

Microservices with Service Fabric

Easy... or is it?

Stateless and Stateful Services

Partitioning of Business Data

Message Patterns and Partitioning

Premise

A Tale of

chocolate

Horrible death of easter bunnies







Karl's, Sales Pitch

Our Chocolate Microservices

Stateless Services

High Availability

Automatic Rollback

Load balancing

Hyper Scale

Data Partitioning

Stateful Services

Rolling Upgrades

Replication & Failover

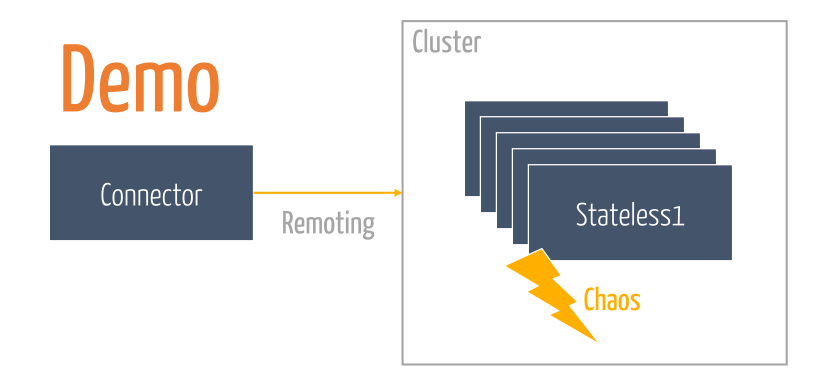
Self-healing

Health Monitoring

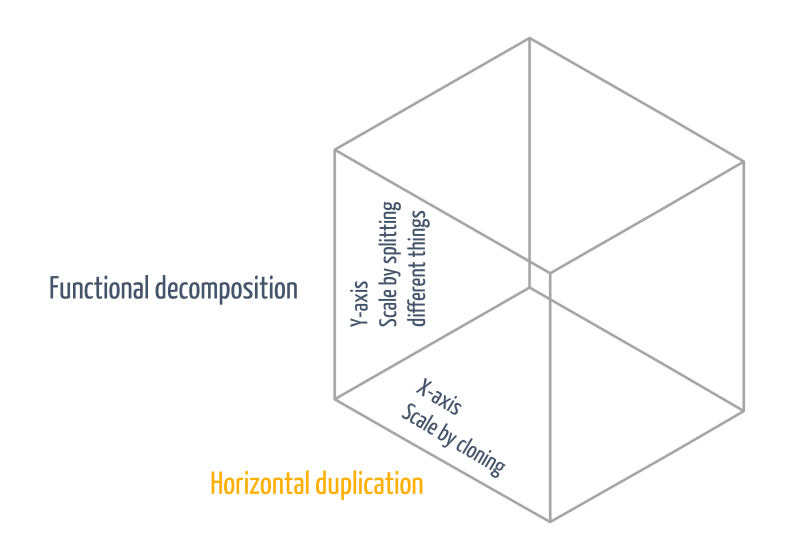
Container orchestration & lifecycle management

