## Calling Services Using Client-side Load Balancing





#### Outline



#### Load balancing

- Server-side
- Client-side

#### **Netflix Ribbon**

- With & without service discovery
  - @Loadbalanced
  - @RibbonClient
- Custom Ribbon configuration



#### What is load balancing?



#### Load Balancing

... improves the distribution of workloads across multiple computing resources ...

- Wikipedia



# What is the role of load balancing in a cloud-native architecture?



## A very important one, actually!



#### Multiple Services & Multiple Instances



From multiple instances with a single load balancer



To ...



Multiple services & multiple instances with multiple load balancers



#### Different Types of Load Balancing



Server-side



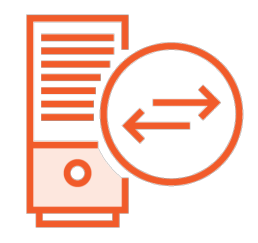
Client-side (caller)



#### Server-side Load Balancing



#### Server-side Load Balancer



Service (instance 1)





Service (instance 2)



#### Client-side Load Balancing

#### Client-side Load Balancer

- List of known servers
- Service discovery



Service (instance 1)





Service (instance 2)



#### Server-side vs Client-side

#### Server-side

Server distributes requests

Hardware or software based

Extra hop

Various balancing algorithms support

Occurs outside of the request process

Centralized or distributed

#### Client-side

Client distributes request

Software based

No extra hops

Various balancing algorithms support

Occurs within the request process

Typically distributed



# Client-side load balancing is a *natural fit* for cloud native architectures.

## Client-side Load Balancing with Spring Cloud

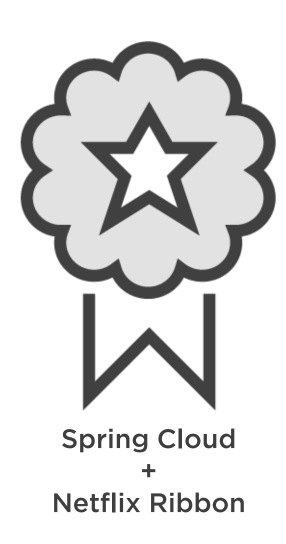


#### Netflix Ribbon

Ribbon is a Inter Process Communication (remote procedure calls) library with *built in software load balancers*.

-Netflix Ribbon Project page





Full integration with Spring's RestTemplate

- Customize configuration for different
  - Balancing algorithms
  - Availability checks



#### Using Spring Cloud & Netflix Ribbon

pom.xml

```
<dependencyManagement>
   <dependencies>
       <dependency>
          <groupId>org.springframework.cloud</groupId>
          <artifactId>spring-cloud-dependencies</artifactId>
          <version>Camden.SR2</version>
          <type>pom</type>
          <scope>import</scope>
       </dependency>
   </dependencies>
</dependencyManagement>
```



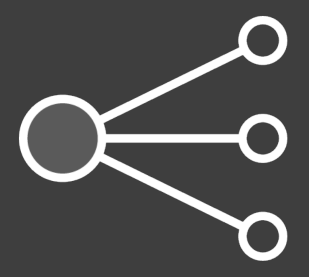
#### Using Spring Cloud & Netflix Ribbon

```
pom.xml
```

```
<dependency>
     <groupId>org.springframework.cloud</groupId>
          <artifactId>spring-cloud-starter-ribbon</artifactId>
</dependency>
```



#### Two New Annotations





Marks a RestTemplate to support load balancing



@RibbonClient

Used for custom configuration and when Service Discovery is absent



#### Creating a Load Balanced RestTemplate

MyConfiguration.java

```
@Configuration
public class MyConfiguration {
   @Bean
   @LoadBalanced
   public RestTemplate restTemplate() {
      return new RestTemplate();
```



### Using a Load Balanced **RestTemplate** With Service Discovery

#### Suppose ...

my-service is the name of a service running on port 9000 at mycompany.com and is discoverable via Service Discovery. There are 2 instances running.

