**Microservices**

**Normal API Communication**

1. Movie Catalog Service



1. Movie Info Service
2. Ratings Data Service

Reference:

<https://www.youtube.com/watch?v=bTFIduBgXuo&list=PLqq-6Pq4lTTZSKAFG6aCDVDP86Qx4lNas&index=8>

Youtube Tutorial:

<https://www.youtube.com/watch?v=y8IQb4ofjDo&list=PLqq-6Pq4lTTZSKAFG6aCDVDP86Qx4lNas>

**Service Discovery**

<https://www.youtube.com/watch?v=e09P-CkCvvs&list=PLqq-6Pq4lTTZSKAFG6aCDVDP86Qx4lNas&index=17>

Client Side Service Discovery (**SPRING CLOUD USE THIS MODEL**)





Server Side Service Discovery



**Spring Cloud -> Eureka from Netflix**

https://www.youtube.com/watch?v=GTM2J0nYmbs&list=PLqq-6Pq4lTTZSKAFG6aCDVDP86Qx4lNas&index=19



Note:

Eureka Server will error on Java 11

Fix it by adding jaxb dependency on pom file: <https://github.com/norricorp/sb_eureka_java11/blob/master/pom.xml>

Make sure server port is not used:

<https://stackoverflow.com/questions/49789925/com-sun-jersey-api-client-clienthandlerexception-java-net-connectexception-con>



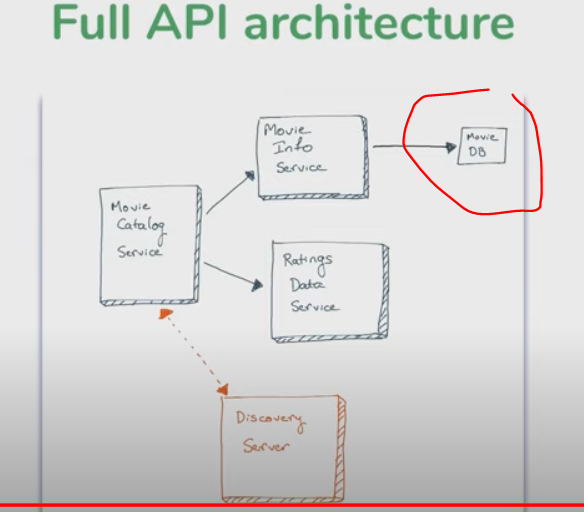
Eureka Client dependency error:

Specify version and add dependency Management

<https://stackoverflow.com/questions/63693570/cannot-resolve-org-springframework-cloudspring-cloud-starter-netflix-eureka-cli>

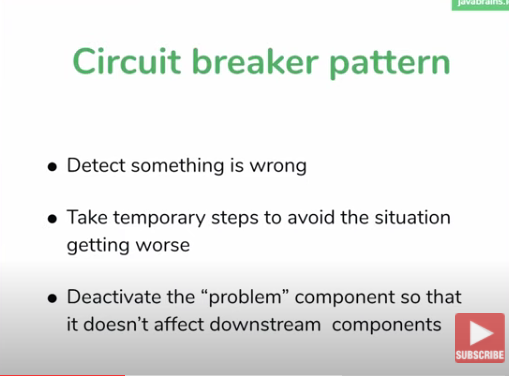
**Calling External API (movieDB)**

<https://www.youtube.com/watch?v=7nKKD2rKpUk&list=PLqq-6Pq4lTTbXZY_elyGv7IkKrfkSrX5e&index=4>



**Making microservice tolerant and resistant**

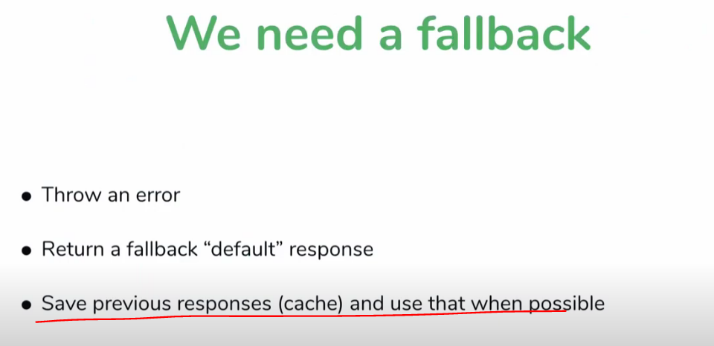
Common Solutions when one of the microservice requests is slow

