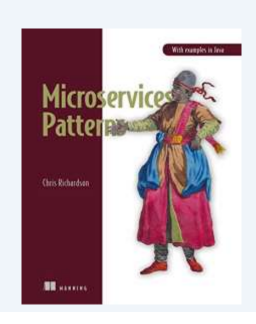
# Service Decomposition Patterns



### Objectives

- Service Decomposition
- Defining independent, loosely coupled services.
- System operations to assist in decomposition
- Service Decomposition Patterns





# **Decomposition Patterns**

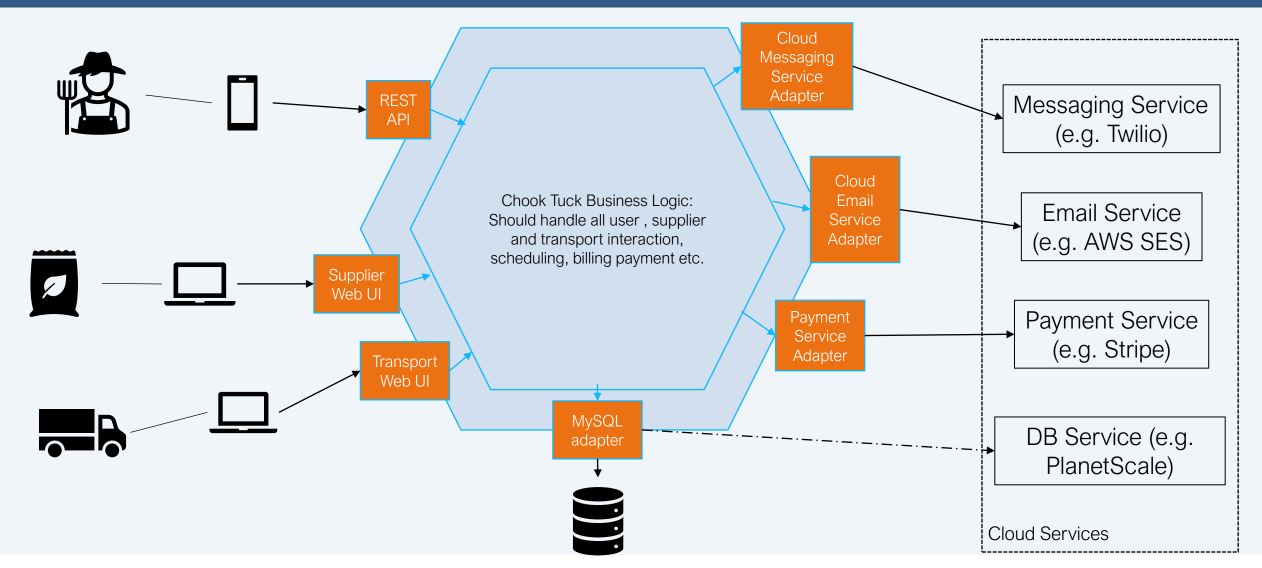


### A Fictional Service – Chook Tuck

- Chook Tuck is a fictional company that acts as a broker between poultry farmers and chicken feed suppliers.
- Suppliers and transport companies are able to register with the company, and work is offered to them as orders become available.
- Farmers put in an order for one of three types of feed (starter, grower, finisher) in 50kg bags. The farmer can optionally nominate a supplier.
- Chook Tuck then checks the farmer's credit, and the availability of stock and transport and returns a delivery proposal.
  - An internal process attempts to load multiple deliveries onto a single truck to save costs.
- Once accepted the invoice is made up and the order is placed.
- Payment is taken upon delivery of the goods.



