HongFei Huang

Linkedin h338huan@uwaterloo.ca 647-939-0412

Skills

- Language/tool: C/C++, Python, JAVA, Verilog, MATLAB, Git
- Technique: Computer Graphics, OOP, Data Structure, OS, RTOS, Scripting, Linux Development

Projects

Fully Pipelined RISC-V CPU (Verilog | Embedded Design | CPU Pipelining)

Designed a 4-stage RISC-V pipelined CPU with adjustable IMEM and DMEM using Verilog, implemented on **Xilinx** Dev Board. Capable of running basic programs such as a bubble sort algorithm. Timing issues were effectively resolved using a latch, improving test outcomes.

Asynchronous PNG Concatenation Tool (C | Concurrency | File I/O | cRUL)

Implemented the PNG concatenation tool by pinging to designated servers with cRUL API for image retrieval. Concatenated retrieved images with a **multi-threaded** approach, improved the running time by 35%. Developed under Linux

Real-Time Operating System on Kiel Board (C | RTOS | Task Scheduling | Embedded Design[ARM])

Designed and implemented memory allocation with **binary tree**, adopted earliest-deadline-first(EDF) scheduler for task scheduling, the OS is capable of context switching in between tasks and handle user input through **UART** with **interrupt**.

Overlapped Triangle Rasterization (C++ | Rasterization | Computer Graphics)

Practiced **rasterization** techniques by visualizing overlapping triangles of diverse colors using the C++ Eigen package and OpenCV libraries. Utilized **z-buffer** comparisons to determine pixel color displays and implemented **Barycentric interpolation** for interpolated z-values.

Experiences

OpenText -- R&D Software Developer

(Jan 2023 - Apr 2023)

hongfeihuang.com

- Revitalized and enhanced source code profiling suites through independent research, employing JMeter and Intel Vtune for bottleneck identification via call maps, stack, and heap information.
- Developed a TypeScript Visual Studio Code extension compatible with the Eclipse LSP4J Language Server protocol, facilitating future CI/CD integration. The extension supports fundamental IDE **features** such as parse tree formation, auto-completion, and syntax highlighting.

OpenText -- Software Developer

(Jan 2022 - Apr 2022)

- Managed the upgrade of all C++ dependency libraries/modules for newly released products on both Windows and Linux (RedHat7) platforms after performing a thorough compatibility check.
- Resolved 75% of compatibility issue, sped up the validation process by 10% against the deadline

Achievers LLC -- Desktop Support

(May 2021 - Aug 2021)

Enhanced workflow efficiency by 100% by scripting multi-process PowerShell scripts related to Active Directory and the Microsoft 365 suite.

Education

University of Waterloo (4-month co-op term)

(2019 - 2024)

Candidate for Bachelor of Applied Science, co-op Computer Engineering student