

# The QuoteServices App Case Study: Gateway Microservice Structure & Functionality

**Douglas C. Schmidt**

**[d.schmidt@vanderbilt.edu](mailto:d.schmidt@vanderbilt.edu)**

**[www.dre.vanderbilt.edu/~schmidt](http://www.dre.vanderbilt.edu/~schmidt)**

**Professor of Computer Science**

**Institute for Software  
Integrated Systems**

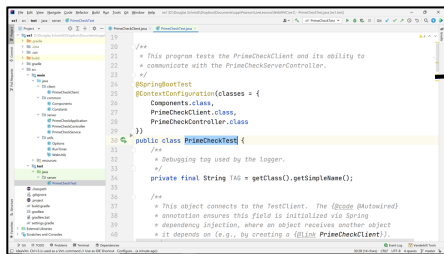
**Vanderbilt University  
Nashville, Tennessee, USA**



# Learning Objectives in this Part of the Lesson

- Understand the structure & functionality of the Gateway microservice implementation

## QuoteDriver

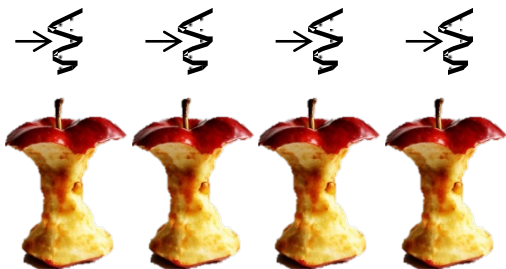
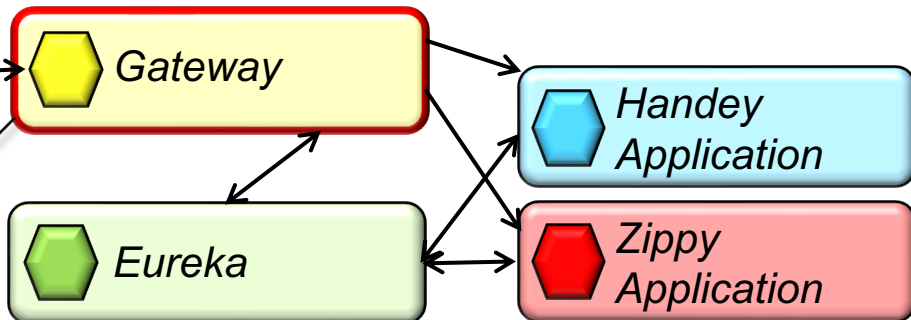


*HTTP GET  
requests/  
responses*

*This code is almost  
entirely declarative*



## Microservice-based Quotes App

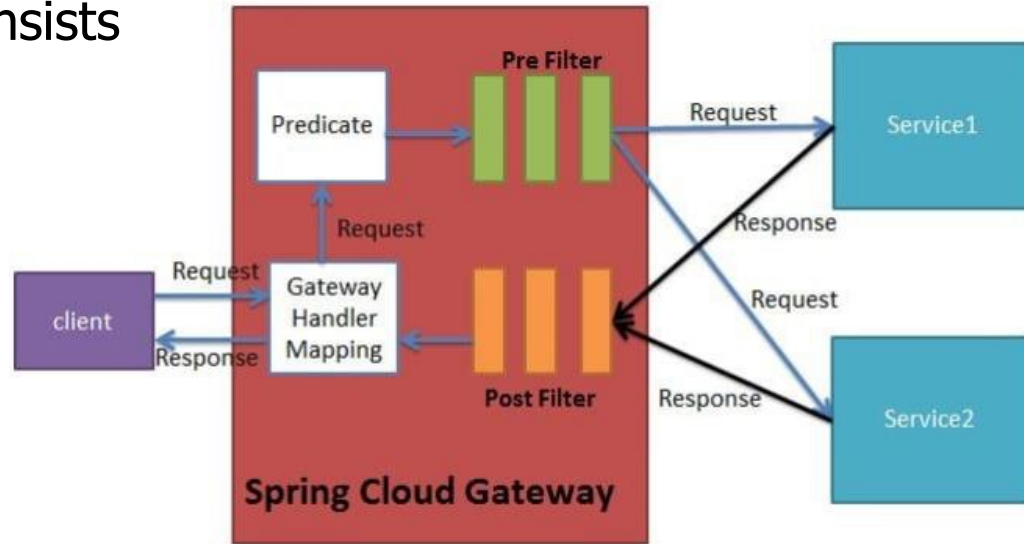


---

# Overview of the Spring Cloud API Gateway

# Overview of the Spring Cloud API Gateway

- The Spring Cloud API Gateway consists of several components



See [blog.knoldus.com/spring-cloud-api-gateway](http://blog.knoldus.com/spring-cloud-api-gateway)

