The QuoteServices App Case Study: Gateway Microservice Structure & Functionality



Douglas C. Schmidt

<u>d.schmidt@vanderbilt.edu</u>

www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science

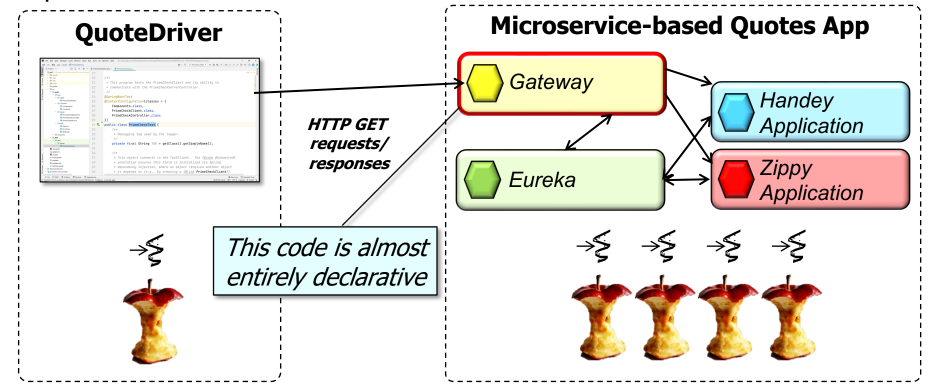
Institute for Software Integrated Systems

Vanderbilt University Nashville, Tennessee, USA



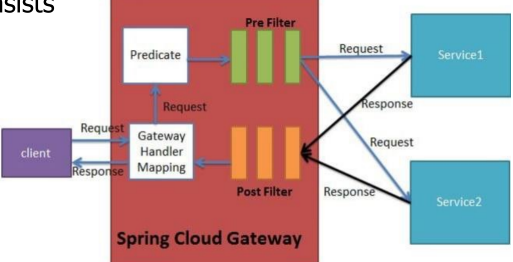
Learning Objectives in this Part of the Lesson

• Understand the structure & functionality of the Gateway microservice implementation



See github.com/douglascraigschmidt/LiveLessons/tree/master/WebMVC/ex4/gateway

 The Spring Cloud API Gateway consists of several components



- The Spring Cloud API Gateway consists of several components
 - Routes
 - Consists of an ID, destination URI, collection of predicates,
 & a collection of filters

```
routes:
```

- id: handey
 uri: http://localhost:9100
 predicates:
 - Path= /handey/**
 filters:
 - StripPrefix=1 # ...
- id: zippy
 uri: http://localhost:9101
 predicates:
 - Path= /zippy/**
 filters:
 - StripPrefix=1

- The Spring Cloud API Gateway consists of several components
 - Routes
 - Consists of an ID, destination URI, collection of predicates,
 & a collection of filters
 - A route is matched if the aggregate predicate is true

```
routes:
  - id: handey
    uri: http://localhost:9100
    predicates:
      - Path= /handey/**
    filters:
      - StripPrefix=1 # ...
  - id: zippy
    uri: http://localhost:9101
    predicates:
      - Path= /zippy/**
    filters:
      StripPrefix=1
```

 The Spring Cloud API Gateway consists of several components

Routes

- Consists of an ID, destination URI, collection of predicates,
 & a collection of filters
- A route is matched if the aggregate predicate is true
- Routes can be created either programmatically (using Java) or declaratively (using YAML)

routes:

- id: handey
 uri: http://localhost:9100
 predicates:
 - Path= /handey/**

filters:

- StripPrefix=1 # ...
- id: zippy
 uri: http://localhost:9101
 predicates:
 - Path= /zippy/**
 - filters:
 - StripPrefix=1

- The Spring Cloud API Gateway consists of several components
 - Routes
 - Predicates
 - Can match HTTP requests
 - e.g., headers, URLs, cookies, or parameters

Match "handey" or "zippy" route names in the path

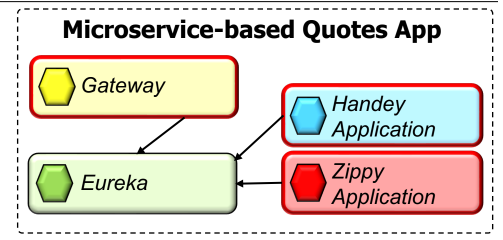
```
routes:
  - id: handey
   uri: http://localhost:9100
    predicates:
      - Path= /handey/**
    filters:
      - StripPrefix=1 # ...
  - id: zippy
    uri: http://localhost:9101
    predicates:
      - Path= /zippy/**
    filters:
      StripPrefix=1
```

