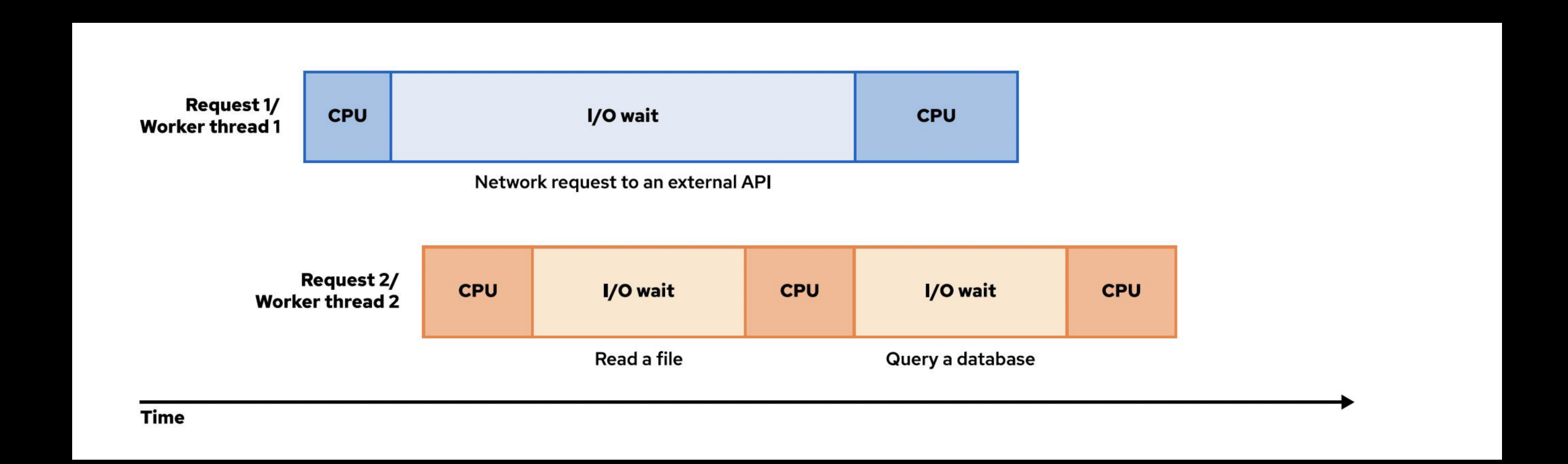
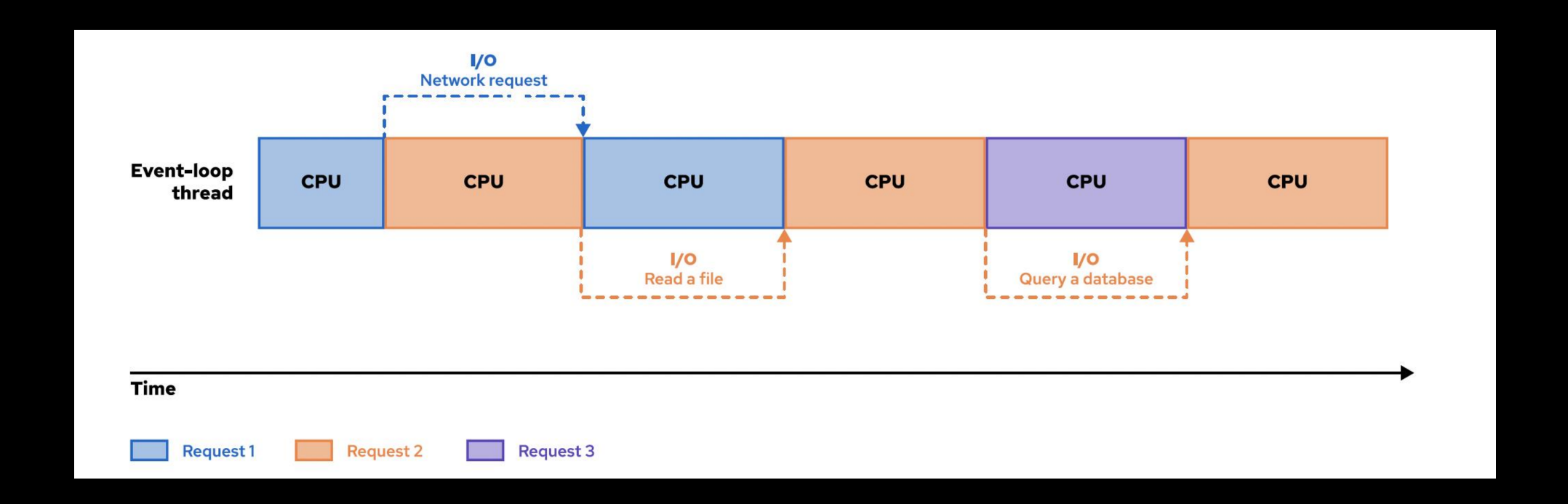
# Desarrollando microservicios

