Oliver Iliffe

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Education

Imperial College London – Advanced Computing MSc

Starting Sep 2024

King's College London – Computer Science BSc

Sep 2021 - May 2024

First-class average (83%, 4.0 GPA).

Experience & Projects

Teaching Assistant for Operating Systems & Concurrency

(January 2024 – Present)

TA for the OSC module at King's College London.

- I teach Operating Systems theory (primarily x86-64 Linux) and concurrency in Java
- I create additional content for the students, both module-specific (e.g. revision sessions) and related content.
- For example, an in-depth look at Linux's CFS including a visual demonstration of the impact of nice values.
- Or rewriting the assignments to let students do them in C with 'pmutex' et al.
- As well as additional sessions about ELF, x64 page tables and interrupt handlers.

Swiss-table Inspired Hash Tables in C++

view repository

A fast, cache-local hashtable inspired by this talk from cppcon.

- Optimize lookups by using maintaining a separate metadata array (further enhanced with SSE instructions).
- For a range of benchmarks, my implementation executes at least as fast as std::unordered_set for integer keys.
- I have a variety of other stdlib data structures in C, as well. Link here.

libhopeful – Tracing Heap Allocations

view repository

Build inspectable graphs of the allocations active Unix processes. 'Tracing' is used here in the 'tracing GC' sense.

- Consume DWARF debug info, such that we can attempt to link any T to a representation.
- Lock-free data-structure using std::atomic (this is practically identical to C++ atomics) to look up metadata for interior pointers.
- Optimized for cache locality.
- Currently profiling to produce reports on alternative implementations. E.g. is some lock contention actually desirable?

Compiler for a Functional Language

view repository

Implemented a small purely functional language in **Rust**. The entire list of features is documented on the GitHub page.

- CLI build tool for compiling and running programs.
- Hand-written lexer for efficiency.
- Clear and precise error messages with syntax highlighting and exact error location.
- Statically typed lowers to **LLVM-IR**

Train Departure Board for ESP32-S3 Micro-controller

view repository

Display live departures on a little LCD for TfL services...

- Completely #[no_std], I limit myself to embedded-hal as the highest level of abstraciton
- Submodule lcdterm abstracts LCDs to a common interface,
- Allowing lazy updates, scrollable regions and a ported-to-rust **driver** for the ST7789 family of displays.
- \bullet Currently working on a from-scratch (partial) \mathbf{TCP} implementation.

Small-string Optimisation for Rust

view repository

A C++-style small-string optimization in Rust for little-endian 64-bit machines.

- SSO is not hard, but I use the project to write "item-scoped unsafe code". View the blog post here.
- Has a crates.io page.

og2 - 2D Game Engine

view repository

- Allows for sprite loading, animations, basic shaders and particle effects.
- Completed external linear algebra courses so that I actually understand how my code works.
- Built upon this knowledge to produce a platformer with bevy, with my own player controller.

Skills

tokio; axum; wgpu; wgsl; bevy; Linux; Windows; C; C++; C#; .NET; Unity; Lua; Python; Django; TypeScript; JavaScript; axios; React; HTML; CSS; Java; Scala; Redux; Prisma; REST API; OOP; Functional Programming; Web-Dev; TCP/IP; Serialization; gdb;