Design Patterns para Microsserviços com MicroProfile

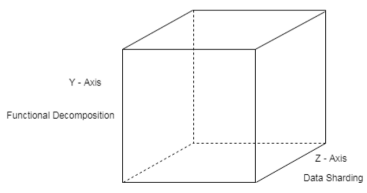
Víctor Orozco 13 de Fevereiro de 2021

Nabenik

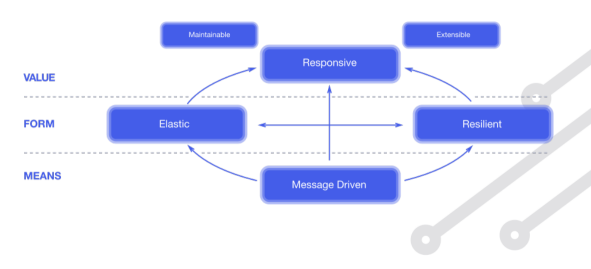
Design Patterns

Microserviçõs = Metapadrão arquitetural

Arquitetura que estrutura o aplicativo como um conjunto de **serviços colaborativos fracamente acoplados**. Esta abordagem corresponde ao eixo Y do *scale cube*. O objetivo final são **sistemas reativos**.



BY-NC-SA3.0 GT)



Application Server

- Transacionalidade distribuída (JTA/XA)
- Contratos (JNDI)
- Service discovery (JNDI)
- Deployment (EAR/Class Loaders/Dashboards)
- Métricas (JMX)
- Segurança (SoteriaRI/JACC)

Microserviçõs

Aplicativos Cloud Native

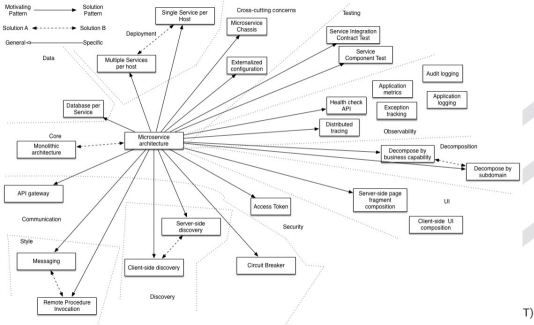
- Sistemas reativos
- 12 fatores Cloud Native
- Design patterns
- Domain Driven Design
- Microservice chassis e/ou service mesh
- Orquestração de contêineres

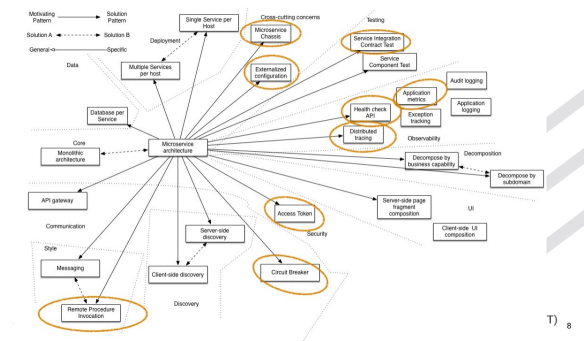
Microserviçõs = Metapadrão arquitetural

Cloud Native

- (Gostamos de ter) Sistemas reativos
- (É possível com a metodologia dos) 12 fatores Cloud Native
- (Usamos soluções testadas chamadas de) design patterns
- (Fragmentamos o sistema mediante) Domain Driven Design
- (Implementamos os serviços com frameworks) microservice chassis e/ou service mesh
- (E fazemos deployment) mediante orquestração de contêineres

Os Dessign Patterns são uma linguagem comum para implementar e avaliar plataformas Cloud Native.

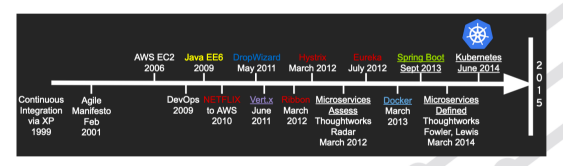




MicroProfile

A historia

Os *patterns* foram criados antes/junto com os chassis e antes do service mesh/K8S



Créditos: Rafael Benevides

MicroProfile

Chassis

No ponto de vista dos design patterns. Os frameworks "cloud native"são soluções para problemas "cross-cuting concerns".

