

#### Microservices with Service Fabric

Easy... or is it?

# Goals target

Stateless and Stateful Services

Partitioning of Business Data

Message Patterns and Partitioning

### Premise

#### A tale of

# chocolate

## Karl's, Sales Pitch

#### Our Chocolate Microservices

High Availability

Stateless Services

Automatic Rollback

Load balancing

Hyper Scale

**Data Partitioning** 

**Stateful Services** 

Rolling Upgrades

Replication & Failover

Self-healing

Health Monitoring

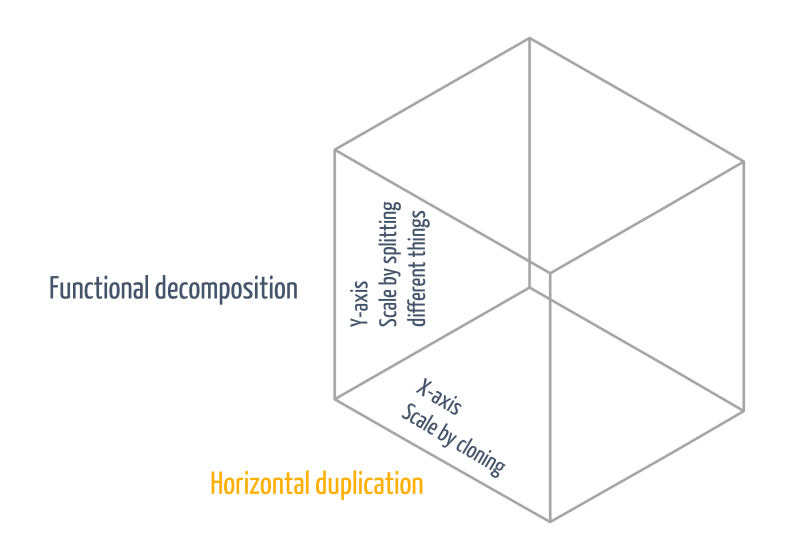
Container orchestration & lifecycle management

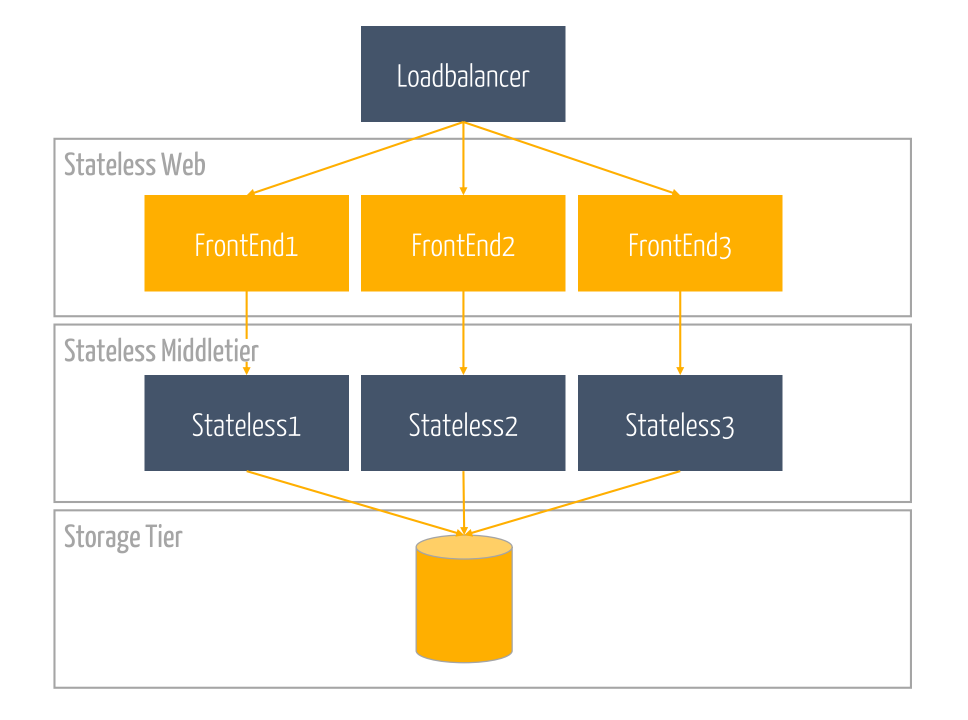
#### On-premises or in the cloud

https://channel9.msdn.com/Blogs/Azure/Azure-Service-Fabric https://docs.microsoft.com/en-us/azure/service-fabric/service-fabric-overview