# Overview of the Spring Cloud API Gateway

---

- 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
```

# Overview of the Spring Cloud API Gateway

---

- 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

# Overview of the Spring Cloud API Gateway

---

- 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

# Overview of the Spring Cloud API Gateway

- 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



# Overview of the Spring Cloud API Gateway

- 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:**

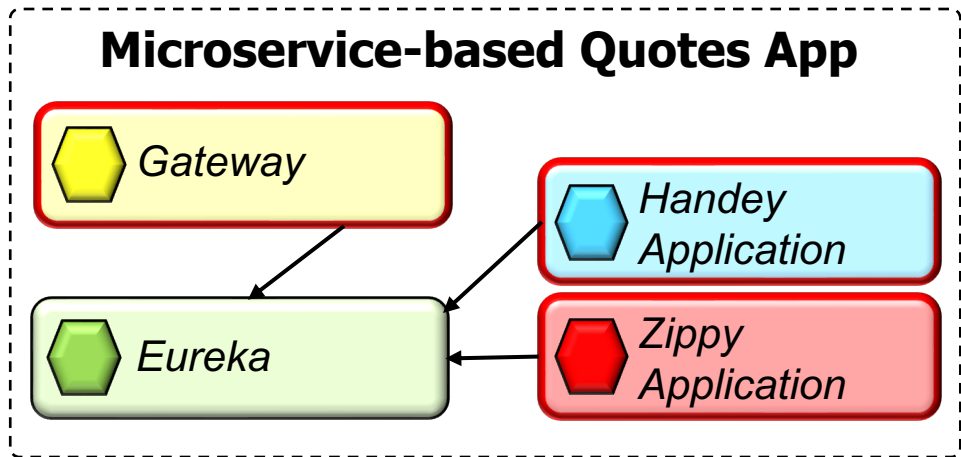
- id: handey  
uri: http://localhost:9100  
predicates:
  - Path= /handey/\*\***filters:**
  - **StripPrefix=1** # ...
- id: zippy  
uri: http://localhost:9101  
predicates:
  - Path= /zippy/\*\***filters:**
  - **StripPrefix=1**

---

# Structure & Functionality of the Gateway Microservice

# Structure & Functionality of the Gateway Microservice

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



# Structure & Functionality of the Gateway Microservice

---

- This API Gateway is configured largely using declarative YAML files



---

See [en.wikipedia.org/wiki/YAML](https://en.wikipedia.org/wiki/YAML)

# Structure & Functionality of the Gateway Microservice

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

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

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

See [WebMVC/ex4/gateway/src/main/resources/application.yml](http://WebMVC/ex4/gateway/src/main/resources/application.yml)

# Structure & Functionality of the Gateway Microservice

- This API Gateway is configured largely using declarative YAML files

- application.yml
- application-path.yml