Chassis EE

O MicroProfile é uma especificação para chassis fundamentada no Java/Jakarta EE

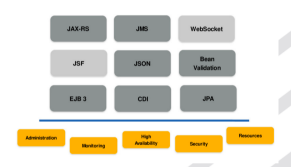
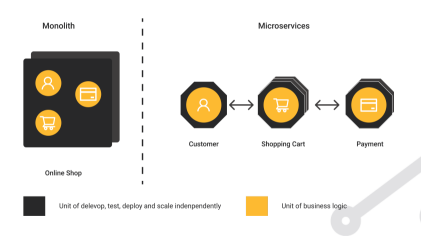


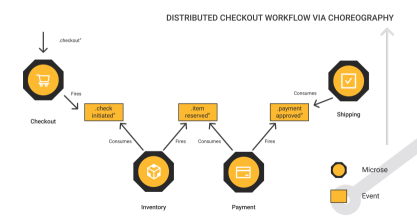
Figura 1: Créditos: Reza Rahman

MicroProfile



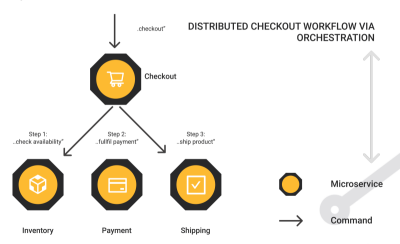
MicroProfile - Coreografia

Patterns complementarios - Event Sourcing, CQRS



MicroProfile - Orquestador

Patterns complementarios - SAGA



Cross-cutting concerns no mundo real

- Health checks & Metrics Coletar metricas (Prometheus/Grafana) e estabelecer regras no deployment
- Resilence & Fault Tolerance Sobreposição entre service Mesh -e.g. Likerd, Istio- e MicroProfile Fault Tolerance
- Configuration Injeção de configuração no ambiente
- Authentication & Authorization API Gateway + MicroProfile JWT
- Standarized documentation OpenAPI + Swagger Server
- Tracing MicroProfile Tracing + Zipkin
- Remote Procedure & Messaging JAX-RS + MicroProfile Rest Client + K8S service discovery

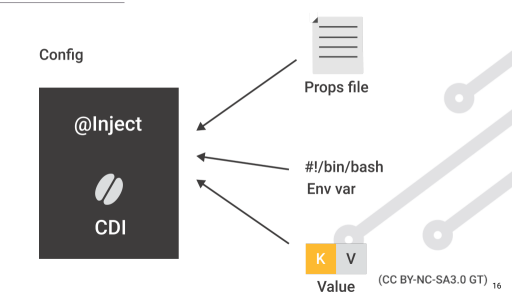
MicroProfile - APIs

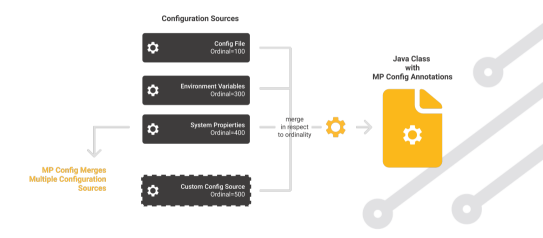
EE + MicroProfile - Demo

Oracle Helidon (Chassis) + Oracle Kubernetes Engine

- Configuração
- Contrato e cliente REST
- Resiliência
- Deployment
- Health Check
- Metricas







```
@Inject
@ConfigProperty(name = "omdbservice.url")
String omdbDaemonServiceUrl;
```

Ext. da configuração(VM, Docker, Kubernetes)



```
@Inject
@ConfigProperty(name = "application.currency")
private String currency;
@Inject
@ConfigProperty(name = "application.list.maxSize",
^^IdefaultValue="10")
private Integer maxSize;
```

OpenAPI - REST

Documentação padronizada

```
@ApplicationPath("/api")
@OpenAPIDefinition(info = @Info(
^^Ititle = "Example application",
^^Iversion = "1.0.0",
^^Icontact = @Contact(
^^Iname = "Victor Orozoc",
^^Iemail = "vorozco@nabenik.com",
^^Iurl = "http://vorozco.com")
^^T).
^^Iservers = {
^^I^^I@Server(url = "/example",
^^I^^Idescription = "localhost")
^^I}
public class ApplicationConfig extends Application {
```

