

Breaks

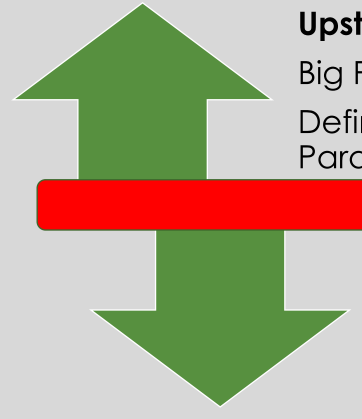
- · 11.30 11.50
- ∘ 1 **-** 2
- · 3.40 4.00

Pre-requisite

- Name, Role and Objective
- Working Knowledge of Java EE
- REST / Services Architecture Developing / Deploying / Debugging
- Monitoring Tools Awareness
- Awareness to Cloud Computing
- Awareness to Container Architecture

Cross Functional

View - Agile Projects



Upstream → Integration

Big Picture - Leverage

Define Contract for Service,

Parameters

Down stream

Implement the service capability

Developing capability

Hybrid Design

Architectural Styles

- Data Centered Architecture
- Data Flow Architecture
- Call and Return Architecture (changes)
- Object Oriented Architecture
- Layered Architecture (n-tier)
- Event Driven Architecture (EMA)
- Monolithic (Legacy)
- Microservices Architecture

Applications

Tightly Coupled
Separation of Concerns
Change – Code goes to ICU?

Presentation Layer (UX, UI, IX)

Web Server (Data, Interface, Masking, Communications)

APPLICATION SERVER (Remote Process Calls – Request, Response)

Java Classes (JAR File)

JRE (Runtime Environment) + JVM

OPERATING SYSTEM

PERSISTENCE DATA STORE

INFRA RESOURCES CPU, Memory, Network, Security

HOST MACHINE

CORE RESOURCES
CPU, Memory, Network,
Security

Cloud Application

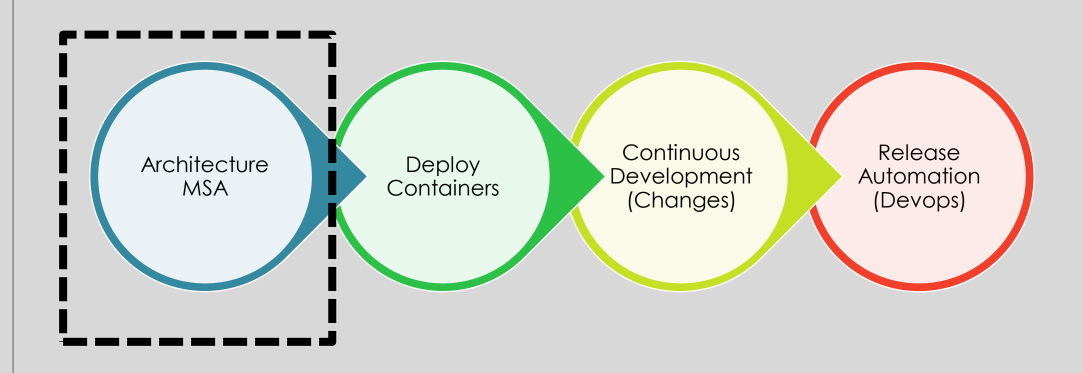
Highly Available (Capabilities) / (Infrastructure)

Adapt to changes Frequently – Uptime (Available)

Optimize the cost of Infrastructure – No Big Bang Approach, Pay per Usage

NO-Compromise on Performance (Application) & Security

Cloud Native Applications



Evolution

App Delivery	App Design	App Deploy	App Host or Integrate
All in one Release Minimize Release Maximise Features	Tightly coupled (Monolothic)	Host Machine (BareMetal Server Boxes)	Farm – Data Center
Boxed Releases Incremental Release More Releases, Less Features (Agile in Dev/QA)	Layered Architecture Persistent DB Interconnected Service Services are Independent	Virtual Machines (Workloads) Tightly coupled	On -Premises
Agile in Dev and Ops (Devops) Constant Evolution	Loosely Coupled – Independent Service (Microservice Architecture)	Develop once Deploy Anywhere Container (Independent processes)	Cloud Intrastructure

