

Thirteen modern ways to fool the masses with performance results on parallel computers

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David H. Bailey

Supercomputing Review, August 1991, p. 54-55 "Twelve Ways to Fool the Masses When Giving Performance Results on Parallel Computers"

- 1. Quote only 32-bit performance results, not 64-bit results.
- 2. Present performance figures for an inner kernel, and then represent these figures as the performance of the entire application.
- 3. Quietly employ assembly code and other low-level language constructs.
- Scale up the problem size with the number of processors, but omit any mention of this fact.
- 5. Quote performance results projected to a full system.
- 6. Compare your results against scalar, unoptimized code on Crays.

Fooling the masses

- 7. When direct run time comparisons are required, compare with an old code on an obsolete system.
- 8. If MFLOPS rates must be quoted, base the operation count on the parallel implementation, not on the best sequential implementation.
- 9. Quote performance in terms of processor utilization, parallel speedups or MFLOPS per dollar.
- 10. Mutilate the algorithm used in the parallel implementation to match the architecture.
- 11. Measure parallel run times on a dedicated system, but measure conventional run times in a busy environment.
- 12. If all else fails, show pretty pictures and animated videos, and don't talk about performance.







Two strong oxen or 1024 chickens?

(Attributed to Seymour Cray)







Vectorization

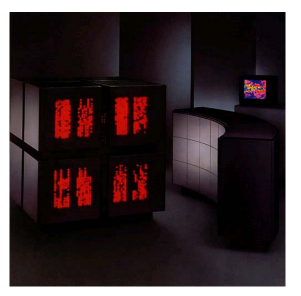
No parallelization standards

Strong I/O facilities

32-bit vs. 64-bit FP arithmetic

SIMD/MIMD parallelism

System-specific optimizations

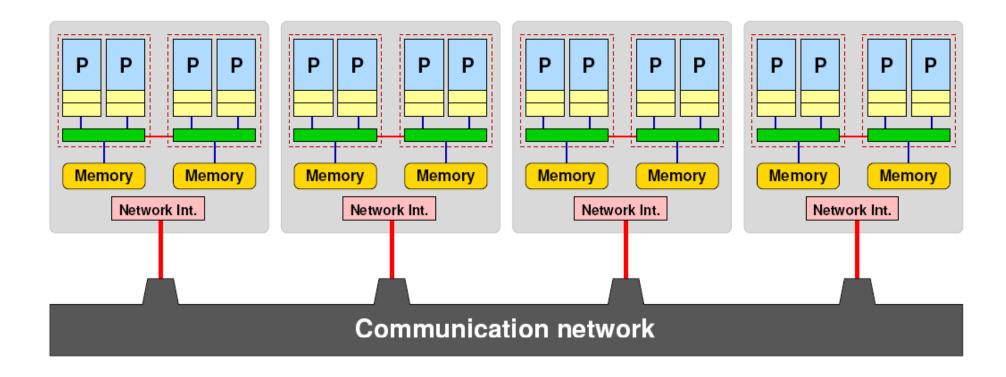


Today we have...



Multicore processors

with shared/separate caches, shared data paths



Hybrid, hierarchical systems

with multi-socket, multi-core, ccNUMA, heterogeneous networks

Today we have...



Ants all over the place

Cell, Clearspeed, GPUs...



Today we have...



Commodity everywhere

x86-type processors, cost-effective interconnects, GNU/Linux













The landscape of High Performance Computing and the way we think about HPC has changed over the last 19 years, and we need an update!

Still, many of Bailey's points are valid without change

Stunt 1



Report scalability, not absolute performance.

