#### Pierre-Émile Brassard

Repo: https://github.com/ThePhobosDeimosSuite/laboratoire-0\_log430

Projet is available in production here: log430@10.194.32.176

Run docker compose up in projet folder which is located at ~/lab0

## Introduction and Goals

## Requirements Overview

A small business composed of 5 different shops, a supply center and a main shop needs an application to operate. As such, the app needs to keep track of sales and the inventory for each shop on top of a wide array of product. There's also an online shop where users can create an account and fill in their cart with items before checking out.

## **Quality Goals**

Data needs to be saved and shared amongst all the different users. The service has to be hosted on a VM.

#### Stakeholders

Name	Expectations
Manger	Create and update product.
Supply center employee	Deliver new stock to a store, see current stocks.
Store employee	Search product, create sales, search sales, cancel sales, see stocks, order more stocks.
Online customer	Create an account, add items to cart, see items in cart, checkout.

# System Scope and Context

#### **Business Context**

The app has to execute 16 different use cases, each being initiated by request made to the REST API.

#### **Technical Context**

Users will communicate with the service with http request. Data will then be stored in a database for persistence.

# **Solution Strategy**

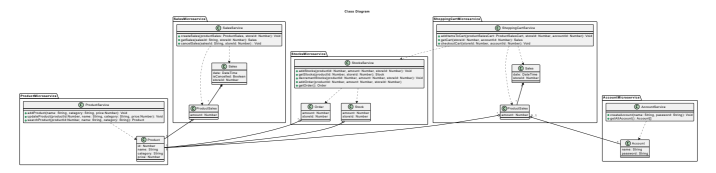
The service has been split into 6 different parts, each being implemented into a standalone microservice:

- Product
- Stocks
- Sales
- Account
- Shopping Cart

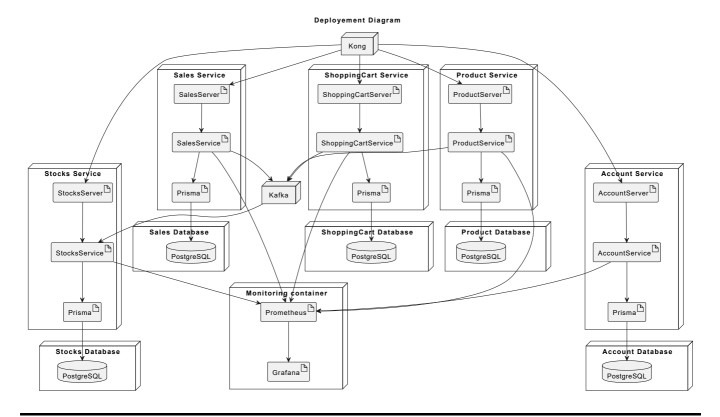
These will have their own database and be able to communicate with each other when needed. (For instance: reducing stocks after a sale) An api gateway will analyse requests and forward it to the corresponding microservice.

