Building a Distributed Data Ingestion System with RabbitMQ

Alvaro Videla - RabbitMQ



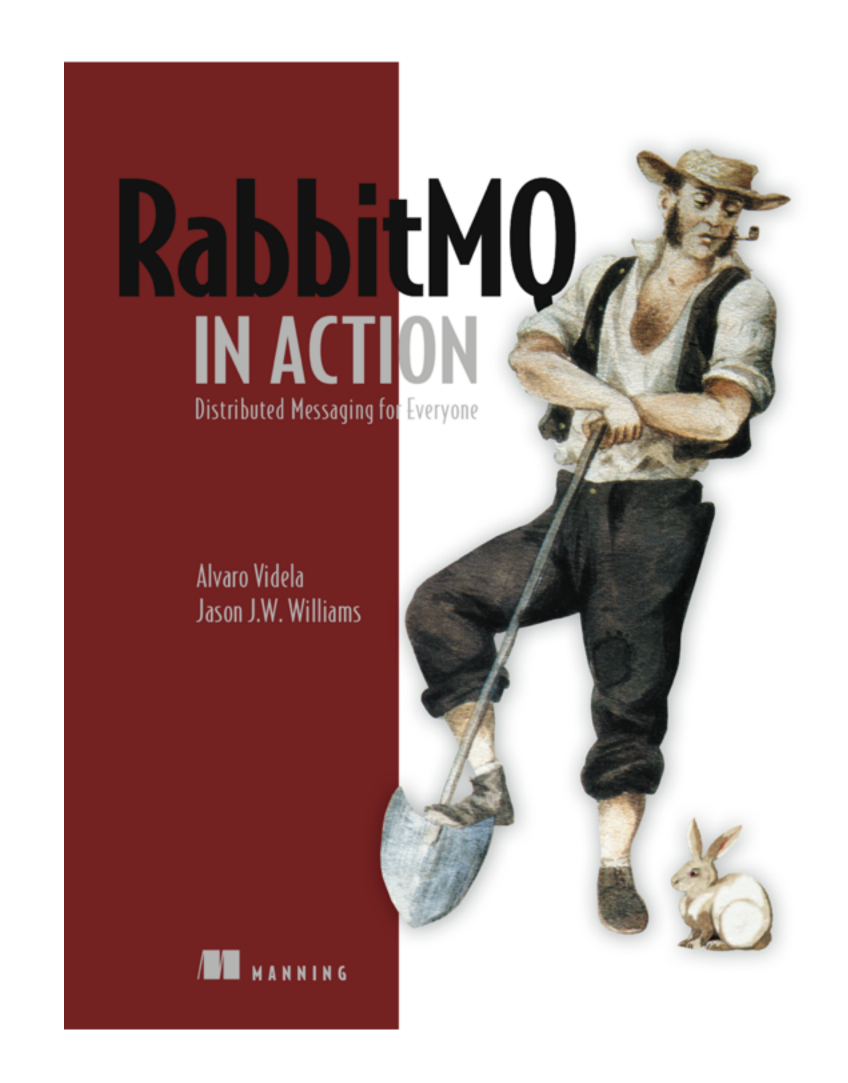
- Developer Advocate at Pivotal / RabbitMQ
- Co-Author of RabbitMQ in Action
- Creator of the RabbitMQ Simulator
- Blogs about RabbitMQ Internals: http://videlalvaro.github.io/internals.html
- @old_sound <u>alvaro@rabbitmq.com</u> <u>github.com/videlalvaro</u>

About Me

Co-authored

RabbitMQ in Action

http://bit.ly/rabbitmq



About this Talk

- Exploratory Talk
- A 'what could be done' talk instead of 'this is how you do it'

Agenda

- Intro to RabbitMQ
- The Problem
- Solution Proposal
- Improvements

What is RabbitMQ

Multi Protocol Messaging Server

- Multi Protocol Messaging Server
- Open Source (MPL)

- Multi Protocol Messaging Server
- Open Source (MPL)
- Polyglot

- Multi Protocol Messaging Server
- Open Source (MPL)
- Polyglot
- Written in Erlang/OTP

