

15-213

Performance Evaluation II

November 10, 1998

Topics

- Amdahl's Law
- Benchmarking (lying with numbers)

Amdahl's law

You plan to visit a friend in Normandy France and must decide whether it is worth it to take the Concorde SST (\$3,100) or a 747 (\$1,021) from NY to Paris, assuming it will take 4 hours Pgh to NY and 4 hours Paris to Normandy.

	time NY->Paris	total trip time	speedup over 747
747	8.5 hours	16.5 hours	1
SST	3.75 hours	11.75 hours	1.4

Taking the SST (which is 2.2 times faster) speeds up the overall trip by only a factor of 1.4!

Amdahl's law (cont)

Old program (unenhanced)



Old time: $T = T_1 + T_2$

New program (enhanced)



New time: $T' = T_1' + T_2'$

T_1 = time that can NOT be enhanced.

T_2 = time that can be enhanced.

T_2' = time after the enhancement.

Speedup: $S_{\text{overall}} = T / T'$

Amdahl's law (cont)

Two key parameters:

$$F_{\text{enhanced}} = T_2 / T \quad (\text{fraction of original time that can be improved})$$
$$S_{\text{enhanced}} = T_2 / T_2' \quad (\text{speedup of enhanced part})$$

$$\begin{aligned} T' &= T_1' + T_2' = T_1 + T_2' = T(1 - F_{\text{enhanced}}) + T_2' \\ &= T(1 - F_{\text{enhanced}}) + (T_2 / S_{\text{enhanced}}) && \text{[by def of } S_{\text{enhanced}}\text{]} \\ &= T(1 - F_{\text{enhanced}}) + T(F_{\text{enhanced}} / S_{\text{enhanced}}) && \text{[by def of } F_{\text{enhanced}}\text{]} \\ &= T((1 - F_{\text{enhanced}}) + F_{\text{enhanced}} / S_{\text{enhanced}}) \end{aligned}$$

Amdahl's Law:

$$S_{\text{overall}} = T / T' = 1 / ((1 - F_{\text{enhanced}}) + F_{\text{enhanced}} / S_{\text{enhanced}})$$

Key idea: Amdahl's law quantifies the general notion of diminishing returns. It applies to any activity, not just computer programs.

Amdahl's law (cont)

Trip example: Suppose that for the New York to Paris leg, we now consider the possibility of taking a rocket ship (15 minutes) or a handy rip in the fabric of space-time (0 minutes):

	time NY->Paris	total trip time	speedup over 747
747	8.5 hours	16.5 hours	1
SST	3.75 hours	11.75 hours	1.4
rocket	0.25 hours	8.25 hours	2.0
rip	0.0 hours	8 hours	2.1

Amdahl's law (cont)

Useful corollary to Amdahl's law:

- $1 \leq S_{\text{overall}} \leq 1 / (1 - F_{\text{enhanced}})$

F_{enhanced}	Max S_{overall}	F_{enhanced}	Max S_{overall}
0.0	1	0.9375	16
0.5	2	0.96875	32
0.75	4	0.984375	64
0.875	8	0.9921875	128

Moral: It is hard to speed up a program.

Moral++ : It is easy to make premature optimizations.

Characterizing computer performance

Computer buyers want a single number that predicts performance of real applications.

Computer makers have resisted measures that would allow meaningful direct comparisons.

- lack of operating system and language standards
- difficult to develop portable and realistic applications

1970's and 1980's:

- era of meaningless rates (e.g, MIPS)

1980's:

- age of meaningless benchmarks (e.g., Whetstone)

1990's:

- dawn of semi-realistic benchmarks (e.g., SPEC CPU95)

Meaningless rate #1: MHz

MHz = millions of clock cycles/sec

MHz doesn't predict running time:

- $T \text{ secs} = I \text{ inst} \times (C \text{ cycles}/I \text{ inst}) \times 1/(\text{MHz} \times 10^6) \text{ cycles/sec}$

CPU	MHz	System	SPECfp95 time (secs)
Pentium Pro	180	Alder	6,440
POWER2	77	RS/6000 591	3,263

Meaningless rate #2: peak MIPS

MIPS = millions of instructions / second

Peak MIPS = MIPS for some optimal instruction stream.

Peak MIPS doesn't predict running time:

- number of instructions executed don't predict running time.
- optimal instruction stream can be meaningless

Example:

If the instruction stream is a sequence of NOPS, then a 100 MHz Pentium is a 3,200 MIPS machine!

