ChengXiang Qi

💌 18630816527@163.com | 🏶 kuangjux.top | 🗘 KuangjuX (185 followers) | 🛅 KuangjuX

Education

TianJin University

September 2019 – June 2023 (Expected)

Computer Science and Technology

TianJin, China

Selected Projects

xv6-rust 03/2021 - 08/2021

MIT xv6-riscv implemented by Rust

 \bigcirc Ko-oK/xv6-rust(\bigcirc 111)

- A Unix-like operating system implemented pure rust.
- Optimize memory module using Buddy Sytem.
- Redesign Spinlock/Sleeplock as smart pointer.
- Optimize file system, making it support Rust features.

07/2021 - 08/2021 rCore-fat

A operaing system based rCore-tutorial-v3 with fat32 file system

? rCore-fat

• Design fat32 file system for rCore-Tutorial-v3, it is a alternative topic of rCore OS community in Summer OSPP 2021.

TrivialTCPStack 08/2021 - 09/2021

A TCP/IP stack implemented in pure C

TrivialTCPStack

- A TCP/IP stack which use UDP to simulate low level network environment. This project is the final project of Computer Netword Coursera.
- Implement three-way handshake, Go-Back-N, sliding window and so on.
- Implement a Linux-like timer.

mini-game-os 07/2022 - Now

A bare metal game running in raspberry pi 4 written in Rust

raspberrypi-embedded/mini-game-os

- This is my hobby project and also my first try to explore embedded system in Rust
- It is designed for playing simple games such as snake game, flappy bird and son
- It can run QEMU and raspberry pi 4B.

Other Projects

- xv6-riscv-solution(☆26): My solution and notes for MIT 6.S081 OS Course labs. [のxv6-riscv-solution]
- **NEMU-x86**(\upphi 10): NEMU is a simple but complete full-system emulator designed for teaching purpose. I finished it during Computer Organization and System Course. [NEMU-x86]
- NSCSCC-2022-TJU/ChiselMIPS(\$\frac{\tau}{2}\$9): ChiselMIPS is a five-stage CPU with instruction cache, data cache and TLB written in Chisel for NSCSCC 2022. [NSCSCC-2022-TJU/ChiselMIPS]
- SimpleMIPS(☆5): SimpleMIPS is a classical five-stage pipelined CPU written in verilog that supports 57 MIPS instructions. [SimpleMIPS]
- **SimpleDB**: My solution for CMU 15445/645 lab. [SimpleDB]

Selected Awards

- NSCSCC Team Competition Third Prize in 2022
- OSCOMP Team Competition Thrid Prize in 2021
- The Best Quality Award in Summer OSPP 2021

Experiences

Part-Time Student Research

03/2022 - 05/2022

 Participate in HuaWei hardware project, design & implement a huffman compression using verilog based on [zstd compression algorithm].

Summer OSPP 2021 07/2021 - 10/2021

• I join rcore-os community and design fat32 file system for rCore-Tutorial-v3.

Teaching Assignment

09/2021 - 11/2021

• Pratice of ICS in 2021, I help students complete NEMU(a x86-32 software emulator).

TWT Studio 09/2019 - 01/2021

- · Maintain Part Management System
- Develop Intramural Forum System in WeiPeiYang

• Develop AT(a office automation system)

Skills

Programming Languages: Rust, C/C++, Go, Python, HTML/CSS/JavaScript, PHP

Tools: Visual Studio Code, gdb, GNU make, CMake, QEMU, Docker

Tech Skills: OS Kernel, Low level software development, Backend and Frontend

Others

- Self taught CMU 15-445, MIT 6.S081 and other public courses and finish lab assignments
- Interested OS, Distributed System, Embedded System
- Persoanl open source projects have earned more than 200 stars.