# Timing and Benchmarking Scientific Python

EuroSciPy 2023

Kai Striega 2023-08-16, 13:30 - 14:00

Software Developer & SciPy Maintainer

# How to get the slides

## How to get the slides

· Available on GitHub

#### How to get the slides

- · Available on GitHub
- https://github.com/Kai-Striega/EuroSciPy-2023/ blob/main/EuroSciPy\_Speech.pdf

#### Disclaimer

- · I am not a statistician
- · Many of these techniques are rules of thumb that I work with

## What we're going to cover

- Why this talk?
- Why does time matter?
- Thinking of measurement as an experiment
- Taking a single measurement
- Running a single Benchmark
- What's out there?
- Benchmark Design
- Our benchmark
- Comparing Benchmarks
- Comparing groups of Benchmarks
- Conclusion

Why this talk?

Look at timing and benchmarking in the SciPy ecosystem

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- Analyse the methodology of different articles & papers in the scientific Python ecosystem
- Discuss what is done well and where improvements could be made
- · Apply the points learnt to SciPy's benchmarking suite

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## What this talk is

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- · Advocate for a statistically rigorous approach to timing
- $\boldsymbol{\cdot}$  Cover topics you should consider when timing

#### What this talk is not

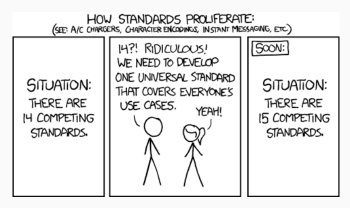


Figure 1: standards

Why does time matter?

You have two solutions S and S'

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  - · S runs in 100s
  - S' runs in 95s

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- · You are told that:
  - · S runs in 100s
  - *S'* runs in 95s
- · Which is faster?
- · How sure are you that it is faster?

```
$ python -m timeit "sum(n*n for n in range(10000000))" 1 loop, best of 5: 343 msec per loop
```

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Which run gives the true time?

## Variance makes time measurement hard

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- · Computers can reproduce answers bit for bit
- Computers cannot reproduce runtime

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- · Who likes waiting?
- There are many performance metrics...
- · ...many of which depend on time
- Accurate time measurement is crucial for accurate metrics

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# Statistically rigorous?

There are three kinds of lies: lies, damned lies, and statistics.

Unknown

# experiment

Thinking of measurement as an

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- **Documented** Clearly document all aspects of the experiment, including the study design, methods, results, and limitations.

#### What to measure?

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- Reproducibility Well-documented benchmarking procedures enable others to replicate your experiments, ensuring that results can be verified and compared consistently
- Maintenance Over time, software may undergo changes, and maintaining up-to-date documentation helps future developers understand and modify the benchmarking suite without confusion

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  - Scalability As the benchmarking suite grows with new experiments and datasets, automation helps manage the complexity and handle large-scale experiments efficiently
- Continuous Integration Automation can be integrated into the software's development workflow, running benchmarks automatically with each code change, ensuring that performance regressions are caught early

Taking a single measurement

# Analysis of experiments

You can't fix by analysis what you bungled by design.

Light, Singer, and Willett [1990]

**Observer Effect** 

Observer Effect Hardware Effects

Observer Effect Hardware Effects Garbage Collection

# What effects a single measurement (not exhaustive!)

Observer Effect Hardware Effects Garbage Collection Warmups & Steady State

• All forms of instrumentation may change the result

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- · Instrumentation normally adds overhead
- "You thought the code was slow to start with, so you made it slower to see how slow it was" - Adelstein-Lelbach [2015]

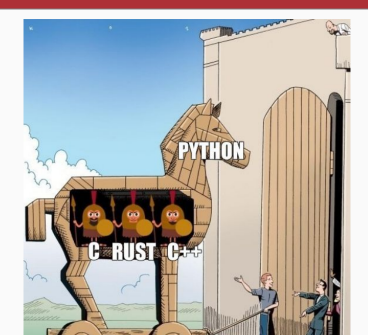
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- Mainly noticeable in low level languages

# Why care in Python?

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- $\cdot$  The  $\it gc$  module provides an interface to the garbage collector