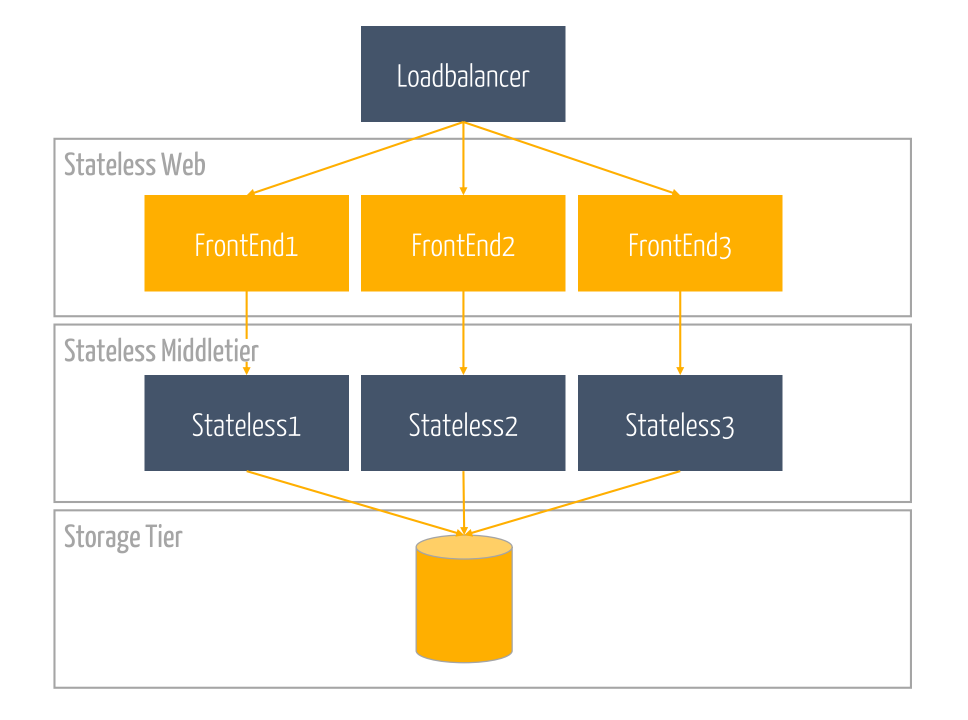
On-premises or in the cloud

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

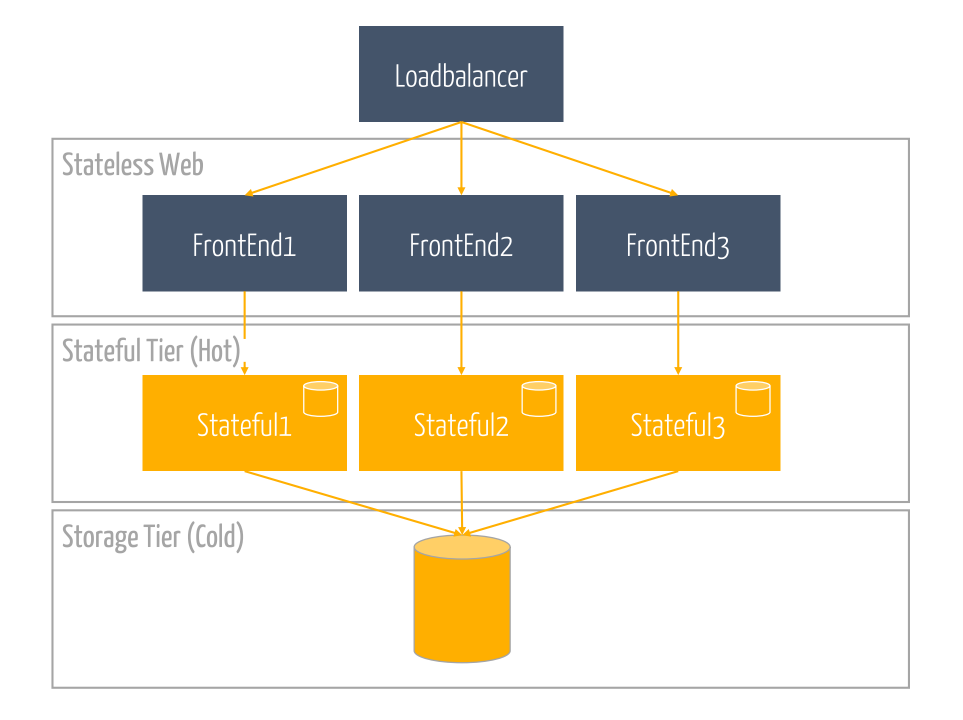
Mandy spoke up

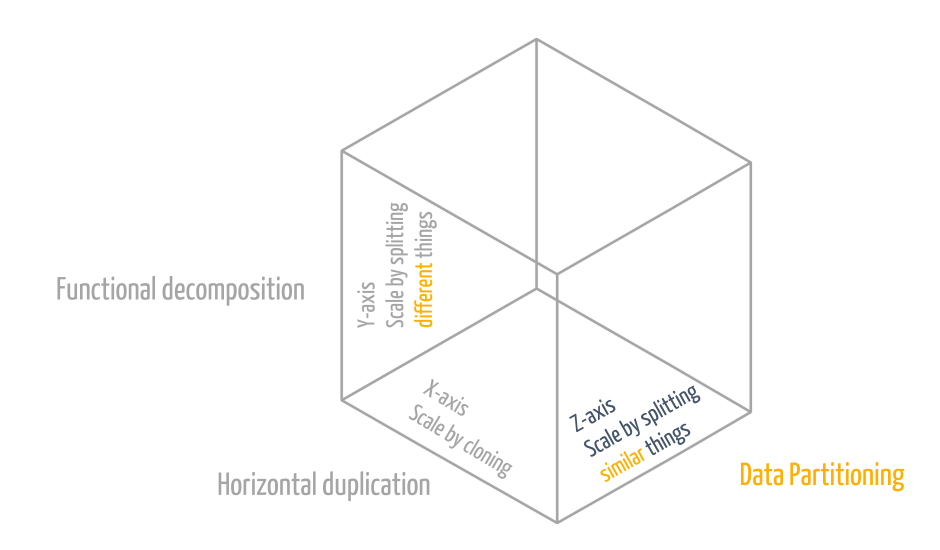
and then

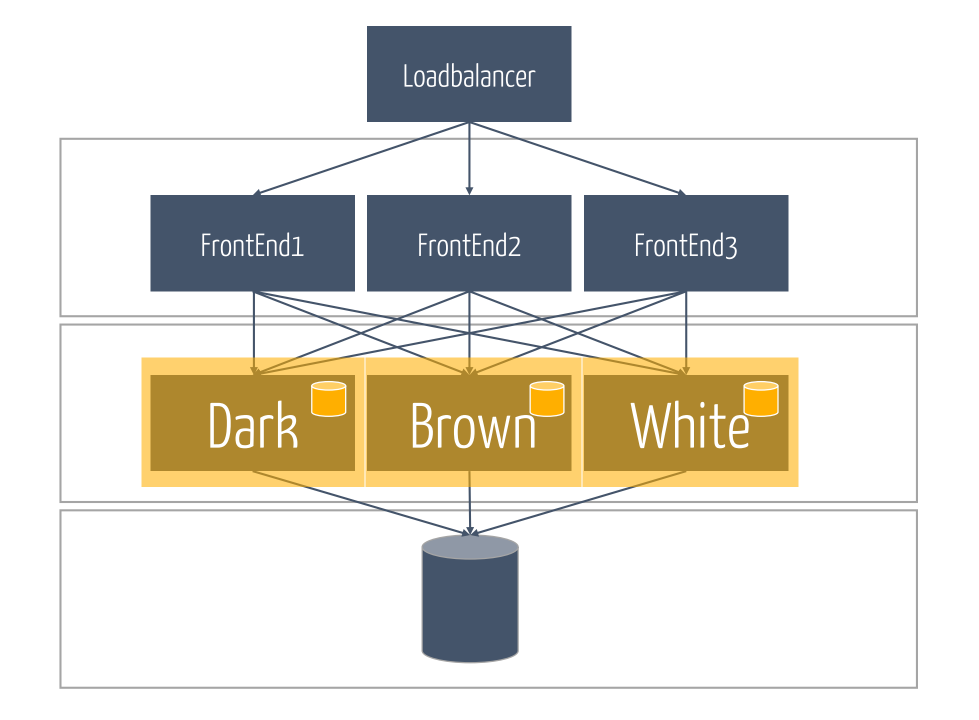
Mandy spoke up

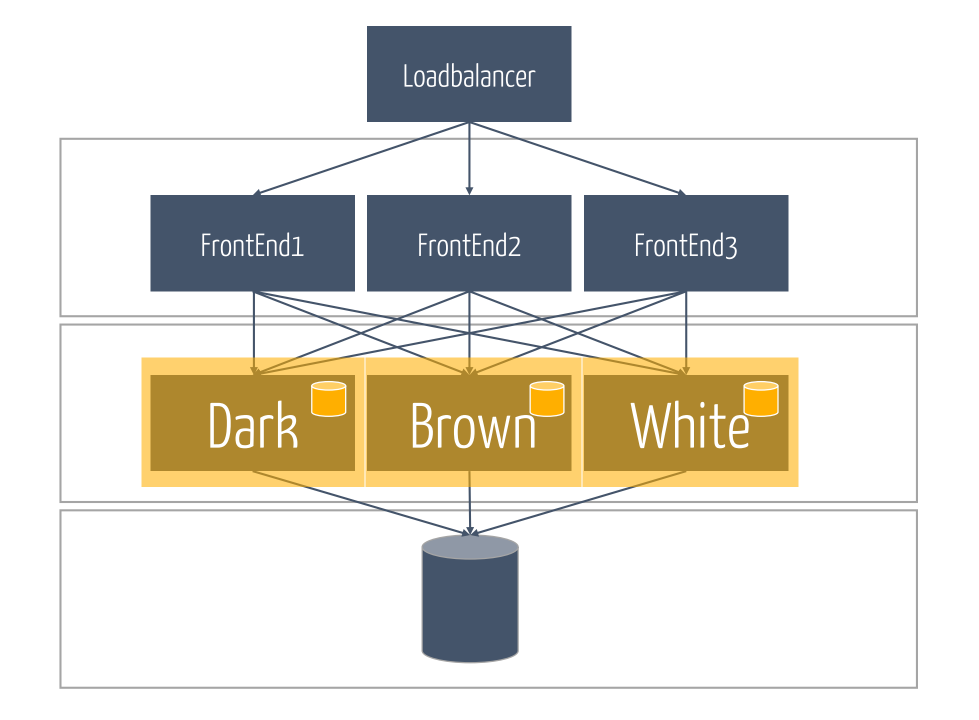
and then

Mandy spoke up



