarks

Benchmarks



Judges the relative performance of a CPU

Key terms

- MIPS
- MFLOPS
- MHz
- FPS
- Render Time
- Dropped Frames

Benchmarks

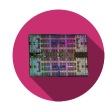


Judges the relative performance of a CPU

Key terms

- MIPS Million Instruction per Second
- MFLOPS Million Floating Point Operation per Second
- MHz Frequency
- FPS Frame per second
- Render Time Time to render 2D/3D scene
- Dropped Frames number of frames lost in streaming

Spectrum of Benchmarks



Complexity Benchmarking

∞ Cost

Artificial programs than don't do any real useful work

Benchmark

Synthetic

Example: Dhrystone

Micro Benchmark

Programs that target measurement of a specific component of feature

Example: STREAM to measure memory bandwidth

Kernel Benchmark

Extracted portion of a key algorithm used in an application

Example: Geekbench

Use Case

Real world end user application

Example: Browsing

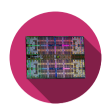
Complete and real programs that solve a problem to produce useful results **Example: SPEC CPU**

Application

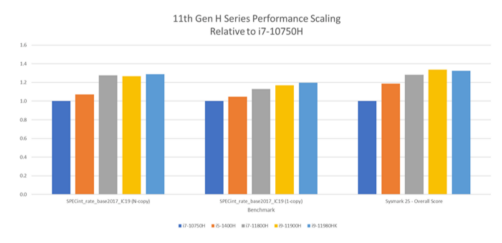
Benchmark

Representativeness to Real World Performance

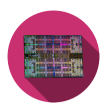
SPEC Benchmark SPEC CPU 2017



- Standard Performance Evaluation Corporation
- Measures integer and floating point operation performance
- Contains 10 integer and 13 floating point operations
- Compute intensive, concentrates on CPU and memory

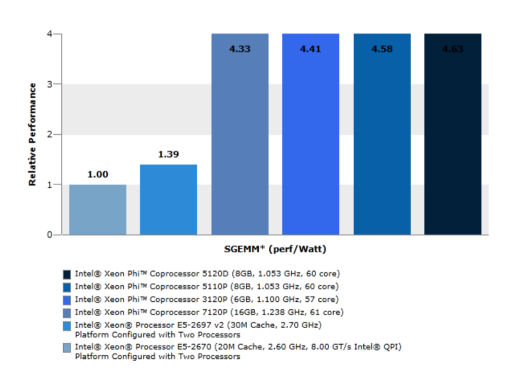


Linpack

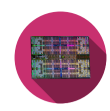


Performance per Watt

- Performances of double precision vector and matrix operations
- Ofen used by HPC communicate to measure FLOPS of a processor



Aspects of Computer Performance



Time

- Response time / latency / execution time
 - Time between start and completion of event / task / program (n seconds)

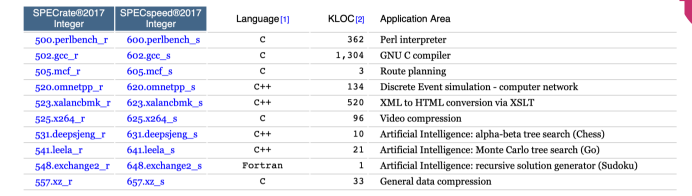
Other Aspects

• Availability, scalability, performance per watt

Benchmark Suites

Benchmark	Organization	Description	Comment
Dhrystone	Open Source	Synthetic benchmark measure compute- intensice integer performance	No longer representative of modern workloads
CoreMark	EEMBC	Popular benchmark to measurecompute- intensive integer performance	Result published through EEMBS, continuation of Dhrystone
SPEC CPU	SPEC OSG CPU	Application benchmarks that comprise of open-source real world applications.	Most popular for measuring CPU perfornamce
STREAM	Open Source	Suite of microbenchmarks to measure sustained memory bandwidth	Measure of memory latency and bandwidth
Geekbench 5	Primate labs	Kernel benchmarks that measure CPU Integer, Floating Point and Memory performance	Used in industry, but with some limitation on the representation of realworld scenarios
PassMark	PassMark Software	Kernel benchmarks that measure CPU Integer, Floating Point and Memory performance Per	Used in industry, but with some limitation on the representation of realworld scenarios

