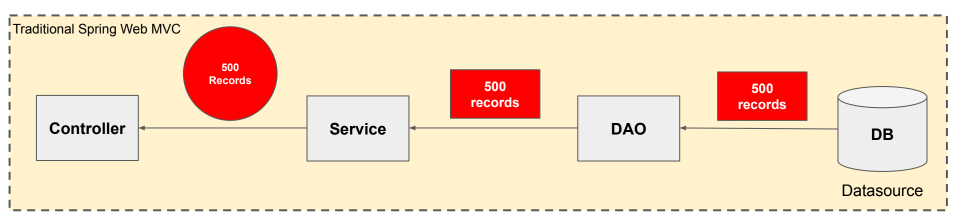
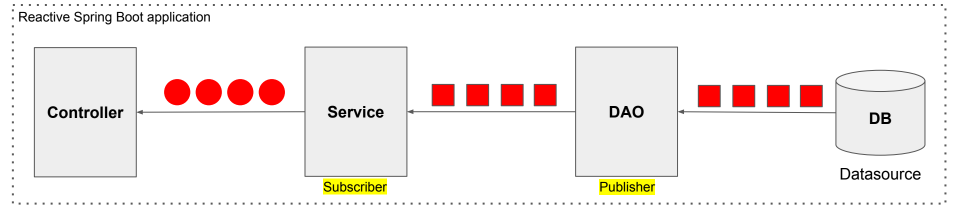
# Data Streams in Reactive Applications

# Reactive Programming - Introduction

- Enables developers to build non-blocking applications that can handle asynchronous and synchronous operations
- Focuses on data streams and the propagation of change.
- Useful for applications that need to handle a large number of concurrent users or data streams efficiently.
- Typically employs a functional programming style rather than an imperative one.
  - Reactive Streams to handle data flow
  - Lambda functions for concise code
  - Operators like map() and filter() to process data.

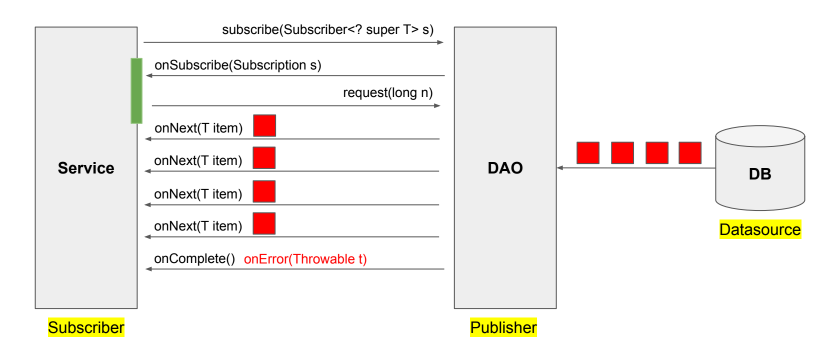
## **Data Stream**





By Sergey Kargopolov

### Data Stream



## **Data Stream**