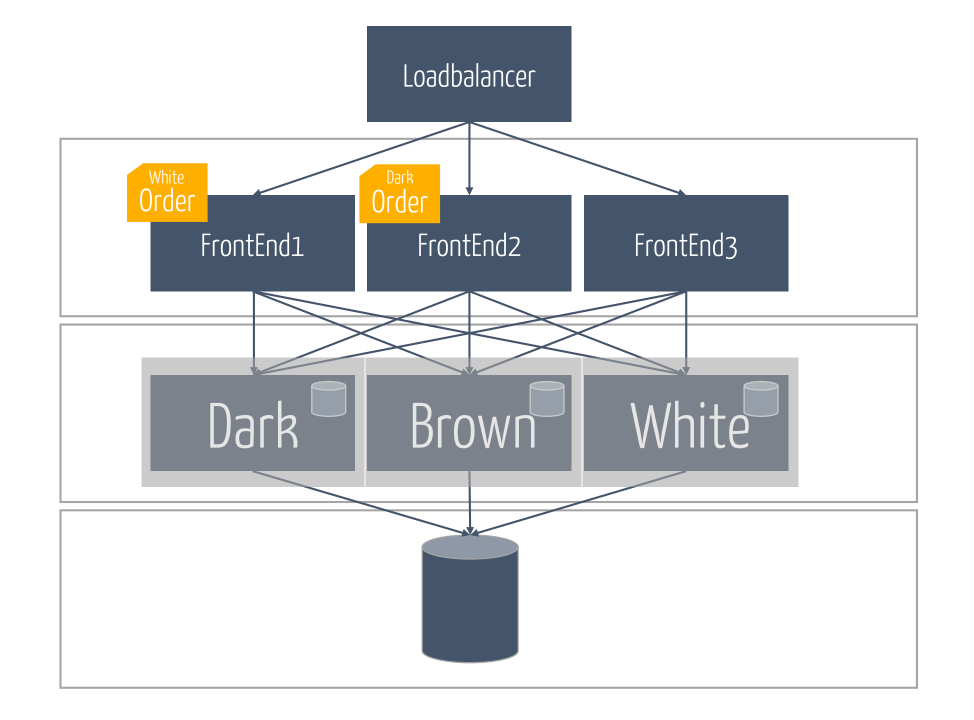






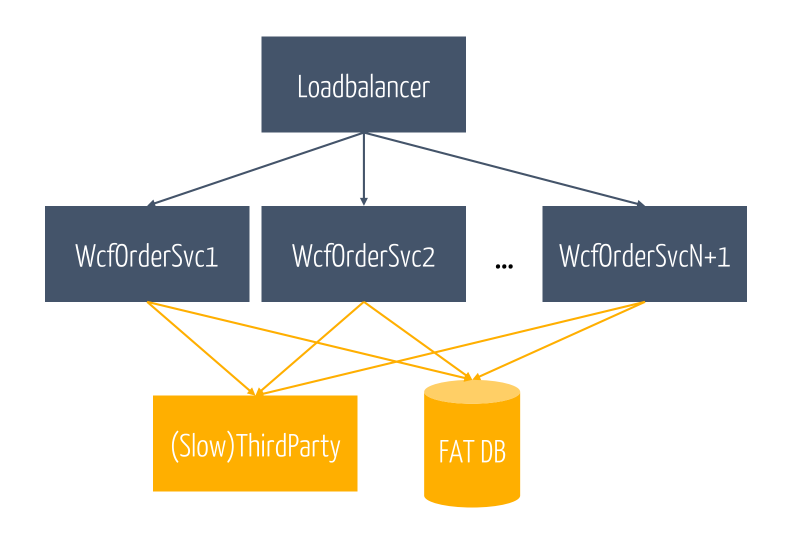
HOWever

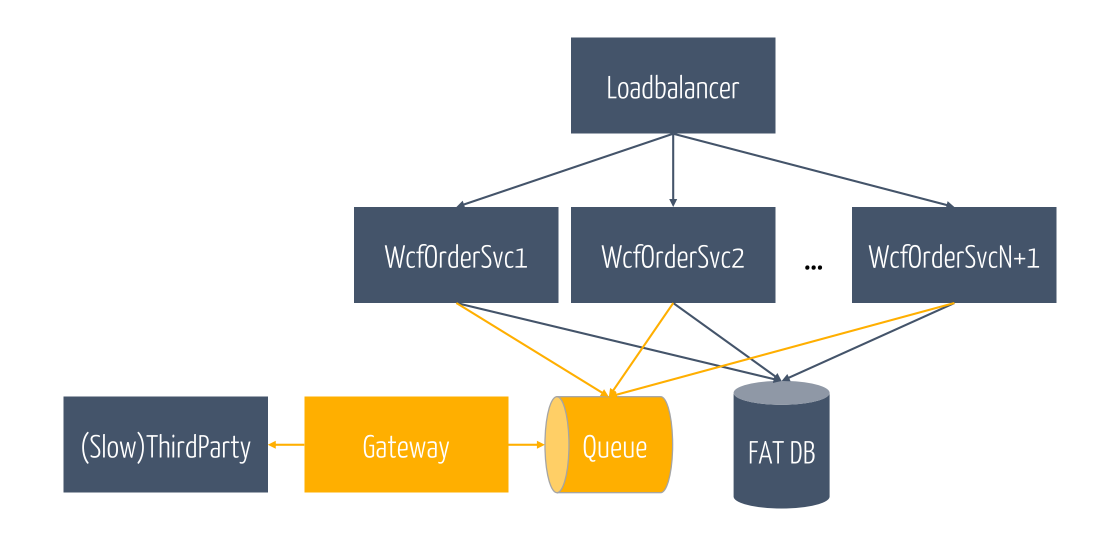
Joe couldn't understand it

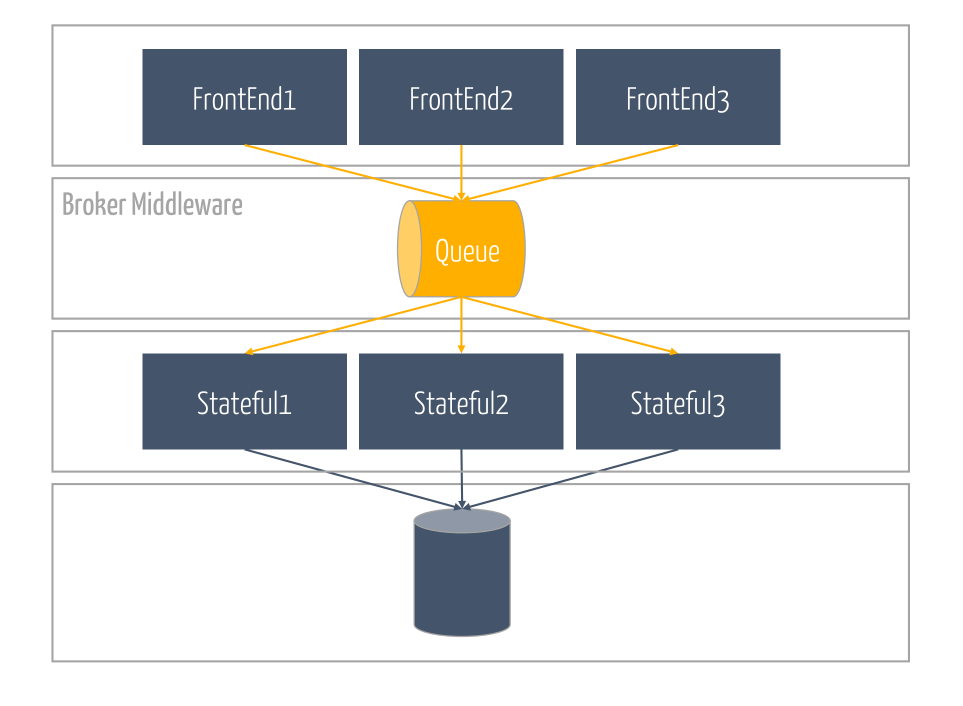


Andthen

Sophia threw a grenade





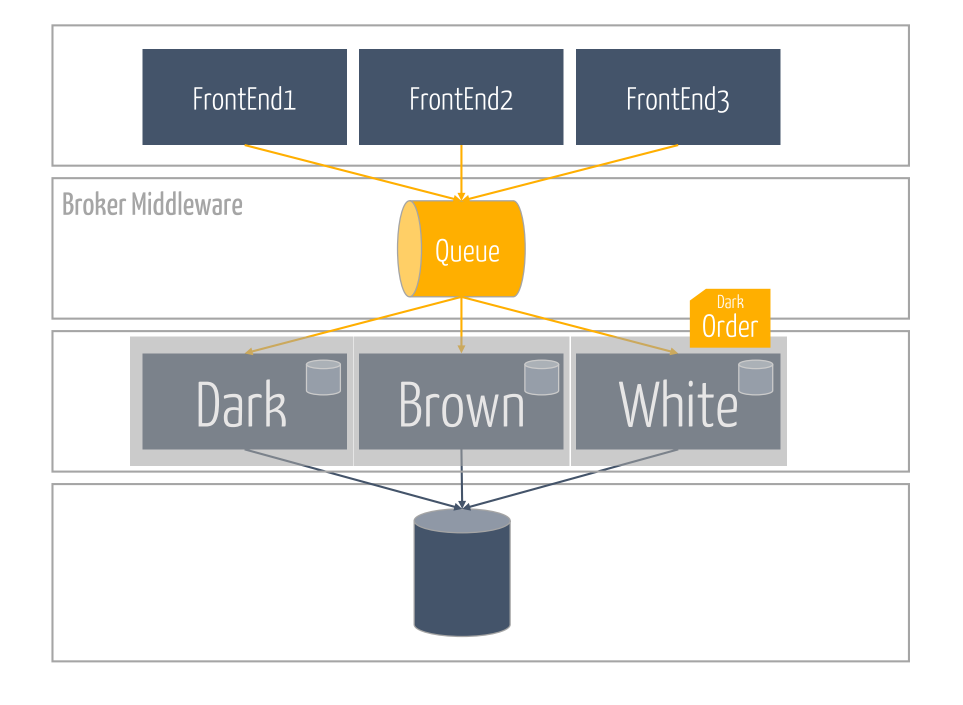


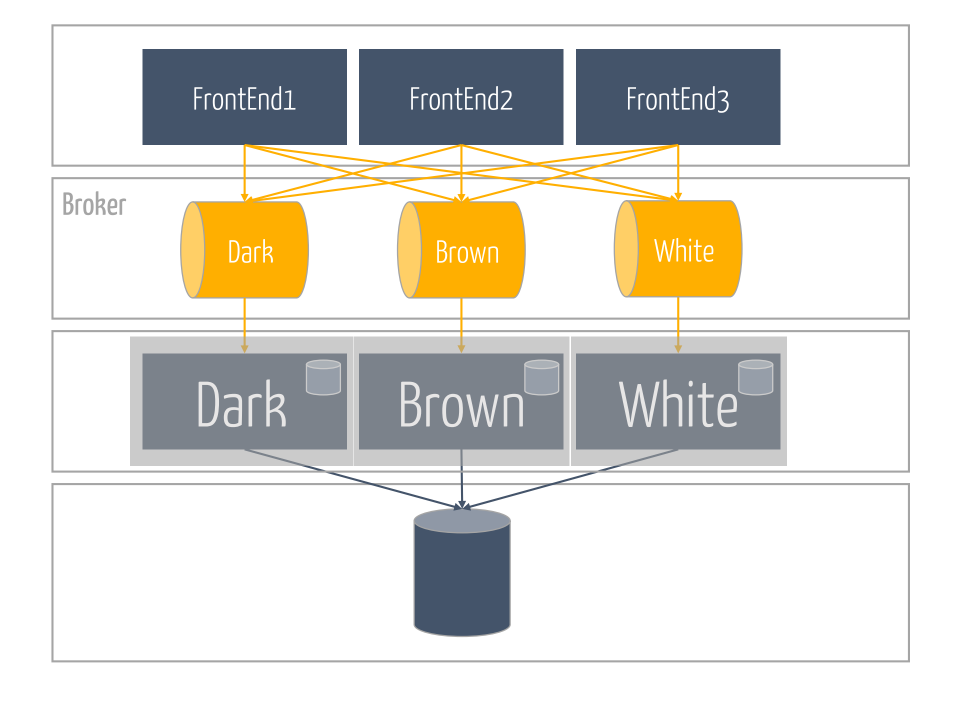
Peter snatches

the whiteboard markers

