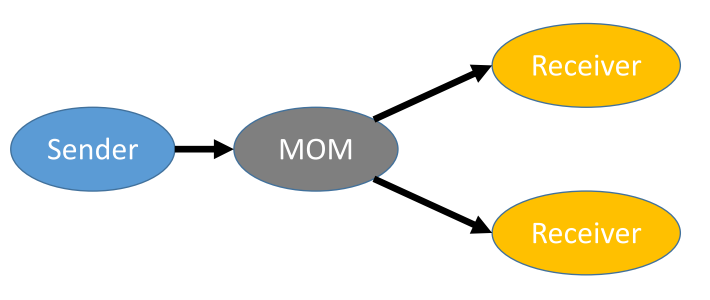
# Enterprise Programming 2

Lesson 10: AMQP and RabbitMQ

### Goals

- Understand the need for a Message Oriented Middleware (MOM) in MicroServices
- Learn different topologies of MOM communications
- Learn how to use RabbitMQ from Spring

#### MOMs

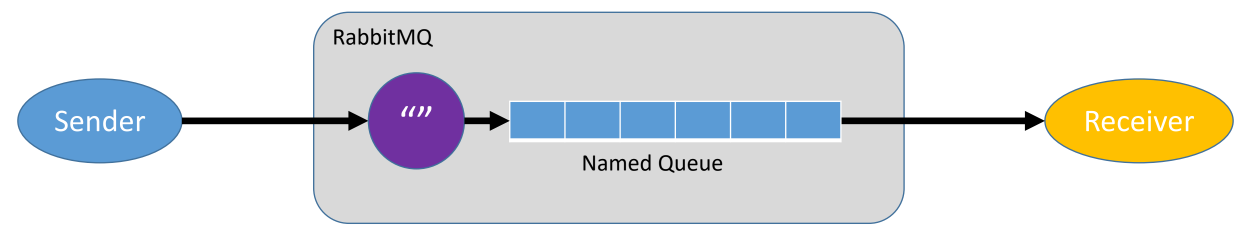


- Decoupling sender from receiver(s): the sender does not know who the receivers are
- Sender will publish messages to a queue, and receivers will subscribe to such messages
- Why?
  - Maintainability: can add/remove senders/receivers in the future with little to no change in the architecture
  - Services can react to events asynchronously

## AMQP/RabbitMQ

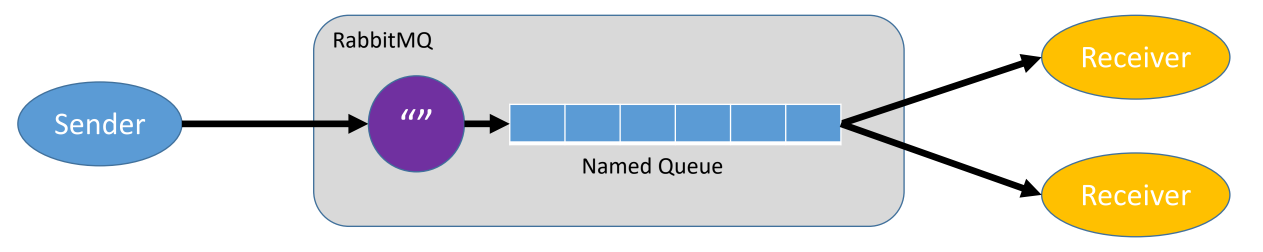
- Advanced Message Queuing Protocol (AMQP)
- Defines protocol of how messages should be formatted and sent
- RabbitMQ is a MOM using AMQP
- Written in Erlang
  - we will start it via Docker

### Queue



- RabbitMQ keeps queues of messages
- Each queue has a name
- Sender sends to a named exchange in RabbitMQ
- Default exchange "" (empty name) copies messages to the specified queue by name
- Receiver pulls from such queue