Multi Protocol



http://bit.ly/rmq-protocols

Java

- Java
- node.js

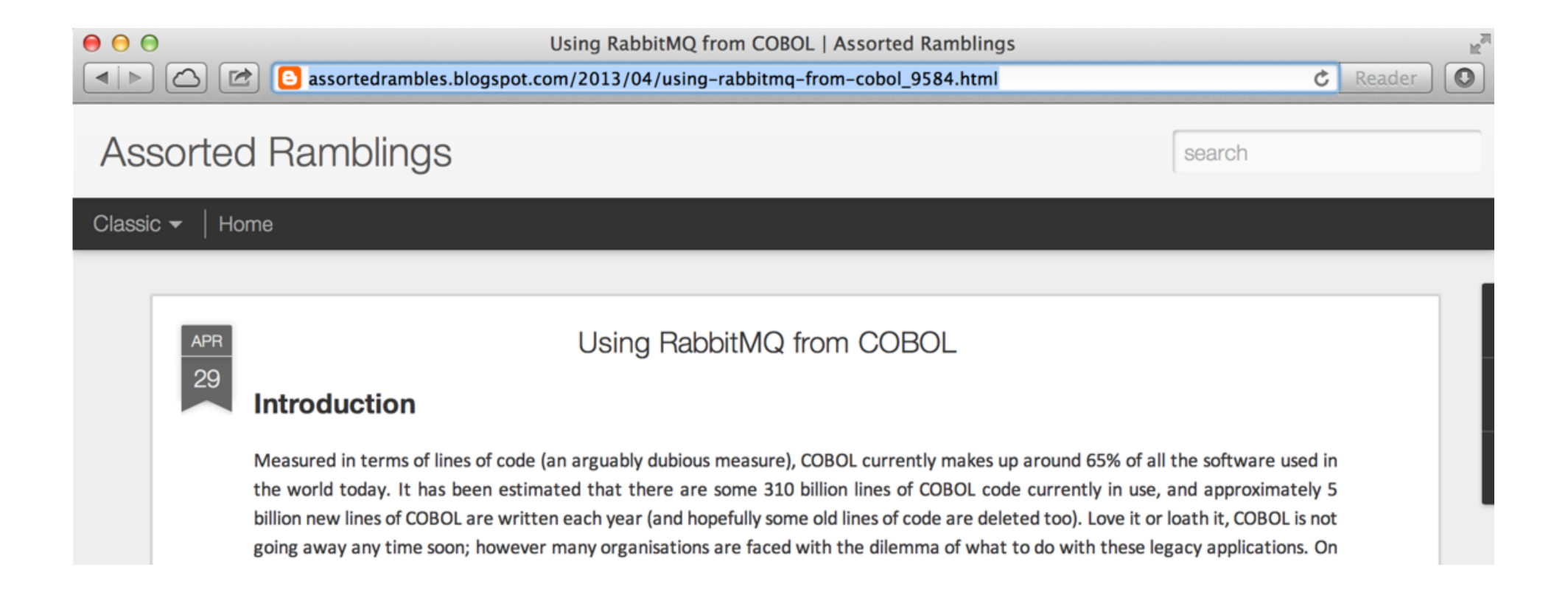
- Java
- node.js
- Erlang

- Java
- node.js
- Erlang
- PHP

- Java
- node.js
- Erlang
- PHP
- Ruby

- Java
- node.js
- Erlang
- PHP
- Ruby
- .Net

- Java
- node.js
- Erlang
- PHP
- Ruby
- .Net
- Haskell



Even COBOL!!!11

Instagram

- Instagram
- Indeed.com

- Instagram
- Indeed.com
- Telefonica

- Instagram
- Indeed.com