SPEC Benchmarks



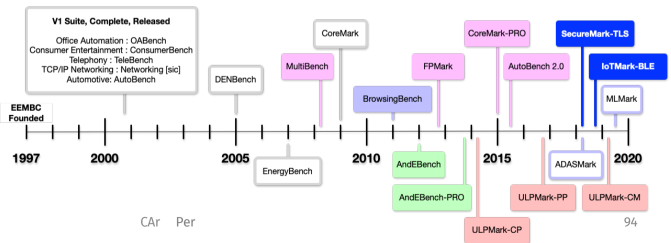
SPECspeed®2017 Floating Point	Language [1]	KLOC [2]	Application Area
603.bwaves_s	Fortran	1	Explosion modeling
607.cactuBSSN_s	C++, C, Fortran	257	Physics: relativity
	C++	8	Molecular dynamics
	C++	427	Biomedical imaging: optical tomography with finite elements
	C++, C	170	Ray tracing
619.lbm_s	С	1	Fluid dynamics
621.wrf_s	Fortran, C	991	Weather forecasting
	C++, C	1,577	3D rendering and animation
627.cam4_s	Fortran, C	407	Atmosphere modeling
628.pop2_s	Fortran, C	338	Wide-scale ocean modeling (climate level)
638.imagick_s	С	259	Image manipulation
644.nab_s	С	24	Molecular dynamics
649.fotonik3d_s	Fortran	14	Computational Electromagnetics
654.roms_s	Fortran	210	Regional ocean modeling
	[1] For multi-language ber	nchmarks, the f	irst one listed determines library and link options (details ♂)
	Floating Point 603.bwaves_s 607.cactuBSSN_s 619.lbm_s 621.wrf_s 627.cam4_s 628.pop2_s 638.imagick_s 644.nab_s 649.fotonik3d_s	Comparison Com	Company Comp

EEMBC Benchmarks



Benchmarks can be grouped into the following categories:

- <u>Ultra-Low Power and Internet of Things</u>
- Heterogeneous Compute
- Single-core Processor Performance
- Multi-core Processor Performance
- Phone and Tablet



How to Measure Execution time?

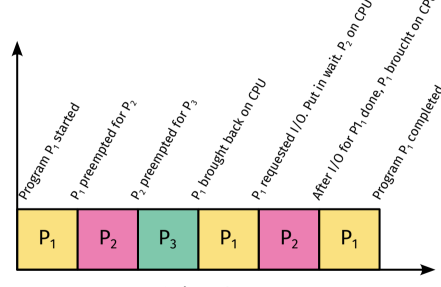


Wall-clock time

- Elapsed time
 - Disk Access, I/O, OS overhead, ...

Multiprogrammed CPI works on other process when current process stalled for I/O

CPU-time = time CPU is computing



Elapsed time for program P₁

Benchmark

Exercise





Which of the following statements are correct?

- 1. The wall clock time is the total elapsed time, including I/O, Operating system overhead etc.?
- 2. Multi-threading improves the throughput of a process
- 3. The CPU time does not include the I/O time
- 4. Multi-threading improves the execution time of a process

Benchmark

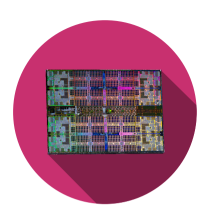
Quick and Dirty



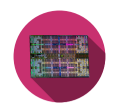
For quickly benchmark your application or functions you can use hyperfine. A rust base CLI Program

https://github.com/sharkdp/hyperfine

```
► hyperfine --warmup 3 'fd -e jpg -uu' 'find -iname "*.jpg"'
```

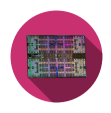


Performance



- With 1 program it is clear which computer is faster
- With >1 programs, it depends

How do you aggregate their performance?