Speedup:
$$S(N) = \frac{\text{work/time with } N \text{ workers}}{\text{work/time with } 1 \text{ worker}}$$

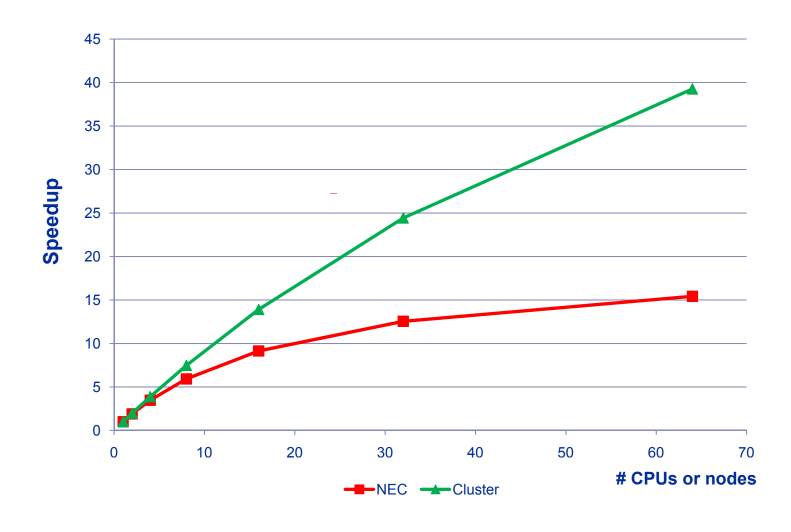
"Good" scalability $\leftrightarrow S(N) \approx N$, but there is no mention of how fast you can solve your problem!

Consequence: Comparing different systems is much easier when using scalability instead of work/time directly

Stunt 1: Scalability vs. performance



And... instant success!





Slow down code execution.

This is useful whenever there is some noticeable "non-execution" overhead

Parallel speedup with work $\sim N^{\alpha}$: (α =0: strong, α =1: weak scaling)

$$S(N) = \frac{s + (1 - s)N^{\alpha}}{s + (1 - s)N^{\alpha - 1} + c_{\alpha}(N)}$$

Now let's slow down execution by a factor of μ >1 (for strong scaling):

$$S_{\sigma}(N) = \frac{\mu}{\mu(s + (1-s)/N) + c(N)} = \frac{1}{s + (1-s)/N + c(N)/\mu}$$

I.e., if there is overhead, the slow code/machine scales better:

$$S_{\mu}(N) > S_{\mu=1}(N)$$
 if $c(N) > 0$

Stunt 2: Slow computing



Corollaries:

- 1. Do not use high compiler optimization levels or the latest compiler versions.
- 2. If scalability is still bad, parallelize some short loops with OpenMP. That way you can get some extra bonus for a scalable hybrid code.

If someone asks for time to solution, answer that if you had a bigger machine, you could get the solution as fast as you want. This is of course due to the superior scalability of your code.

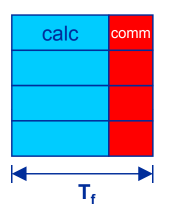
Stunt 2: Slow computing



"Slowness" has some surprises in store...

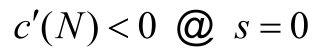
• Let's look at μ =2:



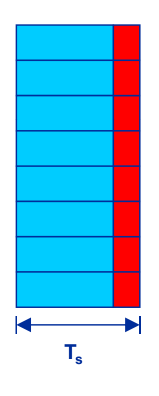


 $T_s < T_f$?

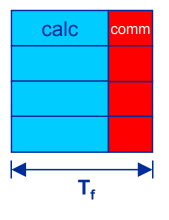
This happens if





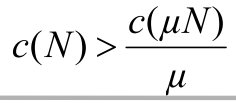


fast N=4

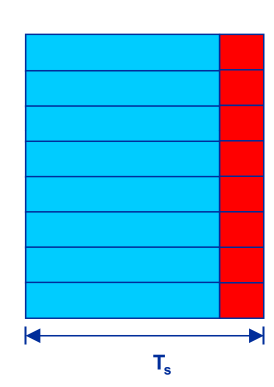


 $1/T_{\rm f} < 2/T_{\rm s}$?