Cloud Native Application Consideration

- Portability (Develop Once Deploy anywhere)
- Define the scope of Independence (Slide 11)
- Capability Change (Code change) is only change
- Faster Changes (Move Faster, Market Faster) and Automate Fast changes
- Automation changement Release management processes

Logical Meaning of Microservices

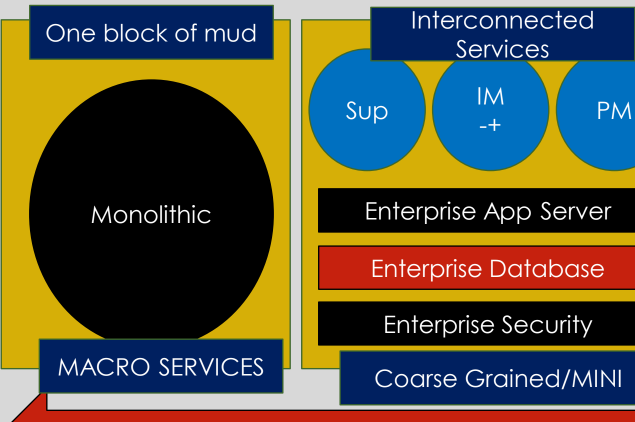
Independent by Definition (JAR, WAR or TAR)

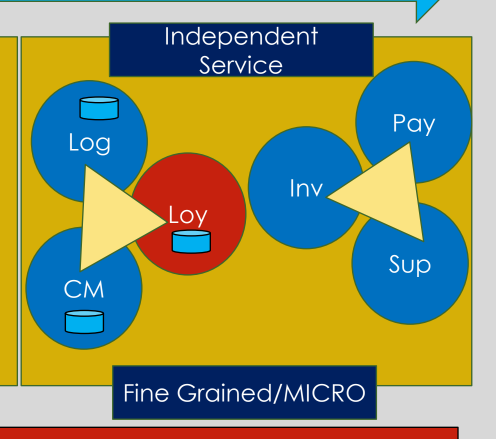
5

- 2 Independent by Deployment (Containers or VM or Host Machines)
- Independent by Scale (Replicate Multiple Copies No SPOF*)
- Independent by Test (Test the Individual Capability Health, Trace and Verify)
 - Independent by Data (Data Structure is away from RDBMS)

Fine Grained Applications..

Ease of Development / Agility to Develop





EASE OF MAINTAINANCE

Cloud Service Provider

CNCF

- Open Source Framework
- Fine grained Architecture
- Dynamic Orchestration
- Dynamic Resource management
- In house / off -the-rack
- Integrator IT, Ops and Services

Cloud Native Application Principles

(1) Loosely Coupled

- Suite of Services (I/O)
- Runs on it own process (container in real time)
- Communicate through Light weight http
- Built for Business capability
- Independently Deployable
- Supported by Automation

CN Principles...

(2) Multiple Frameworks – Develop and Breed

- Multi Framework Development
- Polygot (Multiple Datastructures)
- Common runtime across selective platforms (native runtime)
 like graalVM
 - ML Data Science (Analytics across streams) Python
 - REST API (Java for Rest API) Spring Boot, Java EE
 - WebSocket programming node JS

CN Principles...

- Centered Around API
 - Interaction
 - Collaboration (Communicate)
 - Use Light weight API Http
 - <u>REST API</u> (Security, Header, Context, Session)
 - Binary Protocols (gRPC, Protocol Buffers) Internal Servers
 - MQ/APMQ (Messaging, 1-#)
 - Stateless Applications

CN Principles ...

• Resilience

- Not to Avoid , Respond or Repair or Recupperate
- Strategies
- Ability to run

Continuously monitor

- Take action on Failure
- Agile
- Elastic



Metrics

Dashboard View

Logs

Migration Transformation

Define Functionality Monitor Functionality Deploy Anywhere Cloud Native!