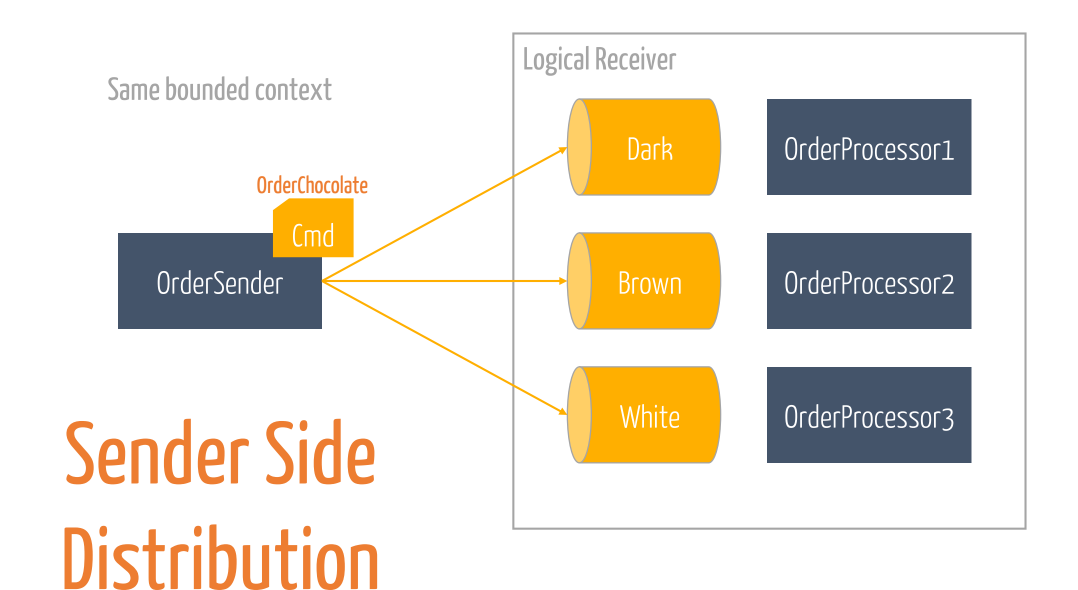
and furiously

SCREGMS





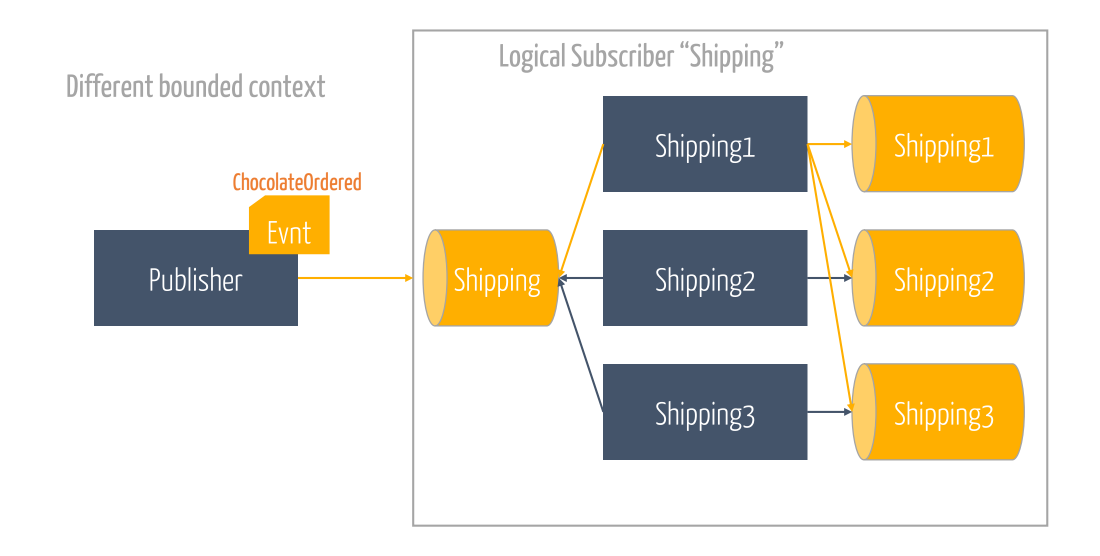
Commands

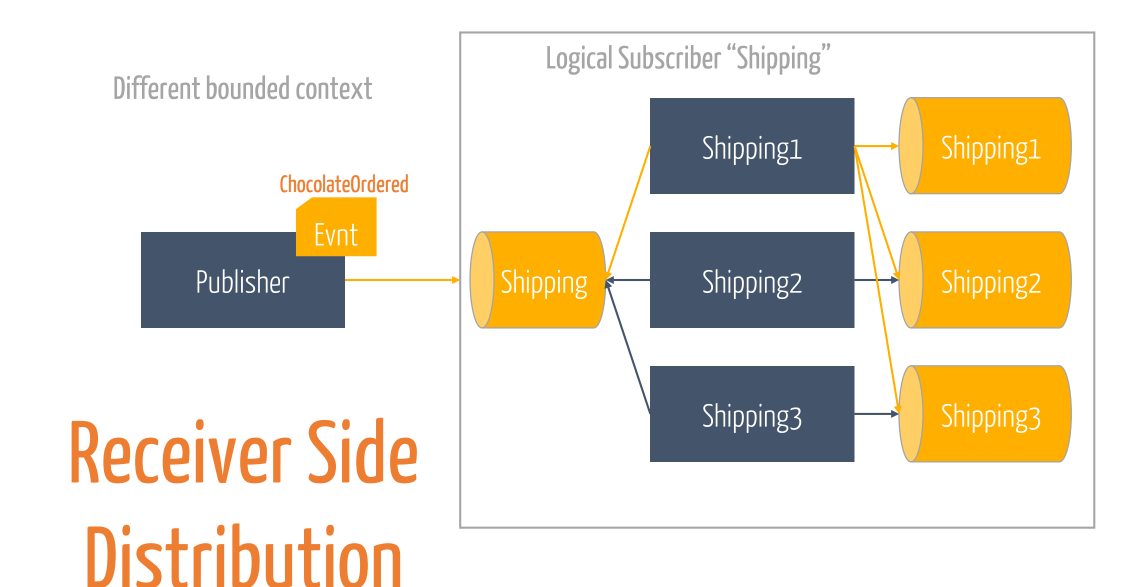


The PhD dude

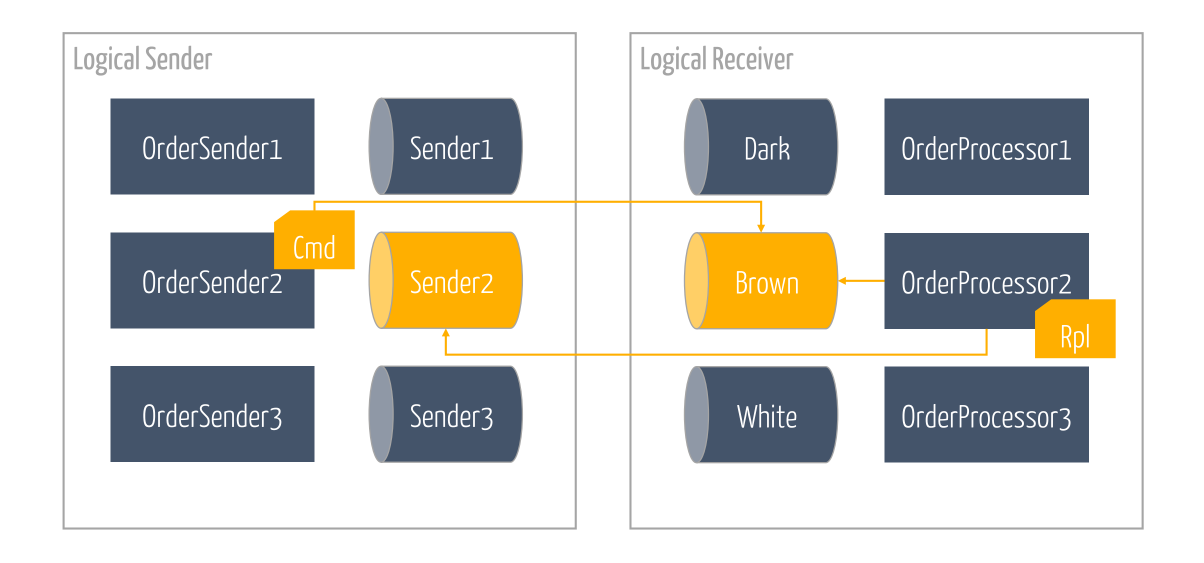
acts like a smart ass

Events

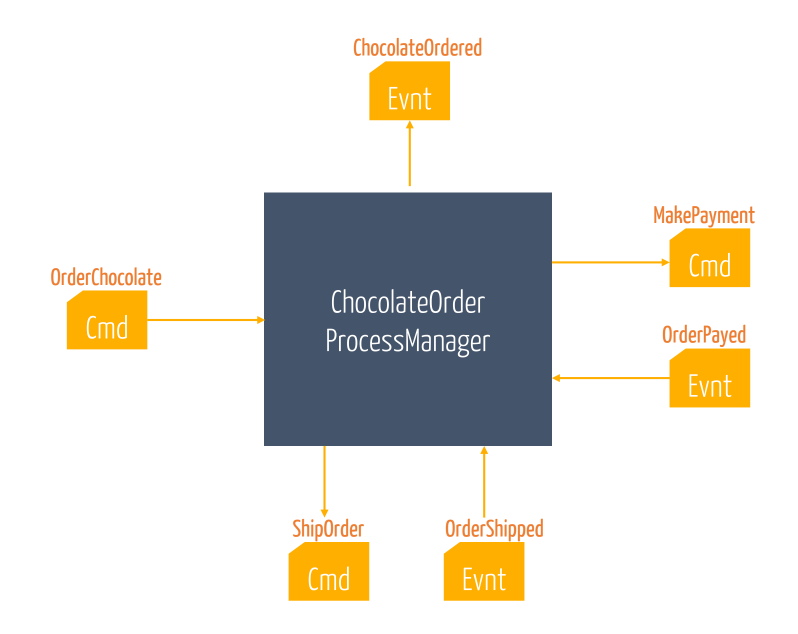


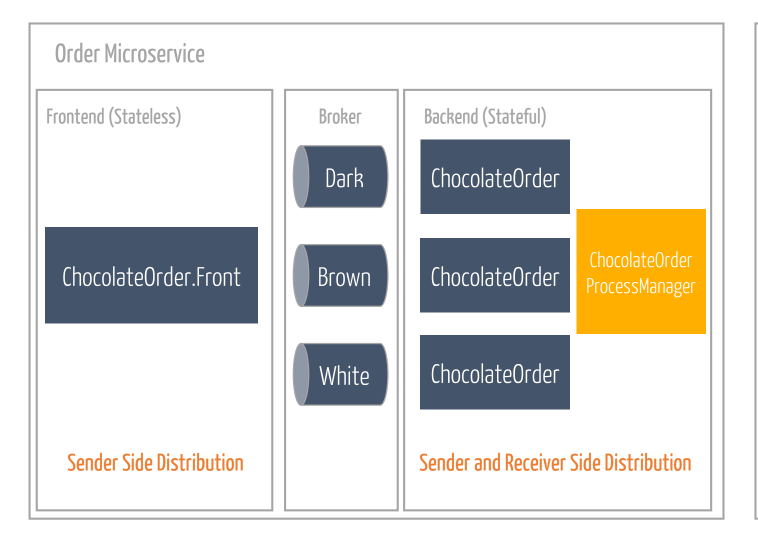


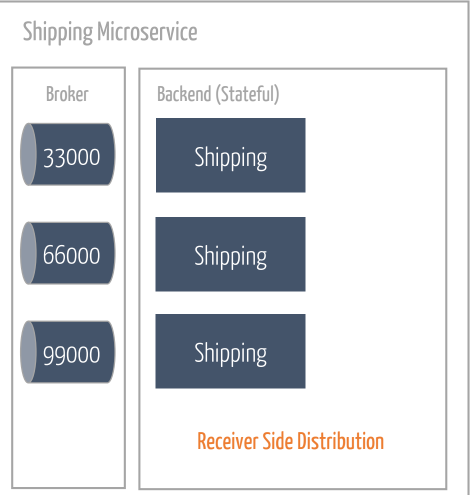