This happens if



slow N=8

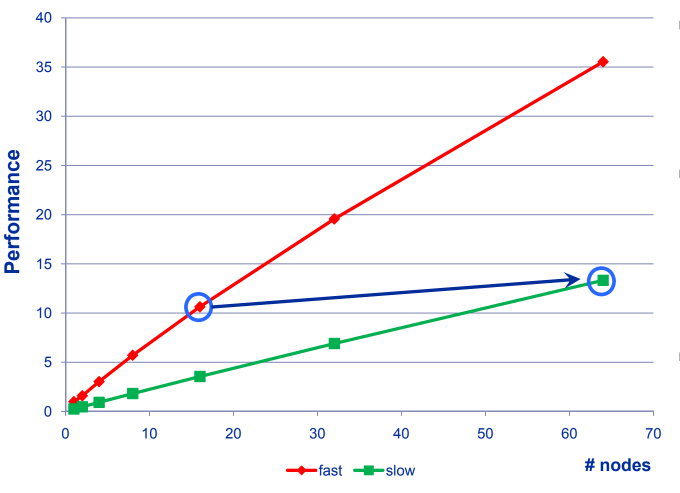


What's the catch here?

Stunt 2: Slow computing



Example for μ =4 and $c(N)\sim N^{-2/3}$ at strong scaling:



- The performance is better with μN slow
 CPUs than with N fast
 CPUs
- "Slow computing" can effectively lessen the impact of communication overhead
- We assume that the network is the same in both machines

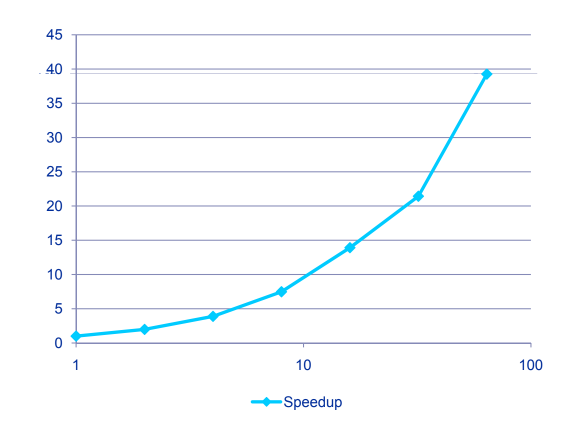
Stunt 3 (The power of obfuscation, part I)



If scalability doesn't look good enough, use a logarithmic scale to drive your point home.

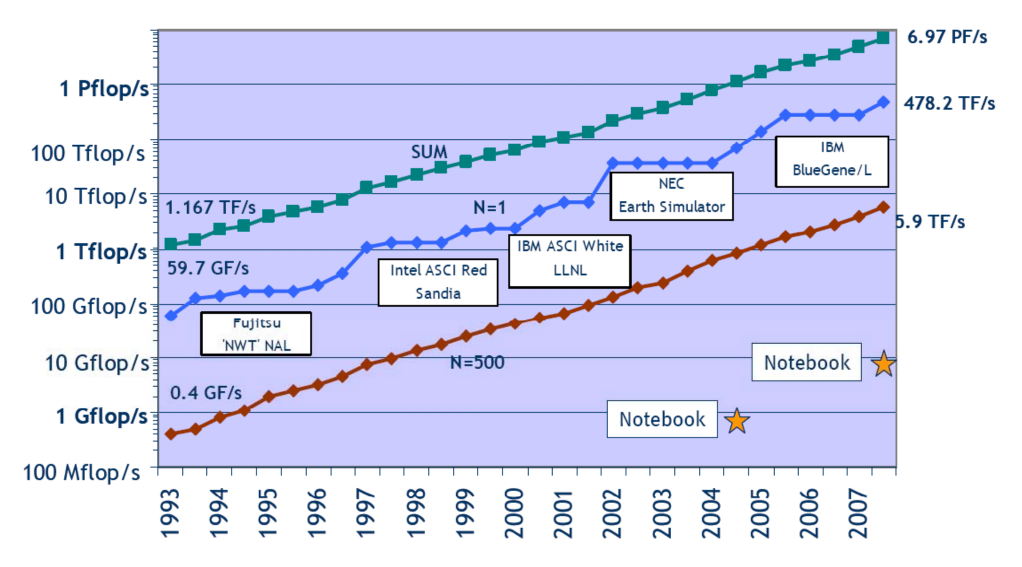
Everything looks OK if you plot it the right way!

- 1. Linear plot: bad scaling, strange things at N=32
- Log-log plot: better scaling, but still the N=32 problem
- 3. Log-linear plot: N=32 problem gone
- 4. ... and remove the ideal scaling line to make it perfect!



