

Microservices design

- **Overview:**

The application consists of two back-end microservices: catalog and order services, and one front-end microservice. The front-end service and the two back-end services use grpc for communication among themselves. The front-end microservice is a REST API server. Clients communicate with the front-end service using HTTP-based REST APIs.

- **Communication:**

Communication between the front-end server and the two back-end services is handled using grpc. The proto file specifying the service classes, methods, errors, and message structure "service_rpc.proto" is present in the proto directory. The python files generated using this proto file are also present in the same directory.

Clients communicate with the front-end server using HTTP-based REST APIs. The front-end server only supports GET and POST requests for lookup and trade requests respectively.

- **Working:** Based on the type of request (GET/POST), the front end will call the catalog service if the request is GET to look up stock details and return a data object or error object to the client. If the request is of type POST, the front end will call the order service, which will call the catalog service for lookup and update of the database if the request is valid and return an appropriate response. The front end will return a data object containing the transaction number back to the client if the trade was successful or an error object if the trade was unsuccessful.
- **Error Handling:** Errors are handled mostly using error fields in the responses returned by service methods. The error fields are a type of enum specified in the proto file and can have values "NO_ERROR", "INVALID_STOCKNAME", "INSUFFICIENT_QUANTITY", "INTERNAL_ERROR" and "INVALID_REQUEST", depending on the type of error occurred.

```
enum ERROR_CODES{
    NO_ERROR = 0;
    INVALID_STOCKNAME = 1;
    INTERNAL_ERROR = 2;
    INSUFFICIENT_QUANTITY = 3;
    INVALID_REQUEST = 4;
}
```

- **Database Files:**

The catalog and order services interact with database files to persist data. The catalog service interacts with the “stock_data.csv” file to lookup stock information and write updated data to the database. The stock data has data stored in csv format where the first row contains stock names, second contains stock prices, third row contains the quantity available to sell and the fourth row contains the overall traded volume of that stock.

The order service interacts with the “transaction_logs.txt” file to store transaction logs. The logs are stored in following format :

1176 - Stockname: GameStart Quantity: 1 Order: sell,

Here, the first field is the transaction number, followed by stockname, quantity and type of order. The service also reads the logs file at startup to get the last transaction number. Subsequent transaction numbers are generated by incrementing this transaction number. If the transaction log file is empty (such as at first startup), then the transaction number initializes to 0.

- **Design:**

- a. **Catalog Service:** The catalog service is responsible for the lookup and update of the database. The database file used here is named “stock_data.csv” to store the stock catalog’s information. The file contains attributes of the stocks such as price, quantity and volume. Data is read by the service as a pandas dataframe. The constructor creates a read-write lock from the “readerwriterlock” library and then loads the data from the “stock_data.csv” into “data_file”

The service has 2 methods: `lookup()` and `buy_or_sell()`. The `lookup` method is used for getting information about stock and the `buy_or_sell` method is used for updating the database according to the trade request received by the order service. The `lookup` method accepts a *lookupRequestMessage* as input which is defined in the proto file. The *lookupRequestMessage* has one field “stockname”. The method first acquires the read lock and then looks up the stock name in the catalog. If present, it returns the stockname, quantity, and price of the stock inside a *lookupResponseMessage* along with an error field with “NO_ERROR”. If the requested stock name is not present then the method sends a response with the error value “INVALID_STOCKNAME”. If any other error occurs, it sends a response with the error value “INTERNAL_ERROR”.

The `buy_or_sell` method is responsible for updating the database values as per requests received. It accepts an *orderRequestMessage* and returns *orderResponseMessage*. *orderRequestMessage* has three fields stockname, quantity, and type. If the type field is “buy”, the method first acquires a write lock and then it decreases the available quantity of stock in the database by the order

request's quantity, and if type is "sell" then it first acquires a write lock and increases the value of the database's quantity corresponding to stockname by the supplied value. It also increments the total traded volume of the stock for both types of requests. The updated values are persisted in the database file immediately after each update operation while holding the write lock in order to avoid any inconsistency. The read-write locks are used from *readerwriterlock* library to handle consistency issues. A write lock is acquired, then update operation is carried out for the database, and new data is persisted in the database file.

The method also returns an error field in the *orderResponseMessage* to the order service. Its value depends on whether the update operation was successful, or if any other error occurred.

- b. Order Service:** The constructor creates a GRPC channel for communicating with catalog service. It also creates a read-write lock from the "readerwriterlock" library. The catalog service host and port are obtained from the environment variables "CATALOG_HOST " and "CATALOG_PORT". This is done in order to dynamically assign the host and port from environment variables during running the service. The Order service is responsible for handling the trade requests received from the front end. This service has one method "trade" which is called from the front end. Input is given as a *tradeRequestMessage*, which has three fields namely stockname, quantity, and type. It returns a *tradeResponseMessage*. The service first validates the received quantity and type. If found invalid, it returns an error with the value "INVALID_REQUEST". If quantity and type are found valid, then the service proceeds and does a lookup call with the catalog service to get the stock's details. If the call is successful, further checks are done to ensure if a buy request is made then the requested quantity is available to be traded. If the quantity is not available, the "INSUFFICIENT_QUANTITY" error is returned; else, the service proceeds to call the buy_or_sell method of catalog service to update the catalog. If the call succeeds then after acquiring the write lock, a transaction number is generated and persisted along with details of the requests such as stock name, type and quantity in the "transaction_logs.txt" file, present in the data directory. The transaction_logs text file contains all successful transactions. The service returns the transaction_number along with "NO_ERROR" to the front end for successful operation. Else if the operation is unsuccessful, an "INTERNAL_ERROR" is returned as the value of the error field of *tradeResponseMessage*.