Instruction decoder looks at 32 bytes at a time. NOP is a one-byte instruction. Decoder discards NOP's.

Meaningless rate #3: peak MFLOPS

MFLOPS = millions of floating operations /sec

peak MFLOPS = MFLOPS for some optimal instruction stream.

MFLOPS doesn't predict execution time:

- floating point operations do not predict running time
- even if they did, the ideal instruction stream is usually unrealistic

Measured MFLOPS on Intel i860 (peak MFLOPS = 80):

Program	1d fft	sasum	saxpy	sdot	sgemm	sgemv	spvma
MFLOPS	8.5	3.2	6.1	10.3	6.2	15.0	8.1
%peak	11%	4%	7%	13%	8%	19%	10%

Benchmarking

Goal: Measure a set of programs (benchmarks) that represent the workload of real applications and that predict the running time of those applications.

Steps in the benchmarking process:

- (1) Choose representative benchmark programs.**
 - difficult to find realistic AND portable programs.
- (2) Choose an individual performance measure (for each benchmark)**
 - time, normalized time, rate?
- (3) Choose an aggregate performance measure (for all benchmarks)**
 - sum, normalized sum, mean, normalized mean?

Why Do Benchmarking?

How we evaluate differences

- Different systems and changes to single system

Provide a target for system developers

- Benchmarks should represent large class of important programs
- Improving benchmark performance should help many programs

For better or worse, benchmarks shape a field

- **Good ones accelerate progress**
 - good target for development
- **Bad benchmarks hurt progress**
 - help real programs v. sell machines/papers?
 - Inventions that help real programs don't help benchmark

"Ounce of honest data is worth more than a pound of marketing hype."

Benchmark examples

(Toy) Benchmarks

- 10-100 line
- e.g.,: sieve, puzzle, quicksort

Synthetic Benchmarks

- attempt to match average frequencies of real workloads
- e.g., Whetstone, Dhrystone

Kernels

- Time critical excerpts of REAL programs
- e.g., 8x8 Discrete Cosine Transform (DCT) from JPEG and MPEG compression, sparse matrix vector product from unstructured finite element models.

Successful Benchmark Suite: SPEC

www.specbench.org/osg/

1987: RISC industry mired in “bench marketing”:

- “Egads! That is an 8 MIPS machine, but they claim 10 MIPS!”

1988 : EE Times + 5 companies band together to perform Systems Performance Evaluation Committee (SPEC) in 1988

- Sun, MIPS, HP, Apollo, DEC

Create standard list of programs, inputs, reporting:

- some real programs, includes OS calls, some I/O

Currently SPEC is more than 40 computer companies:

- Compaq, Cray, DEC, HP, Hitachi, IBM, Intel, Motorola, Netscape, SGI, Sun

SPEC Benchmarks

New incarnations required every three years:

- **SPEC89, SPEC92, SPEC95.**
 - droh's entry for SPEC98: quake
 - » ground motion modeling of earthquake using unstructured finite elements
 - » irregular access pattern in sparse matrix vector product stresses memory system
 - » still in the running (40 entries left)

Causes of benchmark obsolescence:

- **increasing processor speed**
- **increasing cache sizes**
- **increasing application code size**
- **library code dependences**
- **aggressive benchmark engineering by vendors**

SPEC95 integer benchmarks

<i>benchmark</i>	<i>description</i>
go	plays a game of go
m88ksim	Motorola 88k chip simulator
gcc	Gnu C compiler
compress	in-memory LZW file compression
li	Lisp interpreter
jpeg	spectral based image compression/decompression
perl	Perl program that manipulates strings and primes
vortex	database program

SPEC95 floating point benchmarks

<i>benchmark</i>	<i>description</i>
tomcatv	mesh generation program
swim	513x513 shallow water finite difference model
su2cor	Monte Carlo simulation
hydro2d	2D Navier-Stokes solver
mgrid	3D multigrid solver
applu	parabolic/elliptic PDE solver
turb3d	turbulence model
apu	air pollution model
fppp	quantum chemistry model
wave5	electromagnetic particle model

SPEC CPU performance measures

$$\text{SPECfp} = (\text{NT}_1 \times \text{NT}_2 \times \dots \times \text{NT}_n)^{1/n}$$

Each NT_k is a normalized time:

- (reference time for benchmark k) / (measured time for benchmark k)
- reference times are measured on a Sparcstation 10/40 (40 MHz Supersparc with no L2 cache)

Problem: SPEC performance measures don't predict execution time!!!

system	total time	SPECfp95
166 MHz Pentium Pro	6470	5.47
180 MHz Pentium Pro	6440	5.40

Lying with means and ratios

	frames	sys A	sys B	sys C
prog 1	320	20 secs	10 secs	40 secs
prog 2	320	40 secs	80 secs	20 secs
total		60 secs	90 secs	60 secs

Total running time is the ultimate performance measure.