Stunt 3: Log scale





© Top500 `08



Stunt 4



If you must report actual performance, *quietly* employ weak scaling to show off

It's all in that bloody denominator...

$$S(N) = \frac{s + (1 - s)N^{\alpha}}{s + (1 - s)N^{\alpha - 1} + c_{\alpha}(N)}$$

At α =1 the world looks so much nicer:

$$S(N) = \frac{s + (1-s)N}{1 + c(N)}$$

... but keep in mind: Do not mention the term "weak scaling" or you will be asked nasty questions about parallel efficiency.

Stunt 4: Weak scaling



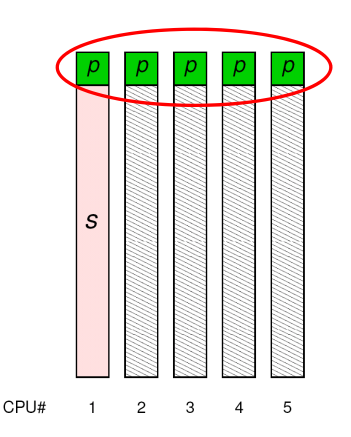
But weak scaling gives us much more than just a "straight" graph. It gives us perfect scaling if we choose the right metric to look at!

Assumption: Weak scaling with parallel efficiency $\varepsilon = S(N)/N << 1$ and no other overhead

$$\rightarrow S(N) = s + (1-s)N$$
 has a small slope

But: If we choose a metric for work that is applicable to the parallel part alone, work/time scales linearly.

So all you need to do is plot Mflop/s, MLUP/s, or anything that doesn't happen in the serial part and you can even show real performance numbers! → See also stunt #10



Stunt 5 (The power of obfuscation, part II)



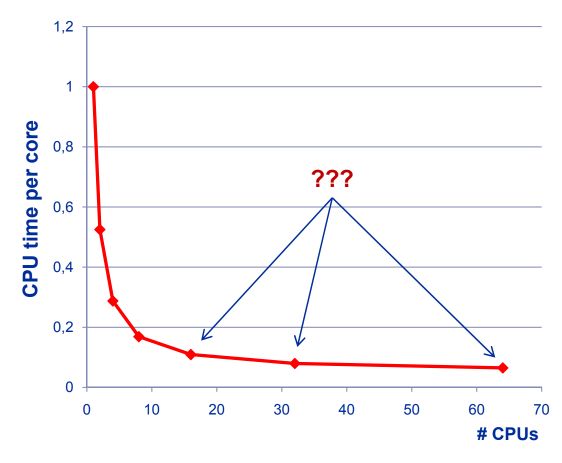
Instead of performance, plot absolute runtime vs. CPU count

Very, very popular indeed!

Nobody will be able to tell whether your code actually Scales

Corollary:

CPU time per core is even better because it omits most overheads...



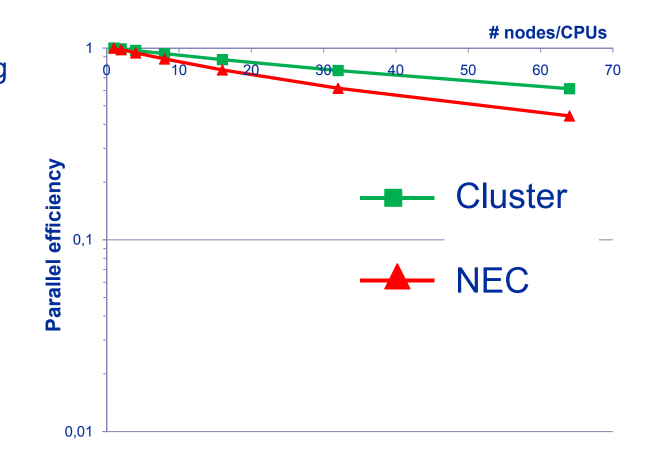
Stunt 6 (The power of obfuscation, part III)



Compare different systems by showing the log of parallel efficiency vs. CPU count

Unusual ways of putting data together surprise and confuse your audience

Remember: Legends can be any size you like!



Stunt 7



Emphasize the quality of your shiny accelerator code by comparing it with scalar, unoptimized code on a single core of an old standard CPU.