## 

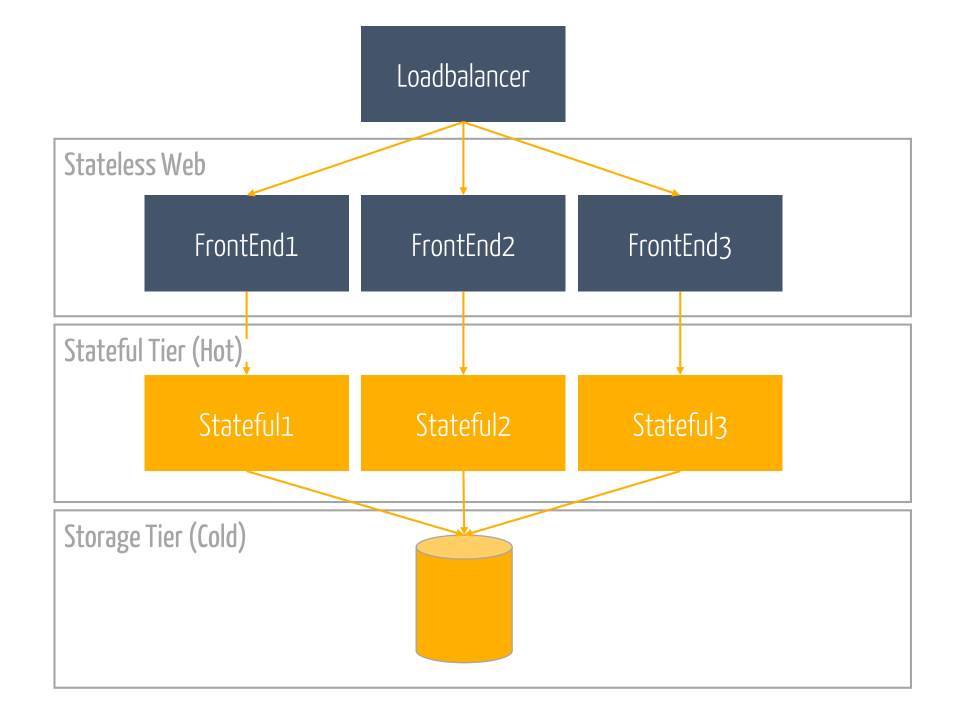
# Let's scale at Chocolotte

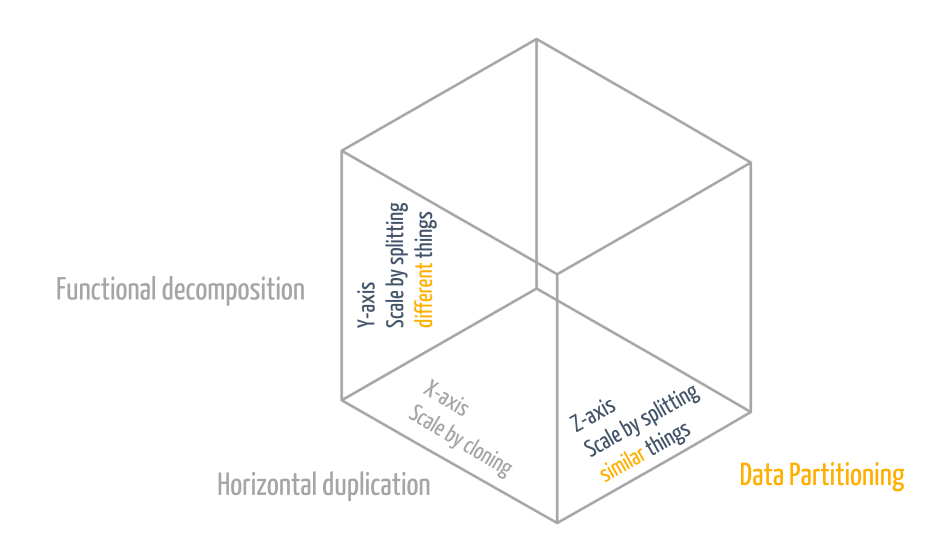


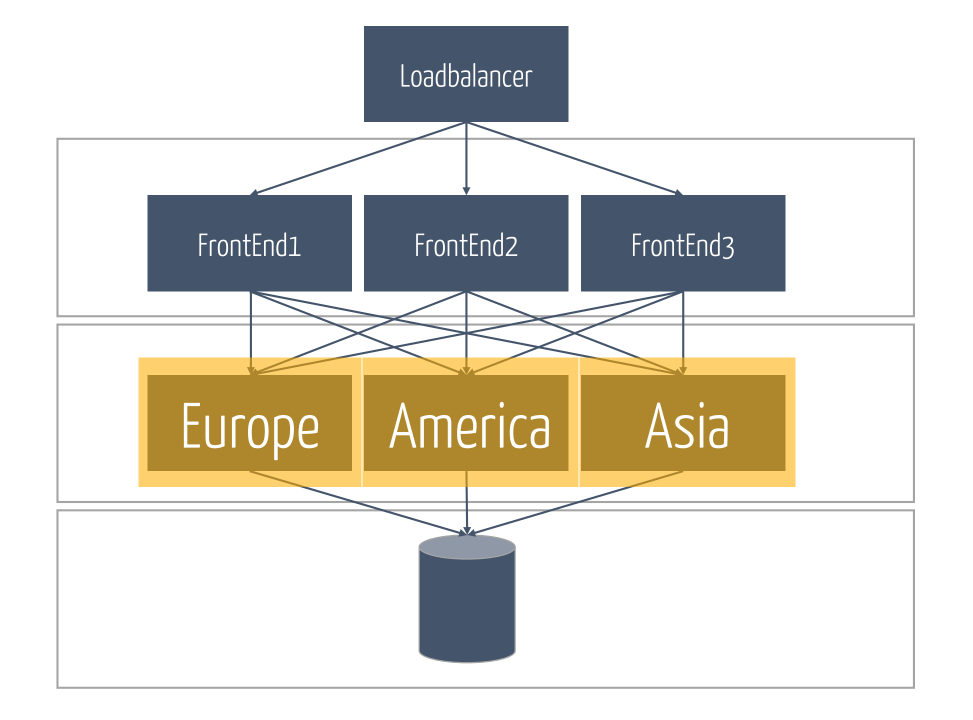