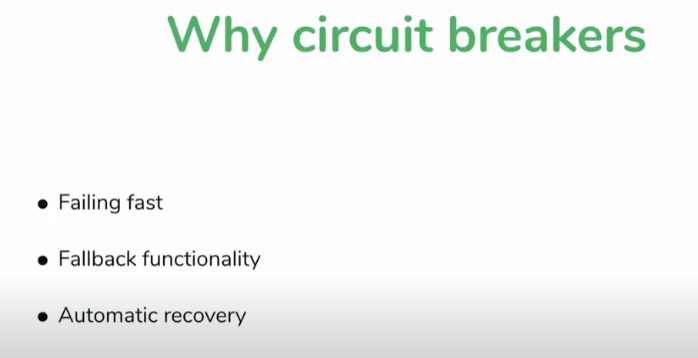
1. Timeout
2. Circuit Breaker Pattern

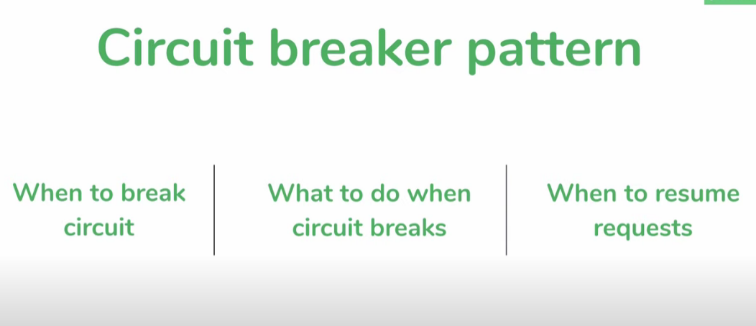
<https://www.youtube.com/watch?v=mJ8JSach2P4&list=PLqq-6Pq4lTTbXZY_elyGv7IkKrfkSrX5e&index=11>

Ideally should be placed on the main caller, not on every microservice.

There should be a fallback mechanism.





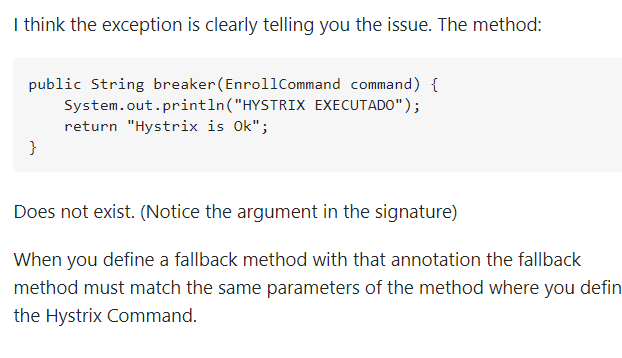
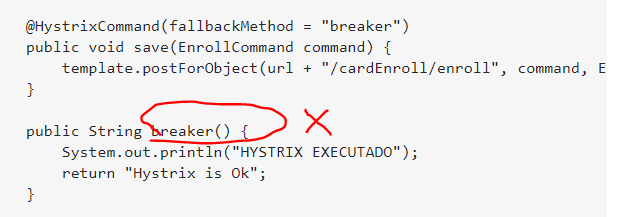