# Chook Tuck Application





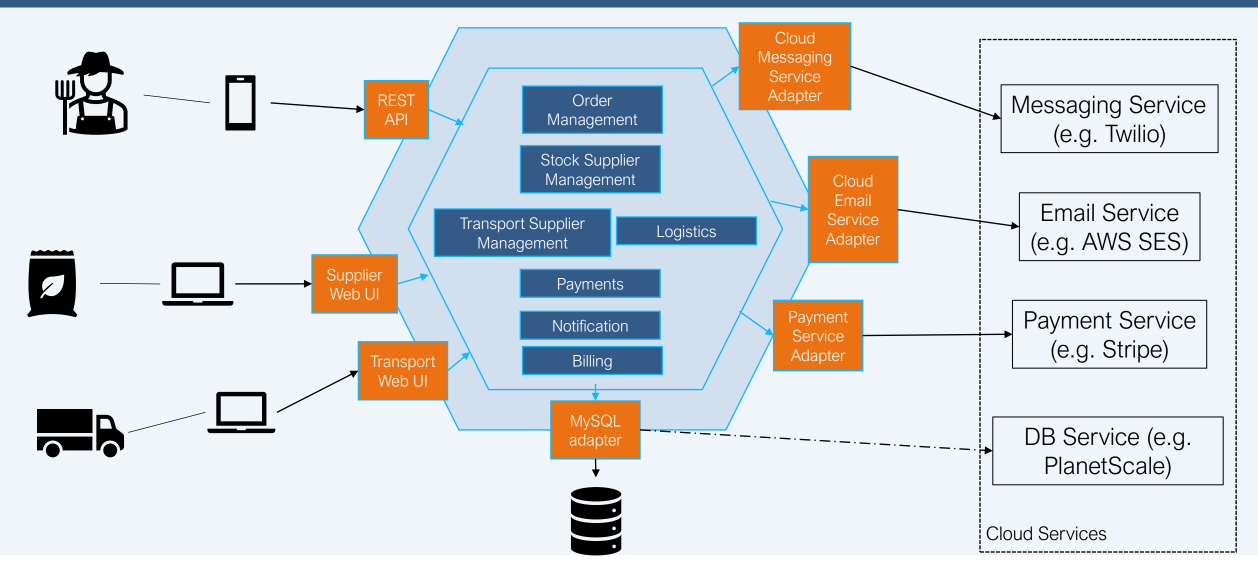
# **Group Exercise**

Break Chook Tuck into sensible microservices:

- Loosely coupled
- Each with their own databases



### Chook Tuck Application with Modules





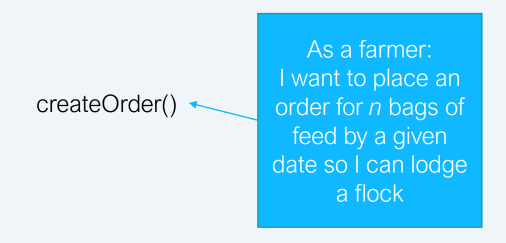
# Defining Independent Loosely Coupled Services

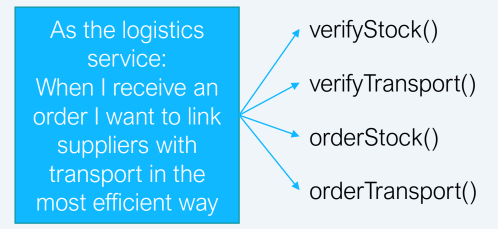
- The question of where to set your service boundaries is not automatic
  - Should you have a separate service for communicating with transport and suppliers?
- What does loose coupling mean?
  - Collaborate only via APIs you can't share a database
- What about shared libraries?
  - A poorly implemented shared library can accidently introduce coupling between services.
  - Only use libraries for functionality that is very unlikely to change
    - For example, a generic Money class no point in implementing this in every service.
- How big?
  - Should be manageable by a small, independent team.



# System Operations

- System operations are request transactions into the system or between the services. Can be either
  - Command this creates, deletes or updates data
  - Query retrieves data
- Standard user stories help define what users and suppliers expect from the system.
- Service stories help to define your system operations

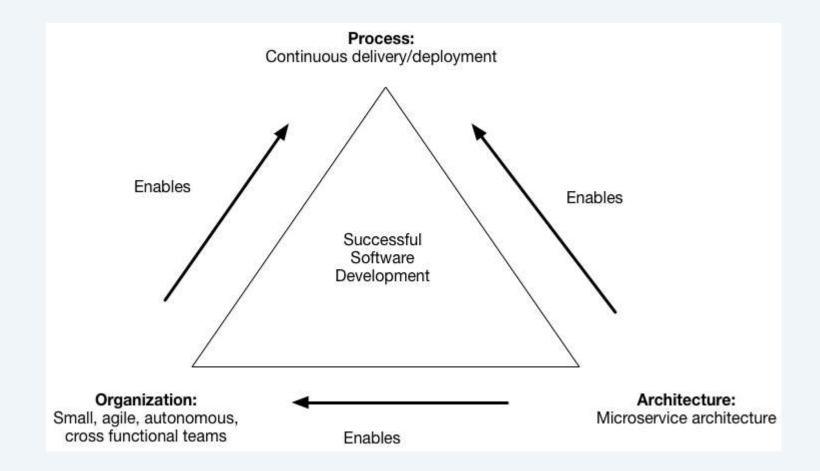






### **Context & Problem**

Context:



**Problem**: How to decompose into Microservices?



# Question

What are the forces present when trying to define/decouple services?