Reactivos y Asíncronos

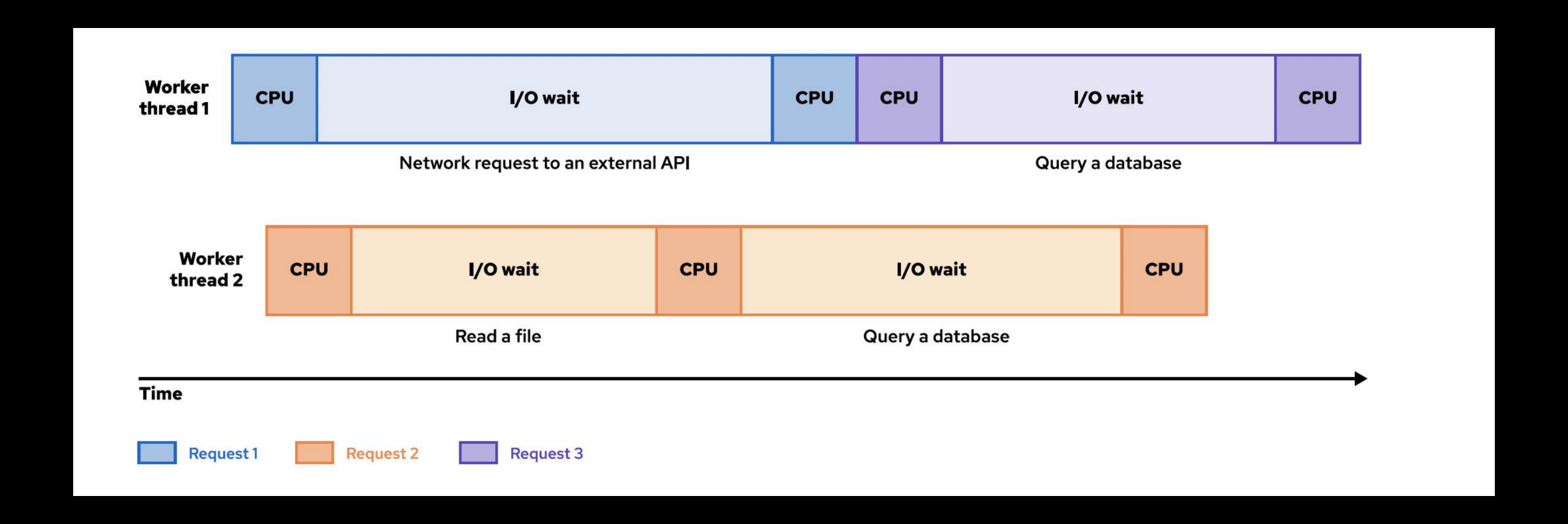
# Blocking I/O



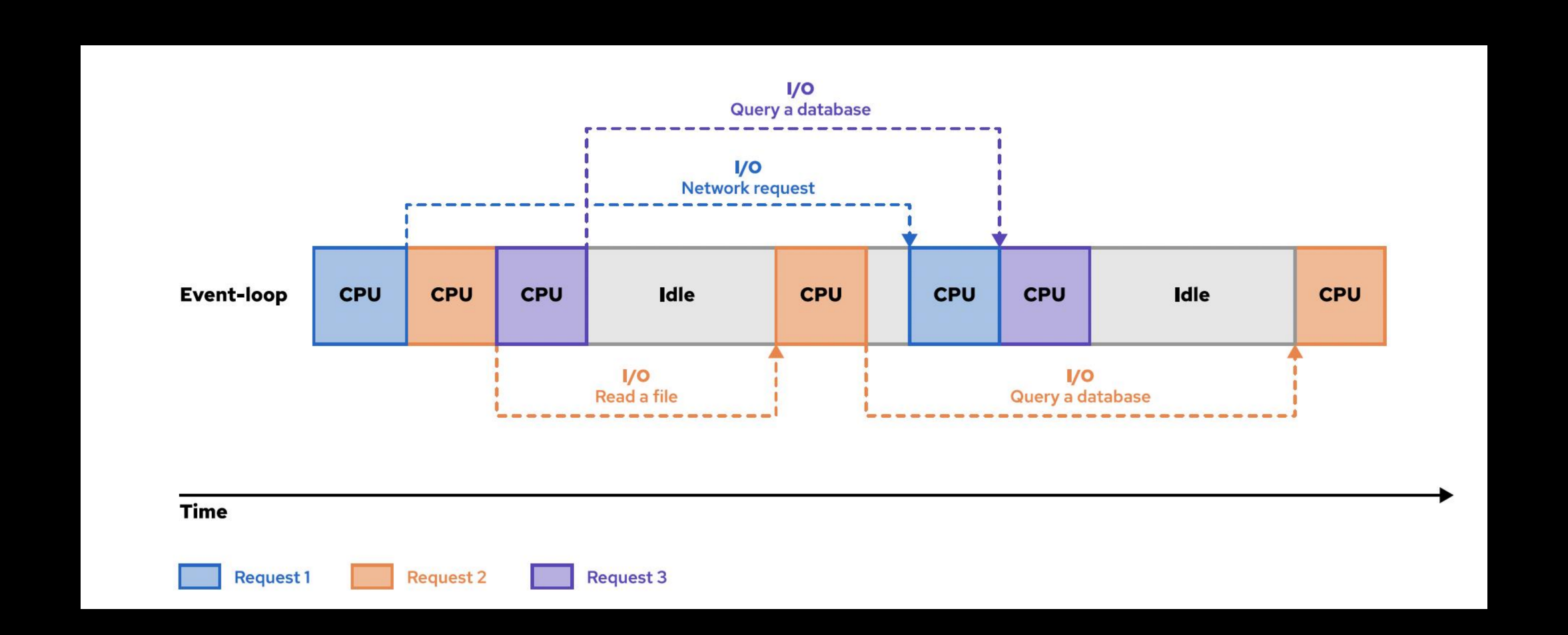