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```
>>> import gc
>>> gc.collect()
>>> gc.disable()
```

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- · Overhead can vary greatly, especially when using JIT compilers
- $\cdot$  Many benchmarking suites ignore the first n values of a run
- · Warmup vs steady state is still a work in progress

Running a single Benchmark

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- · May not always reflect real-world usage scenarios accurately

What's out there?

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- · Performs multiple runs and repeats of the statement
- · Returns the average of the minimum time of each run

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- · Detect if a benchmark result seems unstable

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- https://asv.readthedocs.io/en/stable/

# Benchmark Design

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- Average time allows us to mathematically increase the accuracy of the measure by taking more samples, this is used by pyperformance
- · Also, which average do you use?
- · There is not yet a consensus on which measure should be used

Normality is assumed in many benchmarking suites

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- In this case we must adopt different statistical tools

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- Statistical tests can be employed to formally assess the normality assumption, such as the Shapiro-Wilk test

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- see Lemire [2023]

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- The shortest raw value takes less than 1 millisecond

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- It is important to understand how it affects the benchmark result
- pyperformance chooses to include outliers, as it wants to reflect real world usage
- Outliers due to perturbing events may or may not be included in your analysis

# Our benchmark

# pyperformance |

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- https://github.com/python/pyperformance

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- · Model the orbits of Jovian planets, using a simple integrator
- There does not exist an analytical solution
- · Microbenchmark on floating point operations

# Eyeballing the distribution

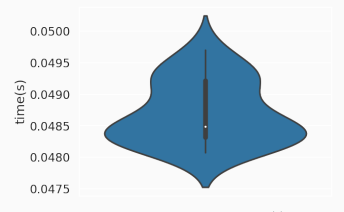


Figure 3: violinplot of n-body runtimes (s)

# The summary statistics

count	20
mean	48.706
std	0.495
min	48.071
50%	48.489
max	49.701

Table 1: Summary statistics for the n-body benchmark (ms)

## What about our simple error check?

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• Minimum of the runs is 48.071 ms

## What about our simple error check?

- · Minimum of the runs is 48.071 ms
- · Mean of the runs is 48.706 ms
- ✓ Very close together

✓ The standard deviation is 1% of the mean

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- ✓ The minimum and the maximum are very close to the mean

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- ✓ The shortest raw value took 48 milliseconds

**Comparing Benchmarks** 

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- · Ran the benchmark on Linux and Windows

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- · Ran the benchmark on Linux and Windows
- · Was careful to present a fair and unbiased approach

# Looking at the statistics

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· Linux ran with a mean time of 49 ms

## Looking at the statistics

- · Linux ran with a mean time of 49 ms
- · Windows ran with a mean time of 70 ms

## For the n-body problem it's obvious...

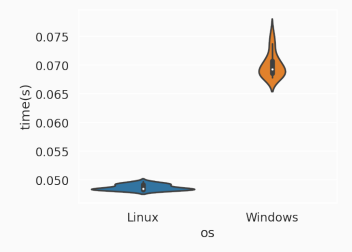


Figure 4: Runtime of the *n-body* benchmark

## How comfortable are you saying this speedup is significant?

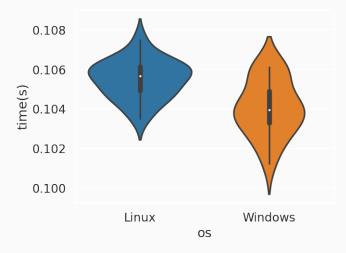


Figure 5: Runtime of the sympy\_sum benchmark

· Sample size and data quality

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- · Distributions capture variability

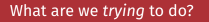
- Sample size and data quality
- · Distributions capture variability
- Skewness and asymmetry

Comparing groups of Benchmarks

# What are we *trying* to do?

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Trying to answer a question:



Trying to answer a question: How does our change effect the system?



## A single benchmark does not tell us much about the system

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- · A single benchmark only illuminates one facet of the system
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## A single benchmark does not tell us much about the system

- · A single benchmark only illuminates one facet of the system
- · Want to understand how the system as a whole changes
- Need to compare multiple relevant benchmarks for each part of the system

· Total of 95 benchmarks

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- · On some of them Linux is faster, on some Windows is faster

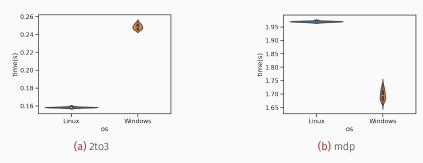


Figure 6: Example difference in benchmark outcomes

Count the number of times Linux or Windows is significantly faster

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- · Compare how likely this difference is to occur due to chance

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- · Compare how likely this difference is to occur due to chance
- · If significant, consider the one with the higher count as faster

· Linux is faster 78 times

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- · Windows is faster 15 times

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- The difference is statistically insignificant twice

- · Linux is faster 78 times
- · Windows is faster 15 times
- The difference is statistically insignificant twice
- · According to our rule of thumb Linux is faster

# Conclusion

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- · Document & Automate

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- · Different methods, each with their own trade-offs, exist
- Make sure your choices are relevant to your work
- · Document & Automate
- Analyse distributions, not summary statistics

## Let's stay in touch!

- I love to talk about Python & Performance
- · GitHub: https://github.com/Kai-Striega
- · LinkedIn: https://www.linkedin.com/in/kai-striega/



Figure 7: QR code to my LinkedIn profile

#### References i

### References

- B. Adelstein-Lelbach. Benchmarking c++ code, 2015. URL https://youtu.be/zWxSZcpeS8Q?t=534.
- distributed?, 2023. URL https://lemire.me/blog/2023/04/06/

are-your-memory-bound-benchmarking-timings-normally-di

R. J. Light, J. D. Singer, and J. B. Willett. By Design: Planning Research on Higher Education. Harvard University Press, 1990.

D. Lemire. Are your memory-bound benchmarking timings normally

#### References ii

T. Mytkowicz, A. Diwan, M. Hauswirth, and P. F. Sweeney. Producing wrong data without doing anything obviously wrong! SIGARCH Comput. Archit. News, 37(1):265–276, mar 2009. ISSN 0163-5964. doi: 10.1145/2528521.1508275. URL https://doi.org/10.1145/2528521.1508275.