### and then

## Mandy spoke up

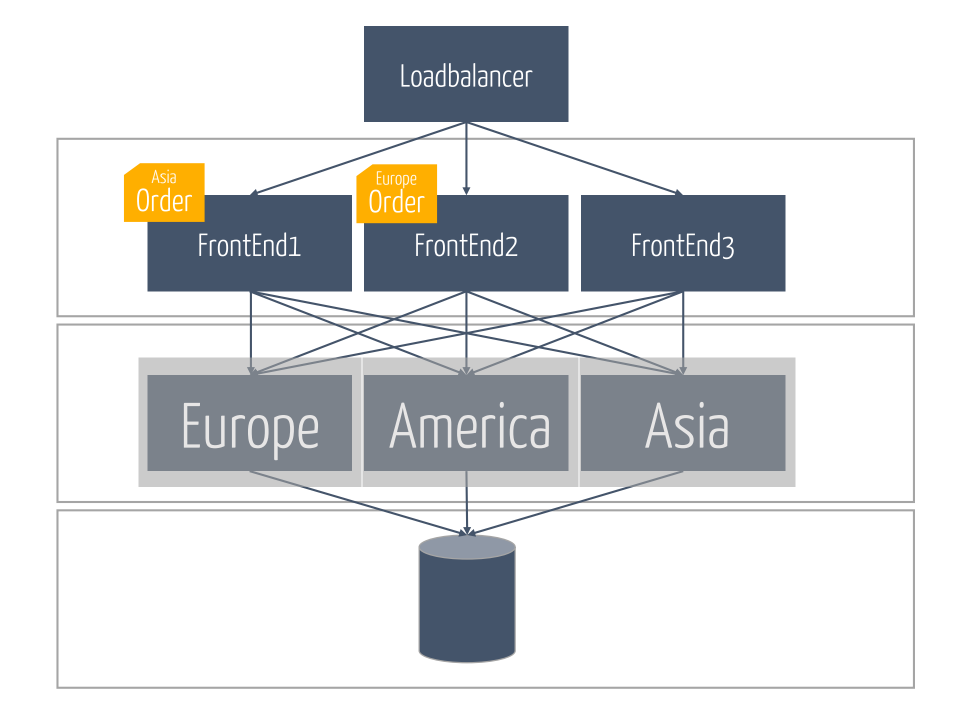






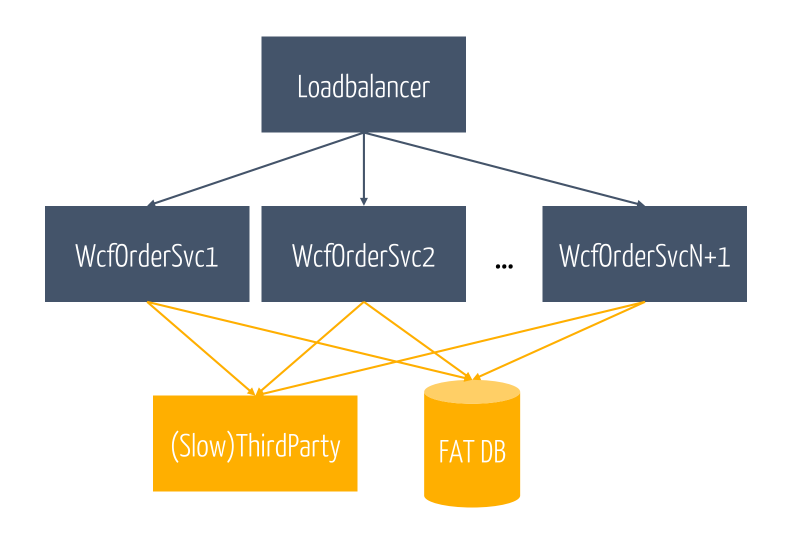
## HOWever

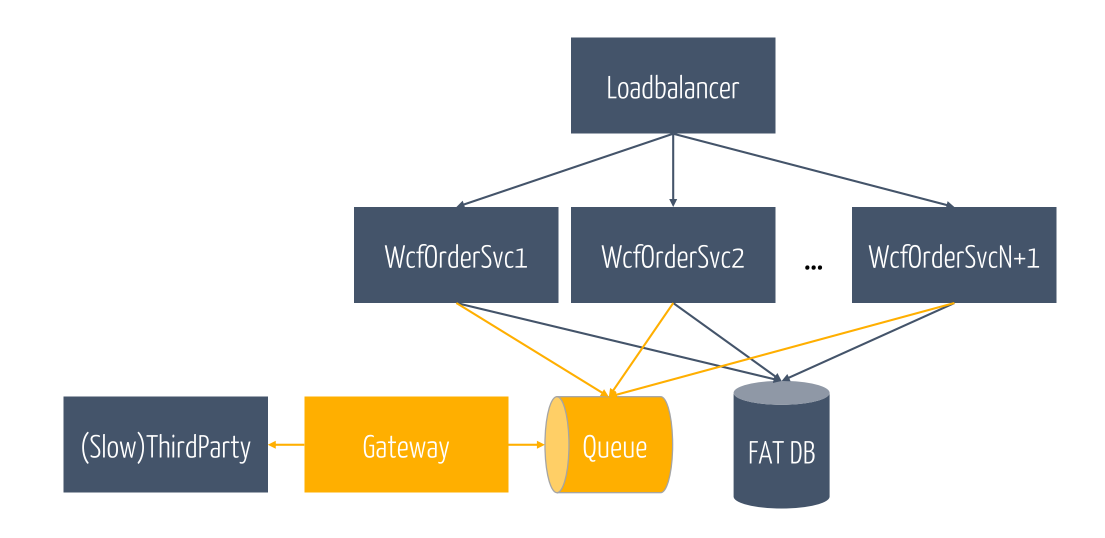
Joe couldn't understand it

