

### Kresil - Kotlin Resilience

#### Kotlin Multiplatform Library for Fault-Tolerance

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Final report written for Project and Seminary BSc in Computer Science and Engineering

### Instituto Superior de Engenharia de Lisboa

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# Abstract

Text of the abstract. Brief description of the project, important results, and conclusions: the goal is to provide the reader with an overview of the project (should not exceed one page).

**Keywords:** list of keywords separated by ;.

# Resumo

Texto do resumo. Breve descrição do projeto, dos resultados importantes e das conclusões: o objetivo é dar ao leitor uma visão global do projeto (não deve exceder uma página).

Palavras-chave: lista de palavras-chave separadas por ;.

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### Introduction

#### 1.1 Context

In the modern era, our reliance on digital services has grown exponentially, driving the need for these services to be highly reliable and available at all times. Whether it's financial transactions, healthcare systems, or social media platforms, users expect uninterrupted access and seamless experiences. This expectation places significant pressure on the underlying infrastructure to handle failures gracefully and maintain service continuity. Achieving this level of reliability requires sophisticated mechanisms to manage and mitigate faults effectively.

Most of these services are built on top of a distributed system, which consist of independent networked computers that present themselves to users as a single, coherent system [1]. Given the complexity of these systems, they are susceptible to failures caused by a variety of factors, such as hardware malfunctions, software bugs, network issues, communication problems, or even human errors. As such, its is crucial to ensure that services within distributed systems are resilient and fault-tolerant.

Fault tolerance and fault resilience are key concepts in this context, and while they are related and sometimes used interchangeably, they have subtle differences:

- Fault Tolerance: A fault-tolerant service is a service that is able to maintain all or part of its functionality, or provide an alternative, when one or more of its associated components fail. The user does not observe see any fault except for some possible delay during which failover occurs.
- Fault Resilience: A fault-resilient service acknowledges faults but ensures that they do not impact committed data (i.e., the database may respond with an error to the attempt to commit a transaction, etc.).

These distinctions are important, because it is possible to regard a fault-tolerant service as suffering *no* downtime even if the machine it is running on crashes, whereas the potential data fault in a fault resilient service counts toward downtime [2].

#### 1.2 Resilience Mechanisms

Over the years, several resilience mechanisms have been developed to help implemented build more robust and reliable systems. These mechanisms provide a set of tools and strategies to handle the inevitable occurrence of failures. Some of the most common mechanisms are described in table 1.1.

Table 1.1: Resilience mechanisms examples. Resilience 4j [3] documentation

Name	Funcionality	Description	
Retry	Repeats failed executions.	Many faults are transient and may	
		self-correct after a short delay.	
Circuit Breaker	Temporary blocks possible failures.	When a system is seriously strug-	
		gling, failing fast is better than mak-	
		ing clients wait.	
Rate Limiter	Limits executions/period.	Limit the rate of incoming requests.	
Time Limiter	Limits duration of execution.	Beyond a certain wait interval, a	
		successful result is unlikely.	
Bulkhead	Limits concurrent executions.	Resources are isolated into pools so	
		that if one fails, the others will con-	
		tinue working.	
Cache	Memorizes a successful result.	Some proportion of requests may be	
		similar.	
Fallback	Defines an alternative value to be re-	Things will still fail - plan what you	
	turned (or action to be executed) on	will do when that happens.	
	failure.		

These mechanisms can be further categorized based on when they are activated:

- Reactive Resilience: Reacts to failures and mitigates their impact (e.g., the *Retry* mechanism is only triggered after a failure occurs);
- **Proactive Resilience**: Prevents failures from happening (e.g., the *Rate Limiter* mechanism is used to limit the rate of incoming requests, as a way to prevent the system from being overwhelmed and potentially fail acts before a failure occurs).

#### 1.3 Technologies

The main technology used in this project is Kotlin Multiplatform (KMP) [4]. This relatively new technology allows developers to share code across multiple platforms, such as Android and iOS for mobile applications, and/or JVM, JavaScript and Native for multiplatform overall.

The decision to use Kotlin Multiplatform, and more specifically, the Kotlin language, was based on it being the main language used in the B.Sc. in Computer Science and Engineering at Instituto Superior de Engenharia de Lisboa (ISEL) course and the rise in popularity of Kotlin in the industry.

Kotlin is a cross-platform, statically typed, general-purpose high-level programming language with type inference developed by JetBrains, which is fully interoperable with Java [5]. It was designed to have a strong focus on null safety, functional and asynchronous programming, while maintaining the rich feature set of object-oriented programming languages such as Java. Is in constant evolution, with new features and improvements being added regularly [6].

Google announced Kotlin as the official language for Android development in 2019 [5], and more recently, official support for Kotlin Multiplatform was added to the Android platform [7, 8].

#### 1.4 Project Goal

The goal of this project is to develop a Kotlin Multiplatform library that provides some of the forementioned resilience mechanisms and allow for further integration with other libraries and frameworks.

By providing access to these mechanisms in a multiplaform context, developers can integrate them into their projects, regardless of the platform they are targeting.

#### 1.5 Related Work

#### 1.5.1 Ktor

Ktor [9] is a Kotlin Multiplatform framework designed for building asynchronous servers and clients, such as web applications and microservices.

The framework already provides some of the forementioned resilience mechanisms as plugins, that can installed in the underlying pipepile to intercept specific phases of the request/response cycle and apply the desired behavior (e.g., retrying a request in the client side [10], rate limiting the incoming requests in the server side [11]).

#### 1.5.2 Other Solutions

#### Traditional Libraries

There are several libraries that provide resilience mechanisms for different programming languages and platforms. The table 1.2 shows some examples of these libraries.

Table 1.2: Examples of libraries that provide resilience mechanisms.

Biblioteca	Linguagem	Plataforma
Netflix's Hystrix [12]	Java	JVM
Resilience4j [3]	Java/Kotlin	JVM
Polly [13]	C#	.NET

#### **Arrow Library**

The Arrow library, which presents itself as the functional companion to Kotlin's standard library, focuses on functional programming and includes, among other modules, a resilience library that implements three of the most critical design pattern around resilience [14]: retry and repeat computations using a *Schedule*, protect other services from being overloaded using a *CircuitBreaker*, and implement transactional behavior in distributed systems in the form of a *Saga*.

#### 1.6 Document Structure

# Kotlin Multiplatform

### 2.1 Project Structure

Mention gradle project (divide in modules, gradle build file)

- 2.2 Platform-Dependent Code
- 2.3 Running Tests
- 2.4 Other Aspects

What was done to have concurrency, logging, CI integration, etc

# Common Design and Implementation Strategy

For all mechanisms

### 3.1 Design Aspects

All the design and implementation aspects that are common to all mechanisms - use mechanism model

### 3.2 Implementation Aspects

- configuration - decoration - ktor pipeline plugin integration

# Retry

#### 4.1 Introduction

- Why it exists (1) - Functional characterization (2)

### 4.2 Configuration

- mention default values and why they were chosen

### 4.3 Implementation Aspects

### 4.4 Ktor Integration

# Circuit Breaker

#### 5.1 Introduction

- Why it exists (1) - Functional characterization (2)

### 5.2 Configuration

- mention default values and why they were chosen

### 5.3 Implementation Aspects

### 5.4 Ktor Integration

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### Appendix A

## Appendix Example

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