OpenAPI

Documentação padronizada

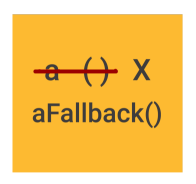
```
@GET @Path("/{key}")
@Operation(description = "Get the value for this key")
@APIResponses({
^^I@APIResponse(responseCode = "200",
^^Idescription = "Successful, returning the value")
})
@Produces(MediaType.TEXT_PLAIN)
public Response getConfigValue(@PathParam("key") String key)
```

OpenAPI

```
localhost:8080/openapi/
            C 0
                                               ... ያ ູ ☆ 💆 » 📑
                          (i) localhost:8080/
openapi: 3.0.0
info:
 title: Deployed Resources
 version: 1.0.0
servers:
- url: http://localhost:8080/micro-sample-1.0-SNAPSHOT
  description: Default Server.
paths:
 /data/hello:
   get:
     description: Un metodo de hola mundo
     operationId: hello world
     responses:
       default:
          content:
            '*/*':
              schema:
                type: string
          description: Default Response.
components: {}
```

Fault Tolerance

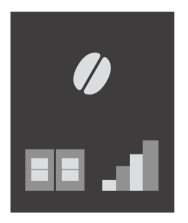
Fault Tolerance

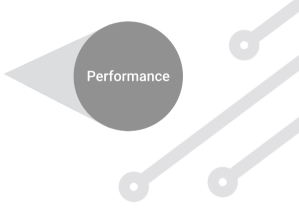




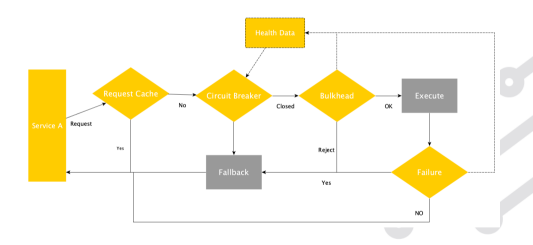
Metrics

Metrics





Fault Tolerance + Metrics



Fault tolerance

Regras e alternativas

- Circuit Breaker
- Bulkhead
- Retry
- Timeout
- Fallback



Fault tolerance - Retry

```
@Retry(delay = 400, maxDuration= 3200, jitter= 400, maxRetries = 10)
public Connection serviceA() {
   ^^I...
}

@Retry(retryOn = {IOException.class})
public void serviceB() {
   ^^I...
}
```

Fault tolerance - CircuitBreaker

```
@CircuitBreaker(successThreshold = 10,
^^IrequestVolumeThreshold = 4,
^^IfailureRatio=0.75,
^{Idelav} = 1000
public Connection serviceA() {
^^IConnection conn = null;
^^Iconn = connectionService();
^^Ireturn conn;
```

Fault tolerance - Bulkhead

```
@Bulkhead(5)
public Connection serviceA() {
^^IConnection conn = null;
^^Iconn = connectionService();
^^Ireturn conn;
@Asvnchronous
@Bulkhead(value = 5, waitingTaskQueue = 8)
public Future<Connection> serviceA() {
^^IConnection conn = null:
^^Iconn = connectionService();
^^Ireturn CompletableFuture.completedFuture(conn);
```

Fault tolerance - Fallback, Timeout

```
@GET
\OmegaPath("/{id:[a-z]*[0-9][0-9]*}")
@Fallback(fallbackMethod = "findByIdFallBack")
@Timeout(TIMEOUT)
public Response findById(@PathParam("id")
final String imdbId) {
. . .
public Response findBvIdFallBack(@PathParam("id")
final String imdbId) {
```

Fault tolerance - Fallback Handler. Timeout

```
@GET
\OmegaPath("/{id:[a-z]*[0-9][0-9]*}")
@Fallback(MovieFindAllFallbackHandler.class)
@Timeout(TIMEOUT)
public Response findById(@PathParam("id")
final String imdbId) {
public class MovieFindAllFallbackHandler
^^Iimplements FallbackHandler<List> {
^^I@Override
^^Ipublic List handle(final ExecutionContext context) {
^^I^^Ireturn Stream.of("Star Wars",
^^I^^I"The Matrix", "Cantinflas").collect(toList());
^^I}
```

