



EXPLORING SERVERLESS DESIGN PATTERNS



Building Serverless Solutions
with Azure and .NET



Overview of Serverless Design Patterns

Understanding the Importance and Characteristics of Serverless Design Patterns



What are design Patterns

- Reusable solutions to common problems
- Best practices and proven solutions
- Building blocks for maintainable, scalable, and robust software

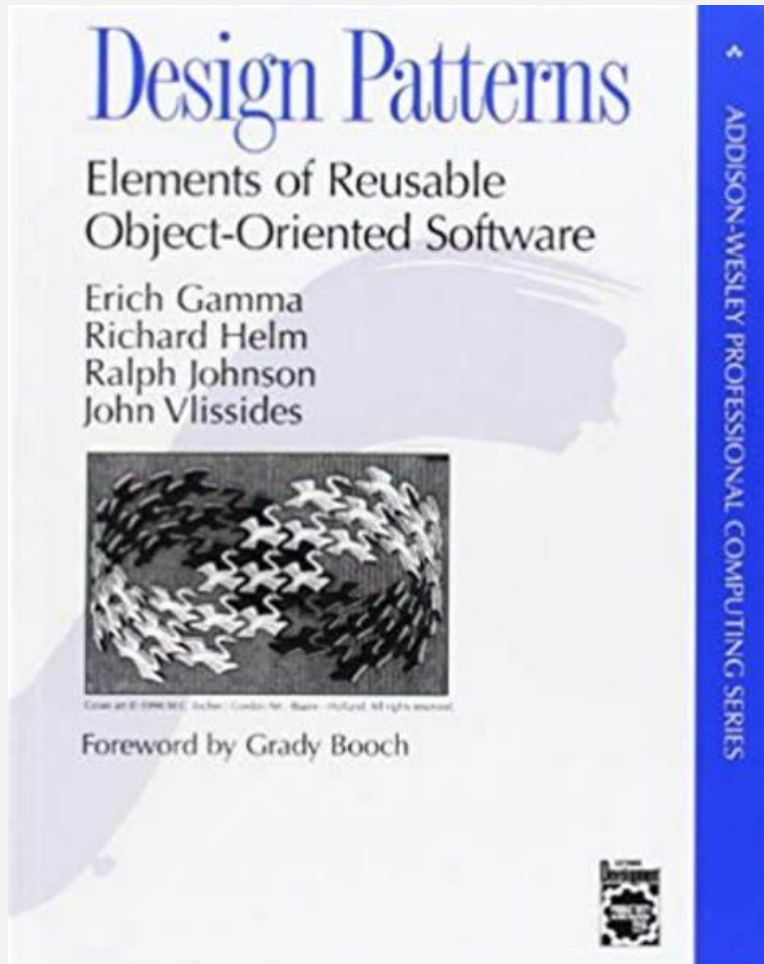


Why Design Patterns Matter

- Address complexity
- Encourage best practices and standardization
- Enhance code readability and maintainability
- Facilitate collaboration