**Hystrix from Netflix**

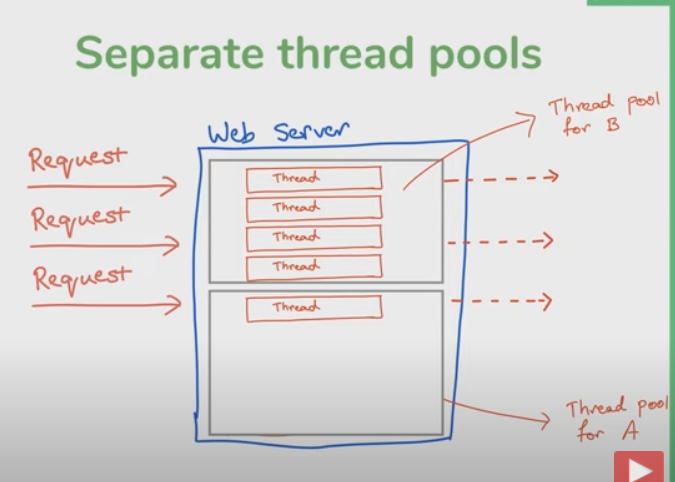
* Implements Circuit Breaker Pattern
* Works well with Spring boot

Hystrix fallback method not found

* When you define a fallback method with that annotation the fallback method must match the same parameters of the method where you define the Hystrix Command.
* <https://stackoverflow.com/questions/41978208/spring-cloud-hystrix-fallback-method-wasnt-found>



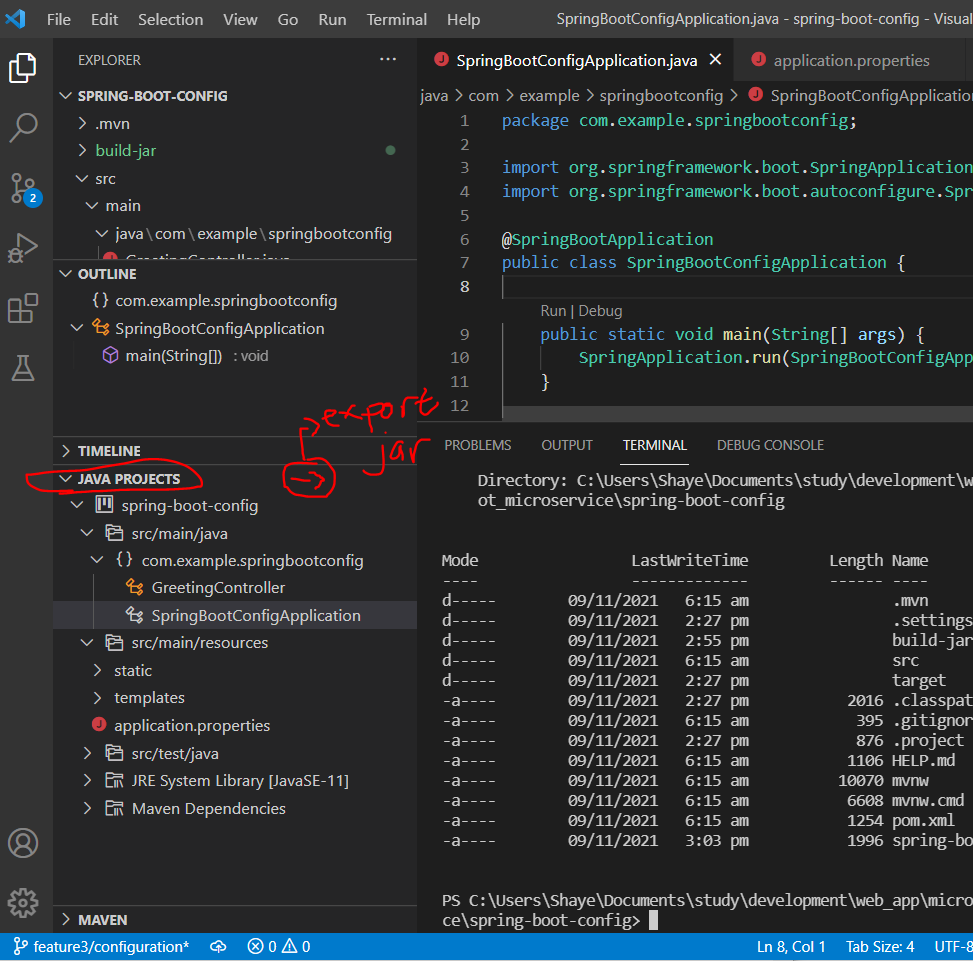
1. Bulkhead pattern



**Microservice Configuration**

\*Export jar file in VS code. (On normal build, jar file is not created.