```
spring:
  cloud:
    gateway:
      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 # ...
```

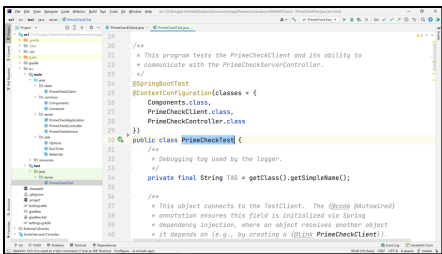
*This YAML data file configures the routes to Quotes microservices that are handled automatically by the Gateway microservice*

See [WebMVC/ex4/gateway/src/main/resources/application-path.yml](http://WebMVC/ex4/gateway/src/main/resources/application-path.yml)

# Structure & Functionality of the Gateway Microservice

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

## QuoteDriver



## Microservice-based Quotes App



Gateway



Handey  
Application



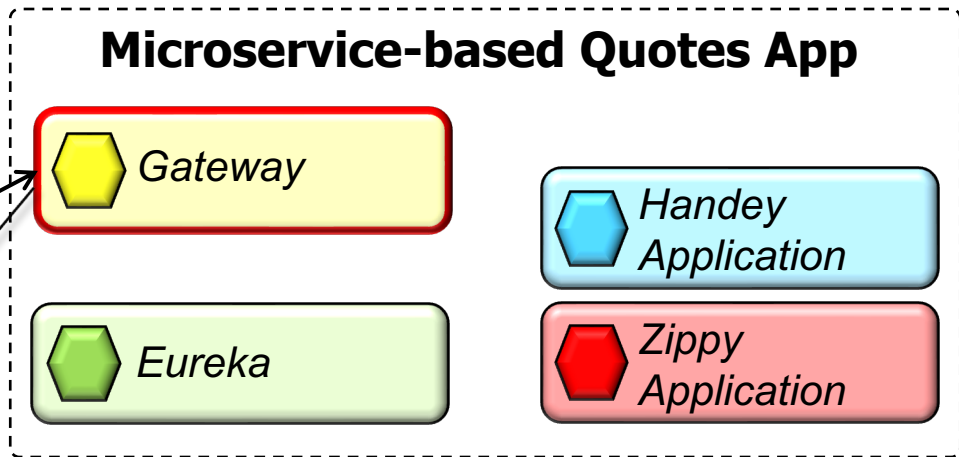
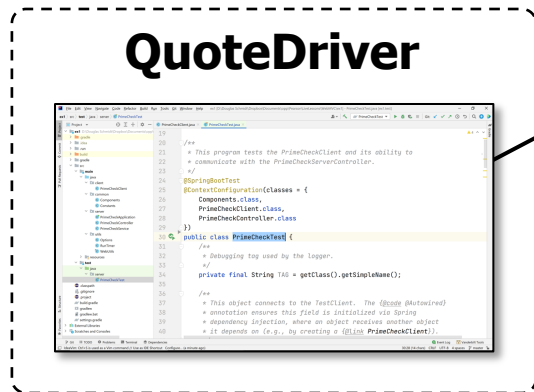
Eureka



Zippy  
Application

# Structure & Functionality of the Gateway Microservice

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



*1. HTTP GET request arrives at the Gateway*

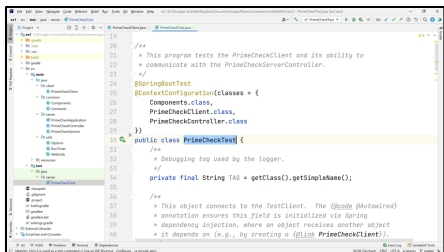




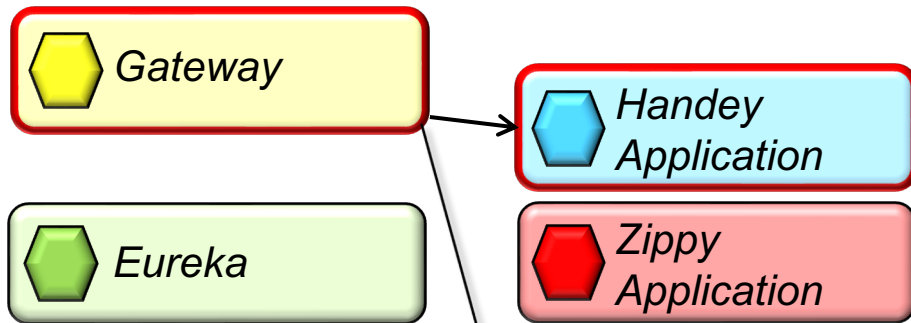
# Structure & Functionality of the Gateway Microservice

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

## QuoteDriver



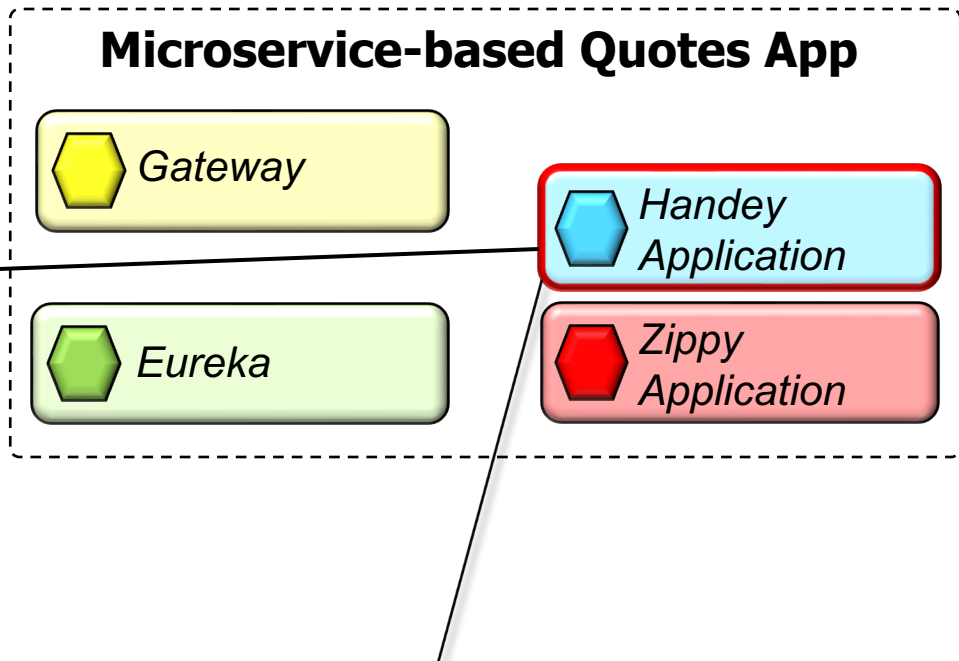
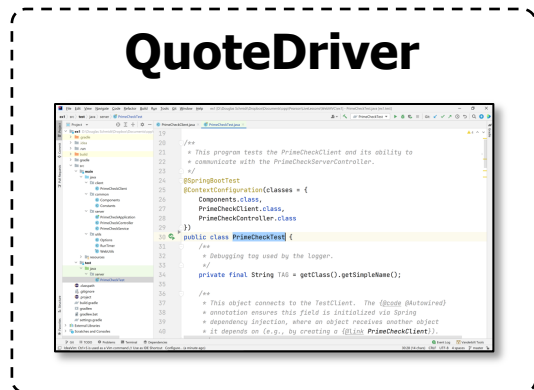
## Microservice-based Quotes App



*3. The Gateway transparently routes the request to the designated microservice*

# Structure & Functionality of the Gateway Microservice

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



*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