

Advanced Systems Lab

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Lecture: Benchmarking

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Overview

- **Measuring performance & benchmarking**

- **References:**
 - *Section 3.2 in: Chellappa, Franchetti, Püschel: [How To Write Fast Numerical Code: A Small Introduction](#), GTTSE 2008*
 - *Hoefler and Belli: [Scientific Benchmarking of Parallel Computing Systems](#), Supercomputing 2015*
 - *Whaley and Castaldo: [Achieving accurate and context-sensitive timing for code optimization](#), Software: Practice and Experience 2008*

Benchmarking

- **First: Validate/test your code!**
- **Measure runtime (in [s] or [cycles]) for a set of relevant input sizes**
 - seconds: actual runtime
 - cycles: abstracts from CPU frequency
- **Usually: Compute and show performance (in [flop/s] or [flop/cycle])**
- **Careful: Better performance \neq better runtime (why?)**
 - Op count could differ
 - Never show in one plot performance of two algorithms with substantially different op count

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How to Measure Runtime?

- **C clock()**
 - process specific, low resolution, very portable
- **gettimeofday**
 - measures wall clock time, higher resolution, somewhat portable
- **Performance counter (e.g., TSC on Intel)**
 - measures cycles (i.e., also wall clock time), highest resolution, not portable
- **Careful:**
 - measure only what you want to measure
 - ensure proper machine state (e.g., cold or warm cache = input data is or is not in cache)
 - measure enough repetitions
 - check how reproducible; if not reproducible: fix it
- **Getting proper measurements is not easy at all!**

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Problems with Timing

- Too few iterations: inaccurate non-reproducible timing
- Too many iterations: system events interfere
- Machine is under load: produces side effects
- Multiple timings performed on the same machine
- Bad data alignment of input/output vectors:
 - align to multiples of cache line (on Core: address is divisible by 64)
 - sometimes aligning to page boundaries (address divisible by 4096) makes sense
- Machine was not rebooted for a long time: state of operating system causes problems
- Computation is input data dependent: choose representative input data
- Computation is in place and data grows until an exception is triggered (computation is done with NaNs)
- You work on a computer that has dynamic frequency scaling (e.g., turbo boost)
- *Always check whether timings make sense, are reproducible*

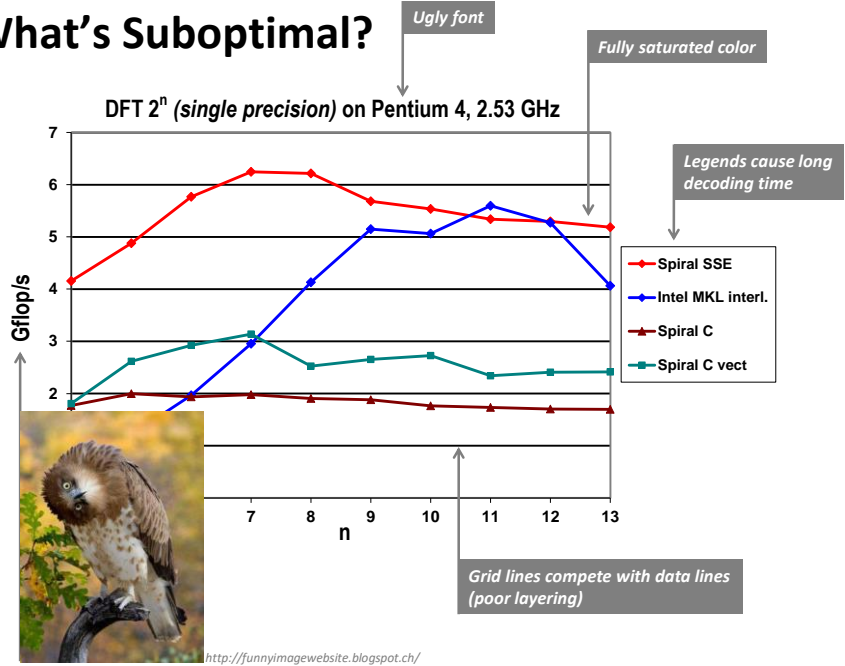
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Benchmarks in Writing

- Specify experimental setup
 - platform
 - compiler and version
 - compiler flags used
- Plot: Very readable
 - Title, x-label, y-label should be there
 - Fonts large enough
 - Enough contrast (e.g., no yellow on white please)
 - Proper number format
 - No: 13.254687; yes: 13.25*
 - No: 2.0345e-05 s; yes: 20.3 μ s*
 - No: 100000 B; maybe: 100,000 B; yes: 100 KB*

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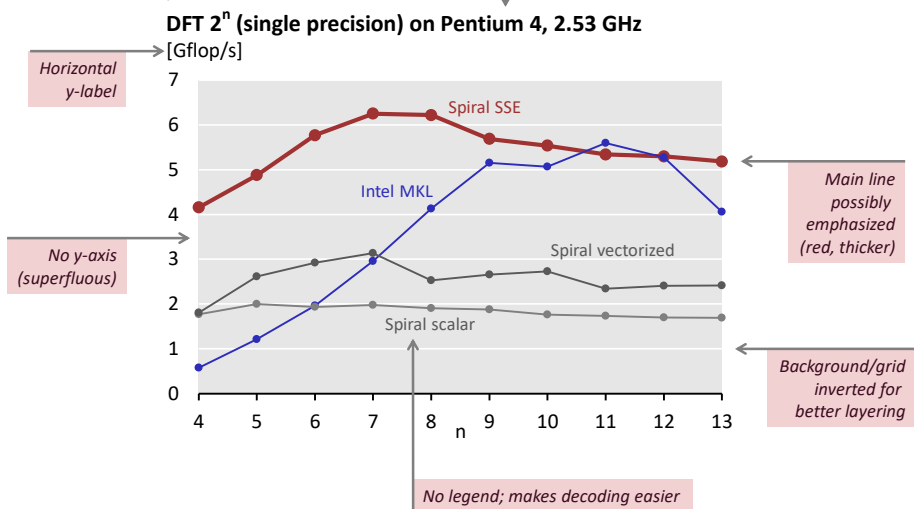
What's Suboptimal?



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Left alignment

Attractive font (sans serif, avoid Arial)
Calibri, Helvetica, Gill Sans MT, ...



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