Awesome Modeling

A. Basaglia¹ M. Popović¹ A. Stocco¹

¹University of Padua

AY 2023/2024

Table of Contents

- Introduction
- 2 Architecture
- Sequence Diagram
- 4 The Queue as Load Balancer
- Design choices
- **6** Conclusions

Introduction

The project's objective is to build a platform for obtaining articles from online newspapers, storing them, making them searchable, and extracting representations of themes discussed in a set of articles returned as results for a given query.

Architecture

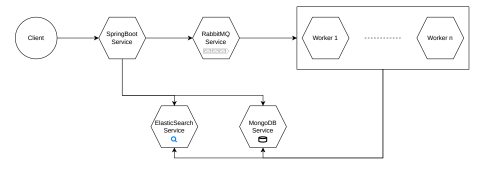


Figure: Microservices

Sequence Diagram

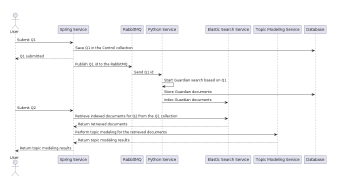
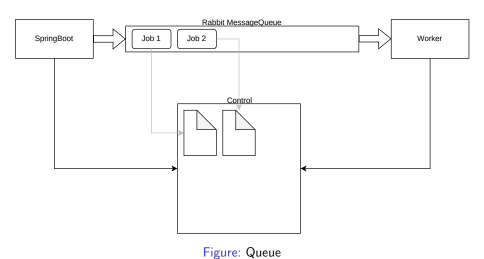


Figure: Sequence diagram

The Queue as Load Balancer



Design choices

- Downloading and indexing are Asynchronous
 - Scalability improved
- Separation of Concerns principle used to divide the Spring Service in units having Low Coupling and High Cohesion
- Worker Service developed in Python

Conclusions



Figure: Photograph of Extreme Programmers working on microservices

Let's see a demo!