And use GCC 2.7.2.



Anything else is a waste of time.

And besides, don't the compiler guys always say that they're "multi-core enabled"?



Corollary:

Use single precision on the GPU but double precision on the CPU. This will cut on the effective bandwidths, cache size, and peak performance of the latter and let the former shine.



Always quote GFlops, Mlps, Watts per Flop or any other irrelevant interesting metric instead of inverse time to solution.

Flops are so cool it hurts:

```
for(i=0; i<N; ++i)
  for(j=0; j<N; ++j)
  b[i][j] = 0.25*(a[i-1][j]+a[i+1][j]+a[i][j-1]+a[i][j+1]);</pre>
```



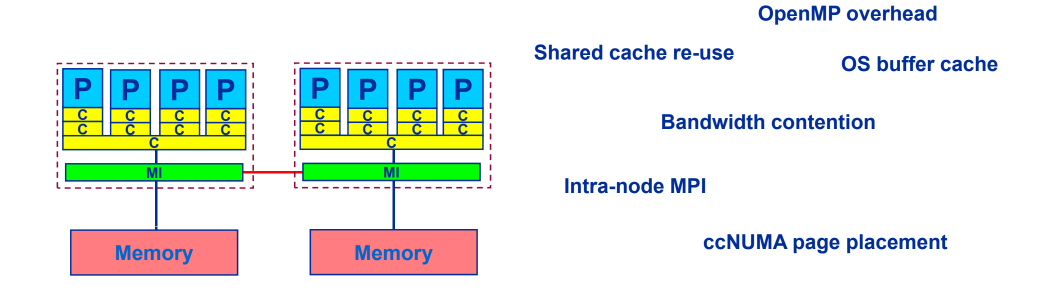
"Floptimization"

Watts/Flop are an ingenious fallback – who would dare question a truly "green" application/system? Except maybe some investors…



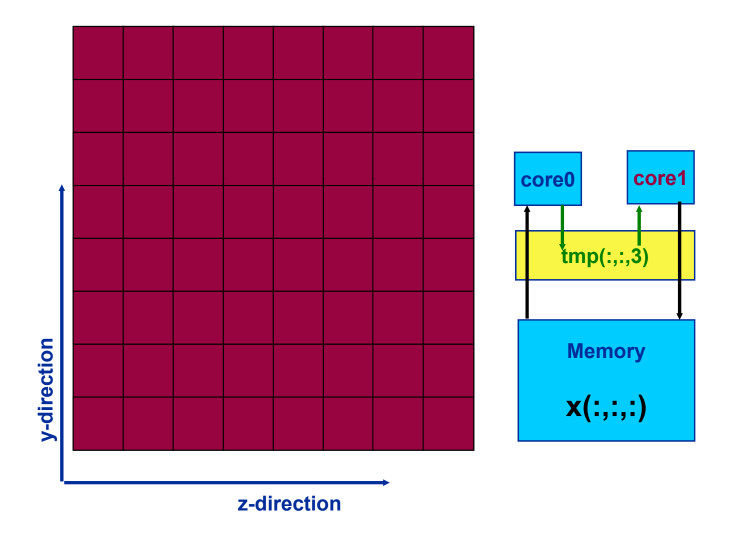
Ignore affinity and topology issues. Real scientists are not bothered by such details.

Multi-core, cache groups, ccNUMA, SMT, network hierarchies etc. are just parts of a vicious plot to take the fun out of computing. Ignoring those issues will make them go away. If people ask specific questions about it, answer that it's the OS's or the compiler's job.