Metrics

- JSON or OpenMetrics (Prometheus)
- Vendor
- Base
- Application

Opções

- Counted
- Gauge
- Metered
- Timed
- Histogram



Metrics - Counted

```
@Inject
@Metric
Counter failedQueries;
@GET
\OmegaPath("/{id:[a-z]*[0-9][0-9]*}")
@Fallback(fallbackMethod = "findByIdFallBack")
@Timeout(TIMEOUT)
public Response findById(@PathParam("id")
final String imdbId) {
. . .
public Response findByIdFallBack(@PathParam("id")
final String imdbId) {
^^I...
^^IfailedOueries.inc():
```

Metrics - Gauge

Inc-dec

```
@Gauge(unit = "ExternalDatabases", name = "movieDatabases", absolute = true)
public long getDatabases() {
^^Ireturn 99; //Any value
```

/metrics/application/movieDatabases

Metrics - Metered

Events rate

```
@Metered(name = "moviesRetrieved",
    ^^Iunit = MetricUnits.MINUTES,
    ^^Idescription = "Metrics to monitor movies",
    ^^Iabsolute = true)
public Response findExpandedById(
    ^^I@PathParam("id") final Long id)
/metrics/application/movieDatabases
```

Metrics-Timed

Performance

```
@Timed(name = "moviesDelay",
    ^^Idescription = "Time to retrieve a movie",
    ^^Iunit = MetricUnits.MINUTES,
    ^^Iabsolute = true)
public Response findExpandedById(
    ^^I@PathParam("id") final Long id)
/metrics/application/moviesDelay
```

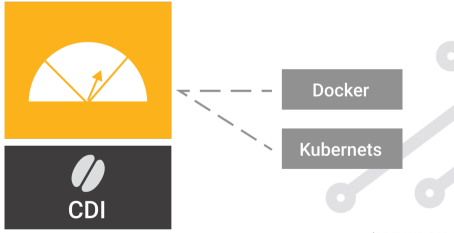
Metrics - Histogram

```
Distribuciones
```

```
@Inject
MetricRegistry registry;
@P0ST
@Path("/add/{attendees}")
public Response addAttendees(
^^I@PathParam("attendees") Long attendees) {
^^IMetadata metadata =
^^I^^Inew Metadata("matrix attendees",
^^I^^I^^IMetricType.HISTOGRAM);
^^IHistogram histogram =
^^I^^Iregistry.histogram(metadata);
^^Ihistogram.update(attendees);
^^Ireturn Response.ok().build();
}
```

Health Check

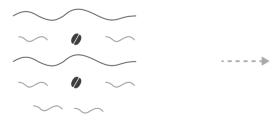
Health check



Health Check

```
@Override
public HealthCheckResponse call() {
^^Ireturn HealthCheckResponse.named("TaVivoAinda")
^^I^^I.withData("key1", "val1")
^^I^^I.withData("key2", "val2")
^^I^^I.up()
^^I^^I.build();
```

JWT



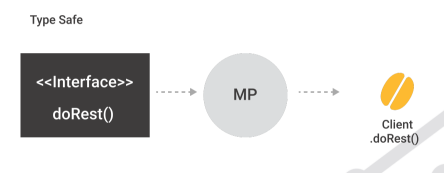
@Inject Principal

@Inject Realm

JWT

```
@LoginConfig(authMethod = "MP-JWT")
public class ApplicationConfig extends Application {
@Inject
private JsonWebToken jwtPrincipal;
@Inject
@Claim("email")
private String email;
```

TypeSafe



TypeSafe

```
@Path("/playlist")
@Consumes("application/json")
public interface MusicPlaylistService {
^^I@GET
^^IList<String> getPlaylistNames();
^^I@PUT
^^I@Path("/{playlistName}")
^^Ilong updatePlayList(@PathParam("playlistName")
^^I^^IString name,
^^I^^IList<Song> playlist)
^^I^^Ithrows UnknownPlaylistException;
}
```

12 fatores cloud native (Heroku)

Microprofile

- Config
- Backing service
- Disposability

Cloud

- Codebase (Git-Flow)
- Dependencies (Maven)
- Build, Release, Run
- Processes (Pipelines)
- Port binding
- Concurrency (Docker k8s)
- Dev / Prod parity
- Logs
- Admin process

Víctor Orozco













- vorozco@nabenik.com
- @tuxtor
- http://vorozco.com
- http://tuxtor.shekalug.org



This work is licensed under Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Guatemala (CC BY-NC-SA 3.0 GT).