Request / Reply



Process Manager







Recap

It is always more difficult than Microsoft tells you;)

Stateful computation with low latency requires smart routing

Service Fabric with stateless and stateful services combined with messaging gives you best of two worlds

NServiceBus Quick Start

In this tutorial, we'll see why software systems built on asynchronous messaging using NServiceBus are superior to traditional synchronous HTTP-based web services. We'll also show how NServiceBus guarantees reliability and extensibility that can't be achieved with REST.

This tutorial skips over some concepts and implementation details in order to get up and running quickly. If you'd prefer to go more in-depth, check out our Introduction to NServiceBus tutorial. It will teach you the NServiceBus API and important concepts you need to learn to build successful message-based software systems.

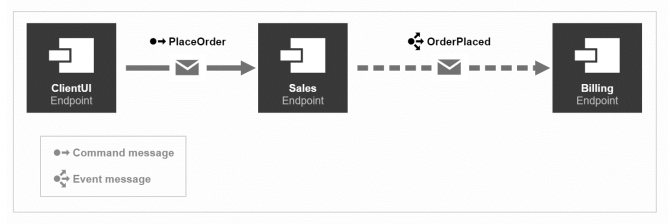
To get started, download the solution, extract the archive, and then open the RetailDemo.sIn file with Visual Studio 2017^{cf}.