- With 1 program it is clear which computer is faster
- With >1 programs, it depends

How do you aggregate their performance?

$$ArithmeticMean = AM = \frac{1}{n} \sum_{i=1}^{n} Time_i$$

Exercise





	CPU A	CPU B	CPU C
Program P ₁ (sec)	1	10	20
Program P ₂ (sec)	1000	100	20

- 1. Which CPU is the fastest for P_1 ?
- 2. Which CPU is the fastest for P₂?
- 3. Which CPU is the fastest?

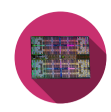
Exercise





	CPU A	CPU B	CPU C
Program P ₁ (sec)	1	10	20
Program P ₂ (sec)	1000	100	20
Total (sec)			
Arithmetic Mean			

- 1. Which CPU is the fastest for P_1 ?
- 2. Which CPU is the fastest for P₂?
- 3. Which CPU is the fastest?



- What if the program not run equally often?
- Two approaches:
 - Weighted execution time
 - Normalize execution times to a reference machine and take the average

Weighted Execution Time

- Program P_i has a weight $Weight_i$
 - Indicates execution frequency
 - weights add up to 1
- Program P_i takes time $Time_i$
- Weighted arithmetic mean:

$$Weighted Arithmetic Mean = WAM = \sum_{i=1}^{n} Weight_i * Time_i$$

Weighted Execution Time - Example

	CPU A	CPU B	CPU C
Program P ₁ (sec)	1	10	20
Program P ₂ (sec)	1000	100	20
Arithmetic mean	500.5	55	20

- 1. Which CPU is the fastest with w_1 =0.8 and w_2 = 0.2
- 2. Which CPU is the fastest with w_1 =0.9 and w_2 = 0.1

Weighted Execution Time - Example





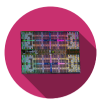
	CPU A	CPU B	CPU C
Program P ₁ (sec)	1	10	20
Program P ₂ (sec)	1000	100	20
Arithmetic mean	500.5	55	20
Weighted mean (w_1 =0.8, w_2 =0.2)			
Weighted mean (w_1 =0.9, w_2 =0.1)			

1. Which CPU is the fastest with w_1 =0.8 and w_2 = 0.2

2. Which CPU is the fastest with w_1 =0.9 and w_2 = 0.1

Weighted Execution Time - Exercise





We want to buy a new computer. It will mostly run programs P_1 and P_2 .

- 1. When is CPU A the best buy?
- 2. When is CPU B the best buy?
- 3. When is CPU C the best buy?

	CPU A	CPU B	CPU C
Program P ₁ (sec)	1	10	100
Program P ₂ (sec)	100	10	1

Summarizing Performance Normalized Execution Time



Normalize the execution time to a reference computer

$$ExecutionTimeRatio = \frac{ExecutionTime_{reference}}{ExecutionTime_{new}}$$

Used by SPEC Benchmarks, called SPECRatio



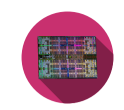


• Normalized Execution Time - Example

	CPU A	CPU B	CPU C
Program P ₁ (sec)	1	10	20
Program P ₂ (sec)	1000	100	20

	Normalized to A			Nor	malized t	о В
	CPU A	CPU B	CPU C	CPU A	CPU B	CPU C
ETR P ₁						
ETR P ₂						

Normalized Execution Time - Example



 Do NOT use arithmetic mean to average normalized execution times!!

	CPU A	CPU B	CPU C
Program P ₁ (sec)	1	10	20
Program P ₂ (sec)	1000	100	20

	Normalized to A			Normalized to B		
	CPU A	CPU B	CPU C	CPU A	CPU B	CPU C
ETR P ₁	1	0.1	0.05	10	1	0.5
ETR P ₂	1	10	50	0.1	1	5.0
Arithmetic mean	1	5.05	25.025	5.05	1	2.75

Geometric Mean

- Independent of reference
- No physical meaning

Geometric Mean =
$$GM = \int_{i=1}^{n} ExecutionTimeRatio_i$$

Geometric Mean - Example





$$GM = \int_{i=1}^{n} ExecutionTimeRatio_{i}$$

	CPU A	CPU B	CPU C
Program P ₁ (sec)	1	10	20
Program P ₂ (sec)	1000	100	20

	Normalized to A			Normalized to B		
	CPU A	CPU B	CPU C	CPU A	CPU B	CPU C
ETR P ₁	1	0.1	0.05	10	1	0.5
ETR P ₂	1	10	50	0.1	1	5.0
Geometric mean						