Lying with means and ratios (cont)

	frames	sys A	seconds sys B	sys C
prog 1	320	20	10	40
prog 2	320	40	80	20
total		60	90	60
normalized to A		1	1.5	1
normalized to B		.67	1	.67
normalized to C		1	1.5	1

Normalized total running time is OK too. It tracks with total running time.

Lying with means and ratios (cont)

Arithmetic mean (AM) = $(T_1 + T_2 + \dots + T_n) / n$

	frames	sys A	seconds sys B	sys C
prog 1	320	20	10	40
prog 2	320	40	80	20
total		60	90	60
AM		30	45	30
normalized to A		1	1.5	1
normalized to B		.67	1	.67
normalized to C		1	1.5	1

Normalized and unnormalized arithmetic means predict running time.

Lying with means and ratios (cont)

	frames	seconds (normalized to A)	(normalized to B)	sys C
		sys A	sys B	
prog 1	320	20 (1.0) (2.0)	10 (0.5) (1.0)	40 (2.0) (4.0)
prog 2	320	40 (1.0) (0.5)	80 (2.0) (1.0)	20 (0.5) (0.25)
total		60 (2.0) (2.5)	90 (2.5) (2.0)	60 (2.5) (4.25)
AM		30 (1.0) (1.25)	45 (1.25) (1.0)	30 (1.25) (2.13)

Sums of normalized times and arithmetic means of normalized times do NOT predict running time!!!

Lying with means and ratios (cont)

Geometric mean (GM) = $(T_1 \times T_2 \times \dots \times T_n)^{1/n}$

	frames	seconds (normalized to A)	(normalized to B)	sys A	sys B	sys C				
prog 1	320	20	(1.0)	(2.0)	10	(0.5)	(1.0)	40	(2.0)	(4.0)
prog 2	320	40	(1.0)	(0.5)	80	(2.0)	(1.0)	20	(0.5)	(0.25)
total		60	(2.0)	(2.5)	90	(2.5)	(2.0)	60	(2.5)	(4.25)
GM		28.3	(1)	(1)	28.3	(1)	(1)	28.3	(1)	(1)

The geometric means are consistent (i.e. independent of the system they are normalized to), but they are consistently wrong!!!

This is why the SPECfp95 numbers don't always predict running time.

Lying with means and ratios (cont)

The harmonic mean (HM) is a measure for rates (and ratios in general) that predicts running time:

Suppose rate for each program k is W_k/T_k , where

W_k = work for program k

T_k = running time for program k .

Then

$$\text{HM} = \frac{\sum_{k=1..n}(W_k)}{\sum_{k=1..n}(T_k)}$$

Lying with means and ratios (cont)

	frames	sys A	frames/sec sys B	sys C
prog 1	320	16	32	8
prog 2	320	8	4	16
total frames/sec		24	36	24
AM		12	18	12
GM		11.3	11.3	11.3
HM		10.7	7.1	10.7
(total time)		(60)	(90)	(60)

HM is the only measure for rates (and ratios in general) that predicts running time.

Alternate formulation of HM

If $W_k = W_j = W$, for all k and j , and $R_k = W / T_k$

Then

$$HM = n / \sum_{k=1 \dots n} (1/R_k)$$

Summary

- 1. Total running time is the true performance measure.**
- 2. A performance metric should track total running time.**
- 3. AM can be used to summarize performance expressed as an unnormalized time.**
- 4. AM should NOT be used to summarize performance expressed as a ratio (i.e. a rate or normalized time)**
- 5. GM should NOT be used for summarizing performance expressed as a time or a rate.**
- 6. HM should be used for summarizing any performance expressed as a ratio.**
- 7. If you want to normalize, compute the aggregate measure first, then normalize.**