Independent by Framework

Independent by Platform

Independent by Data Structure

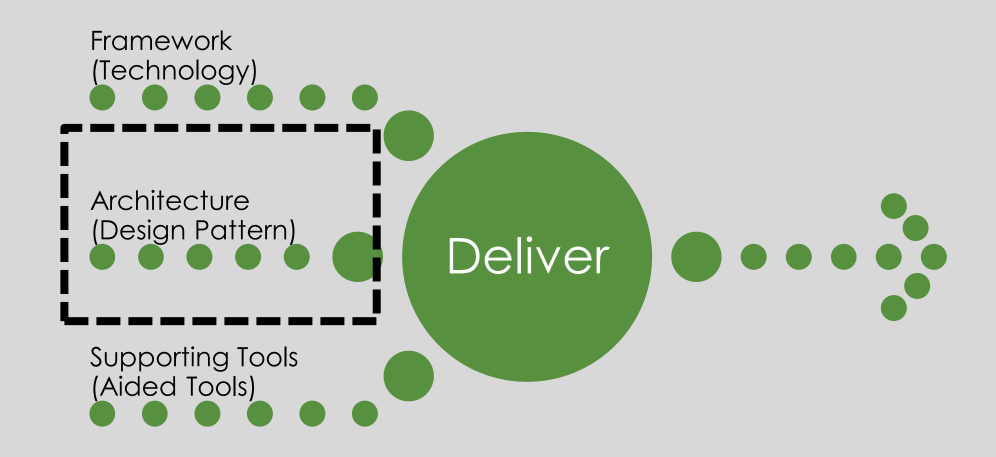
Independent by Cloud

Runtime Ownership or capability?

Solution Patterns (*applicable for all design styles...)

Generating	Structural	Behavioural	Data Driven	Enterprise
+ Singleton + Factory + Clone + Prototype	+ Adapter + Façade + Decorator + Proxy + Bridge	+ Observer + Visitor + Mediator + Pub Sub + Iterator	+ Lazy Loading + CQRS + 2 PC + Shared DB	+ Container Architecture + Paging Models / Streams or Cache

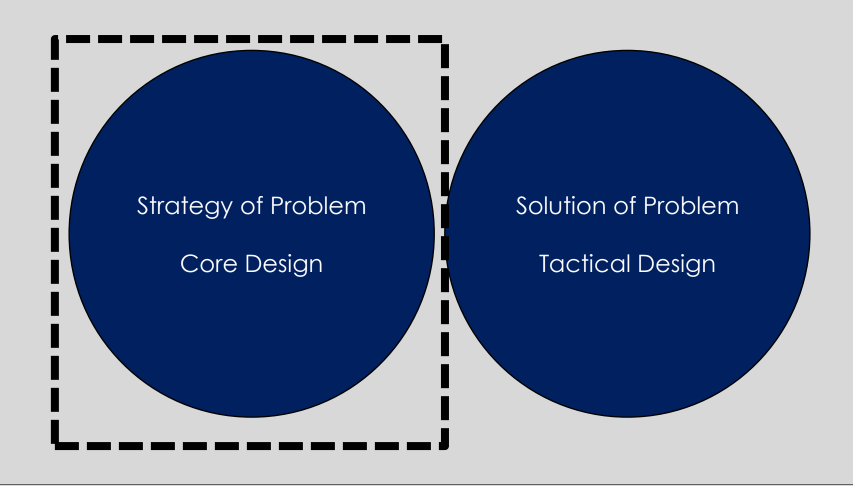
Yield Microservices



Domain Driven Design

- Aid the journey in Microservices
 - Focus on the Solution not the Technology (ubiquitous Language)
 - Focus on Business Capabilities (Problem)
 - When not to divide, when to divide
 - Dependency Services (Strongly Coupled) Attached Services
 - Independent Services (Loosely Coupled)

Domain Driven Design



Strategy of the Problem

What to Solve?

Core Sub Domain

Secret of Sauce

Value Proposition

Supporting Subdomain

Aided Solution

Generic subdomain

Off-shelf

Oracle Cloud Infrastructure (Dev) ?