- Telefonica
- Mercado Libre

- Instagram
- Indeed.com
- Telefonica
- Mercado Libre
- NHS

- Instagram
- Indeed.com
- Telefonica
- Mercado Libre
- NHS
- Mozilla

http://www.rabbitmq.com/download.html

Unix - Mac - Windows

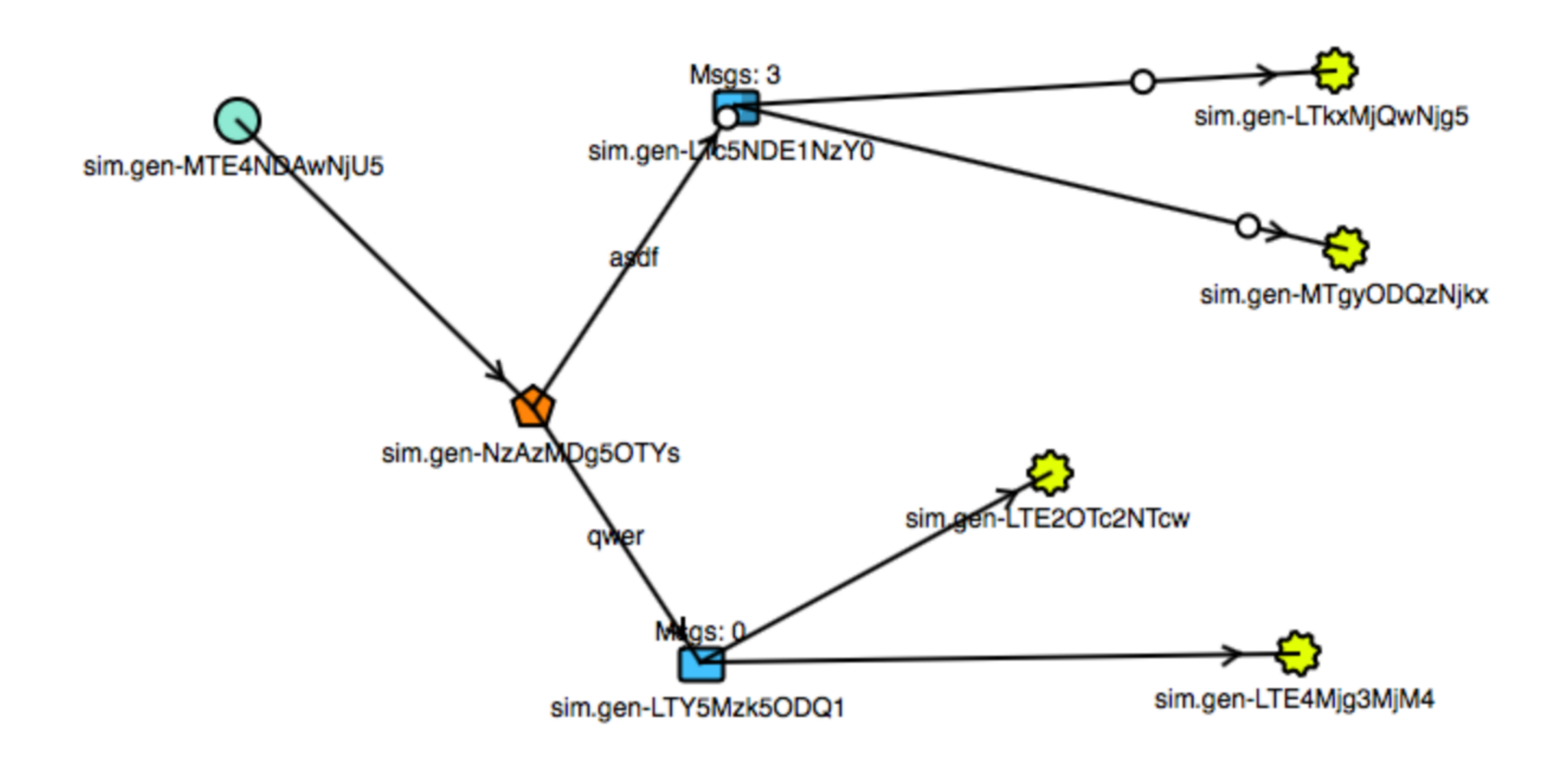
Messaging with RabbitMQ

A demo with the RabbitMQ Simulator

https://github.com/RabbitMQSimulator/RabbitMQSimulator

http://tryrabbitmq.com

RabbitMQ Simulator



The Problem