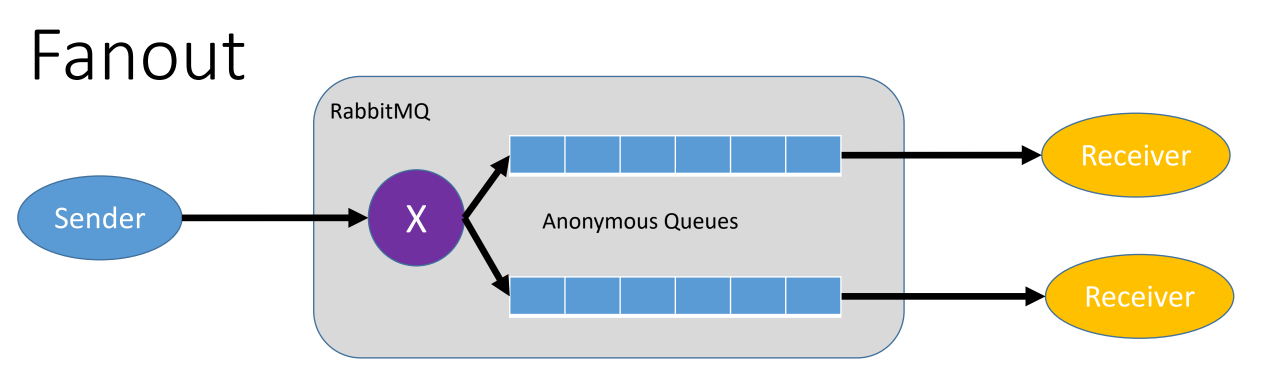
#### Distributed Work



- There can be several Receivers pulling from a queue
- Useful when a message requires non-trivial processing
  - If a Receiver is stuck with a long task, the other Receivers can meanwhile work on all the other messages pushed on the queue
- A message can only go to 1 Receiver
- *Prefetch*: for optimization reasons, Receiver could pull several messages at same time, instead of waiting to process current one before pulling the next
  - important if time delay from RabbitMQ is significant compared to cost of processing 1 message

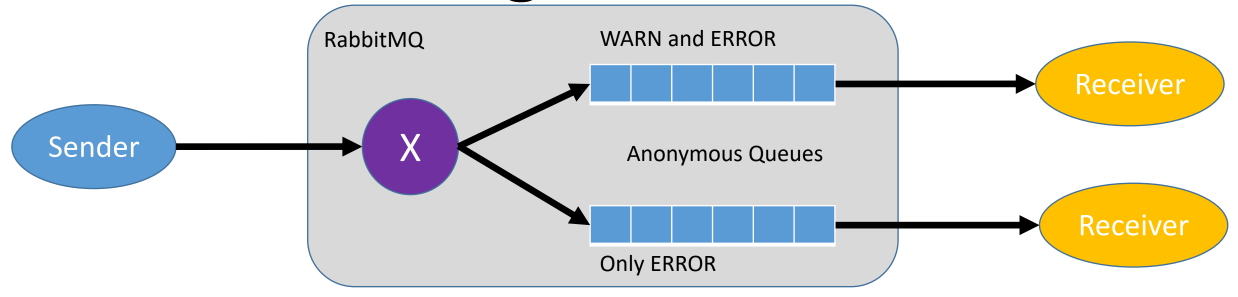
# PreFetching

- Communicating with AMQP has a cost, as connection on network, eg, cost() = X + (m \* Y)
  - X: some constant cost of the connection
  - Y: cost per message
  - m: number of messages that are fetched
- Typically, Y is small compared to X
- It is hence common to read several **m** messages on a queue from same client, in one go



- Broadcast of a message to several Receivers
- Sender needs to specify name of the exchange (eg, X)
- Each receiver creates its own anonymous queue
  - Queue with a random unique name, which we don't care for
- Exchange X copies incoming messages on all queues

Direct Exchange



- Broadcast like Fanout, but each message has a Key
  - eg, INFO, WARN and ERROR when dealing with log messages
- When Receiver creates a queue, it specifies the Keys it wants to be notified to
- In above example:
  - INFO messages copied to no queue
  - WARN messages copied to only 1 queue
  - ERROR messages copied to both queues

# Topic Exchange

- Broadcast like Direct Exchange
- But finer grained way to specify routing to queues
- Topic: list of words separated by "."
- Receiver specifies the topic it wants to pull for
- Special symbols: "\*" substitutes 1 word, "#" substitute 0 or more words
- Ex, consider topic "author.country.kind" for news
  - "\*.norway. \*": any news from Norway, regardless of author or kind
  - "smith.#": any news from author Smith

## Git Repository Modules

- NOTE: most of the explanations will be directly in the code as comments, and not here in the slides
- advanced/amqp/base-queue
- advanced/amqp/distributed-work
- advanced/amqp/fanout
- advanced/amqp/direct-exchange
- advanced/amqp/topic-exchange
- advanced/amqp/amqp-rest