## **UML**

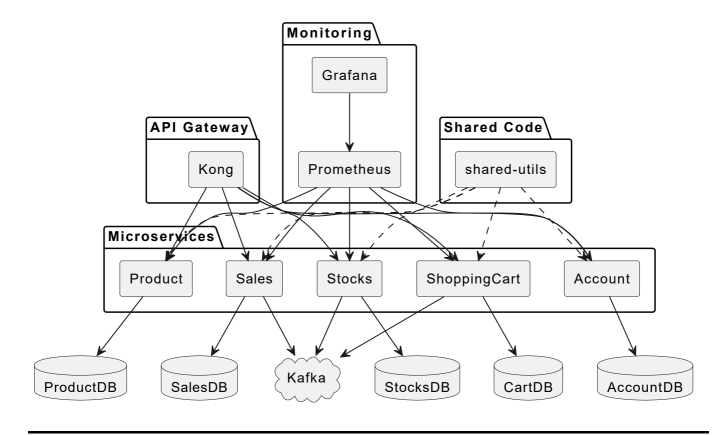
## Class Diagram



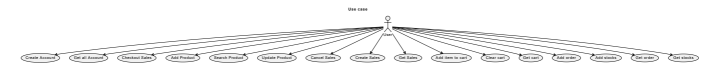
## Deployement view



## Component view

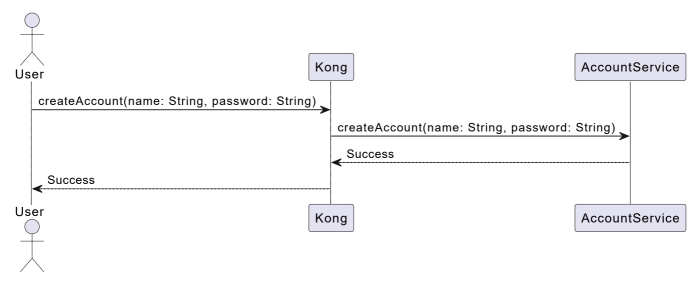


## Use case



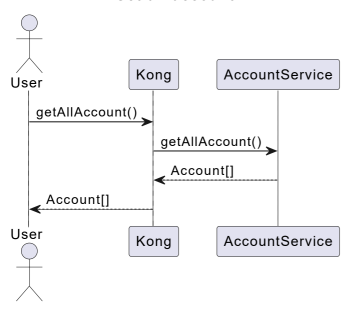
#### Create account

#### Create account

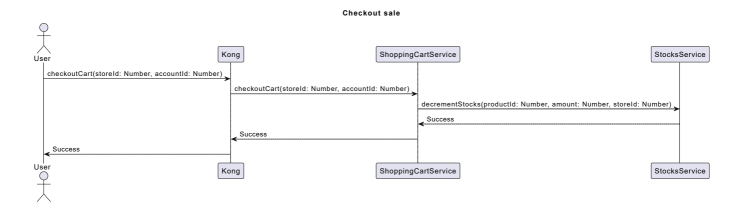


Get all account

#### Get all account

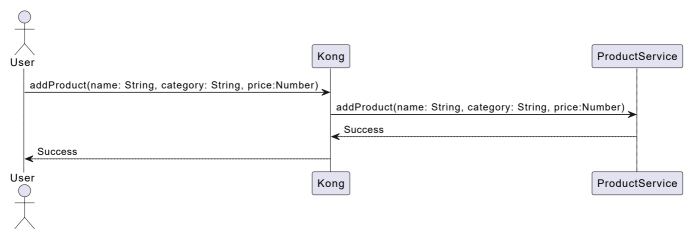


#### Checkout sales



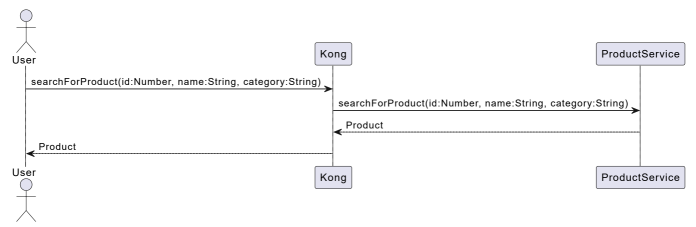
#### Add product

#### Add Product



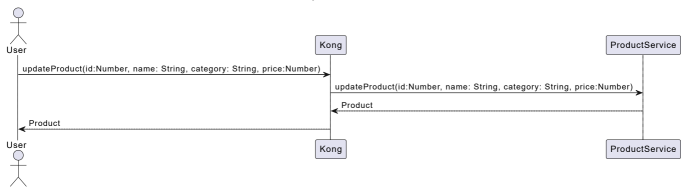
## Search product

#### Seach Product



## Update product

#### **Update Product**



Cancel Sales

SalesService

StocksService

StocksService

incrementStocks(productId: Number, amount: Number, storeId: Number)

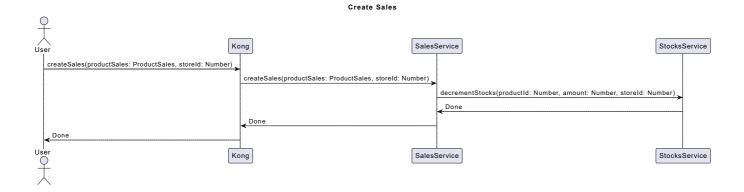
#### Cancel sales

# Er Kong SalesService cancelSales(salesId: String, storeId: Number)

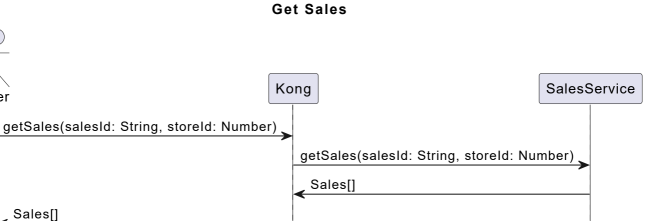
Kong

cancelSales(salesId: String, storeId: Number)