Distributed Application



Distributed Application



Ad-hoc solution

A process that replicates data to the remote server

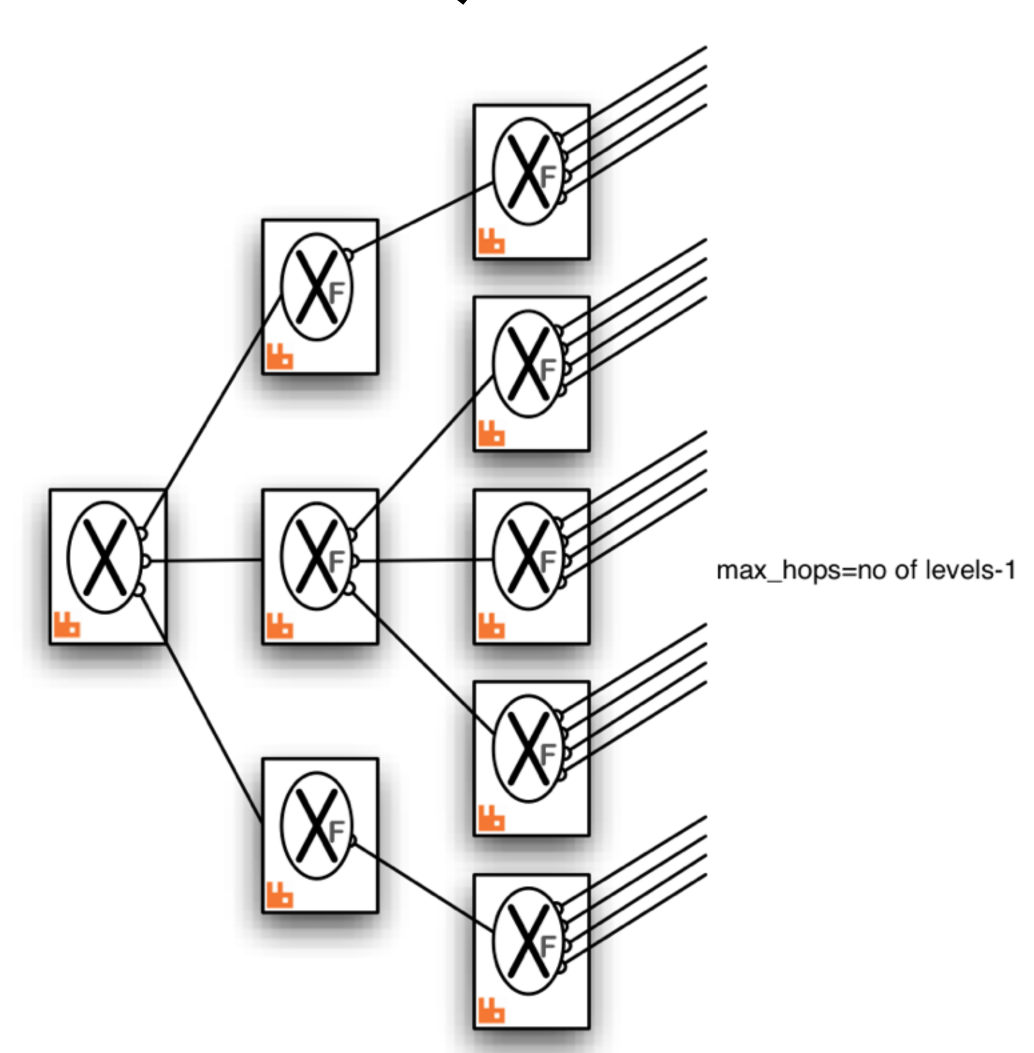
Possible issues

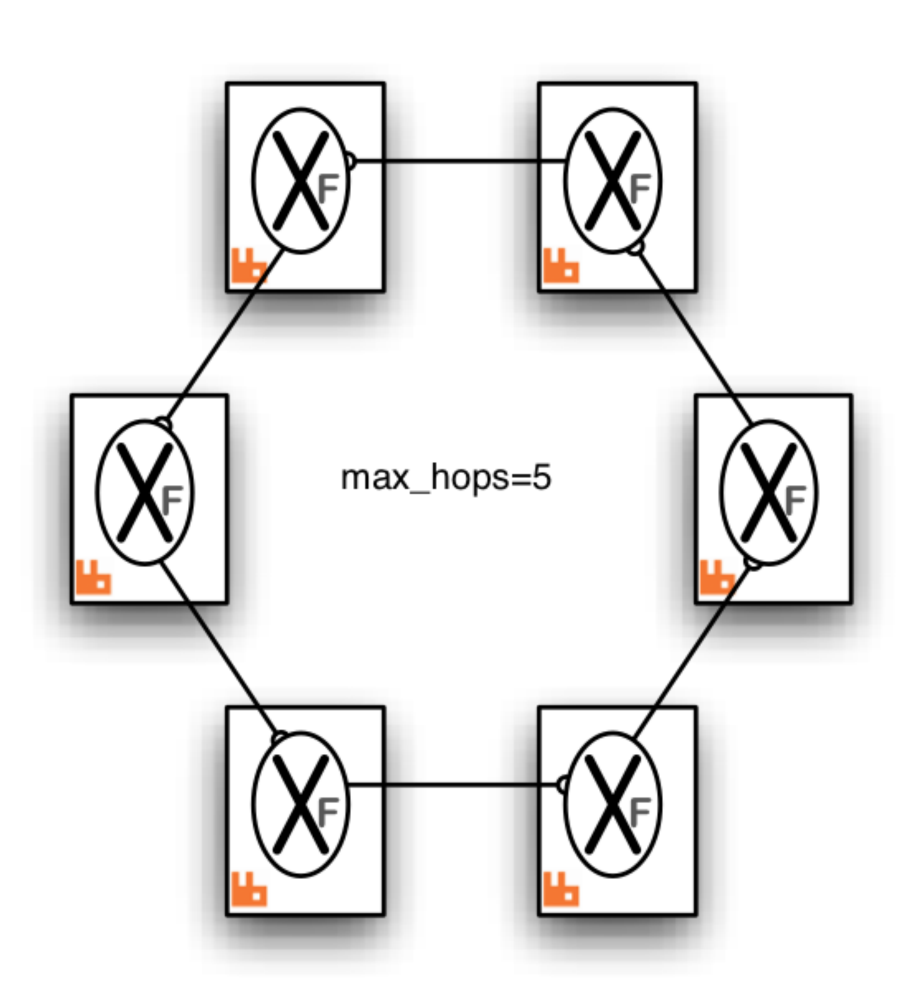
- Remote server is offline
 - Prevent unbounded local buffers
 - Prevent message loss
- Prevent unnecessary message replication
 - No need for those messages on remote server
 - Messages that became stale

Can we do better?



