### ECE1779 Project 1

#### Introduction to Cloud Computing

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## **Getting Started**

#### **Dependencies**

The assignment project requires the following libraries Flask, gunicorn, requests, mysql.connector, matplotlib.figure

#### Installation

```
git clone https://github.com/mrchenliang/ECE1779_Project1.gitpip3 install -r
requirements.txt
```

#### Source Database

```
mysql -u admin -p ece1779 mysql> source database/memcache.sql
```

#### Setup and Run

#### To Start

sh start.sh

#### To Stop

sh shutdown.sh

## **Project Architecture**

This assignment project has 2 independent flask instances

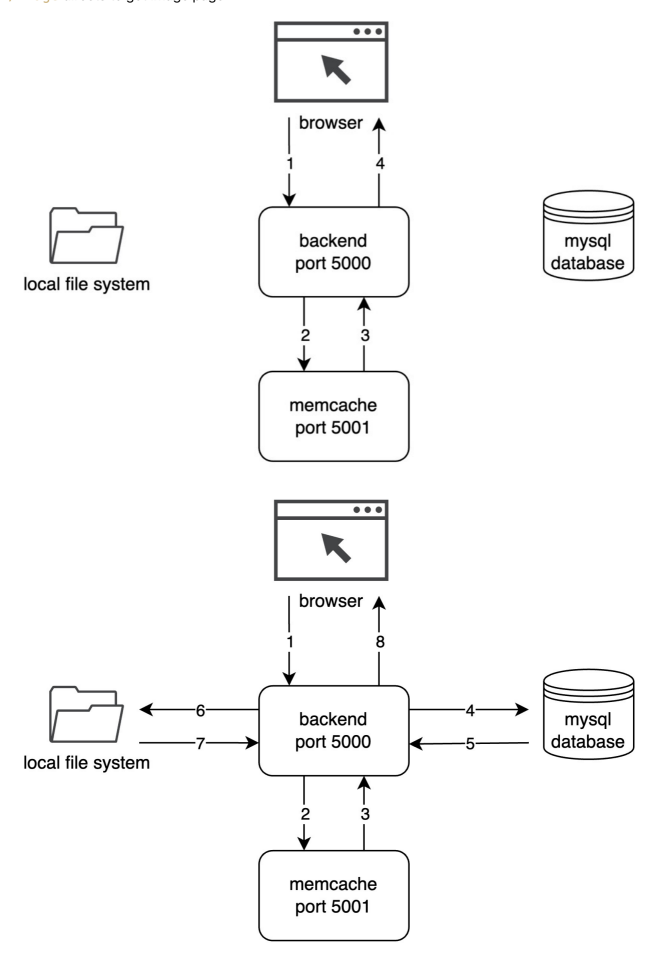
- 1 instance is for the backend service running on port 5000
- 1 instance is for the memcache service running on port 5001

The backend service returns web pages and responds to api requests. The memcache service is exposed to the public but is used as an internal service that the backend service calls to configure, add, update and reset the memcache. The memcache also updates the database periodically with the memcache data. The memcache stores the key and the image in base64 and can supports both Least Recently Used and Random Replacement methods.

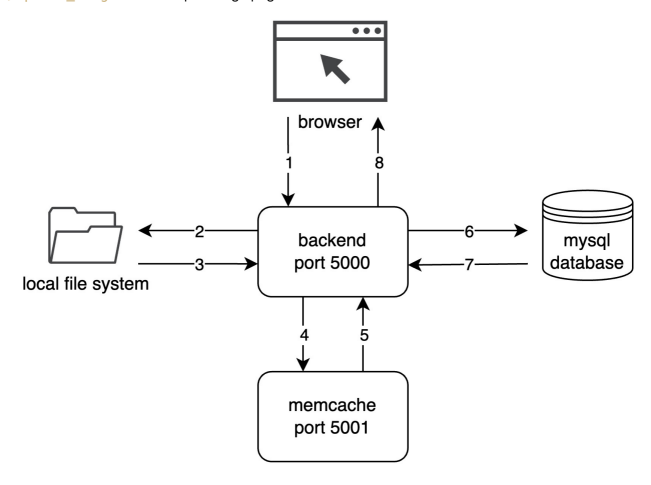
#### Web Pages (Port 5000)