#### Create sales

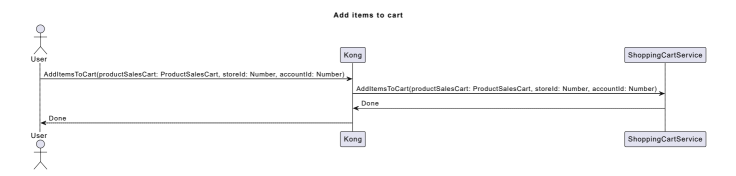


#### Get sales



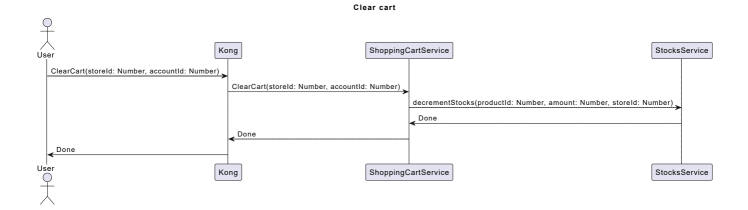
SalesService

#### Add items to cart

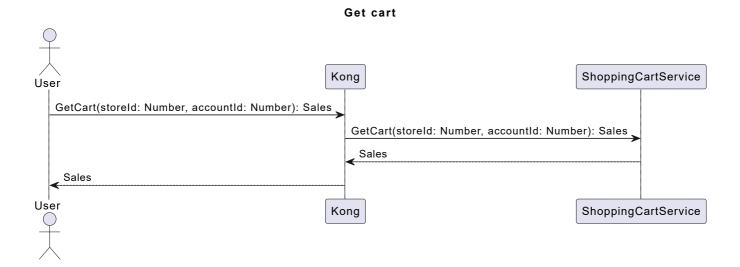


Kong

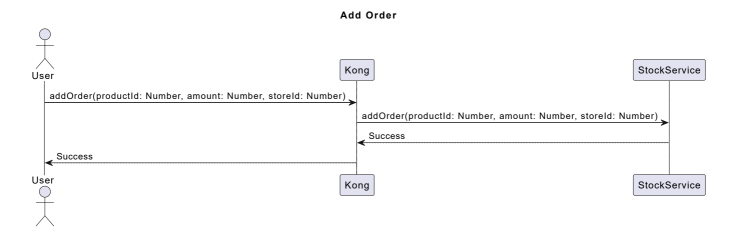
#### Clear cart



#### Get cart

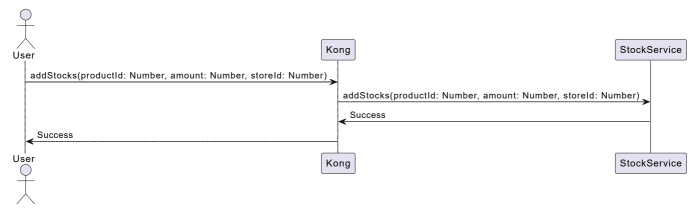


#### Add order



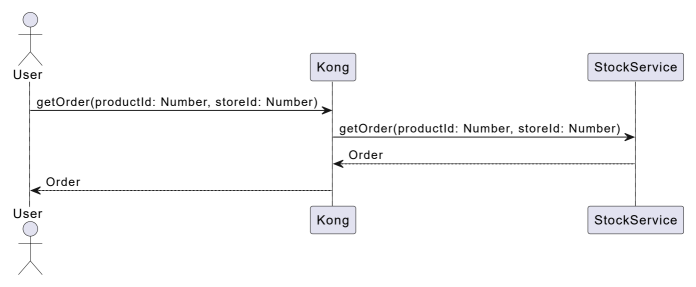
#### Add stocks

#### Add Stocks



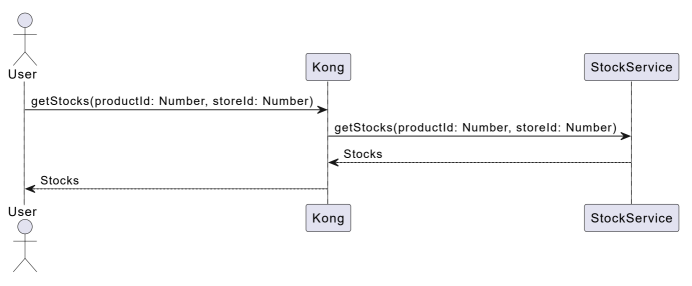
#### Get order

#### Get Order



#### Get stocks

#### **Get Stocks**



# **Design Decisions**

#### Kafka

#### **Context**

Each microservice has it's own database, which means we need a way to tell the *StocksService* when a sales has been completed. We thus need a library to allow microservices to speak to each other and stay up to date.

#### **Decision**

An event based messaging system like *Kafka* would allow microservices to send messages between each other and stay in sync.

#### **Status**

Accepted

#### Consequence

After a sale has been complete, the *SalesService* will send an event to the *StocksService* to decrease the stock of the sold items.

When starting the project using *docker-compose*, there's no way of waiting until *Kafka* has initialized before sending request to it. Hence, the microservices start sending message while *Kafka* is still down and i wasn't able to find a good way to fix this.

#### Shared utils

#### **Context**

The project being split into 6 smaller ones, some piece of code can be used between two or more microservices.

#### **Decision**

Using the *workspaces* feature in *npm*, it's possible to create a /shared-utils and import it has a package to each individual microservice. As such, code used to parse request body can be shared.

#### **Status**

Accepted

#### Consequence

This is great because it avoids copying code but i've had issues with the implementation. Packaging each microservice to a docker image was really difficult because the <code>/shared-utils</code> folder has to be included. Also, I've had so many issues with <code>rootdir</code> in <code>jest.config.ts</code> and to this day running <code>jest</code> on <code>Linux still isn't working</code>. **UPDATE**: After working on lab6, test are now working.

## Risks and Technical Debts

#### Jest

Like mentionned previously, jest doesn't work on Linux because of the shared packages between microservices. It's also very annoying to test with jest because you need a database up and running with the correct schema. A different connection URL to PostgreSQL is defined in jest.setup.js but it's not the cleanest way in my opinion.

