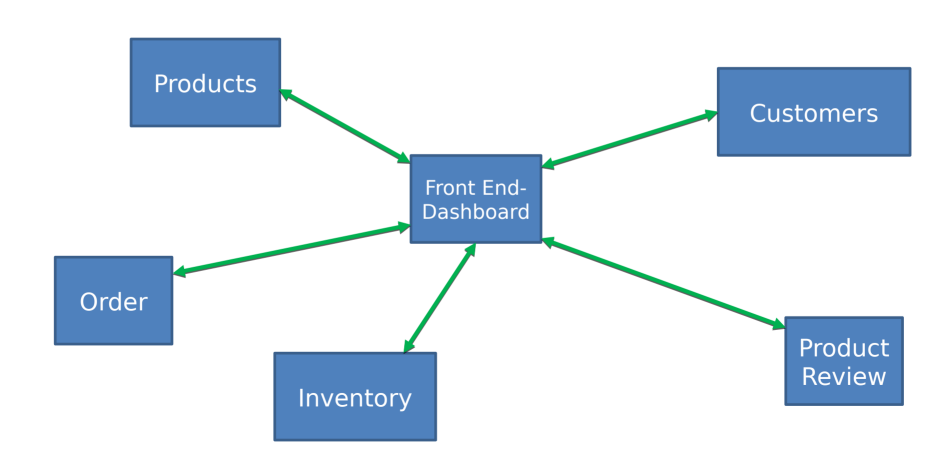
# API GATEWAY in microservices





#### **Real life scenario - Shopping App**



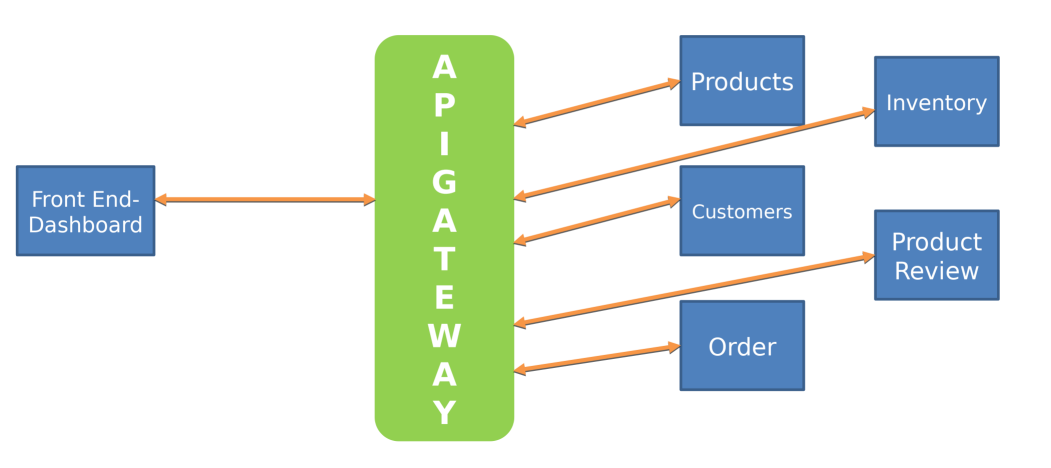
#### **Problem statement**

- How the client of microservices can access microservices efficiently and effectively
- Each client has the address of each microservice?
- Some mid layer to manage the address of microservices and clients have address of this mid layer service?

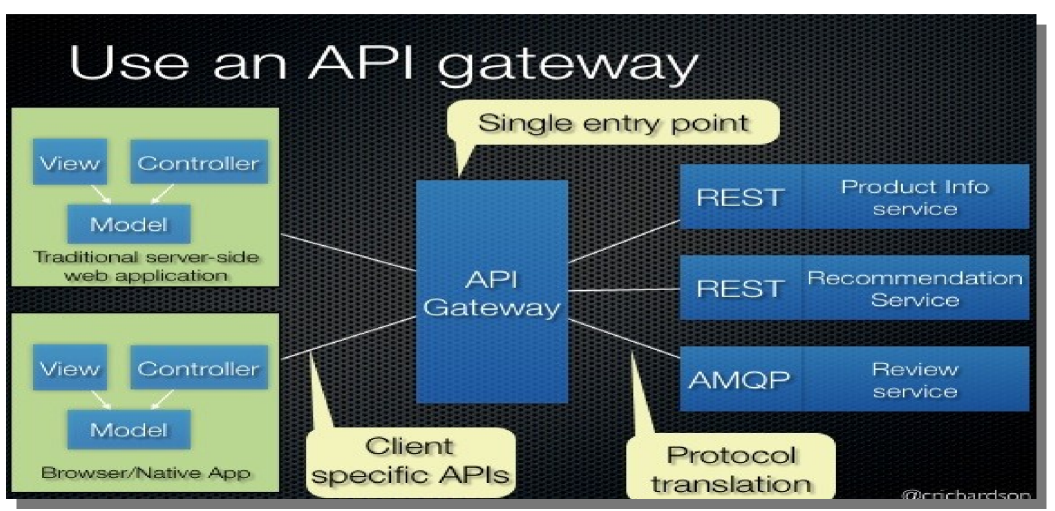
#### **Expectations from Microservices**