- Supports replication across different administrative domains
- Supports mix of Erlang and RabbitMQ versions
- Supports Network Partitions
- Specificity not everything has to be federated





• It's a RabbitMQ Plugin

- It's a RabbitMQ Plugin
- Internally uses Queues and Exchanges Decorators

- It's a RabbitMQ Plugin
- Internally uses Queues and Exchanges Decorators
- Managed using Parameters and Policies

Enabling the Plugin

rabbitmq-plugins enable rabbitmq_federation

Enabling the Plugin

```
rabbitmq-plugins enable rabbitmq_federation rabbitmq-plugins enable rabbitmq federation management
```

Federating an Exchange

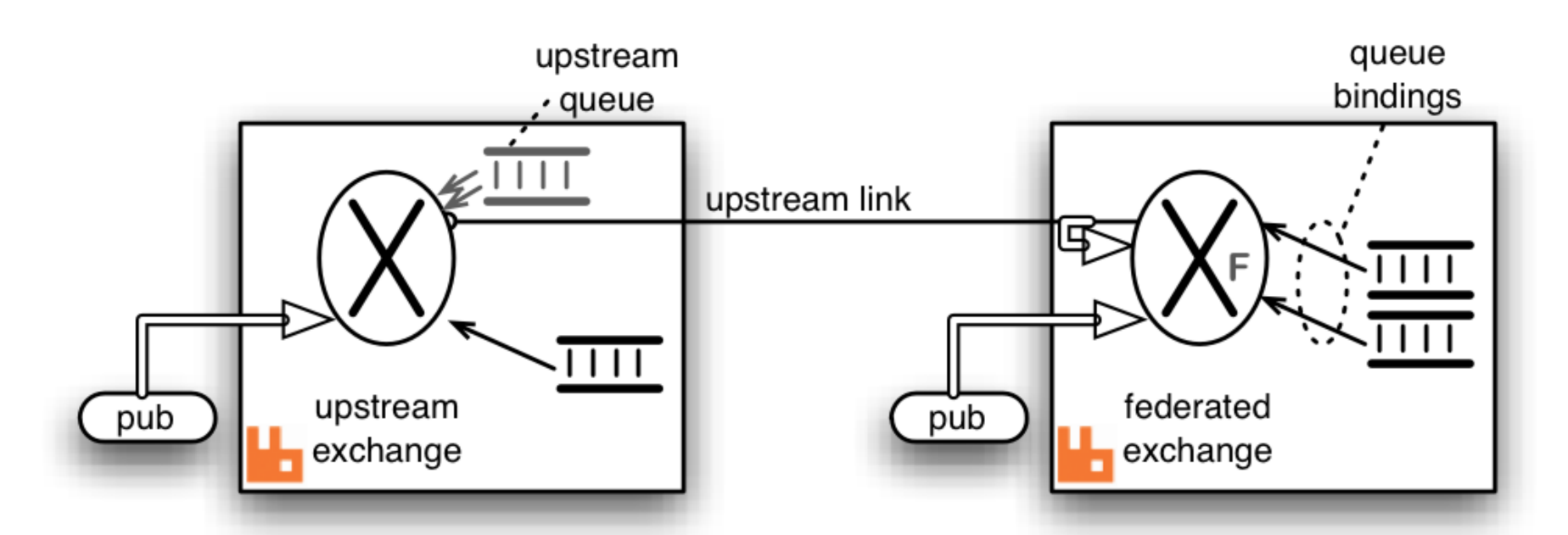
```
rabbitmqctl set_parameter federation-upstream my-upstream \
'{"uri":"amqp://server-name","expires":3600000}'
```

Federating an Exchange

```
rabbitmqctl set_parameter federation-upstream my-upstream \
    '{"uri":"amqp://server-name","expires":3600000}'

rabbitmqctl set_policy --apply-to exchanges federate-me "^amq\." \
    '{"federation-upstream-set":"all"}'
```

Federating an Exchange



Configuring Federation

Config Options

```
rabbitmqctl set_parameter federation-upstream \
name 'json-object'
```

Config Options

```
rabbitmqctl set_parameter federation-upstream \
name 'json-object'

json-object: {
    'uri': 'amqp://server-name/',
    'prefetch-count': 1000,
    'reconnect-delay': 1,
    'ack-mode': on-confirm
}
```

http://www.rabbitmq.com/federation-reference.html

Prevent unbound buffers

```
expires: N // ms. message-ttl: N // ms.
```

Prevent message forwarding

max-hops: N

Speed vs No Message Loss

```
ack-mode: on-confirm
ack-mode: on-publish
ack-mode: no-ack
```

