Small Guide to Software Benchmarking
(update planned)

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Guide to Benchmarking: How?

- **First: Verify your code!**

- **Measure runtime**, compare against the **best** available code
  - compile other code correctly (as good as possible)
  - use same timing method
  - be fair
  - always sanity check: compare to published results etc.

- **Measure performance: flops** (number floating point ops/second), compare to peak performance
  - needs peak performance, which can be difficult
  - get instruction count statically (cost analysis) or dynamically (tool that counts, or replace ops by counters through macros)
  - **Careful:** Different algorithms may have different op count, i.e., best flops is not always best runtime
Guide to benchmarking: 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 Pentiums)**
  - measures cycles (i.e., also wall clock time), highest resolution, not portable

- **Careful:**
  - measure only what you want to measure (maybe subtract overhead)
  - proper machine state (e.g., cold/warm cache)
  - measure enough repetitions
  - check how reproducible; if not reproducible: fix it
Guide to Benchmarking:
How to present results (in writing)?

- **Specify machine**
  - processor type, frequency
  - relevant caches and their sizes
  - operating system

- **Specify compilation**
  - compiler incl. version
  - flags

- **Explain timing method**

- **Plot**
  - Has to be very readable (colors if possible, thick lines, fonts, etc.)
  - Choose proper type of plot: message as visible as possible
Guide to Benchmarking:
How to present results (talking)?

- Briefly explain the experiment
- Explain x- and y-axis
- Say, e.g., “higher is better” if appropriate
- If many lines, maybe explain one as example
- Extract a message in the end
Example

Performance of code for the discrete cosine transform (DCT):

- Spiral-generated code is a factor of 2 faster
- reaches up to 50% of the peak performance