

Parallelized Game Of Life - Fortran

SCHOOL PROJECT

April 2024 - June 2024

- Developed a parallelized version of Conway’s Game of Life in Fortran, utilizing MPI for inter-process communication and SIMD for vectorized computations across processors.
- Applied domain decomposition techniques to split the simulation grid across multiple processors, improving parallel scalability on distributed-memory systems.
- Used non-blocking MPI operations to optimize boundary communication between processes, minimizing synchronization delays.
- Performed theoretical analysis of computational complexity as a function of scaling with processors, demonstrating a solid understanding of parallel algorithms.

Multi-Threaded HTTP Server - C

INDEPENDENT PROJECT

March 2023 - June 2023

- Designed and implemented a multi-threaded HTTP server in C99, conforming to POSIX standards, with a thread pool architecture for handling concurrent requests.
- Implemented synchronization mechanisms (mutexes, condition variables) to ensure atomic and coherent handling of HTTP requests, optimizing for high-throughput and low-latency performance.
- Developed an audit log system to track request order, ensuring correct linearizability and facilitating debugging and performance analysis.
- Performed security analysis, identifying and patching vulnerabilities to ensure robustness and secure operations in a networked environment.

PlankAI - Rust

INDEPENDENT PROJECT

July 2022 - September 2022

- Developed an AI model to optimize agent behaviors using Rust, leveraging knowledge of statistics, machine learning, and scientific computing.
- Utilized key Rust libraries such as nalgebra (linear algebra), rand_chacha (random number generation), and wasm_bindgen (WebAssembly integration) to create efficient, high-performance solutions.
- Employed a test-driven development approach to design and refine Neural Network and Genetic Algorithm modules.

Honors & Awards

2021 Recipient, UCSC Campus Merit Hihn Scholar

Santa Cruz, CA

Skills

Programming/Scripting Languages

C, C++, Python, Fortran, \LaTeX , Rust, Bash, Julia, MATLAB, Java

Frameworks/Libraries

Language	Frameworks
Python	Pytorch, Jax, Numpy, Polars, Pandas, SciPy, Skikit Learn, Matplotlib, Seaborn
Fortran	MPI, OpenMP, LaPack
Rust	Dioxus, Axum, Tokio, Clap, Tower-HTTP, Tracing, Serde, Polars, TUI, WASM_Build
Julia	Statistics, Sparse Arrays, Linear Algebra, Bio

Tools

GIT, Markdown, Shell Scripting, Nix, Anaconda, Docker, Google Cloud Platform

Languages:

English (Native), Spanish (Native), French (Conversational)