# **Analyzing and Improving Performance issues with Go applications**

### My Rep and why you should read this

- wrote a programming language and made it 8x faster<sup>1</sup>
- go performance analysis and improvement using a leetcode example<sup>2</sup>
- Deep dive into Garbage collection at the examples of go and java<sup>3</sup>
- implemented a jit compiler in go, made the runtime 14x faster <sup>4</sup>
- currently writing a JSON parser not substantially slower (±1ms) than encoding/json<sup>5</sup>

- if you make a lot of long living copies, as is often the case with interpreters and parsers, either use an arena or pointers, it can help
- replace generic functions with specifically typed functions
- always search for fast paths, the goal is to always do less

#### The Three Considerations

- Runtime
- · Memory usage and Allocations
- I/O

## **Analyzing Applications**

```
package main;import p"runtime/pprof"
func main() {
    f, _ := os.Create("cpu.pprof")
    p.StartCPUProfile(f)
    defer p.StopCPUProfile()
}
```

## **General Performance Hints for Go**

- always preallocate slices and maps and benchmark optimal values
- benchmark all changes and note their improvements
- Use strings.Builder, its faster than bytes.Buffer
- if strings.Builder is too slow, buffer in your own []byte and use \*(\*string)(unsafe.Pointer(&buf)) or unsafe.String(unsafe.SliceData(buf), len(buf)) this reuses the memory already stored at []byte
- use bufio.Reader for batched I/O

 $<sup>^{1} \</sup>verb|https://xnacly.me/posts/2023/language-performance/|$ 

<sup>2</sup>https://xnacly.me/posts/2023/leetcode-optimization/

<sup>3</sup>https://xnacly.me/papers/modern\_algorithms\_for\_gc.pdf

<sup>4</sup>https://xnacly.me/papers/tree-walk-vs-go-jit.pdf

 $<sup>^{5}</sup>$ https://github.com/xNaCly/libjson