- Granularity/fine-details of API is deep in microservices.
- Different clients different services
- Latency need of clients
- Network performance
- Adaptability to location and address of microservices change
- · Ability to adapt the change is microservices in future
- High availability

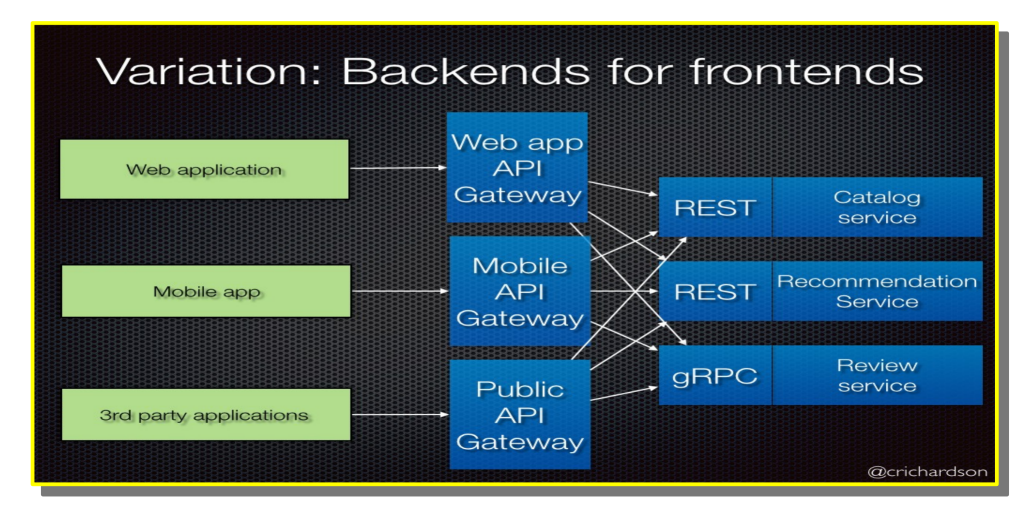
### **Solution - API gateway**



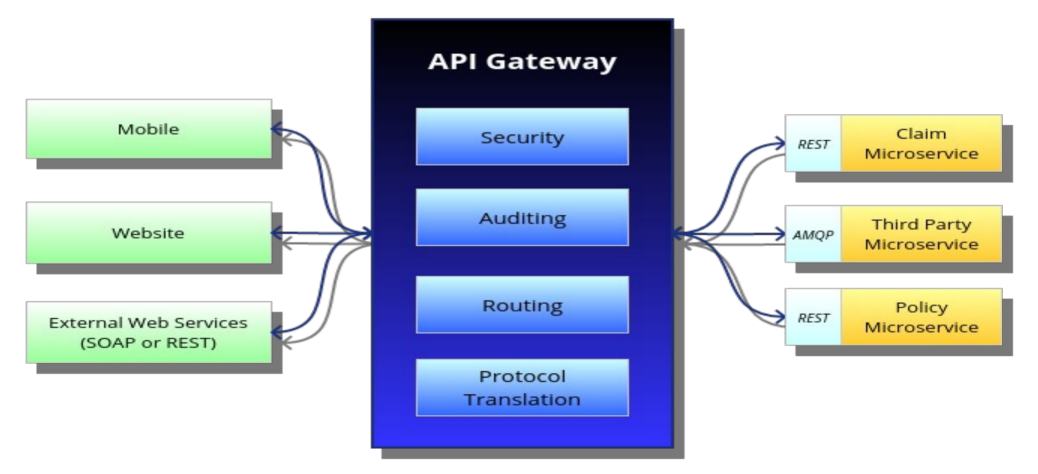
## Api gateway...