AMQP URI:

amqp://user:pass@host:10000/vhost

http://www.rabbitmq.com/uri-spec.html

Config can be applied via

- CLI using rabbitmqctl
- HTTP API
- RabbitMQ Management Interface



Scaling the Setup

Queues contents live in the node where the Queue was declared

- Queues contents live in the node where the Queue was declared
- A cluster can access the queue from every connected node

- Queues contents live in the node where the Queue was declared
- A cluster can access the queue from every connected node
- Queues are an Erlang process (tied to one core)

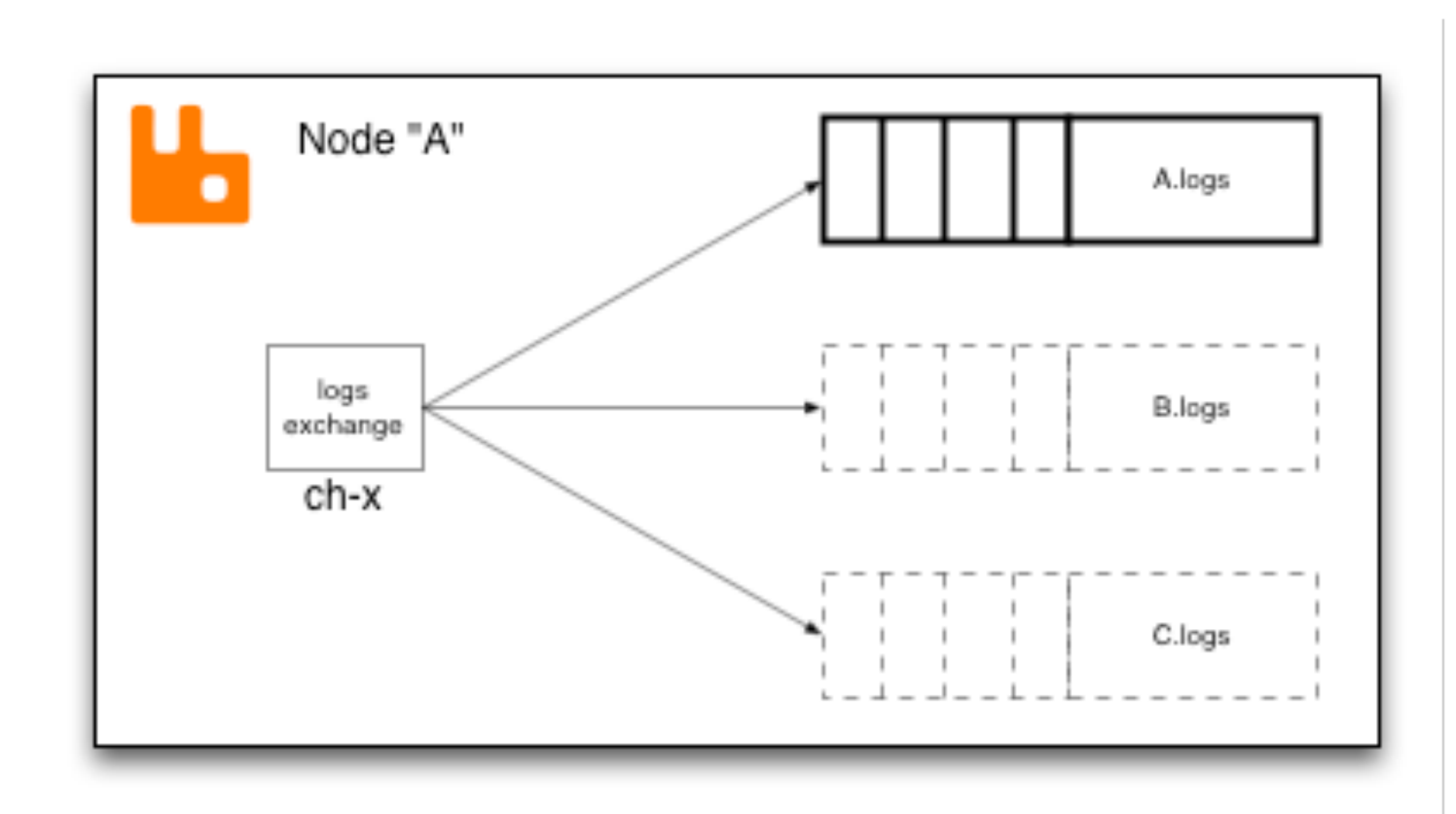
- Queues contents live in the node where the Queue was declared
- A cluster can access the queue from every connected node
- Queues are an Erlang process (tied to one core)
- Adding more nodes doesn't really help

