**Mingyong Ma**

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**EDUCATION BACKGROUND**

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| **2022.9-2023.12(expect) University of California, San Diego** | **Master of Science in Computer Science** |

**SKILLS SETS**

**Programming Language：**Go, C++, Python, HTML, CSS, JavaScript, Java

**Skills:** Network Socket, Distributed System (Raft), Database(B+ Tree), Spark Analysis, image processing, time series forecast

**PROJECT EXPERIENCE**

**2023.03-2023.06. B+ Tree with Buffer Management (detail in my website)**

·Build a **Buffer Pool** on top of I/O layer, and realize **Buffer Replacement Policy** and **LRU clock algorithm**.

·Build a **B+ Tree** on top of **Buffer Pool**, supporting INSERT/DELETE operation. Besides, it allows inserting int, double, char\* variable and support more than three layer of Leaf/nonLeaf nodes.

·Initializing with **Bulk Loading**, and split a page when sizes exceed “**fanout**”.

**2023.01-2023.03. Distribute Cloud File System(Go)**

·Implementing the **http protocol** (simple version):

· Clients send request messages to the server, and servers reply with response messages layered on top of the **TCP** protocol.

· Implemented **HTTP persistent connection**: a client can reuse a TCP connection to a given server

· Provide **safe control** not allowing clients to access memory other than document root.

·creating a **fault tolerant cloud-based file storage service** called SurfStore (client and server communicating using **gRPC**):

· The SurfStore service is composed of the following two services:

· BlockStore: Stores these **blocks**, and when given an identifier, retrieves and returns the appropriate block.

· MetaStore: Manages the metadata of files and mapping of filenames to blocks (hash marshalled by **SHA-256**).

· The clients’ file data is stored in local database with **version**. When invoking into client, the sync operation will occur, and new files added to base directory will be uploaded to the cloud, files that were sync’d to the cloud from other clients will be downloaded to base directory, and any files which have ''edit conflicts'' will be resolved.

· Store and manage the block in different BlockStore using **Consistent Hashing Ring**.

· Ensure that the MetaStore is fault tolerant and stays consistent regardless of minority of server failures by **RAFT** protocol.

**2022.9-2022.12. Operating System Implementation**

·Implementing internal structures of the operating system: Alarm() function to call timer interrupt; Join() function to sleep the parent while waiting for the child thread to finish; Implement **semaphores** to provide atomicity;

·create the pageTable data structure for each user process, which maps the process's virtual addresses to physical addresses.

·Implementing the file system calls create, open, read, write, close, unlink, join, exit and exec.

·Implement demand paging, page replacement to free up a physic page to handle page faults.

**WORKING EXPERIENCE**

**2022.7-2022.08 Amazon Software Engineer Intern. Shenzhen**

·Developed an image processing system that combines deep learning techniques with the **Unsharp** algorithm, achieving superior results compared to the camera algorithm used in tablets. And evaluated the performance of the system using **MTF-50**

·Demonstrated ability to compare the performance of algorithms by controlling the imaging device with **adb** and generating identical images with different image sharpening settings in the Amazon lab.

·Developed a user-friendly model for controlling sharpness manually or automatically.

·Tested classical image processing methods including **Sobel**, **Canny** operator, and **Unsharp** algorithm using **Imatest** software in the Amazon lab.

**2021.11-2022.02 Lenovo Digital Transformation Department Data Analytic Intern Beijing**

·Conducted time series forecasting to predict future sales of Lenovo's notebook products and tablets, utilizing Lenovo's historical sales data as well as data from other companies such as IDC and GFK.

·Increased the forecasting accuracy of the model by 4.2% by implementing machine learning algorithms such as **Prophet** and deep learning models like **LSTM** or **GRU**.

·Optimized hyperparameters using **Optuna**, resulting in significant time savings compared to traditional **grid search methods.**