Taoyuan, Taiwan

LinkedIn: linkedin.com/in/ming-teng--/
Phone: (+886)986611596

Website: mintimmy.github.io/

Email: timmygood6590@gmail.com

Ming Teng Wu 吳明騰



Education

CSIE, National Central University – Master's degree

• Rank / All: 1 / 138 (0.72%)

• GPA: 4.3 / 4.3

• Laboratory : Advanced Defense Laboratory.

• Advisor: Dr. Fu-Hau Hsu (許富皓博士)

CSIE, National Chi Nan University - Bachelor's degree

Sep. 2019 – June. 2023

Projects

Bare Programming on rpi3 (Raspberry Pi 3)

Jan. 2024 – Now

Sep. 2023 – Now

- Booting Implementation
 - Implement traversal devicetree to find the information of device rip3.
 - Implement initial ramdisk through archive format cpio.
 - Implement a bootloader that loads kernel images through UART.
- Exception and Interrupt Implementation
 - Implement Synchronous Exception through enable CPU core timer to print something in the specific second.
 - Implement Asynchronous Read and Write through UART's interrupt handler putting/getting data in/from buffer.
- Thread and User Process Implementation
 - Implement Run Queues, Wait Queues, Scheduler and Context Switch.
 - Implement Syscalls including fork(), exit(), kill(), read(), write(), etc.
 - Implement POSIX Signal including signal() and kill().
- Virtual Address Implementation
 - Implement 4-level Page Table for Kernel Process and User Process.
 - Implement the function mmap() with VMA (Virtual Memory Area) for User Process.
 - Implement Page Fault Handler, Demand Paging and Copy-on-Write.
- Tool: C language, Raspberry Pi 3 (ARM)

Tracing of Linux Kernel Code

Sep. 2023 – Jan. 2024

- Research in two topics "Paging" and "Scheduler" through adding new System Calls in the Linux Kernel.
 - 1. Paging: How to translate the Physical Address from Virtual Address?
 - 2. Scheduler: How the Linux Scheduler do when we modify the priority of each process?
- Tool: C language, Linux V6.7 environment (Released Jan-2024).

5G TCP proxy Project

Feb 2024 – Dec. 2024

- Work with ITRI (Industrial Technology Research Institute 工研院)
- Implementing TCP Proxy on a 5G base station to intercept traffic, replacing the TCP congestion algorithm between them, mitigating speed losses caused by wireless network packet loss.
- Tool: C language, Networking, DPDK (Data Plane Development Kit)

Contest Experience

2023 Cyber Security Competition (資安技能金盾獎)

Oct. 2023 – Nov. 2023

- This Cyber Security Contest is hold by the Ministry of Digital Affairs (數位發展部資通安全署)
- Rank / All: 30 / 199 (Advanced to the Finals.)

Google Universal Image Embedding

Jul. 2022 – Nov. 2022

- It's a Deep Learning contest from Kaggle hold by the Google
- Design an Embedding Model to turn the raw image into Feature Embedding with Dimension less than 64, and project these Feature Embeddings to the Hyperplane for Clustering.
- Rank / All: 58 / 1009 (5%)

Skills

- Languages: C (Intermediate), Assembly Code (Intermediate), C++, Python, Bash, Java, HTML, CSS, JavaScript
- **Development Tools:** ARM/X86(Intermediate), Git(Intermediate), Debugger(Intermediate), Copilot, ChatGPT, Docker, Proxmox
- **Domain Knowledge:** Operating System(Intermediate), Embedded Software/Firmware(Intermediate), Linux, BIOS, Networking, Computer Organization, Data Structure, Algorithm, Cyber Security