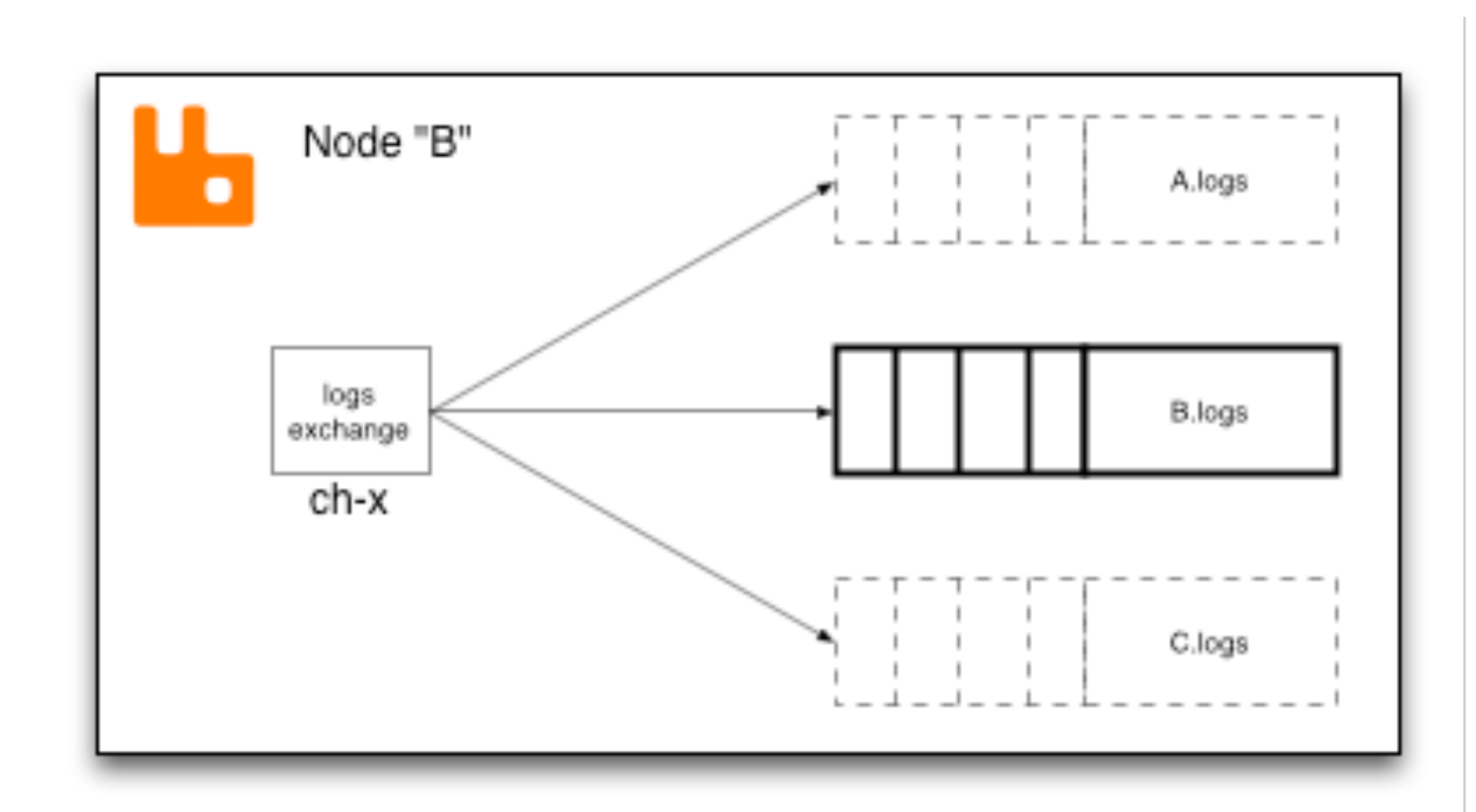
Sharded Queues

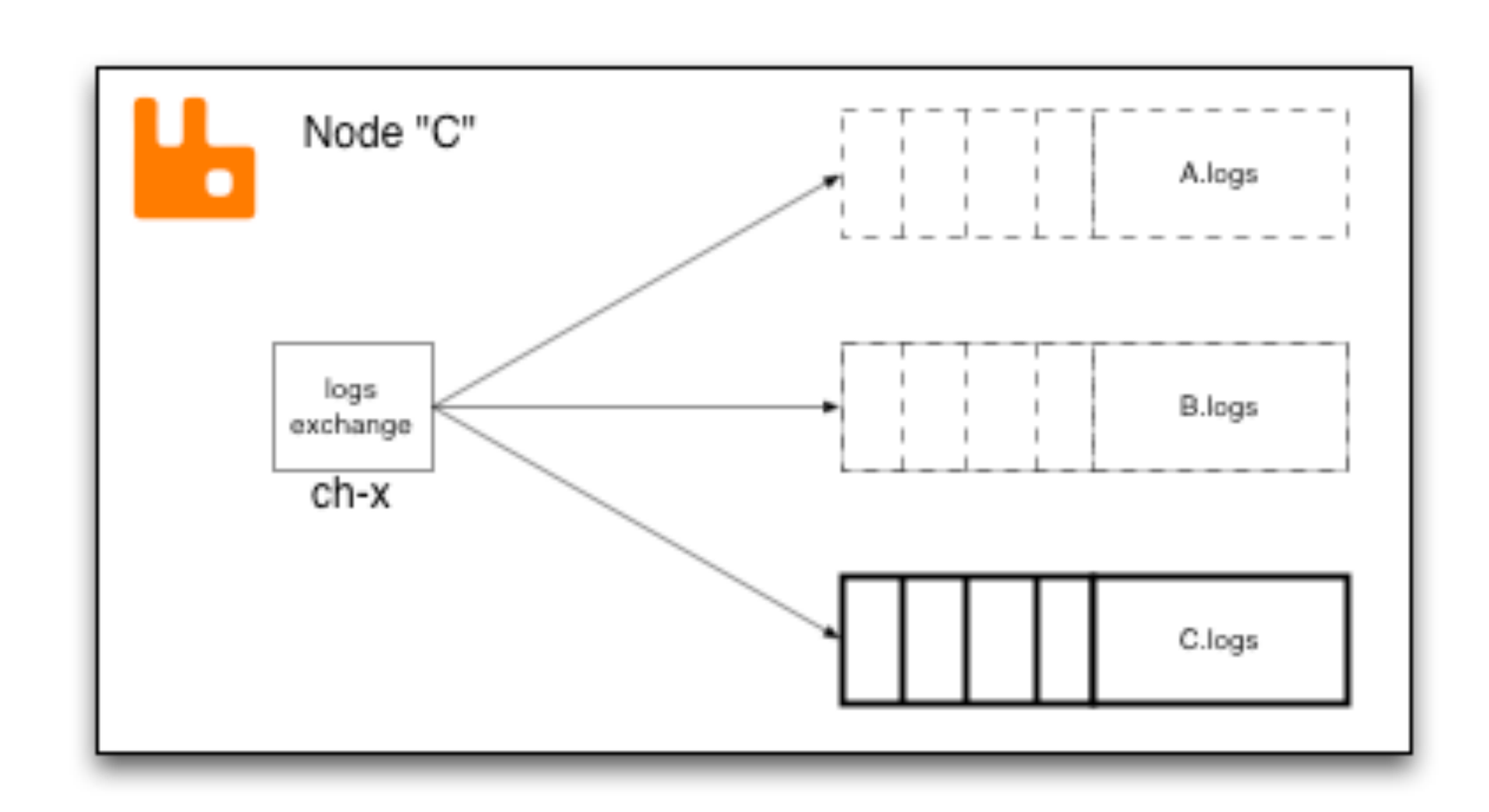
Pieces of the Puzzle

- consistent hash exchange
- good ol' queues

Sharded Queues







• Declare Queues with name: nodename.queuename.index

- Declare Queues with name: nodename.queuename.index
- Bind the queues to a consistent hash exchange

- Declare Queues with name: nodename.queuename.index
- Bind the queues to a consistent hash exchange
- Get the consumer to randomly build the queue name

We need more scale!

Federated Queues

Federated Queues

- Load-balance messages across federated queues
- Only moves messages when needed

Federating a Queue

```
rabbitmqctl set_parameter federation-upstream my-upstream \
'{"uri":"amqp://server-name","expires":3600000}'
```

Federating a Queue

```
rabbitmqctl set_parameter federation-upstream my-upstream \
    '{"uri":"amqp://server-name","expires":3600000}'

rabbitmqctl set_policy --apply-to queues federate-me "^images\." \
    '{"federation-upstream-set":"all"}'
```

Ingest data using various protocols: AMQP, MQTT and STOMP

- Ingest data using various protocols: AMQP, MQTT and STOMP
- Distribute that data globally using Federation

- Ingest data using various protocols: AMQP, MQTT and STOMP
- Distribute that data globally using Federation
- Scale up using Sharding

- Ingest data using various protocols: AMQP, MQTT and STOMP
- Distribute that data globally using Federation
- Scale up using Sharding
- Load balance consumers with Federated Queues

Credits

world map: wikipedia.org

federation diagrams: rabbitmq.com

Questions?

Thanks

Alvaro Videla - @old_sound