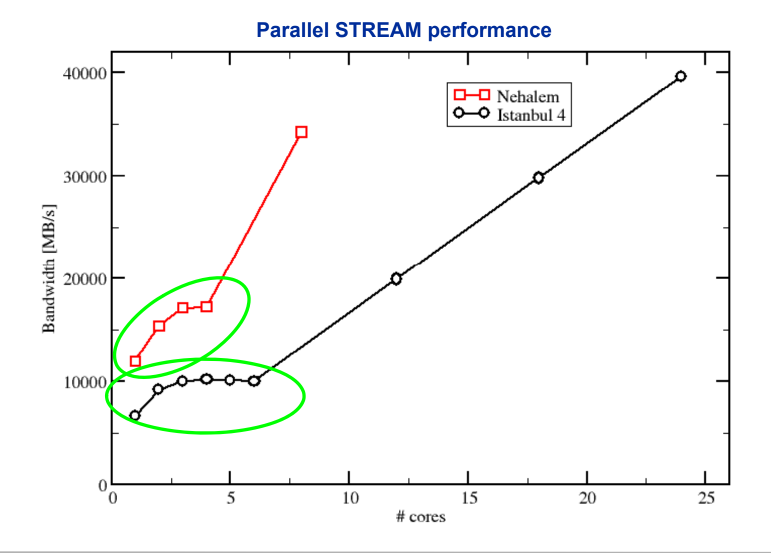


Re-using shared cache on multi-core CPUs? More cores mean more performance, do they not?





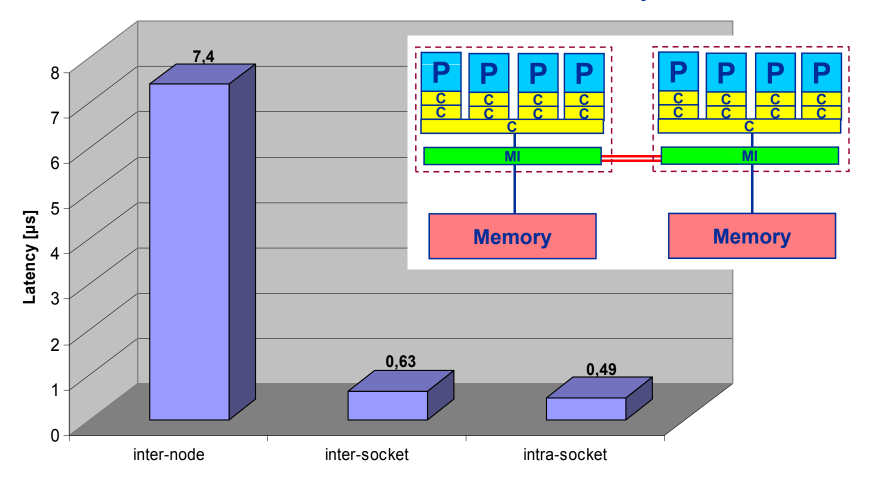
Memory bandwidth saturation? ccNUMA effects? Shouldn't the OS put the threads and pages where they are supposed to be?





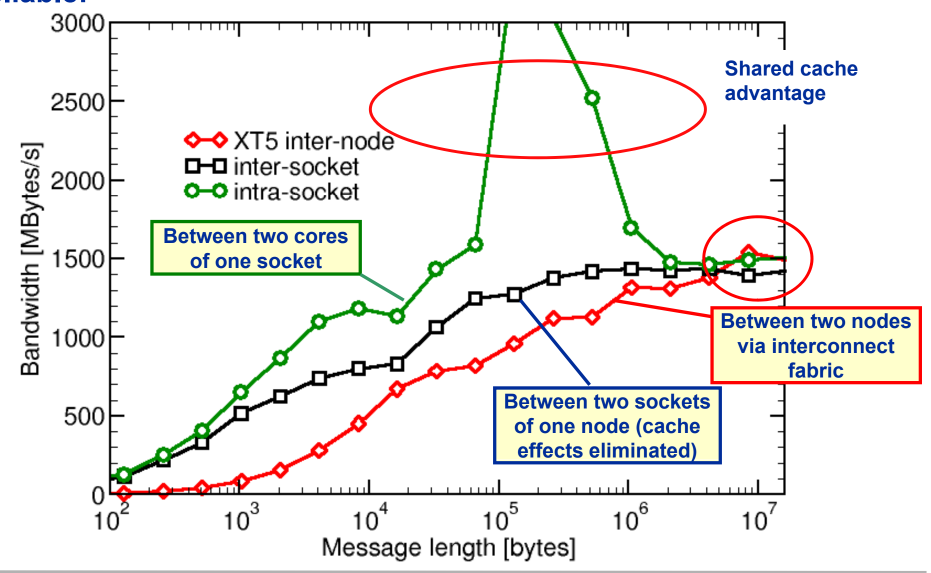
Intra-node MPI is infinitely fast! Look at those latencies!