Helidon (Java EE)

WebLogic Support for Fusion Apps

Devops as Solution - VBCS

Fast Track UI Studio -VBS

Core Sub Domain

Database as laas

Value Proposition

Oracle Management Cloud

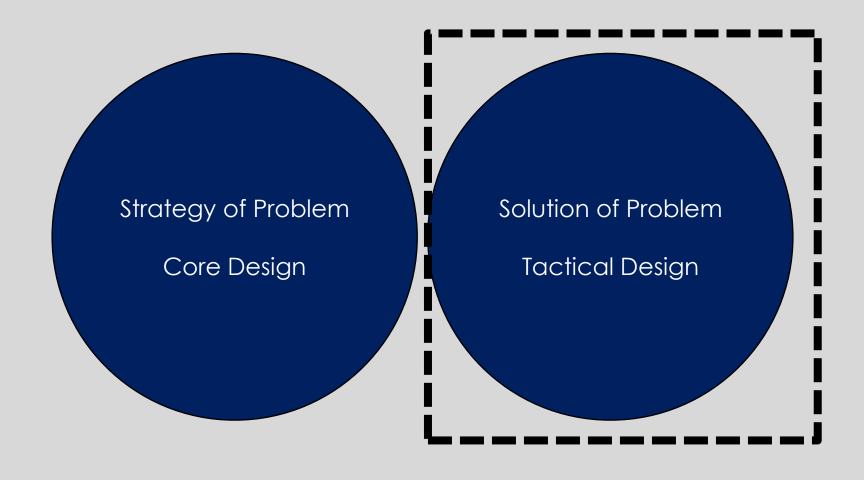
> Supporting Subdomain

Off – the - shelf

Generic subdomain

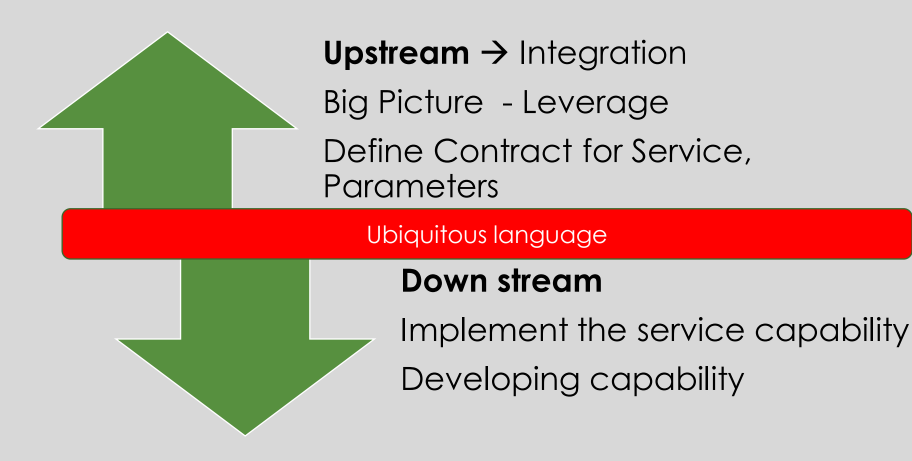