https://code.visualstudio.com/docs/java/java-project



Manual build jar project:

java -jar .\spring-boot-config.jar

If using spring maven, I think need to use maven tool to build jar package

./mvnw clean package spring-boot:repackage

Output in target/

java -jar .\spring-boot-config.001.SNAPSHOT

Note: To use external properties, it should be same location with jar

\*Important Annotations

@Value

@ConfigurationValue

\*Actuators

* To expose your properties to others
* <http://localhost:8080/actuator/configprops>

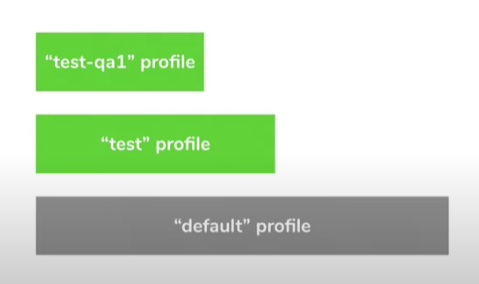
\*YAML File format

- supports iterative pattern

\* Spring profiles

Environment Sensitive Configuration

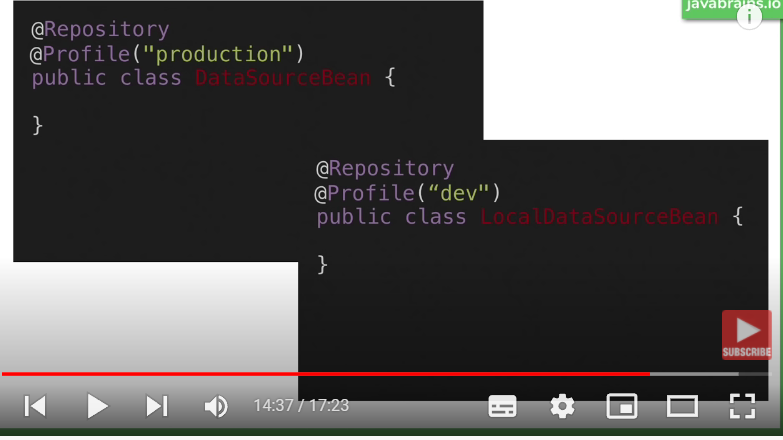
Syntax:



Switching profile command:

java -jar .\spring-boot-config.001.SNAPSHOT --spring.profiles.active=test

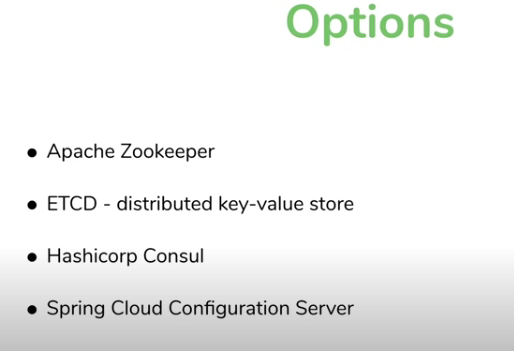
\*Execute bean by profile



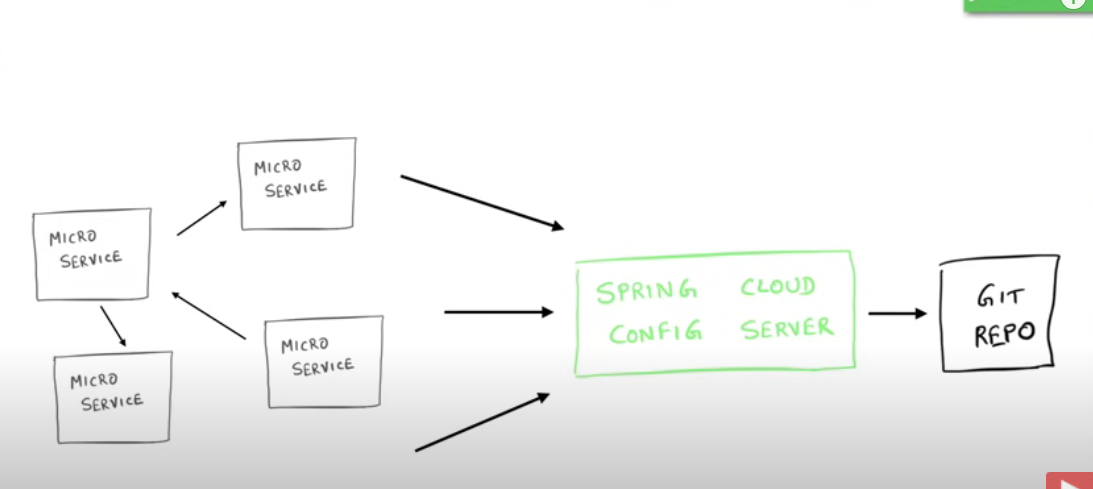
\*Get profile/env information in code using Environment object