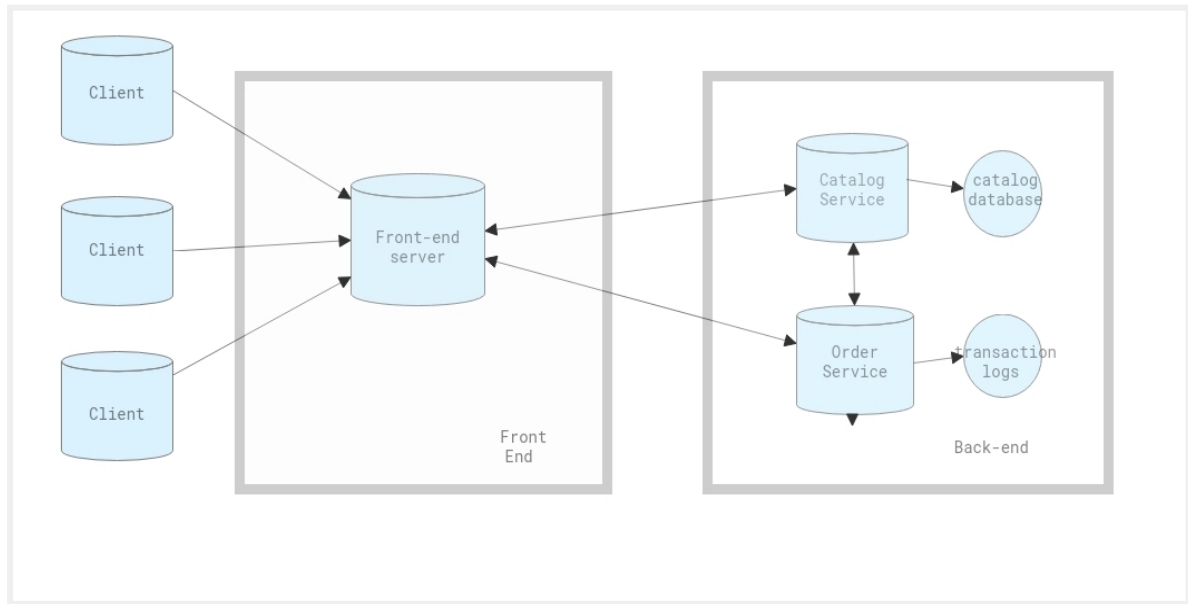


Figure. service design

c. **Front-End Service:** The frontend server is a REST API HTTP server.

The HTTP protocol version is set as HTTP/1.1 for getting persistent connections. A subclass of the "http.server.BaseHTTPRequestHandler" is created. This subclass is named "MyHTTPHandlerClass". It overrides the do_GET() and do_POST() methods of the BaseHTTPRequestHandler class. The front-end HTTP server is instantiated as an object of the "ThreadingHTTPServer" class in order to support multithreading. Thus, multiple clients can connect to the server and each client session runs on a single thread. The hostname and port of the HTTP server are obtained from the environment variables "FRONTEND_HOST" and "FRONTEND_PORT" respectively. This eases the process of dynamically assigning the host and port while running the front-end service.

"MyHTTPHandlerClass" is passed to ThreadingHTTPServer as the Request Handler class. After creating the object of the ThreadingServer with the "MyHTTPHandlerClass" as the request handler class, the serve_forever() method is called in order to start the HTTP server.

The constructor of the "MyHTTPHandlerClass" class creates a GRPC channel for communicating with catalog service and a GRPC channel for communicating with order service. The host of the catalog service is obtained from the environment

variable "CATALOG_HOST" and the port is obtained from the environment variable "CATALOG_PORT". The host of the order service is obtained from the environment variable "ORDER_HOST" and the port is obtained from the environment variable "ORDER_PORT". The host and port of the two services are taken from environment variables so that the host and port can be changed easily with minimal effort. While running docker containers, the environment variable can be set to a certain value while running the image. Also, the default names of the containers are set as the container names used in the docker-compose file so that while using docker-compose the hostnames of the order and catalog services are set as the container name.