- The Spring Cloud API Gateway consists of several components
 - Routes
 - Predicates
 - Filters
 - Can modify the request or response as per requirements

Remove the first path segment (e.g., "handey" or "zippy") from URI before forwarding the request to the downstream microservice

```
routes:
  - id: handey
    uri: http://localhost:9100
    predicates:
      - Path= /handey/**
    filters:
      - StripPrefix=1 # ...
  - id: zippy
    uri: http://localhost:9101
    predicates:
      - Path= /zippy/**
    filters:
      StripPrefix=1
```

 The QuoteServices app uses a Spring Cloud API Gateway in conjunction with the Eureka server-side discovery service



 This API Gateway is configured largely using declarative YAML files



server:

- This API Gateway is configured largely using declarative YAML files
 - application.yml

```
YAML data file configures
a Gateway microservice &
registers it with Eureka
```

```
port: 8080
spring:
 profiles:
    active: path
  application:
    name: gateway
eureka:
  client:
    register-with-eureka: true
    fetch-registry: true
    serviceUrl:
      defaultZone:
        http://localhost:8761/eureka
```

 This API Gateway is configured spring: cloud: largely using declarative YAML

qateway:

routes:

- files
 - application.yml
 - application-path.yml

This YAML data file configures the routes to Quotes microservices that are handled automatically by the Gateway microservice

```
- id: handey
 uri: http://localhost:9100
```

predicates:

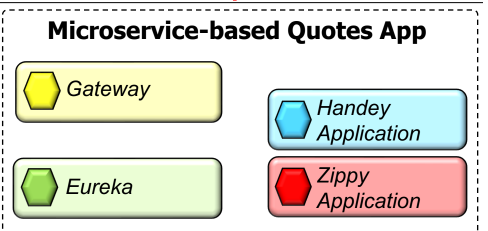
- Path= /handey/** filters:
- StripPrefix=1 # ... - id: zippy
 - uri: http://localhost:9101 predicates:

- StripPrefix=1 # ...

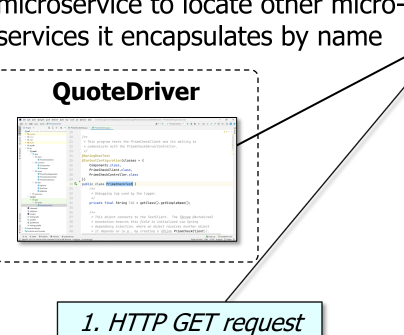
- Path= /zippy/** filters:

 The Gateway uses the Eureka microservice to locate other microservices it encapsulates by name

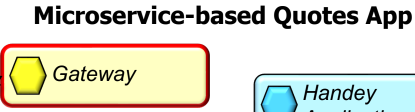




 The Gateway uses the Eureka microservice to locate other microservices it encapsulates by name



arrives at the Gateway







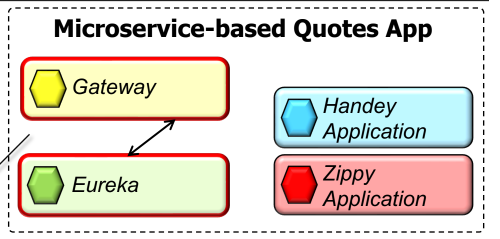


 The Gateway uses the Eureka microservice to locate other microservices it encapsulates by name



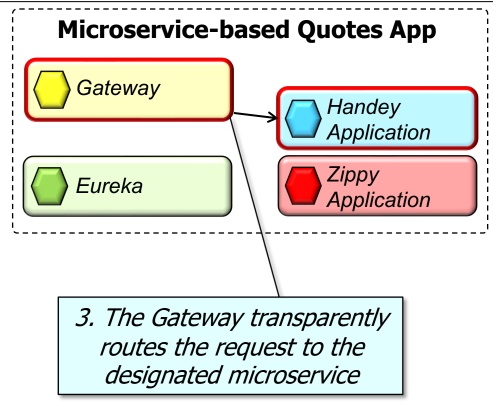


2. It identifies the microservice via the "route" & then uses Eureka to find the designated microservice



 The Gateway uses the Eureka microservice to locate other microservices it encapsulates by name





• The Gateway uses the Eureka microservice to locate other microservices it encapsulates by name

| QuoteDriver | Cateway | Ca

4. The designated microservice's controller & service perform the request & return the result back to the client (bypassing the Gateway)

End of the QuoteServices App Case Study: Gateway MicroService Structure & **Functionality**