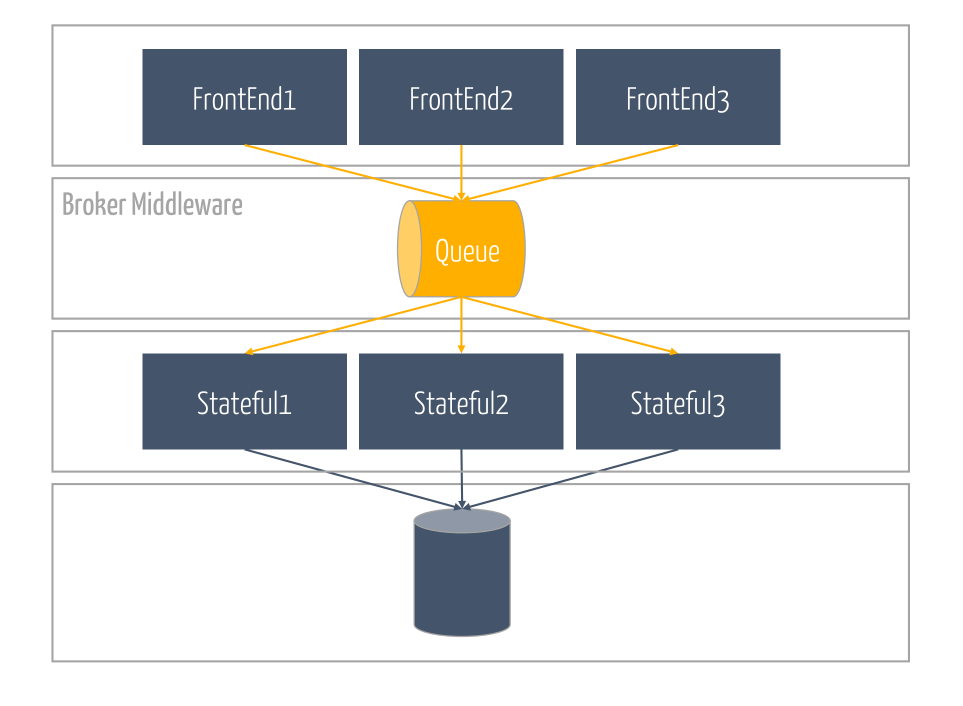


## And then

Sophia threw a grenade





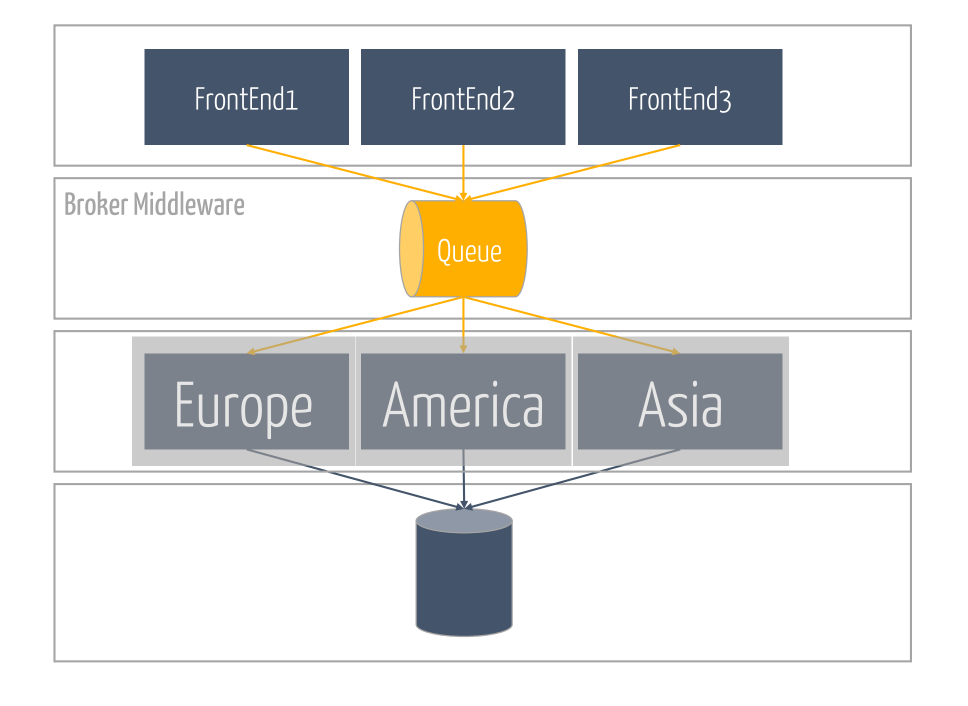


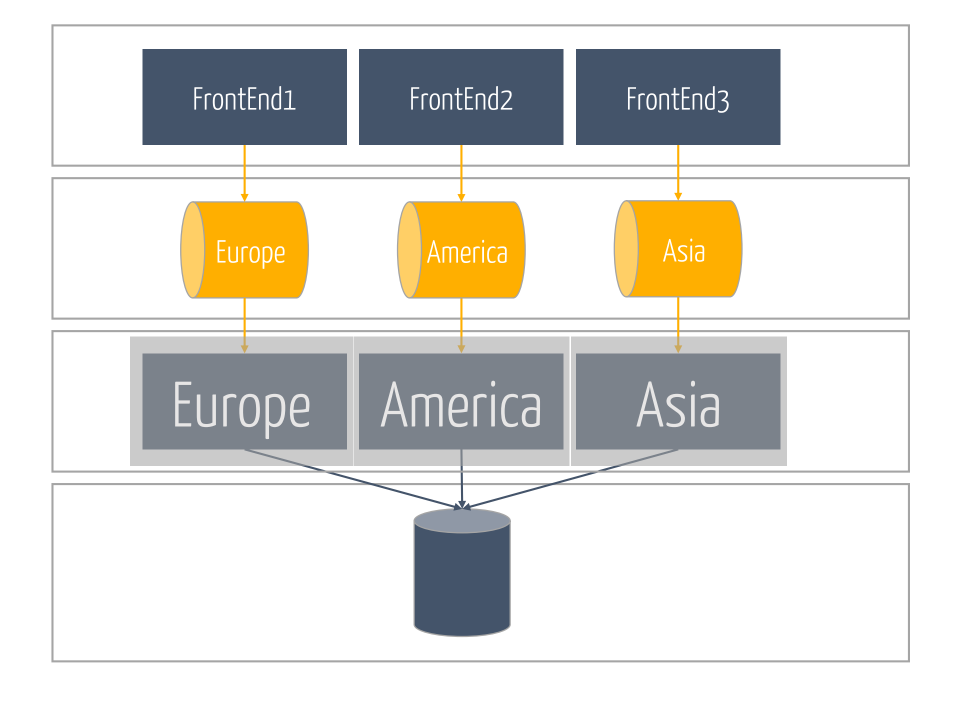
## Peter snatches

the whiteboard markers

### and furiously

### SCREGMS





## Recap reminder

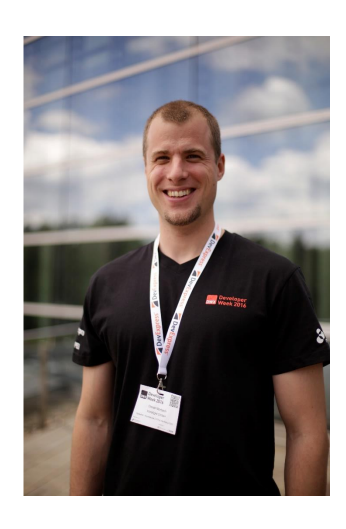
### Slides, Links...

github.com/danielmarbach/Microservices.ServiceFabric



## 





Software Engineer Enthusiastic Software Engineer Microsoft MVP

@danielmarbach
particular.net/blog
planetgeek.ch



##