CPU Performance Equation



120

$$T = IC * CPI * CT = \frac{IC * CPI}{f}$$

- T = Execution time
- $IC = N_{instr} = \#$ instructions executed (Instruction Count)
- CPI = Cycles Per Instruction
- $CT = t_{cycle} =$ Cycle Time = duration of clock cycle
- $f = \text{clock frequency} = \frac{1}{t_{cycle}}$

CPU Performance Equation

Improving Performance



$$T = IC * CPI * CT = \frac{IC * CPI}{f}$$

- Factors are interdependent => Trade-offs
 - Cost
 - Power
 - Performance

Reduce	How	Side effect
IC / N_{instr}	Increase capability / complexity of instructions	CPI / t_{cycle} increases
CPI	Simple instructions required fewer cycles	IC / N _{instr} increases
CT / t_{cycle}	Less work per cycle	CPI increases

CPU Performance Equation

Calculating Execution Time

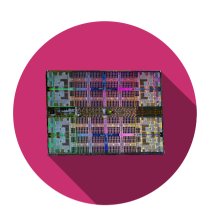




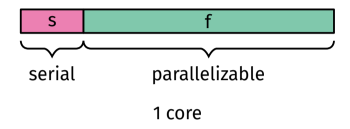
A program executes 5 Million instruction with a given instruction mix:

Instruction	Frequency	CPI_{instr}
ALU	50%	3
Load	20%	5
Store	10%	4
Branch	20%	3

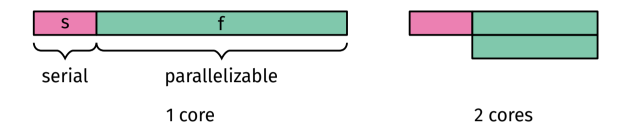
- The CPU has a frequency of 2GHz
- 1. What is the execution time?

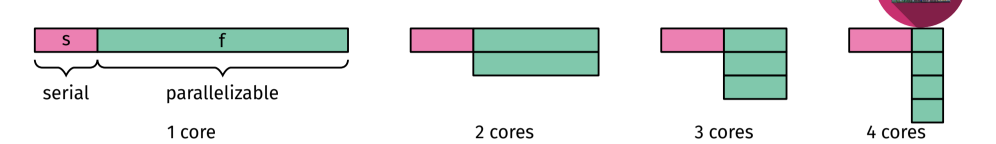


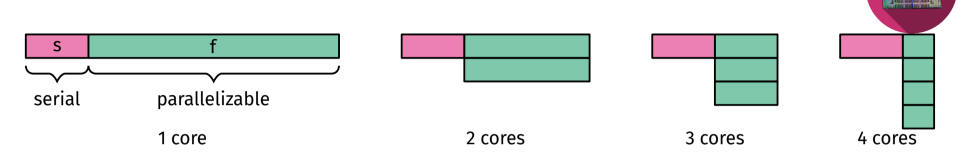






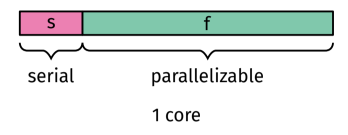


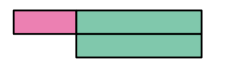




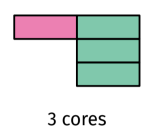
If 50% of the execution time is sequential, the maximum speedup is 2, no matter how many cores you use.