SLACK/FACEBOOK/TWITTER

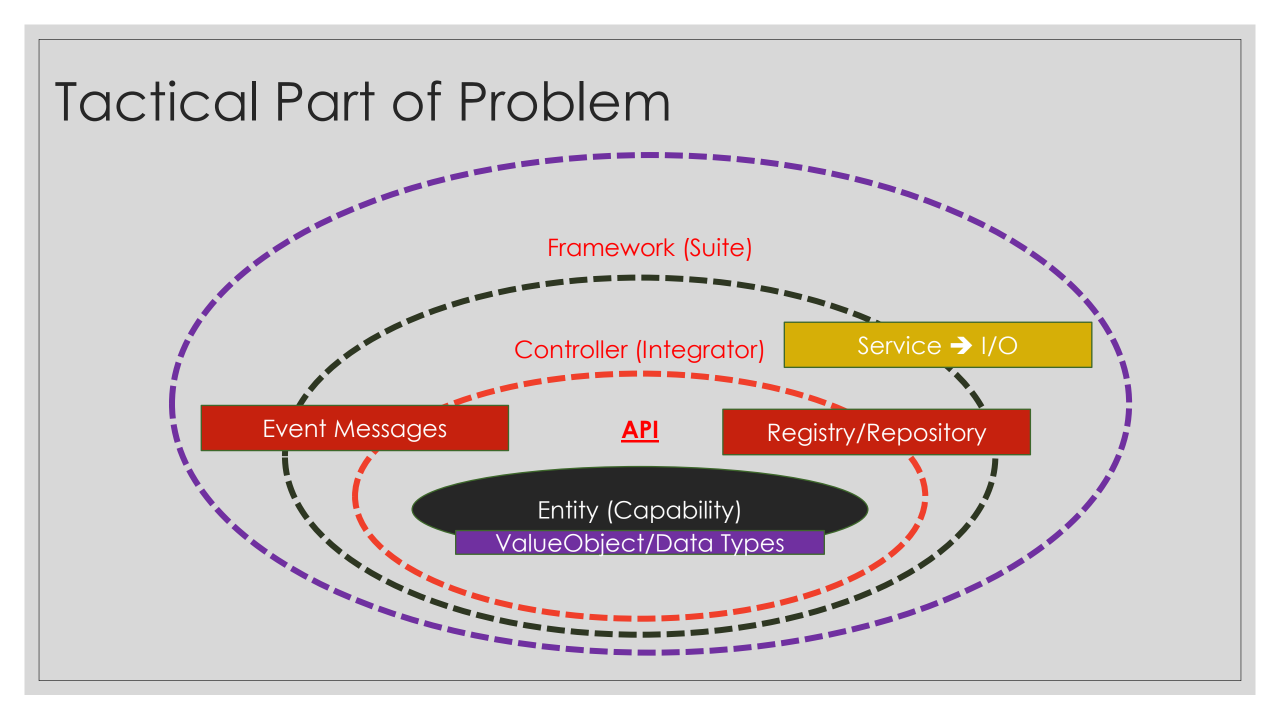
Domain Driven Design

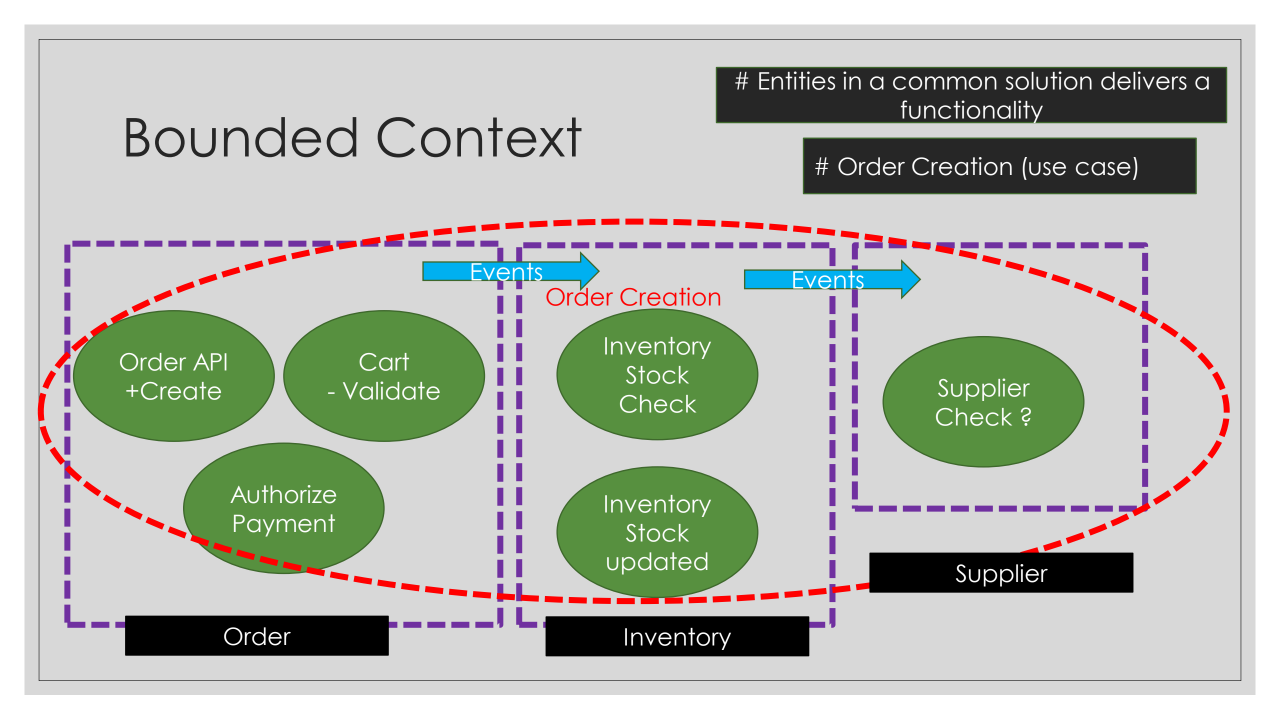


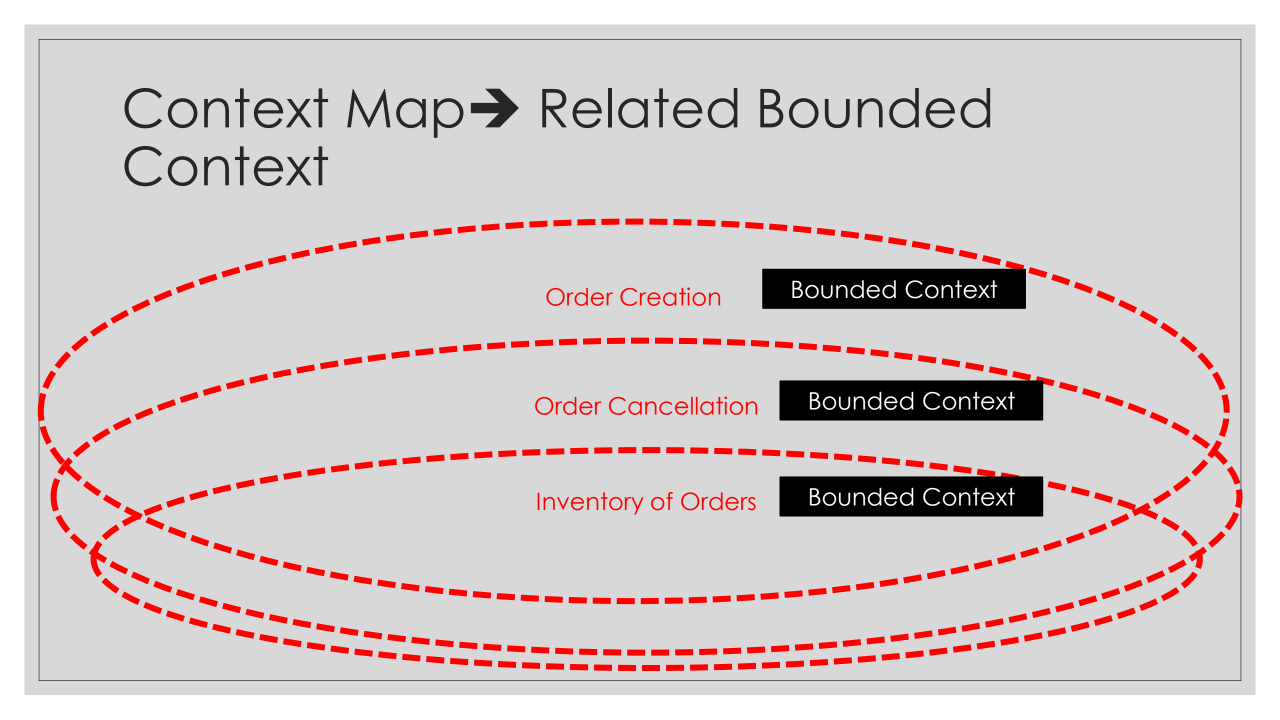
Cross Functional

View – Agile Projects









DDD for Microservices

Strategic	Tactical	
Define Domain Define Sub domain - Core Sub domain - Supporting Sub Domain - Generic Sub domain	Baseline core subdomain - Entity (Capability) - Value Objects (Attributes) - Functionality (API) - Integrate Functionality through Services	
Baseline core subdomain – Value Proposition Focus on Problem	 Relate Multiple Services on Bounded Context Associate Bounded Context on Use case (Context Map) 	
	Focus on Solution	

