# **Progress report in Pen programming language**

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# Agenda

- Progress report
  - $\circ\,$  Relaxed atomic operations in reference counting
- Next plans

## **Progress report**

# **Relaxed atomic operations in reference counting**

- Reference counting can use relaxed atomic or non-atomic operations sometimes.
   For only references never shared by multiple threads
- Part of the Perceus reference counting algorithm

### **Benchmark**

- Conway's game of life
- Size: 20 x 40
- Iterations: 100

```
> hyperfine -w 3 ~/app-old ~/app-new
Benchmark 1: /home/raviqqe/app-old
Time (mean ± σ): 1.712 s ± 0.011 s [User: 1.658 s, System: 0.012 s]
Range (min ... max): 1.694 s ... 1.727 s 10 runs
Benchmark 2: /home/raviqqe/app-new
Time (mean ± σ): 1.175 s ± 0.021 s [User: 1.124 s, System: 0.008 s]
Range (min ... max): 1.152 s ... 1.229 s 10 runs
Summary
'/home/raviqqe/app-new' ran
1.46 ± 0.03 times faster than '/home/raviqqe/app-old'
```

# **Record update benchmark**

- The previous result had several performance bugs!
  - Inefficient map literal compilation
  - Non-unique references

### Configuration

- Hash map initialization with many entries
- A number of entries: 100,000
- Key type: 64-bit floating point number

### **Results**

• Pen is 6 ~ 7 times slower than Rust currently...

#### Pen

> hyperfine -w 3 ./app Benchmark 1: ./app Time (mean ± σ): 274.0 ms ± 2.7 ms [User: 206.7 ms, System: 16.8 ms] Range (min ... max): 269.6 ms ... 279.3 ms 10 runs

#### im-rs in Rust

• HashMap::insert(&mut self, k: K, v: V) -> Option<V>

test hashmap\_insert\_mut\_100000 ... bench: 34,869,571 ns/iter (+/- 4,337,627)

## **Next plans**

- Reference counting optimization
  - $\circ~$  Unboxing small records #671
  - $\circ~$  Other basic optimizations
- Proper C calling convention in FFI #444
  - Compiling to MLIR?

# Summary

• Progress

 $\circ\,$  Relaxed atomic operations in reference counting

- Next plans
  - $\circ\,$  Record unboxing

# Appendix

### **Record update benchmark**

### No uniqueness check

> for \_ in \$(seq 5); do time ./app; done ./app 7.98s user 0.26s system 99% cpu 8.302 total ./app 7.70s user 0.24s system 99% cpu 7.991 total ./app 7.71s user 0.29s system 99% cpu 8.052 total ./app 7.76s user 0.31s system 99% cpu 8.117 total ./app 8.10s user 0.26s system 99% cpu 8.423 total

### **Acquire ordering**

> for \_ in \$(seq 5); do time ./app; done ./app 7.68s user 0.28s system 99% cpu 8.019 total ./app 7.57s user 0.32s system 99% cpu 7.950 total ./app 7.63s user 0.22s system 99% cpu 7.905 total ./app 7.58s user 0.26s system 99% cpu 7.899 total ./app 7.59s user 0.27s system 99% cpu 7.933 total

### **Relaxed (buggy) ordering**

> for \_ in \$(seq 5); do time ./app; done ./app 7.46s user 0.30s system 99% cpu 7.817 total ./app 7.41s user 0.24s system 99% cpu 7.703 total ./app 7.51s user 0.26s system 99% cpu 7.823 total ./app 7.47s user 0.26s system 99% cpu 7.775 total ./app 7.42s user 0.26s system 99% cpu 7.734 total

#### **Relaxed (correct) ordering**

> for \_ in \$(seq 5); do time ./app; done ./app 7.60s user 0.26s system 99% cpu 7.930 total ./app 7.50s user 0.29s system 99% cpu 7.860 total ./app 7.60s user 0.27s system 99% cpu 7.940 total ./app 7.56s user 0.25s system 99% cpu 7.865 total ./app 7.55s user 0.27s system 99% cpu 7.878 total

## **Game of life benchmark**

• Relaxed atomic operations for thunks

Before:

```
> hyperfine ./app
Benchmark 1: ./app
Time (mean ± σ): 11.637 s ± 0.191 s [User: 11.588 s, System: 0.094 s]
Range (min ... max): 11.311 s ... 11.992 s 10 runs
```

After:

> hyperfine ./app Benchmark 1: ./app Time (mean ± σ): 11.891 s ± 0.146 s [User: 11.822 s, System: 0.109 s] Range (min ... max): 11.614 s ... 12.097 s 10 runs