Broken Promises

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Data is dangerous
Microservices are usually required to cooperate to achieve some end goal.
Microservices need to be able to trust each other in order to cooperate.
Microservices cooperate, they are symbiotic but not parasitic.
Microservices have a relationship to each other, but also a relationship with data.
There are different types of data that microservices must deal with.

1. Agent internal-data (aka entities)
2. Persisted Data
3. External Service Data
How data destroys relationships: Data can Lie

1. Lies of omission
2. Lies of commission
How data destroys relationships: Data can be Corrupt

Corrupted by good or bad actors.
How data destroys relationships: Data can be high maintenance.

Hard to secure some, but everyone pays the price.
How data destroys relationships: Data is dumb.

Data is not self-aware.
How data destroys relationships: Data is dumb.

Data is too dumb to drive things. To drive something you need to know direction, how to steer, how to interpret.
How data destroys relationships: **Data is dumb.**

Data can only inform.
How data destroys relationships: Data is dumb.

Stateless Architecture, another broken promise...
If a microservice cannot rely on data to properly inform, then what?
We need trust.
Microservices be able to make and keep promises.
Promise theory is an engineering framework for coping with uncertainty in information systems.
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Uncertainty
Divergence vs Convergence
Uncertainty

Divergence vs Convergence
Uncertainty
Divergence vs Convergence
Promises help you converge.
Obligations aren’t better?
Back to data and winning back trust
Facts

AKA Events
Facts

- Should be immutable
- Should be relevant, or germane to the state at play
- Could be used to assess whether a promise has been kept.
Opinions

AKA Views
Opinions

- Views should be generated as a result of ingesting facts.
  - Views should be based on facts.
- Could be used to broadcast whether a promise was kept.
Systems are composed of facts, opinions. States and views.
Give data benevolent masters or stewards capable of making and keeping promises.
What makes a good steward of state?
What makes a good steward of state?

Should be smart, intelligent, knowledgeable
What makes a good steward of state?

Should produce the right, relevant data for its state.
What makes a good steward of state?

Should know what is a good fact vs a bad fact.
Masters need to have clear properly managed boundaries.

Context matters.
Masters need to have clear properly managed boundaries.

Context matters.
Masters should be resistant to corruption.
A good master is autonomous and responsible.
How does a stateful steward repair itself?
How does a stateful steward repair itself?

By rebuilding the state from events.
How does a stateful steward repair itself?

By using compensating actions.
How does a stateful steward repair itself?

Having and executing on info to resolve conflicts.
How does a stateless advisor, view creator, repair?
How does a stateless advisor, view creator, repair?

Rebuild views.
Some views need to be fact based, others do not.
Some views need to be fact based, others do not.
Some views need to be fact based, others do not.
Good masters aren’t data-driven, they drive the data
Data should be isolated

Isolation; bad for humans, good for data
Promote Isolation & Autonomy by Separating **Facts** from **Views**

Service API

Service Implementation

- State Changing Requests
- Data View Requests

- Facts
- Views
Enter Lagom
Lagom empowers your master stewards through isolation, autonomous services
Remember - different types of data that microservices must deal with.

1. Agent internal-data (aka entities)
2. Persisted Data
3. External Service Data
Account Context

account A
account B
account C

Current Account Balance is the State

Agent Internal Data
Lagom Encourages and Enables You to Contain Mutable State & Publish Facts
Store facts as source of truth

Entity with published intent
Store facts as source of truth

Command + Outer Boundary Call
Entities in a Cluster

Always Maintain a Current view of State
Lagom Allows you specialize in order to have the right properties for stewarding events/views.
Stateful Agents

FACTS

Stateless Agents

VIEWS
You can do transactions in the boundary of your persistent entity.
Lagom uses asynchronous messaging, asynchronous IO & distributed persistence patterns
Reactive Systems design is used *in between* the Microservices, allowing the creation of systems of Microservices that play by the rules of distributed systems—Responsiveness through Resilience and Elasticity made possible by being Message-Driven.
Summary

Data can hurt relationships if you let it.

Build trust by managing data with specialized stewards.

Empower your entities to keep their promises.

Managing state requires care, awareness.

Distributed systems require a level up on the care.
Summary

https://github.com/kikiya/wallet-exercise