#### Instead of ...

#### Use RestTemplate like this instead ...

```
restTemplate.getForEntity("http://my-service/u/1", ...)
```



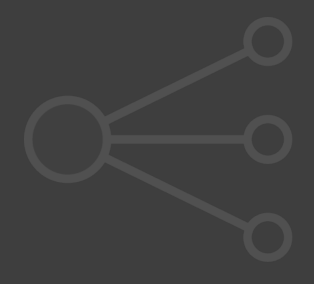
#### Demo



Using Ribbon with @LoadBalanced and Service Discovery



#### Two New Annotations



@LoadBalanced

Marks a RestTemplate to support load balancing



@RibbonClient

Used for custom configuration and when Service Discovery is absent



### Using a @LoadBalanced RestTemplate Without Service Discovery

```
MyConfiguration.java

@Configuration
@RibbonClient(name = "someservice")
public class MyConfiguration {
    ...
}
```



## Using a @LoadBalanced RestTemplate Without Service Discovery

application.properties

```
<ribbon_client_name>.ribbon.eureka.enabled=false
<ribbon_client_name>.ribbon.listOfServers=http://host:9000, http://host:9001
```

application.yml

OR

```
<ribbon_client_name>:
    ribbon:
    eureka:
        enabled: false
        listOfServers=http://host:9000, http://host:9001
```



```
restTemplate
.getForEntity("http://someservice/", ...)
```

Using a @LoadBalanced RestTemplate Without Service Discovery



#### Demo



Using Ribbon without service discovery



#### Custom RibbonClient Configuration



#### Custom Configuration of Ribbon Clients

```
MyConfiguration.java
```

```
@Configuration
@RibbonClient(
    name = "otherservice",
    configuration = OtherServiceConfig.class)
public class MyConfiguration {
    ...
}
```



```
package io.schultz.config.dustin;

@Configuration
public class OtherServiceConfig {
    ...
}
```

◆ Different package so it is not picked up by @ComponentScan

- **◄** Standard @Configuration class
- Define @Beans for customization



```
@Configuration
public class OtherServiceConfig {
    @Bean
    public <bean_type> <method_name>() {
        ...
    }
}
```

#### Default Ribbon Client @Beans

Replace <br/>
http://cloud.spring.io/spring-cloud-static/Camden.SR6/#\_customizing\_the\_ribbon\_client

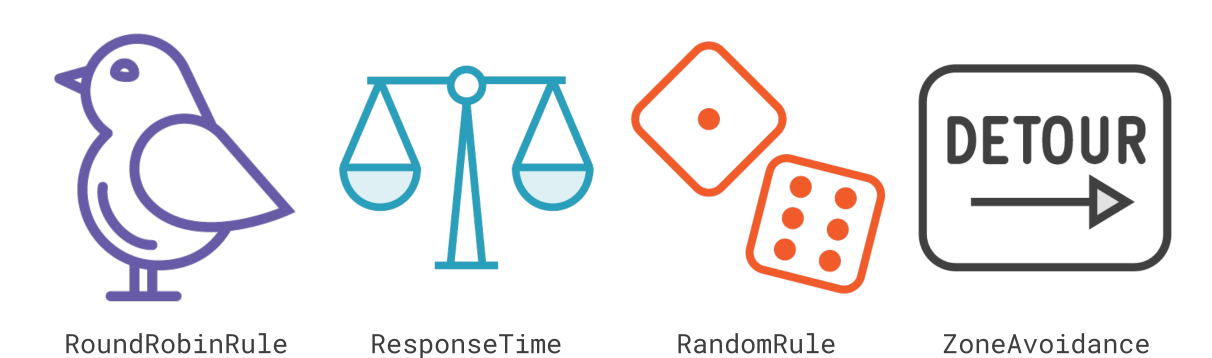
Most likely to be customized: IRule & IPing



#### The IRule Bean



#### IRule Implementations



WeightedRule

Rule



#### IRule: Load Balancing Strategy

```
@Configuration
public class OtherServiceConfig {
   @Bean
   public IRule ribbonRule() {
      return new RoundRobinRule();
```



#### The IPing Bean



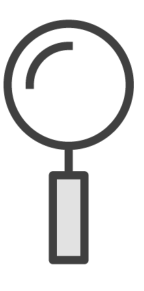
#### IPing Implementations







PingUrl



NIWSDiscovery Ping



#### |Ping: Liveliness Check

```
@Configuration
public class OtherServiceConfig {
   @Bean
   public IPing ribbonPing() {
       PingUrl pingUrl = new PingUrl();
   pingUrl.setExpectedContent("true");
   return pingUrl;
```





#### Demo



**Customizing a RibbonClient** 



#### Summary



#### Differences between client-side & serverside load balancing

#### **Netflix Ribbon**

- @LoadBalanced & @RibbonClient
  - With & without service discovery

**Custom Ribbon client configuration** 