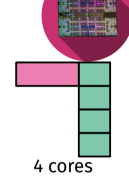
- Gene Amdahl -

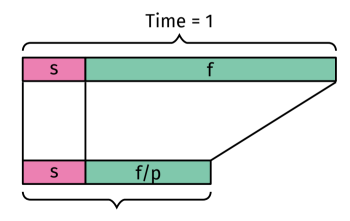




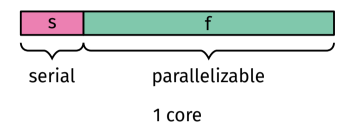
2 cores

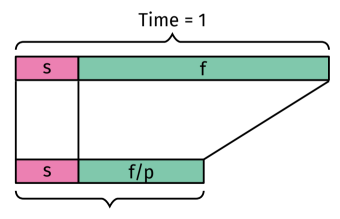






$$Time = s + \frac{f}{p}$$

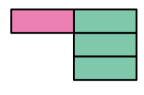


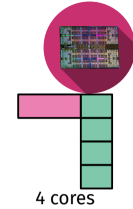


$$Time = s + \frac{f}{p}$$









$$S = \frac{1}{s + \frac{f}{n}} = \frac{1}{1 - f + \frac{f}{n}}$$

$$S = \frac{1}{s + \frac{f}{p}} = \frac{1}{1 - f + \frac{f}{p}}$$

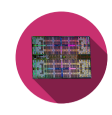
$$S = \text{Speedup}$$

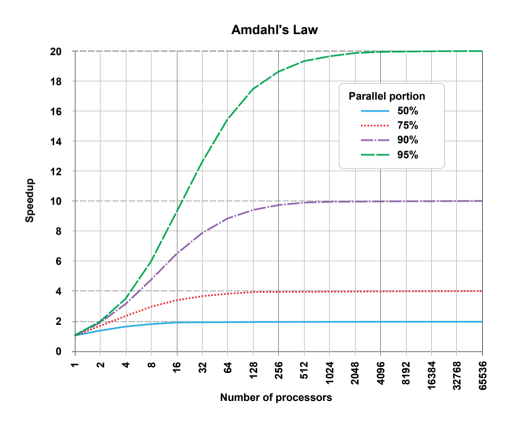
$$s = 1 - f = \text{serial fraction}$$

$$f = 1 - s = \text{parallel fraction}$$

$$p = \# \text{processor cores}$$

Amdahl's Law Speedup for Different Parallel Fractions

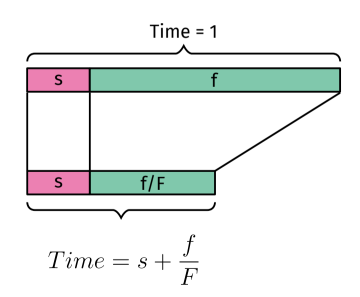




Generalization of Amdahl's Law



- Suppose we can improve fraction f by factor F
- What will be overall improvement?



$$S = \frac{1}{s + \frac{f}{F}} = \frac{1}{1 - f + \frac{f}{F}}$$

$$S =$$
Speedup
 $s = 1 - f =$ fraction we cannot improve
 $f = 1 - s =$ fraction we can improve
 $F =$ improvement f actor

Example

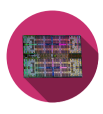




FP instruction improved to run 2x as fast, but only 10% of all executed instructions are FP.

What will be the overall speedup?

References



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- [2] "Amdahl's law," *Wikipedia*. Jun. 29, 2022. Accessed: Jul. 18, 2022. [Online]. Available: https://en.wikipedia.org/w/index.php?title=Amdahl%27s_law&oldid=1095605183
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- [4] S. H. Fuller and L. I. Millett, "Computing Performance: Game Over or Next Level?," Computer, vol. 44, no. 1, pp. 31–38, Jan. 2011, doi: 10.1109/MC.2011.15.
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 C. benchmarks are crucial in determining whether your processor can run the games and applications you like H. what you need to get started.1, "How to Read and Understand CPU Benchmarks," Intel. https://www.intel.com/content/www/us/en/gaming/resources/read-cpu-benchmarks.html (accessed Jul. 21, 2022).
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- [9] "SPEC CPU2017 Results." https://www.spec.org/cpu2017/results/ (accessed Jul. 21, 2022).
- [10]
 TU Berlin: Course AES, (Oct. 22, 2018). Accessed: Jul. 18, 2022. [Online Video]. Available: https://www.youtube.com/channel/UCPSsA8oxlSBjidJsSPdpjsQ