#### Docker image

Each microservice generates a huge docker image. I had a lot of issues trying to add the /shared-utils to each image so instead i'm copying the entire project to each image (minus what's defined in .dockerignore). This on top of /node\_modules taking around 300MB means alot of storage and memory is taken by Docker.

#### Adding product description

When looking up the stocks of a store you get the productld. Before changing everything to a microservice architecture it was pretty easy to incorporate the product information to the request as such:

```
{
    "productId": "1",
    "product": {
        "name": "Orange",
        "price" : 5
    }
}
```

But now the *StocksService* doesn't have access to the product information so we get less info, which is the reason why the dashboard and sales-report are deprecated now. A way to fix this would be to have the api gateway query the *ProductService* and append the info.

# Technology chosen

#### Node.js

Javascript is untyped so it's flexible with how it processes data. I think it's useful when creating a small app where you don't really want to pay too much attention to what type a certain field is and instead focus on making the app work.

#### **Typescript**

I still think having types is handy sometimes, of instance it can be useful when dealing with data coming from the ORM.

#### Prisma

I've never worked with this library before, but there seems to be a huge amount of documentation online. I'm also somewhat unfamiliar with ORMs so i just asked *ChatGPT* for the best library for this particular project.

#### Jest

This is what I've always used. It was my first time setting up the environment for Jest and I had a hard time making it work with *ESM* and *Typescript*.

#### Kafka

I've never implemented a system like Kafka, so i picked this one because it's well known and popular.

#### Kong

I used Apollo in another project which i quite liked, but this was the chance to try something new. I had a real hard time with the documentation for *Kong* so i ended up relying alot on *ChatGPT* which wasn't any better.

## File structure

- /src/module has all of the microservices, which the structure is defined below.
- /src/shared-utils has common code shared between all the microservices.

#### Microservice

- /test has the unit tests.
- /prisma contains the database schema.
- /src has the source files for the microservice.