Overview of Reactive Programming Principles

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Learning Objectives in this Part of the Lesson

 Understand the key principles underlying reactive programming Responsive Elastic Resilient Messagedriven

See www.reactivemanifesto.org

 Reactive programming is an asynchronous programming paradigm concerned with processing data streams & propagation of changes



See en.wikipedia.org/wiki/Reactive_programming

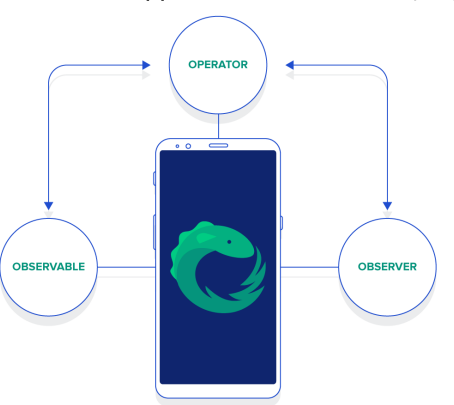
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 - Processing user events



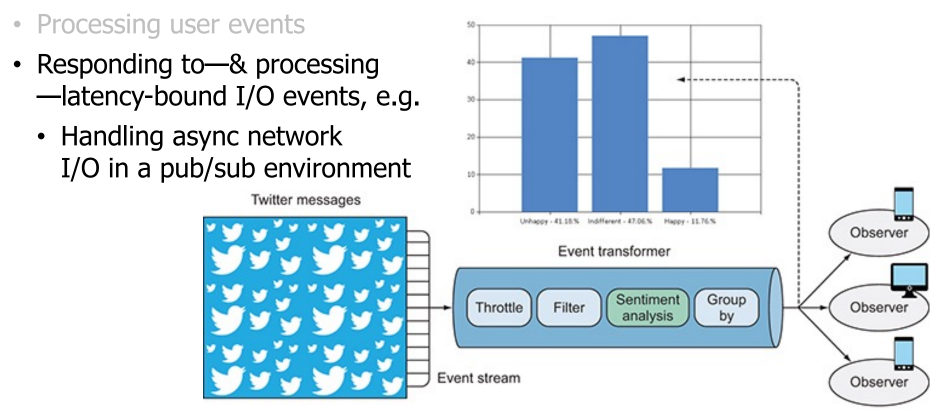
- Reactive programming is particularly useful to support certain scenarios, e.g.
 - Processing user events
 - e.g., mouse movement/clicks, touch events, GPS location signals, etc.



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 - Processing user events
 - Responding to—& processing
 —latency-bound I/O events

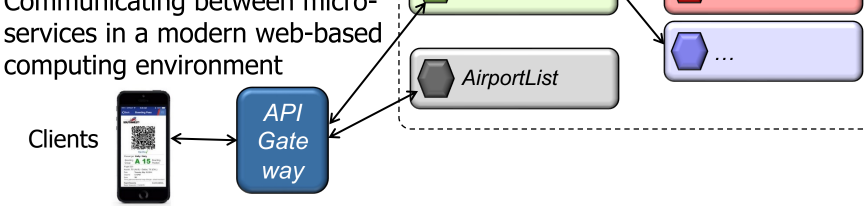


Reactive programming is particularly useful to support certain scenarios, e.g.



See www.youtube.com/watch?v=z0a0N9OgaAA

- Reactive programming is particularly useful to support certain scenarios, e.g.
- Processing user events
 - Responding to—& processing —latency-bound I/O events, e.g.
 - Handling async network I/O in a pub/sub environment
 - Communicating between microservices in a modern web-based



Trip

ExchangeRate

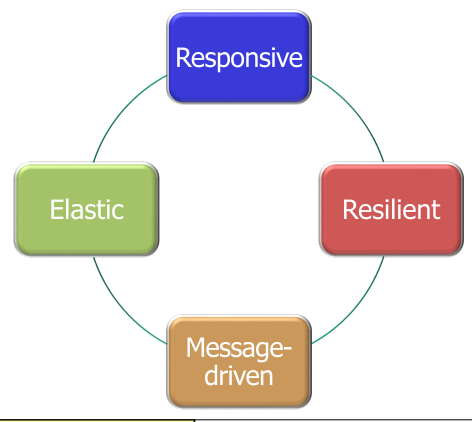
Microservices App

AA

SWA

See docs.spring.io/spring-framework/docs/current/reference/html/web-reactive.html

Reactive programming is based on four key principles



See www.reactivemanifesto.org

Reactive programming is based on four key principles, e.g.

Responsive

 Provide rapid & consistent response times

Establish reliable upper bounds to deliver consistent quality of service & prevent delays



Reactive programming is based on four key principles, e.g.

Responsive

Resilient

 The system remains responsive, even in the face of failure

Failure of some operations should not bring the entire system down



- Reactive programming is based on four key principles, e.g.
 - Responsive
 - Resilient
 - Elastic
 - A system should remain responsive, even under varying workload



See en.wikipedia.org/wiki/Autoscaling

- Reactive programming is based on four key principles, e.g.
 - Responsive

This principle is an "implementation detail" wrt the others..

- Resilient
- Elastic
- Message-driven
 - Asynchronous message-passing ensures loose coupling, isolation, & location transparency between components



See en.wikipedia.org/wiki/Message-oriented_middleware

End of Overview of Reactive Programming Principles