MPI intra-node and inter-node latencies on Cray XT5





• Intra-node MPI is infinitely fast! Low-level benchmarking is unreliable!





Why should you reverse engineer the overcomplicated cache topology of those modern systems?

Xeon E5420 2 Threads	shared L2	same socket	different socket
pthreads_barrier_wait	5863	27032	27647
omp barrier (icc 11.0)	576	760	1269
Spin loop	259	485	11602

Nehalem 2 Threads	Shared SMT threads	shared L3	different socket
pthreads_barrier_wait	23352	4796	49237
omp barrier (icc 11.0)	2761	479	1206
Spin loop	17388	267	787

Stunt 9: Affinity – if you still insist...



Command line tools for Linux:

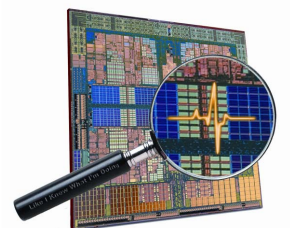
- easy to install
- works with standard linux 2.6 kernel
- simple and clear to use
- support Intel and AMD CPUs

Current tools:

- likwid-topology: Print thread and cache topology
- likwid-perfCtr: Measure performance counters
- likwid-features: View and enable/disable hardware prefetchers
- likwid-pin: Pin threaded application without touching code

Open source project (GPL v2):

http://code.google.com/p/likwid/

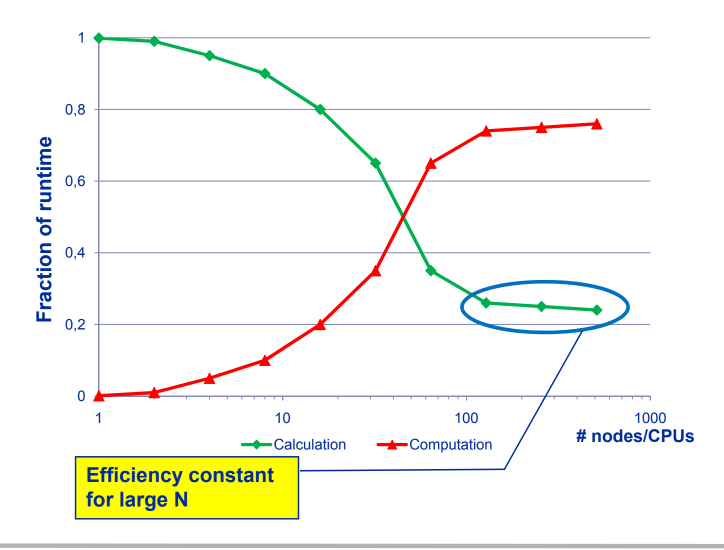




If you really can't reduce communication overhead, argue in favor of "reliable inefficiency."

Even if you spend 80% of time communicating, that's ok if the ratio stays constant – it means you can scale to any size!

And fill any machine.



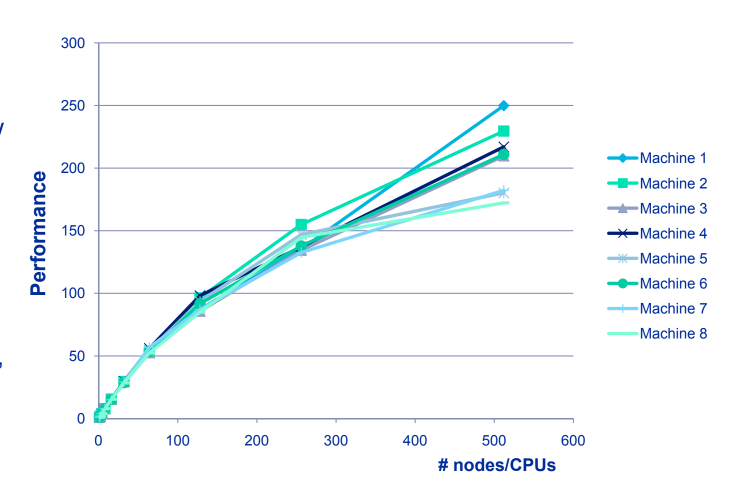
Stunt 11 (The power of obfuscation, part IV)



Performance modeling is for wimps. Show real data. Plenty. And then some.