WHY ARE THERE MIRRORS ABOVE BEDS

WHY DO I SAY WHY IS SEA SALT BETTER IN

WHY ARE THERE TREES IN THE MIDDLE OF FIELDS WHY IS THERE NOT A POKEMON MMO WHY IS THERE LAUGHING IN TV SHOWS ARE THERE DOORS ON THE FREEWAY RE THERE SO MANY SUCHOSTIEXE RUNNING WHY AREN'T ANY COUNTRIES IN ANTARCTIC WHY ARE THERE SCARY SOUNDS IN MINECRAFT WHY IS THERE KICKING IN MY STOMACH WHY ARE THERE TWO SLASHES AFTER HTTP WHY DO SNAKES EXIST> WHY DO OYSTERS HAVE PEARLS WHY ARE DUCKS CALLED DUCKS 🕥 WHY DO THEY CALL IT THE CLAP WHY ARE KYLE AND CARTMAN FRIENDS WHY IS THERE AN ARROW ON AANG'S HEAD 🔊 WHY ARE TEXT MESSAGES BLUE WHY ARE THERE MUSTACHES ON CLOTHES WHY WUBA LUBBA DUB DUB MEANING 'IS THERE A WHALE AND A POT FALLING ARE THERE SO MANY BIRDS IN SWISS WHY IS THERE SO LITTLE RAIN IN WALLIS

GHOSTS

WHY AREN'T ECONOMISTS RICH WHY ARE THERE CELEBRITIES WHY DO AMERICANS CALL IT SOCCER à WHY ARE MY EARS RINGING WHY IS 42 THE ANSWER TO EVERYTHING WHY CAN'T NOBODY ELSE LIFT THORS HAMMER S WHY IS MARVIN ALWAYS SO SAD

WHY ARE THERE SO MANY CROWS IN ROCHESTER TO BE OR NOT TO BE FUNNY DO CHILDREN GET CANCER S WHY IS POSEIDON ANGRY WITH ODYSSEUS WHY IS THERE ICE IN SPACE

WHY AREN'T MY

ARMS GROWING

WHY IS EARTH TILTED WHY IS SPACE BLACK WHY IS OUTER SPACE SO COLD WHY ARE THERE PYRAMIDS ON THE MOON

WHY IS NASA SHUTTING DOWN 3

THERE MALE AND FEMALE BIKES ARE THERE BRIDESMAIDS & WHY ARE THERE TINY SPIDERS IN MY HOUSE DO DYING PEOPLE REACH UP ₹WHY DO SPIDERS COME INSIDE TO WHY ARE THERE HUGE SPIDERS IN MY HOUSE WHY ARE THERE LOTS OF SPIDERS IN MY HOUSE 🛪 WHY ARE THERE SPIDERS IN MY ROOM WHY ARE THERE SO MANY SPIDERS IN MY ROOM

SPYDER BITES ITCH DYING SO SCARY

WHY ARE THERE

WHY HAVE DINOSAURS NO FURE WHY ARE SWISS AFRAID OF DRAGONS WHY IS THERE A LINE THROUGH HTTPS

WHY IS THERE AN OWL IN MY BACKYARD WHY IS THERE AN OWL OUTSIDE MY WINDOW WHY IS THERE AN OWL ON THE DOLLAR BILL WHY DO OWLS ATTACK PEOPLE WHY ARE FPGA's EVERYWHERE WHY ARE THERE HELICOPTERS CIRCLING MY HOUSE WHY ARE MY BOOBS ITCHY F WHY ARE CIGARETTES LEGAL WHY ARE THERE TWO SPOCKS

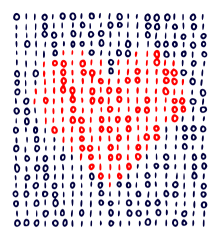
WHAT IS https://xkcd·com/1256/ WHY DO THEY SAY T-MINUS WHY ARE THERE OBELISKS

WHY IS THERE LIQUID IN MY EAR WHY DO Q TIPS FEEL GOOD

TOWHY IS THERE A RED LINE THROUGH HTTPS ON TWITTER ≤WHY IS HTTPS IMPORTA

WHY AREN'T

HOW FAST IS LIGHTSPEED WHY ARE OLD KLINGONS DIFFERENT WHY ARE THERE SQUIRRELS









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