Gang of Four





Types of Design Patterns

Creational

Structural

Behavioral

Concurrency

Architectural

Cloud



Serverless Design Patterns

Benefits

Cost Efficiency

Auto-Scaling

Reduced Operational
Overhead

Faster Time-to-Market

Trigger-Driven
Architecture

High Availability

Micro-Billing



TALELEARNCODE

Design and Develop a Serverless Event-Driven Microservice-Based Solution



CHADGREEN

Challenges

Loss of Control

Cold Starts

Usage-Based Pricing

Provider Lock-In

Testing and Debugging



TALELEARNCODE

Design and Develop a Serverless Event-Driven Microservice-Based Solution



CHADGREEN



Common Characteristics

Event-Driven

Scalability

Microservices

**Managed
Services**



Exploring Serverless Design Patterns

Sample of Serverless Design Patterns



High-Level Patterns



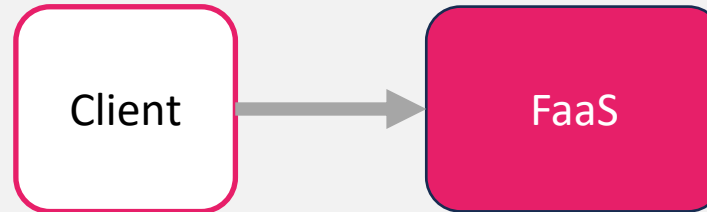
Types of Serverless Architecture

**Function as a Service
(FaaS)**

**Backend as a Service
(BaaS)**

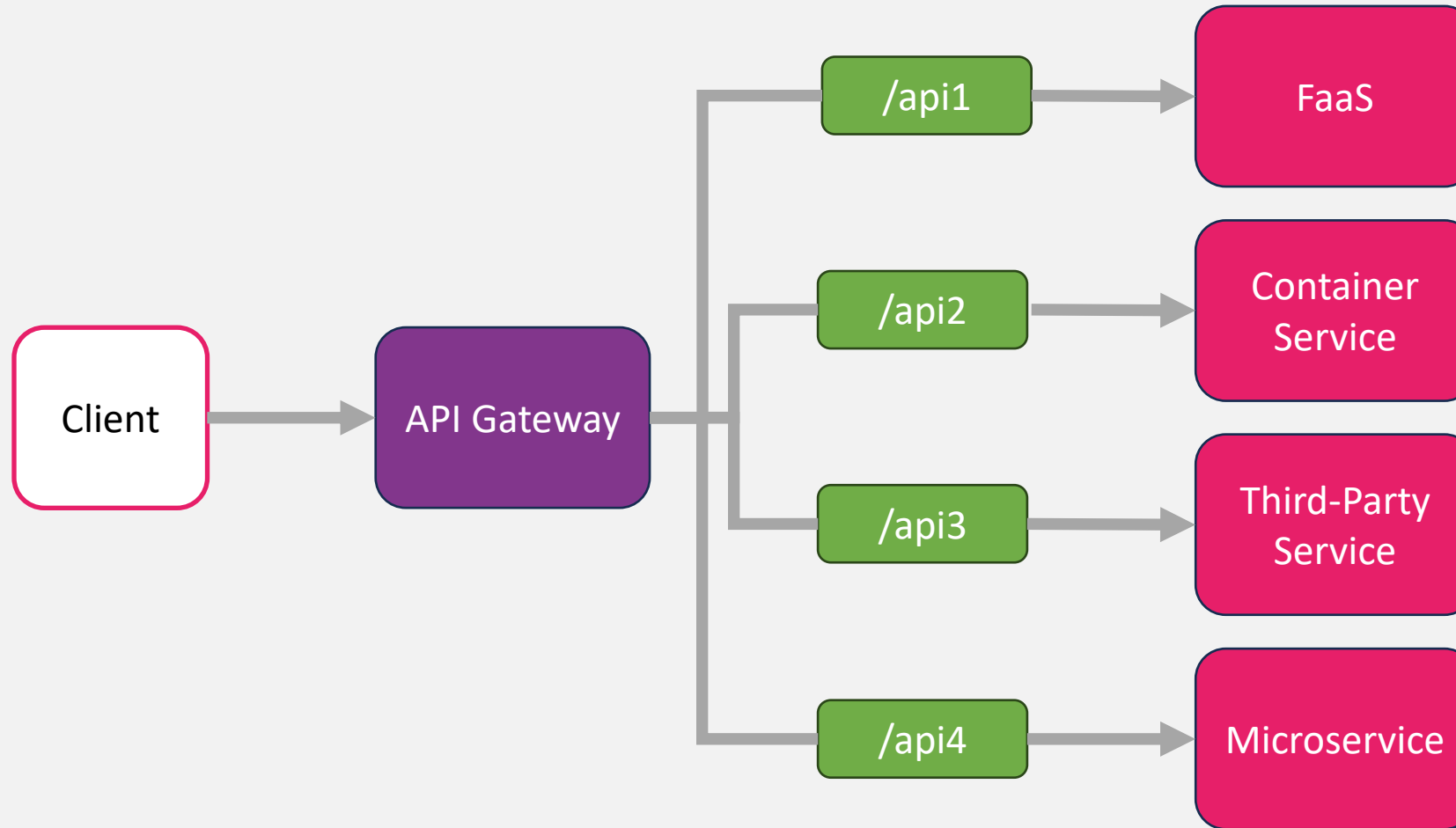


Simple Web Service



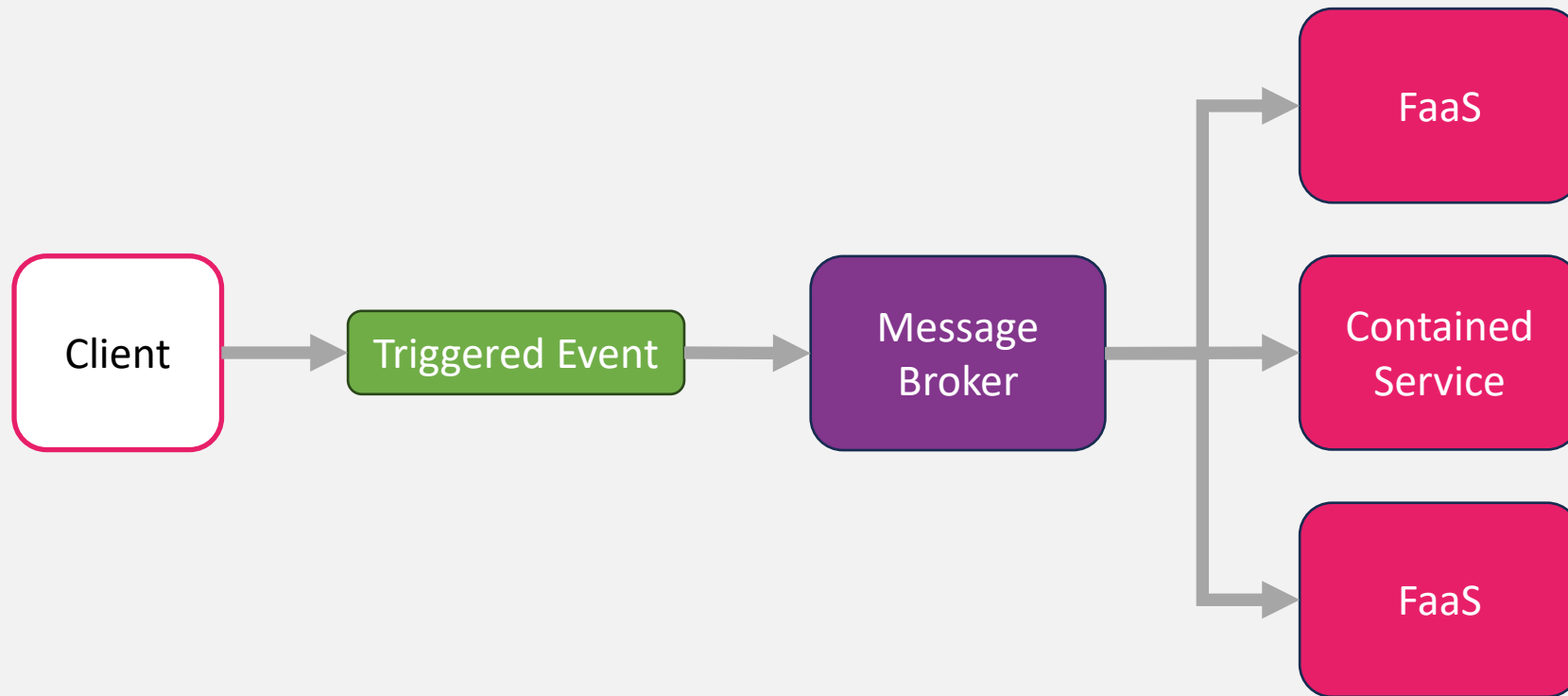


API Gateway