Don't try to make sense of your data by fitting it to a model. Instead, show at least 8 graphs per plot, all in bright pastel colors, with different symbols.

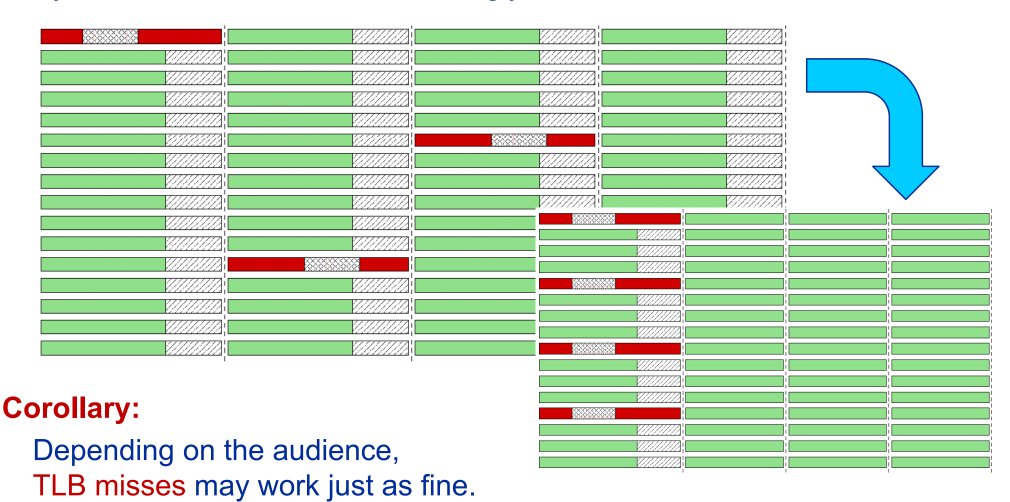
If nasty questions pop up, say your code is so complex that no model can describe it.





If they get you cornered, blame it all on OS jitter.

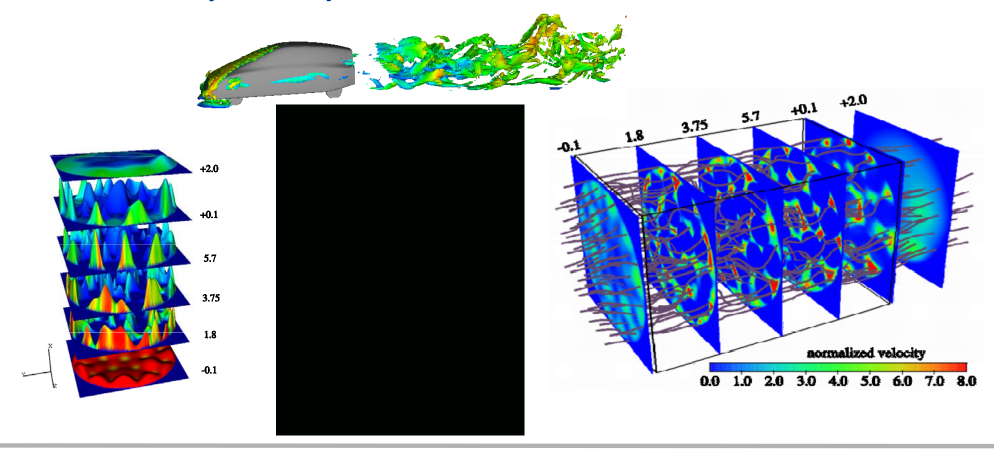
They will understand and nod knowingly.

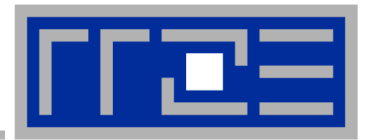




If all else fails, show pretty pictures and animated videos, and don't talk about performance.

In four decades of supercomputing, this was always the best-selling plan, and it will stay that way forever.





THANK YOU