# NO Blocking I/O



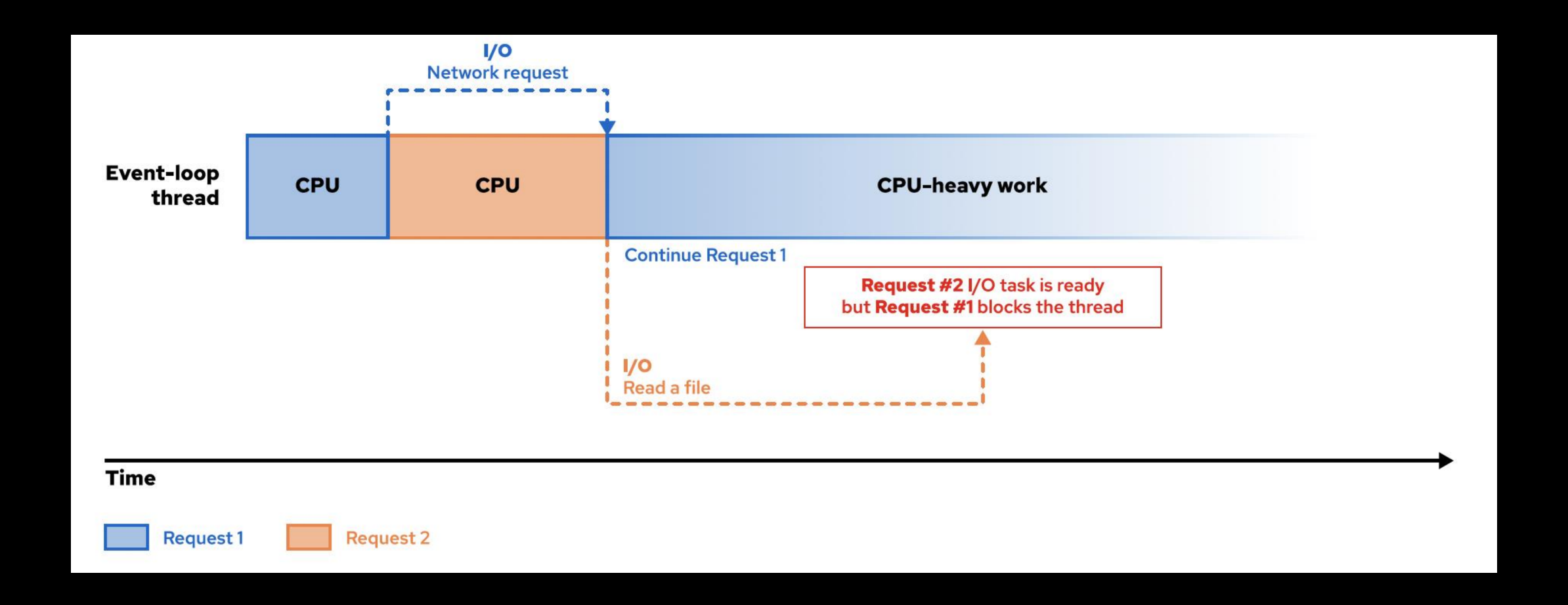
## 2 Worker Threads atendiendo 3 Requests