## Api gateway...



## Api gateway...



#### **Advantages of API Gateway**

- Separation between clients and microservices
- Simplified clients
- Any change in location of microservices is not going to affect the clients
- Optimal API for each client as per requirement

#### **Drawbacks of API Gateway**

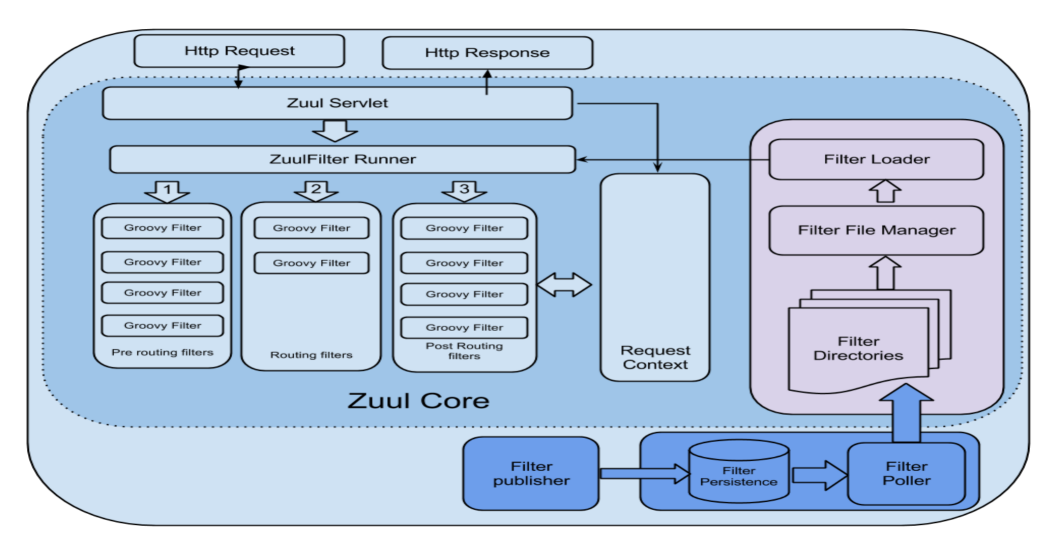
- Complexity
- Latency
- One point failure

#### API gateway providers for microservices

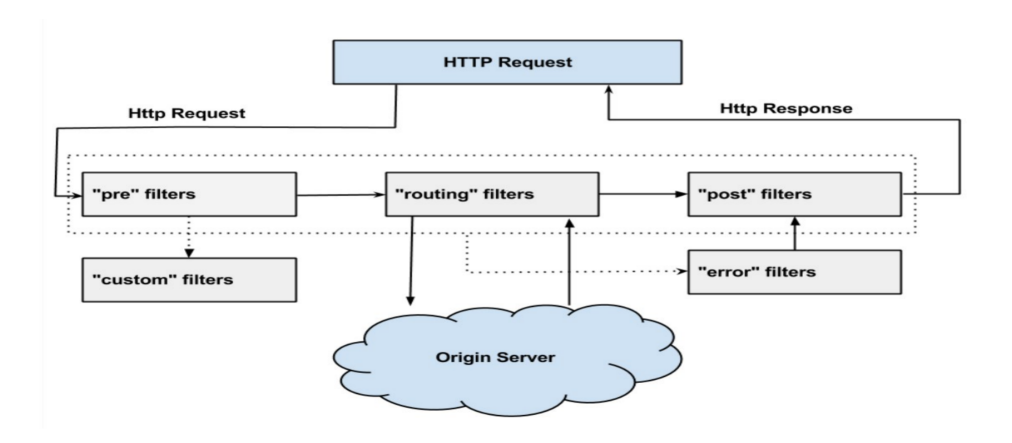




## **ZUUL internal architecture**



#### **Zuul - Filters**



#### Zuul - Filters(pre,post,error,route,custom)

- Type
- Execution Order
- Criteria
- Action

### **Management Endpoints**

https://cloud.spring.io/spring-cloud-netflix/multi\_\_router\_and\_filter\_zuul.html#\_management\_endpoints
management:

```
management:
    endpoints:
    web:
        exposure:
        include: '*'
    endpoint:
    health:
    show-details: ALWAYS
```

#### **Zuul and Circuit breaker pattern**



https://cloud.spring.io/spring-cloud-netflix/multi/multi\_router\_and filter zuul.html# management endpoints