Infrastructure setup pre-requisite

For users with Maven Install JDK Install Maven In ~/.m2 Java JDK 3.6+ (Rename this 16 directory)

SET JAVA_HOME

Maven #mvn --version Productivity Tools

Windows – GITBASH **Mac - Terminal**

IDE – Eclipse IDE

Provisioning from Development...

Scheduling /Orchestration	Runtime
Service Communication	Where is your Mount point (what data)
Service Gateway /API Gateway	Container Network
Service Proxy	Security/Keys/Values/Vault
Service Mesh	Automation and Configuration

12 –app factors for microservices

Project Properties

- Code to manage versions Code Base (SCM Tools GitHub, Bit Bucket) VSTS versioning
- Declare all your dependencies (isolate your dependencies) Maven or Gradle
- Configuration of Parameters or Resources (Isolate Configure Resources) (Env Variables)

12 –app factors (2)

Run Properties

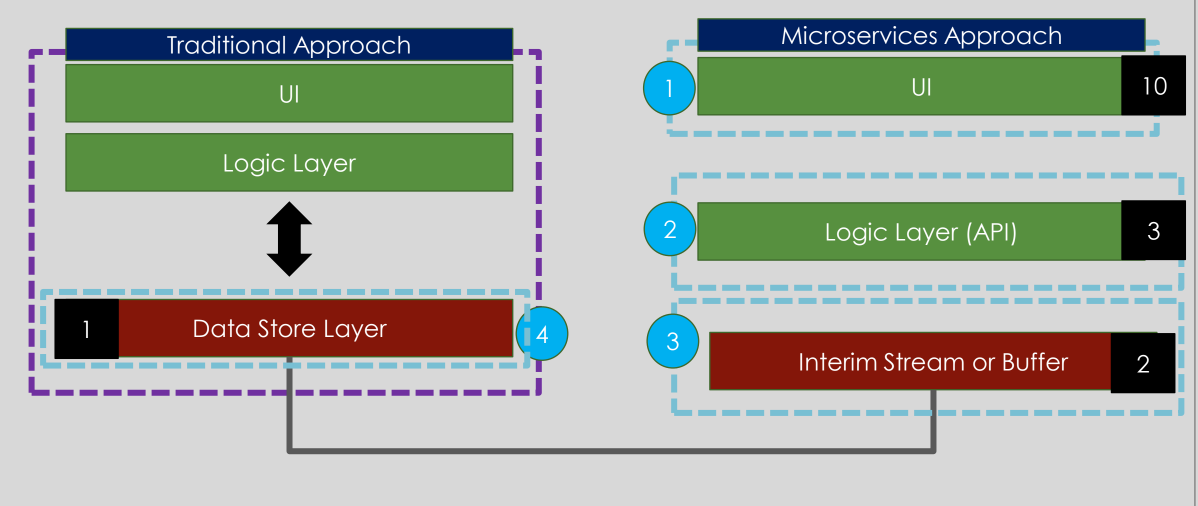
- Treat Dependent Services as Attached Services
- Build, Deploy and Release should be treated in same environment/as separate stages
- Run your Microservice application as Independent Process (Container)
- Port Bindings Expose/Port Forward/Publish Rest calls
- Concurrency Scale out as Process model
- Disposability Start up and Shutdown (Garbage Collectors)

12-app factors

Management Properties

- Collect Data (Logs), Evaluate Metrics, Keep Monitoring (Resilience)
- Administration Console or Configuration Management / Application Management
- Code base versioning → Staging for Builds for Versioning (Rollback on changes)

SDU (Single Deployable Unit)



Interceptor Services

Comprehensive Framework