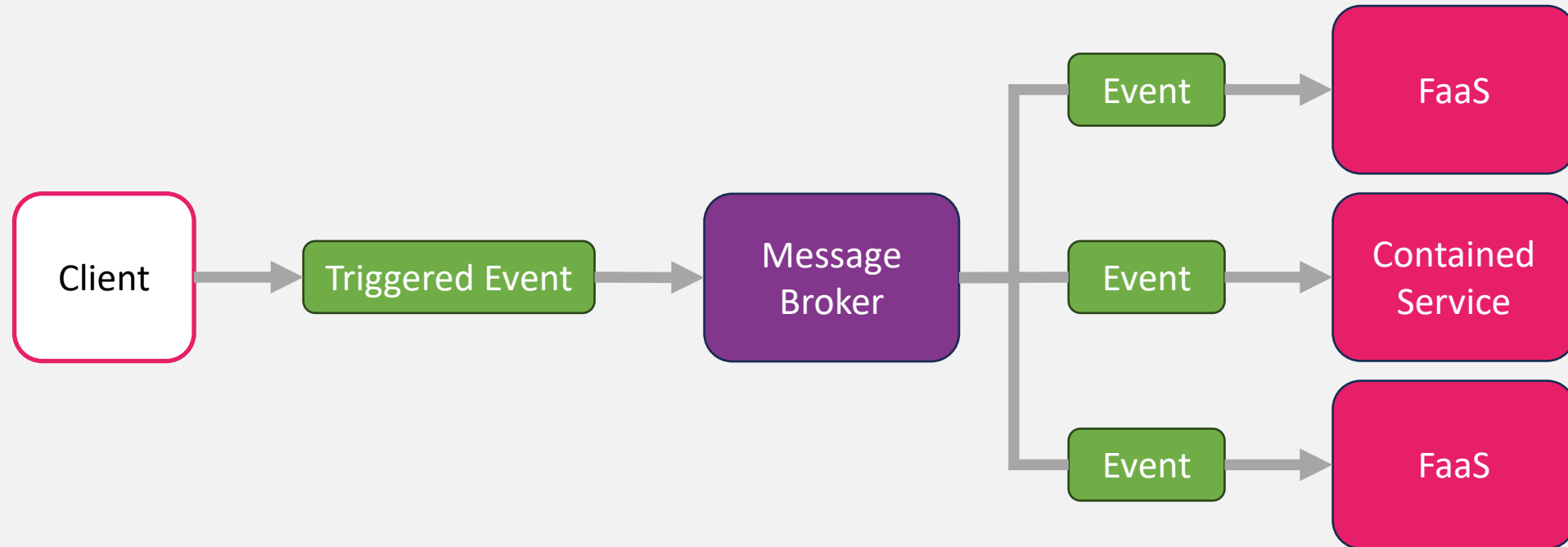


Decoupled Messaging



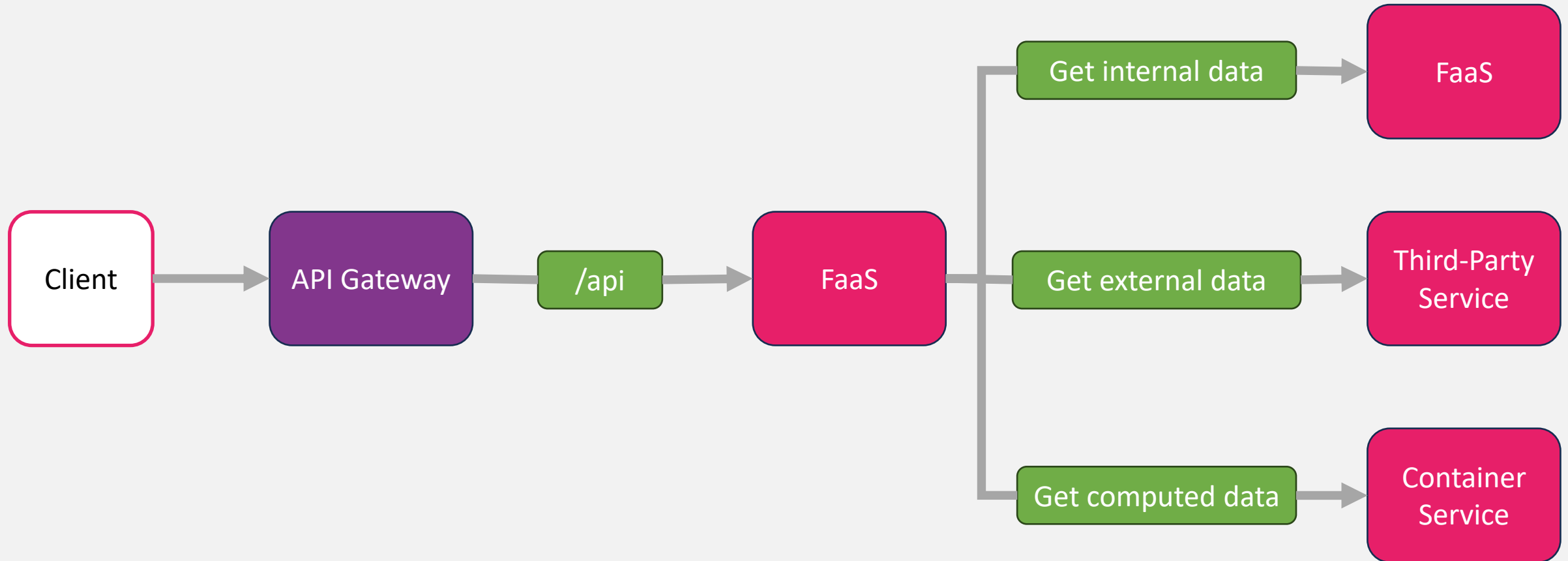


Publish/Subscribe



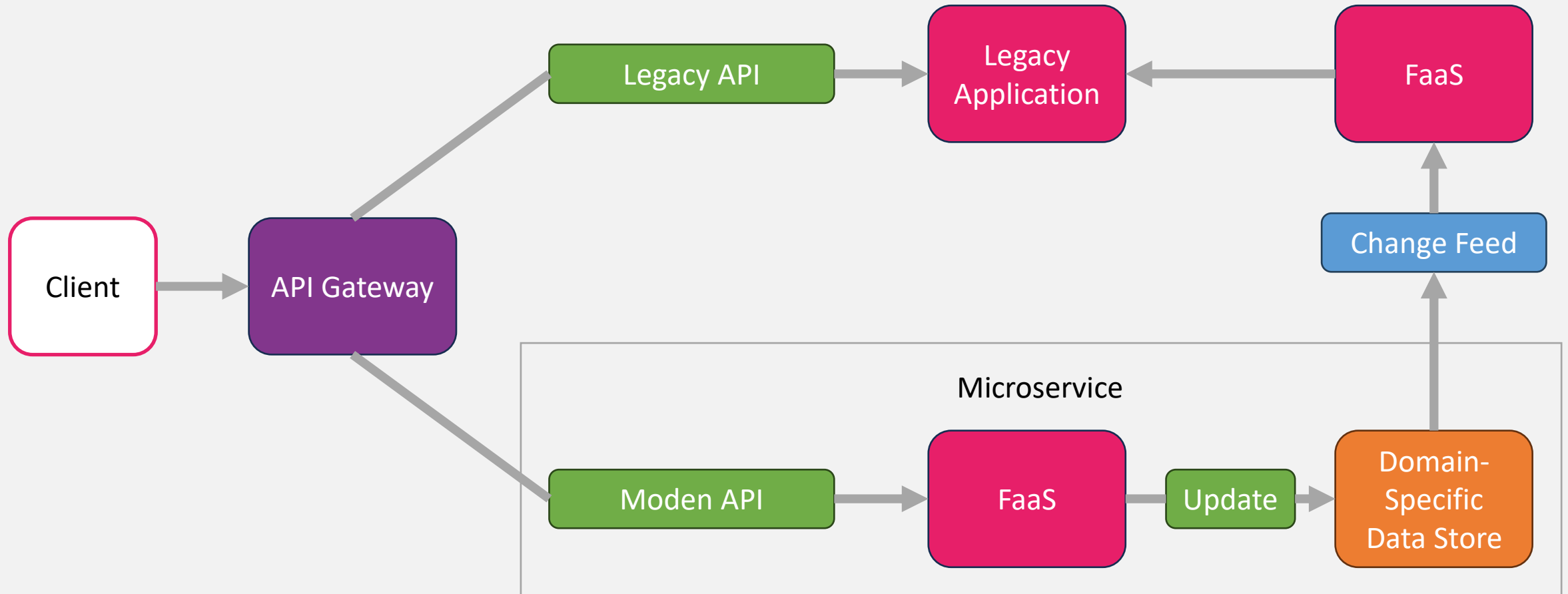


Aggregation



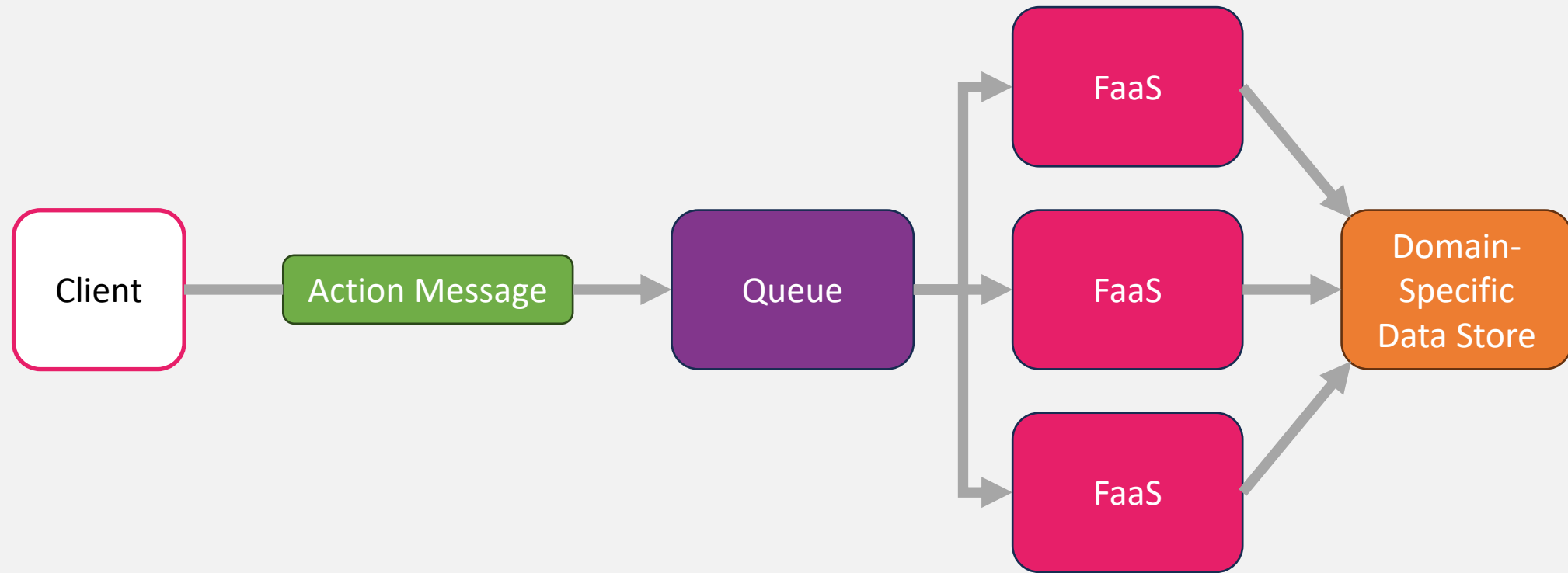


Strangler