"handle_one_request()" is called whenever a request is executed by the "MyHTTPHandlerClass" class. The method calls the "handle_one_request()" method of the superclass BaseHTTPRequestHandler and prints the thread currently executing the request and the client address for debugging.

convert_json_string() method takes a JSON string as an argument and encodes and returns the JSON string into bytes using "encode('utf-8')".

create_and_send_response() method takes status_code, content_type, content_length, and response as arguments and writes and sends the HTTP response along with the HTTP headers "Content-type" and "Content-Length".

do_GET() is the method called by the HTTP server for lookup requests from the client. The client sends HTTP GET requests to the HTTP server. The stock name for lookup is sent in the URL for the GET method. The "path" variable contains the URL of the GET request. It is parsed in order to get the stock name. If the URL is not of the format "/stocks/<stock_name>", then the HTTP server sends a JSON reply with a top-level error object:

```
{
  "error": {
    "code": 400,
    "message": "Invalid GET request/URL"
  }
}
```

In case of a valid URL, the stockname obtained from the parsed URL is used to make lookup call to catalog service. Then, based on the response received from the catalog service, different responses are sent back to the client. If the response error is "NO_ERROR", then it refers to a successful lookup. The stockname, price and quantity obtained from the response is used to send the HTTP response to the client. The response is a JSON reply with a top-level data object:

```
{
  "data": {
    "name": "GameStart",
    "price": 15.99,
    "quantity": 100
  }
}
```

In case the stock name was not found and the response error from catalog service is “INVALID_STOCKNAME”, the HTTP server sends a JSON reply with a top-level error object:

```
{
  "error": {
    "code": 404,
    "message": "stock not found"
  }
}
```

In case of some other error, where the response error from catalog service is “INTERNAL_ERROR”, the HTTP server sends a JSON reply with a top-level error object:

```
{
  "error": {
    "code": 500,
    "message": "Lookup Failed due to internal error"
  }
}
```

do_POST() is the method called by the HTTP server for trade requests from the client. The client sends HTTP POST requests to the HTTP server. The client attaches a JSON body to the POST request to provide the information needed for the order name, quantity and type.

The “path” variable contains the URL of the POST request. If the URL is not of the format “/orders”, then the HTTP server sends a JSON reply with a top-level error object:

```
{
  "error": {
    "code": 400,
    "message": "Invalid POST request/URL"
  }
}
```

The server reads the JSON object attached by the client to the POST request as the first step since if the URL is incorrect then, returning the HTTP response without reading it can cause errors, as if this JSON object will be read in the subsequent request. Hence, after reading the request's JSON object the URL format is checked. The request is read using the `rfile.read()` method and the amount of bytes to be read is determined by the header "Content-Length".

If the header "Content-type" is not set to "application/json" or if any of "name", "quantity" and "type" is not present in the JSON object, then the HTTP server sends a JSON reply with a top-level error object:

```
{
  "error": {
    "code": 400,
    "message": "Invalid request- JSON object should contain name, quantity and type"
  }
}
```

In case of valid JSON object, the order information(name, quantity and type) is populated from the received JSON object. Then the HTTP server makes trade call to order service using the GRPC channel created.

In case the trade request was successful from the order service and the response error from the order service was "NO_ERROR", the HTTP server sends the JSON object containing the Transaction number. The transaction number is obtained from the response from the order service.

```
{
  "data": {
    "transaction_number": 10
  }
}
```

In case the trade request was not successful from the order service due to invalid order type and the response error from the order service was “INVALID_REQUEST”, the HTTP server a JSON reply with a top-level error object:

```
{
  "error": {
    "code": 400,
    "message": "Order type is invalid, only buy/sell are accepted"
  }
}
```

In case the trade request was not successful from the order service due to invalid stock name and the response error from the order service was “INVALID_STOCKNAME”, the HTTP server a JSON reply with a top-level error object:

```
{
  "error": {
    "code": 404,
    "message": "stock not found"
  }
}
```

In case the trade request was not successful from the order service due to insufficient quantity and the response error from the order service was “INSUFFICIENT_QUANTITY”, the HTTP server a JSON reply with a top-level error object:

```
{
  "error": {
    "code": 400,
    "message": "Available quantity to buy is less than requested quantity"
  }
}
```


In case the trade request was not successful from the order service due to some other error and the response error from the order service was "INTERNAL_ERROR", the HTTP server a JSON reply with a top-level error object:

```
{
  "error": {
    "code": 500,
    "message": "Stock could not be traded due to internal error"
  }
}
```

d. **Client:** The client takes the HTTP server host and port as command line arguments and is called using: `python3 client.py <host> <ip> <p>`. The client is implemented using the "http.client" library. The client establishes a connection with the HTTP server using the method `HTTPConnection()` of the "http.client" library. Then, in an indefinite while loop, it sends a lookup request of a randomly selected stock name from a list of stock names. It sends a GET request to the server using the `request()` method. Then, it reads the response obtained from the server, and if the lookup was successful and the client received a JSON reply with the top-level data object, it sets the variable `stock_quantity` using the 'data' object's 'quantity' field. If the lookup failed, the "stock_quantity" is set as 0, so a trade request is not sent for this failed lookup.

Then, a random number is generated, and if this number is less than or equal to "p"(passed as a command-line argument) and the `stock_quantity` is greater than 0, then a Trade request is sent to the server. This sequence of lookup and trade requests is sent over the same connection. The connection is closed after the while loop. Since the HTTP protocol version is set to HTTP/1.1, the connection is persistent and is thus a requests-per-session model.