▲ Download the solution now

Project structure

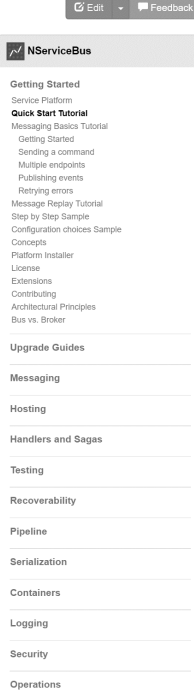
The solution contains four projects. The ClientUI, Sales, and Billing projects are endpoints that communicate with each other using NServiceBus messages. The ClientUI endpoint mimics a web application and is an entry point in our system. The Sales and Billing endpoints contain business logic related to processing and fulfilling orders. Each endpoint references the Messages assembly, which contains the definitions of messages as POCO class files.

As shown in the diagram, the ClientUI endpoint sends a PlaceOrder command to the Sales endpoint. As a result, the Sales endpoint will publish an OrderPlaced event using the publish/subscribe pattern, which will be received by the Billing endpoint.



The solution mimics a real-life retail system, where the command to place an order is sent as a result of a customer interaction, and the actual processing occurs in the background. Publishing an event allows us to isolate the code to bill the credit card from the code to place the order, reducing coupling and making the system easier to maintain over the long term. Later in this tutorial, we'll see how to add a second subscriber in the **Shipping** endpoint which would begin the process of shipping the order.

docs.particular.net/ tutorials/quickstart



docs.particular.net/ samples/azure/azure-service-fabricon

Home / Samples / Azure Samples

Service Fabric Partition Aware Routing

Nugets Used → 🗹 Edit Code → Component: NServiceBus | Nuget: NServiceBus (Version: 6.x)

This sample currently makes use of a pre-release version of NServiceBus.Persistence.ServiceFabric.

The sample demonstrates how the NServiceBus API can be used to implement partition aware routing for services hosted inside a Service Fabric cluster. It takes advantage of routing system extensibility points and custom pipeline behaviors to support various types of NServiceBus communication patterns. It is assumed that the NServiceBus users are able to define mapping between message type and service partition for each message. It is also assumed that send local, timeout and reply messages are partition affine i.e. should be processed in the context of originating partition. The sample consists of services hosted inside and outside the Service Fabric and enables proper communication between the two.

Scenario

The scenario used in this sample covers a voting system. In this voting system the cast votes are counted by candidate. The endpoint responsible for counting candidate votes is subscribed to an event published when votes are cast.

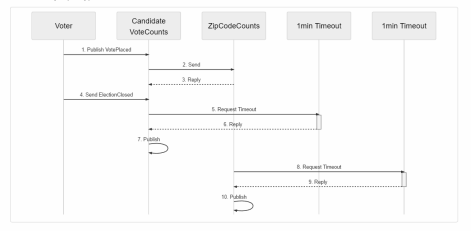
Next to this the system also counts the total number of votes cast in each zip code. In order to achieve this the candidate voting endpoint issues a request to the zip code counting endpoint to track the zip code. The zip code counting endpoint will reply back with the intermediary results.

When the election is closed, the candidate vote counting endpoint will publish the results per candidate and report

ode counting endpoint sends a local command to report the

- There are only 2 candidates in the election, called "John" and "Abby",
- Zip codes are integers in the range of 0 to 99000.

This simplifies partition id value calculation. In a real world scenario a hash function could be used to perform mapping from arbitrary input types.



NServiceBus (((()) Transports Persistence ServiceInsight ✓ ServicePulse ServiceControl Samples General Azure Azure Service Bus Transport Long running operations with Azure Service Bus Service Fabric Partition Aware Routing Azure Blob Storage DataBus Custom ASB Namespace Partitioning Custom Sanitization with Azure Service Bus

Native Integration with Azure Service Bus

Azure Service Bus Performance Tuning

Shared Hosting in Azure Cloud Services Azure Storage Persistence Azure Storage Queues Transport

Polymorphic events with Azure Service Bus

Transport

Transport

Container

Encryption

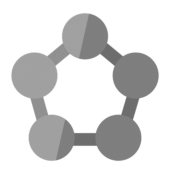
Custom Checks

Webinar series

NServiceBus and Service Fabric







go.particular.net/ sf-webinar

Learn how to introduce messaging in Service Fabric using NServiceBus

Join us on October 17th for the first in a series of webinars on Service Fabric with special guest, Matt Snider, Principal Program Manager on Service Fabric.

Matt will provide both an introduction to Service Fabric and plans for its future evolution, followed by Bob Langley and Daniel Marbach from Particular Software digging further into topics such as how to set up reliable communication between endpoints hosted inside a Service Fabric cluster using messaging.

Sign up today to attend all the webinars in the series:

- Service Fabric: Now and in the future
 Tuesday, October 17th (12:00 EST, 17:00 BST)
- Service Fabric: NServiceBus hosting and persistence Thursday, November 2nd (12:00 EST, 17:00 BST)
- Service Fabric: Routing stateful services
 Thursday, November 16th (12:00 EST, 17:00 BST)

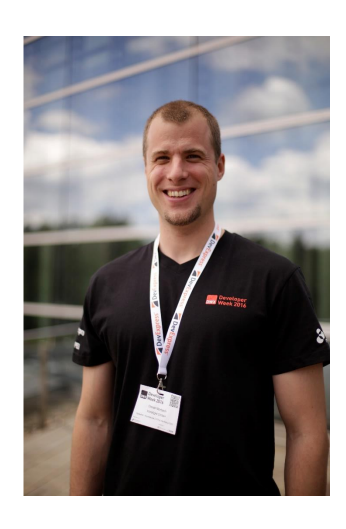
	vorry if you o ings to you a		
NAME			
EMAIL A	DDRESS		
	SIGN UP NO	w	

Slides, Links...

github.com/danielmarbach/Microservices.ServiceFabric







Software Engineer Enthusiastic Software Engineer Microsoft MVP

@danielmarbach
particular.net/blog
planetgeek.ch



#