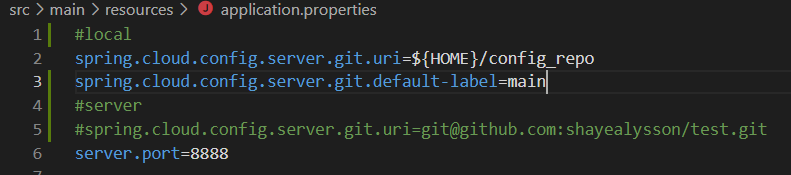
**Config Server**

Config as a microservice



\*Spring Cloud Config Server

<https://www.youtube.com/watch?v=gb1i4WyWNK4&list=PLqq-6Pq4lTTaoaVoQVfRJPqvNTCjcTvJB&index=11>

If git source is local, configure config server:

<https://stackoverflow.com/questions/40024161/spring-config-server-no-such-label-master>

Access:

http://localhost:8888/<file-name>/<profile>

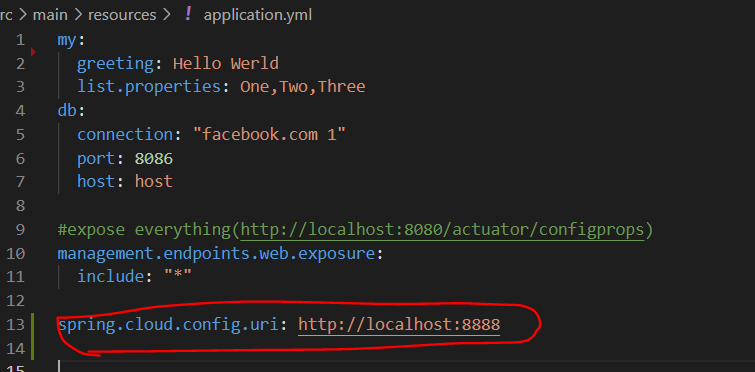
Sample:

<http://localhost:8888/application/default>

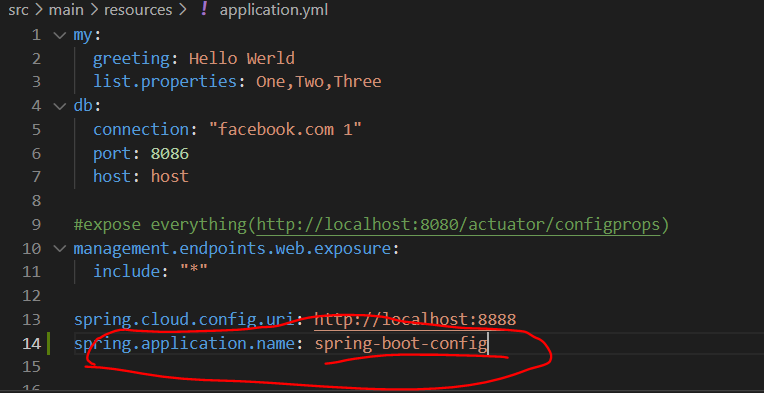
Source:

\*Spring Cloud Config Client

<https://www.youtube.com/watch?v=E2HkL766VHs&list=PLqq-6Pq4lTTaoaVoQVfRJPqvNTCjcTvJB&index=12>

Client should know the location of Config server in properties

To create microservice specific settings

1. Config Filename in LOCAL repositore should be the same as the service name
2. Add service name to microservice/client