## Performance

This is only the introduction

Required reading: Chapter 5: Introduction and 5.1, plus the first paragraphs of sections 5.2 – 5.9. Look over 5.15

# C/assembly





### **How Fast?**

Godot TBM owned by The Boring Company Gary, The Boring Company's snail mascot Usain Bolt **Smart For2** Lucid Air Saphire **Jetliners** Falcon 9 / Long March to orbit Earth Escape velocity **Photons** 

#### **How Fast?**

```
Godot TBM owned by The Boring Company (300'/week?)
Gary, The Boring Company's snail mascot (14x faster)
Usain Bolt (27 MPH / 44 km/hr)
Smart For2 (96 MPH)
Lucid Air Saphire(205 MPH)
Jetliners [.87 to .93 Mach] (Mach 1 is 760 MPH / 1200 km/hr)
Falcon 9 / Long March to orbit (Mach 20)
Earth Escape velocity (Mach 33)
Photons at c
```

## How Quick? (0-60mph / 0-100)

- Godot?
- Gary the snail?
- Usain Bolt?
- Smart For2?
- Lucid Air Saphire?
- ▶ Boeing 777?
- Falcon 9?
- Photon?

## How Quick? (0-60mph / 0-100)

- ▶ Godot N/A
- ► Gary N/A
- Usain Bolt (N/A)
- Smart For2 11sec
- Lucid Air Saphire- 1.95 sec
- Boeing 777 (unladen) 6 sec, most jetliners can make it to 150 MPH in 30 seconds or less.
- ▶ Falcon 9 in ~ 10–11 seconds
- Photon to c in 0 seconds

## What do those measures mean?

- Categories of performance
  - "too slow"
  - "OK"
  - "ridiculously fast"
- Sufficient Performance
  - Meets need
  - Doesn't meet the need

#### Measures

- We can't talk about performance without talking about measures
- If you don't measure, you don't know
- If you don't profile, you can't tell where

### Knuth

Programmers waste enormous amounts of time thinking about, or worrying about, the speed of noncritical parts of their programs, and these attempts at efficiency actually have a strong negative impact when debugging and maintenance are considered. We should forget about small efficiencies, say about 97% of the time: premature optimization is the root of all evil. Yet we should not pass up our opportunities in that critical 3%.

## How fast is determined by timing your code

- Different languages have access to different clock functions
  - 1 second resolution
  - Sub-second resolution
- Use stats when you clock is too coarse-grained.
- Test code should include timing data as an output.
- How fast are your labs?

## Bottlenecks are found by profiling

- Profile optimized code, not debug code
  - Do not check performance on debug code compiled with -g
  - Only check performance on optimized code compiled with -O
  - To enable profiling compile with -pg then use gprof
- prof is the finest technology from 1980's cell phones back then were called "brick phones"
- Newer tools have newer profiling capabilities that are platform dependent.

# Systems need performance checking, too!

- top command under Unix
- task manager and perfmon under windows

# Which is faster? Why? Does it matter?

- Sum = 0;
   For (i=0; i<limit; i++)Sum = sum + a[i];</li>
   Sum = 0;
   Ptr = a;
- For(i=0; i<limit;i++)Sum = sum + \*ptr++;

# Which is faster? Why? Does it matter?

C is row-major order Fortran is column-major order

Java uses lliffe vectors instead

### Performance At Scale

- AWS Whitepaper from 2014
  - https://www.enterpriseai.news/2014/11/14/rare-peek-massive-scaleaws/?fbclid=IwAR2swFdPs5PlfAg8rS3uce95y5VRSkr81TXE4kfJjOtTalHApSPUwuZ3SL0
- Availability zones in a region are always under 2ms apart, usually under 1 ms apart (186 miles) the write time of an SSD device.
- Data centers in an availability zone are under ¼ ms apart (46 miles).
- ▶ A data center is over 50,000 servers in 2,000 racks using 25-30 MW of power
- Custom network stack on custom hardware

#### What Do Those Numbers Mean?

- New York to LA is 74ms latency on a real network
- Ground to geosynchronous orbit is 120ms one way at light speed
- Starlink is 340 miles up (1.83ms one way, 41ms actual average ping)
- High performance computer systems and networks are about latency as well as throughput, so we measure distances in terms of light-speed delays to get a minimum delay knowing that real networks take longer
- Inside a data center, software latency is far worse than light-time lag:
  - Milliseconds (or less) to get from the application to the network card
  - Microseconds to get through the card
  - Nanoseconds to transit the fiber

# But does it matter? Python->C speedup

The program does matrix multiplication

- Switching to C: 47x speedup
- Parallel loops on many cores: 7x speedup
- Optimal memory layout for cache: 20x speedup
- Using SIMD floating point extensions: 7x speedup

Total speedup: 62,000 faster!

Un-asked questions:

- Did anyone care?
- Was it worth the effort?