# 2 Event Loop Threads atendiendo 3 Requests



# No bloquees el Event Loop



#### Extensiones Reactivas

```
<dependency>
     <groupId>io.quarkus</groupId>
     <artifactId>quarkus-resteasy-reactive</artifactId>
</dependency>
```

```
<dependency>
    <groupId>io.quarkus</groupId>
        <artifactId>quarkus-resteasy-reactive</artifactId>
</dependency>
```



#### **Important**

The RESTEasy Reactive and classic extensions cannot coexist in the same project. When adding any of the RESTEasy Reactive extensions, remove the classic ones, such as quarkus-resteasy and quarkus-resteasy-jackson.

# RESTEasy reactivo

¿Cómo se da cuenta que debe aplicar NO Blocking?

- io.smallrye.mutiny.Uni
- · io.smallrye.mutiny.Multi
- java.util.concurrent.CompletionStage
- org.reactivestreams.Publisher

### Quarkus lo va a ejecutar blocking o no blocking?

```
@GET
@Path( "/cart" )
public ShoppingCart getCart() {
   return storage.findCart();
}
```

```
INFO [io.qua.htt.access-log] (executor-thread-X) ...
```

### Aquí tenemos un endpoint no blocking

```
@GET
@Path( "/cart" )
public Uni<ShoppingCart> getCart() {
    Uni<ShoppingCart> cartStream = storage.findCartAsync();
    return cartStream;
}
```

io.smallrye.common.annotation.Blocking

Indicates that a method is blocking. RESTEasy Reactive runs the method in a worker thr

io.smallrye.common.annotation.NonBlocking

Indicates that a method is non-blocking. RESTEasy Reactive runs the method in an ever

```
@GET
@Path( "/recommendations" )
public Uni<Set<Recommendations>> getRecommendations() {
    // This operation is computationally expensive
    computeRecommendations();

Uni<Set<Recommendations>> recommendations = fetchRecommendations();

return recommendations;
}
```

#### Note

If Vert.x detects that you are blocking the event-loop, then it throws an exception.

```
@GET
@Path( "/recommendations" )
@Blocking
public Uni<Set<Recommendations>> getRecommendations() {
    ...implementation omitted...
}
```

#### Extensiones Reactivas

```
<dependency>
     <groupId>io.quarkus</groupId>
          <artifactId>quarkus-rest-client-reactive</artifactId>
          </dependency>
```

```
<dependency>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-rest-client-reactive-jackson</artifactId>
</dependency>
```

## Ejemplo:

```
@GET
@Path( "/users/{userId}" )
User getUser( @PathParam( "userId" ) final Long userId );
```

```
@GET
@Path( "/users/{userId}" )
Uni<User> getUser( @PathParam( "userId" ) final Long userId );
```

# Recursos

#### Reactividad

- https://www.reactivemanifesto.org/
- https://quarkus.io/version/2.13/guides/quarkus-reactive-architecture
- https://quarkus.io/version/2.13/guides/resteasy-reactive
- https://smallrye.io/smallrye-mutiny/1.7.0/