/ directs to home page

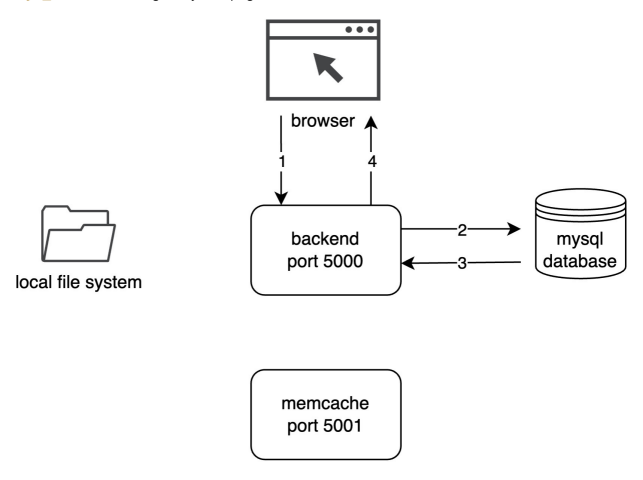
• /image directs to get image page



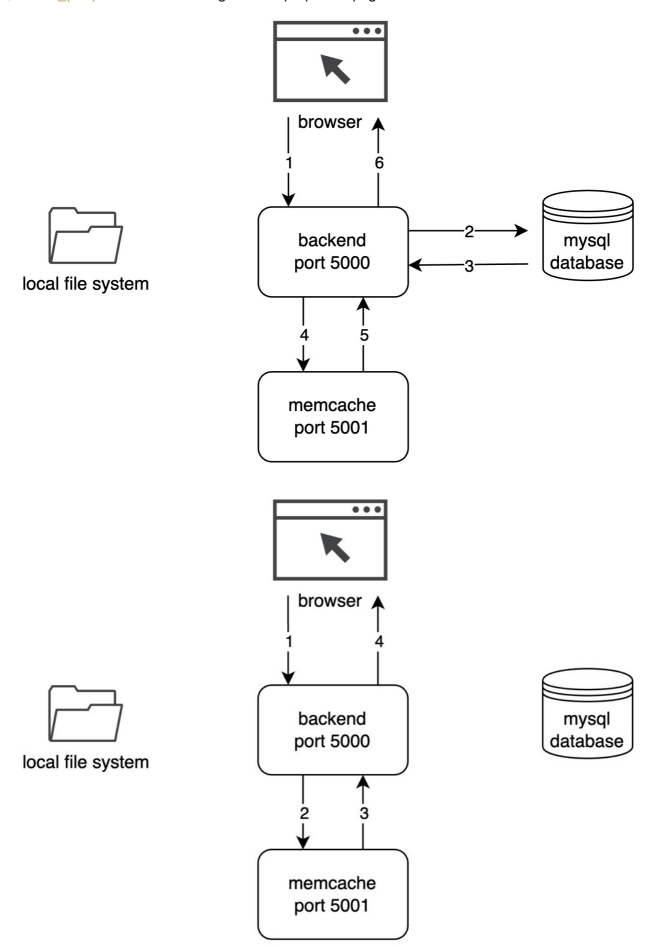
• /upload\_image directs to put image page



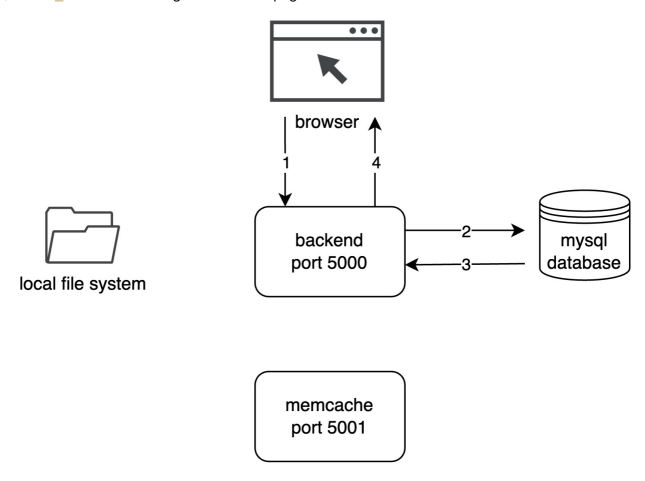
• /keys\_list directs to get keys list page



• /cache\_properties directs to get cache properties page



• /cache stats directs to get cache stats page



#### Backend API Endpoints (Port 5000)

- /api/upload post request to upload key and respective file image
- /api/list\_keys post request to retrieve a list of keys
- /api/key/<key\_value> post request to retrieve the fiile image of a respective key

#### Memcache API Endpoints (Port 5001)

- /clear\_cache clear memcache and items
- /refresh\_configuration refresh memcache configuration
- /put\_into\_memcache put key and image into memcache
- /get\_from\_memcache get key and image from memcache
- /invalidate\_specific\_key delete image and respective key from memcache

#### **Database**

This assignment project uses a local mysql database to store the following database. There are 3 different tables: 1 for the images, 1 for the cache properties, and 1 for cache stats.

#### **Database Schema**

images	
PK	key (varchar(255))
	location (varchar(255))

id (int)
max_capacity (int)
replacement_method (varchar(255))
created_at (timestamp)

cache_stats	
PK	id (int)
	cache_size (int)
	key_count (int)
	request_count (int)
	hit_count (int)
	miss_count (int)
	created_at (timestamp)
	1

## **Design Decisions**

Independent Flask Instance for Memcache and Backend

- Decision: The decision was to create 2 independent flask instances, one for the memcache, and one for the backend running on port 5001 and 5000 respectively.
- Alternative: The alternative is to have 1 flask instance and have the memcache to run within the backend service, the downside of this is that it is a monolith architecture which is difficult with scaling as there are more opportunities to conflict and overwrite the services.
- Reason: The reason why there are 2 independent flask instances is because they can be seen as individual services that a backend could potentially refactor out to be a microservice environment. In the future development, the 2 flask instances can be developed independently without interferring with each other and the 2 flask instances will communicate using HTTP requests.

#### Synchronous vs Asynchronous Operations

- Decision:
- Alternative:
- Reason:

## Graphs

Graph 1 20:80 Read/Write Ratio Latency Graph

Graph 2 20:80 Read/Write Ratio Throughput Graph

Graph 3 50:50 Read/Write Ratio Latency Graph

Graph 4 50:50 Read/Write Ratio Throughput Graph

Graph 5 80:20 Read/Write Ratio Latency Graph

Graph 6 80:20 Read/Write Ratio Throughput Graph

#### **Discussions**

# Group Members and Contributions:

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- Heliali

## **Contributions Graph**