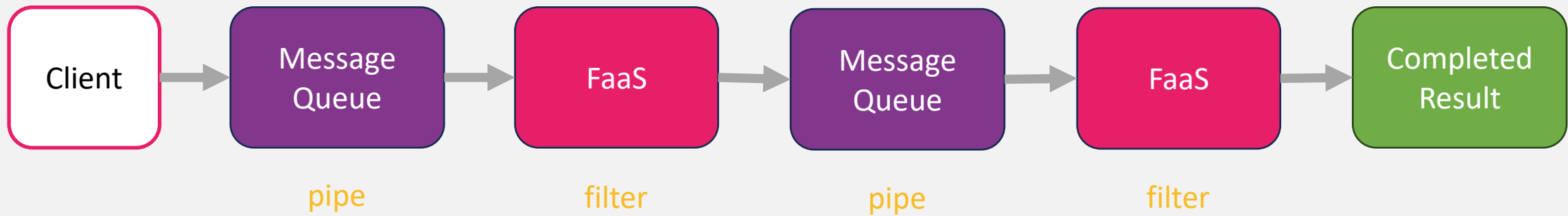


Queue-Based Load Leveling



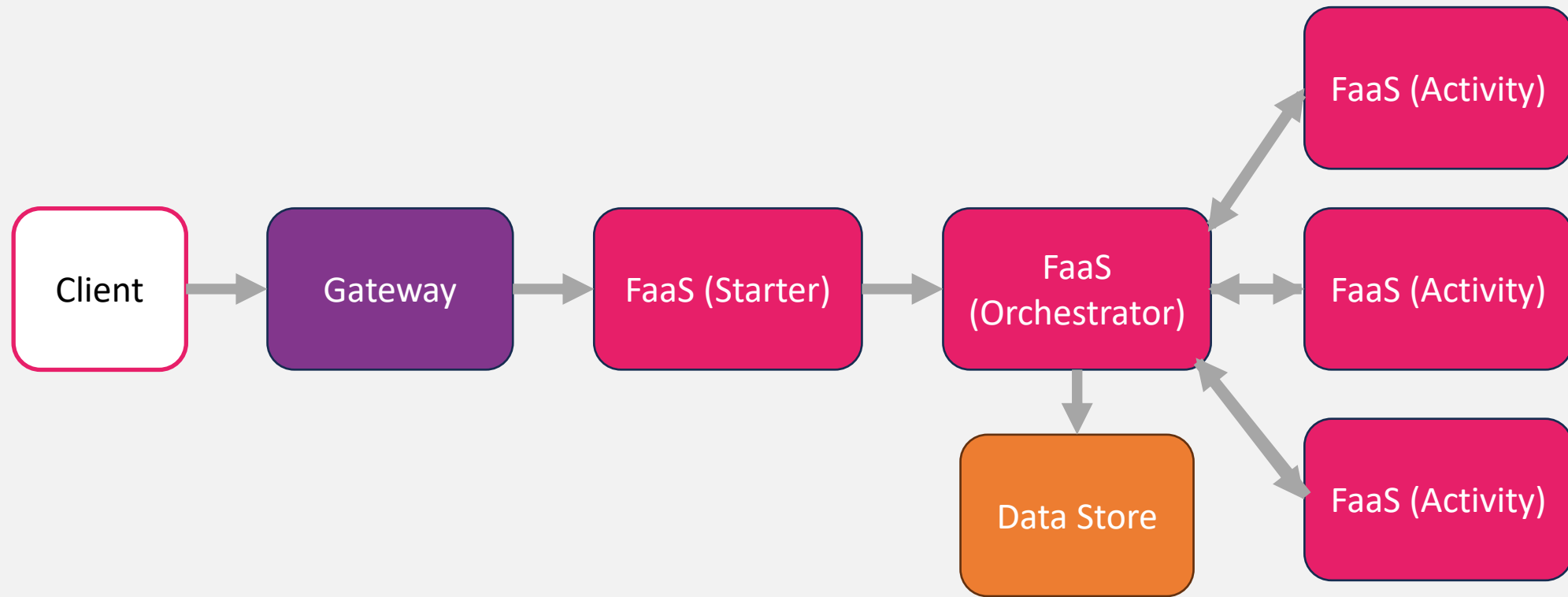


Pipes and Filters



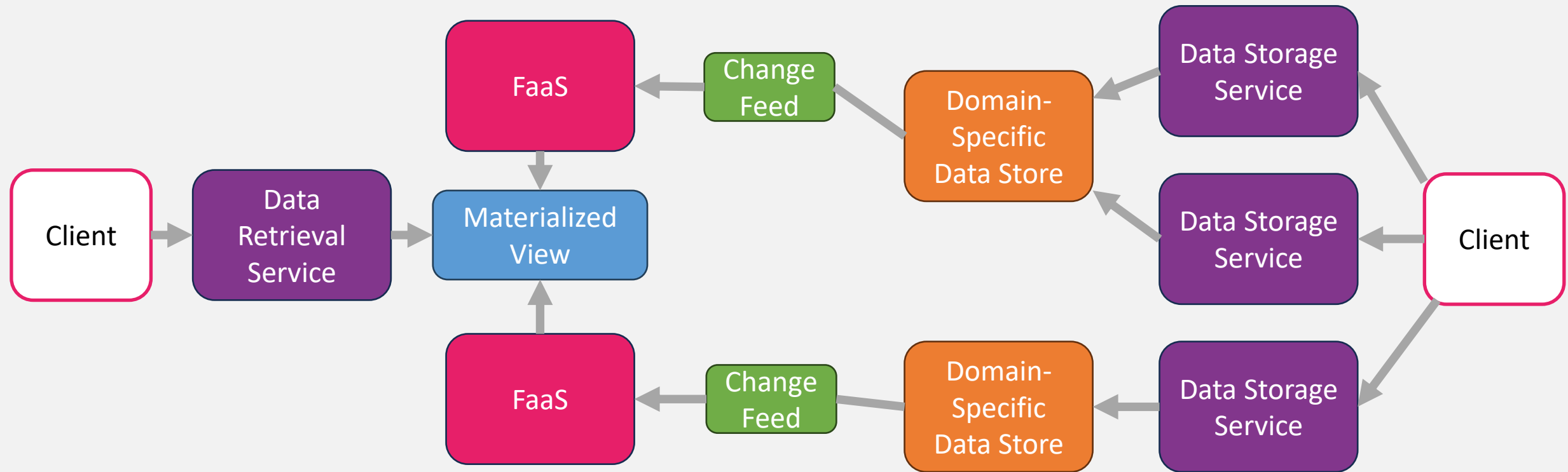


Fan-Out/Fan-In





Materialized Views





LAB SCENARIO

Building Serverless Solutions
with Azure and .NET