#### Forces

- The architecture must be stable
- Services must be cohesive.
  - A service should implement a small set of strongly related functions.
- Services must conform to the Common Closure Principle
  - things that change together are packaged together → changes affect only one service
- Services must be loosely coupled
  - each service as an API that encapsulates its implementation.
- A service should be testable
- Each service be small enough to be developed by a team of 6-10 people
- Each team that owns one or more services must be autonomous
  - Able to develop and deploy their services with minimal collaboration with other teams.



# Solutions: These patterns often give similar decompositions

#### Pattern 1: Decomposition by Business Capability

- Services are "something a business does to generate value"
- E.g. Order management is responsible for orders

#### Pattern 2: Decomposition by Subdomain (DDD)

- Services correspond to Domain-Driven Design subdomains.
- Each subdomain corresponds to a different part of the business
- Subdomains are classified as
  - Core key differentiator for the business
  - Supporting business related but not a differentiator; could be outsourced.
  - Generic not business specific. Ideally off-the-shelf software.



### Resulting Context



Stable architecture since the capabilities/subdomains are relatively stable



Development teams are cross-functional, autonomous, and organized around delivering business value rather than technical features



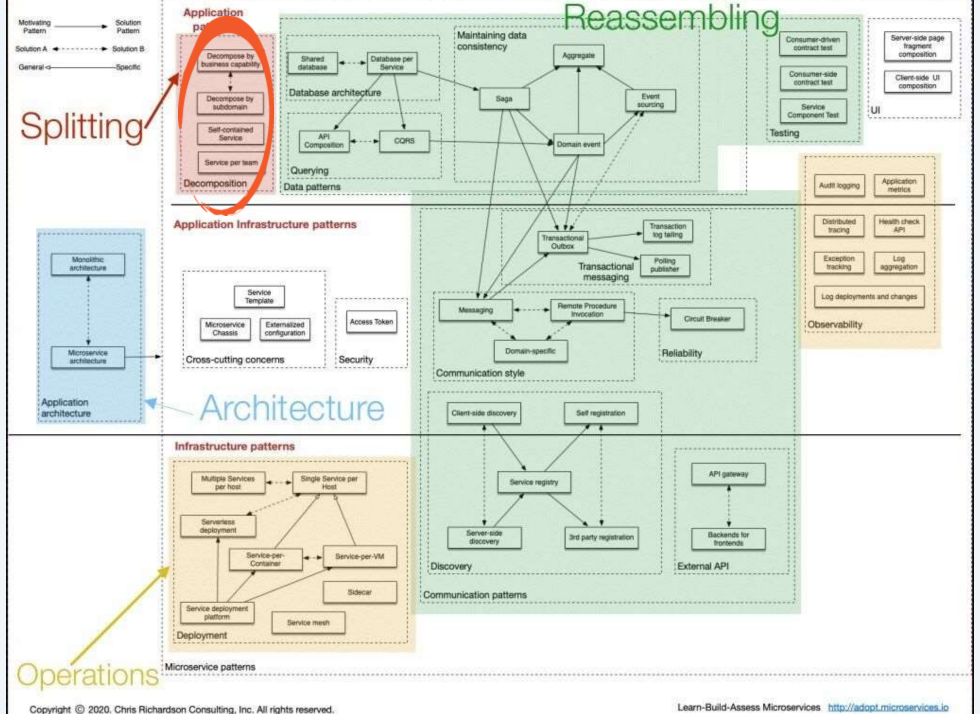
Services are cohesive and loosely coupled



#### Issues

- Identifying the business capabilities/subdomains is not trivial
  - Requires a good understanding of the business.
  - The current organizational structure might give a good starting point
  - Think in particular about teams!





### Summary

- Service Decomposition
- Defining independent, loosely coupled services.
- System operations to assist in decomposition
- Service Decomposition Patterns



# Questions or Comments?



