



Enterprise Software Development

Join the Conversation #CleanArchitecture @JasonGtAu



Clean Architecture

with ASP.NET Core 2.2

December 2018

Join the Conversation #CleanArchitecture @JasonGtAU



Jason Taylor

SSW Solution Architect

Started programming with BASIC on C64,

Keeping it simple since 1994!

 [jasongtau](#)

 [codingflow.net](#)

 [github.com/jasongt](#)

 [youtube.com/jasongt](#)

Join the Conversation #CleanArchitecture @JasonGtAu

Agenda

Architecture & Design

Domain Layer

Application Layer

Persistence Layer

Infrastructure Layer

Presentation Layer

Overview

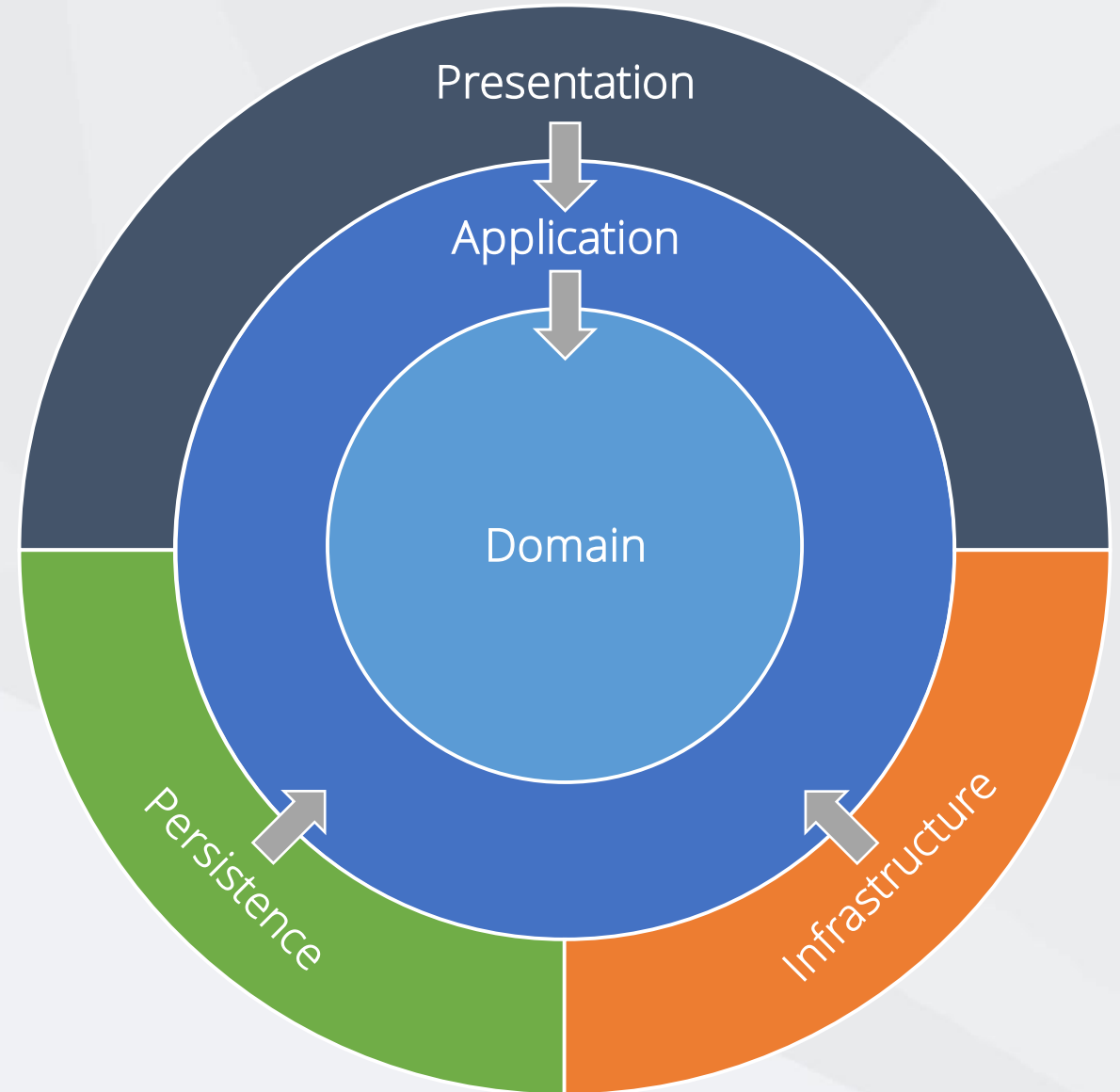
Independent of frameworks

Testable

Independent of UI

Independent of database

Independent anything external



Northwind Traders



Cross Platform

.NET Core

Entity Framework Core

Code First

Data Seeding



Key Points

- ✓ Domain contains enterprise-wide types and logic
- ✓ Application contains application-specific types and logic
- ✓ Infrastructure (including Persistence) contain all external concerns
- ✓ Presentation and Infrastructure depend only on Application
- ✓ Infrastructure and Presentation components can be replaced with minimal effort

Agenda

Architecture & Design

Domain Layer

Application Layer

Persistence Layer

Infrastructure Layer

Presentation Layer

Overview

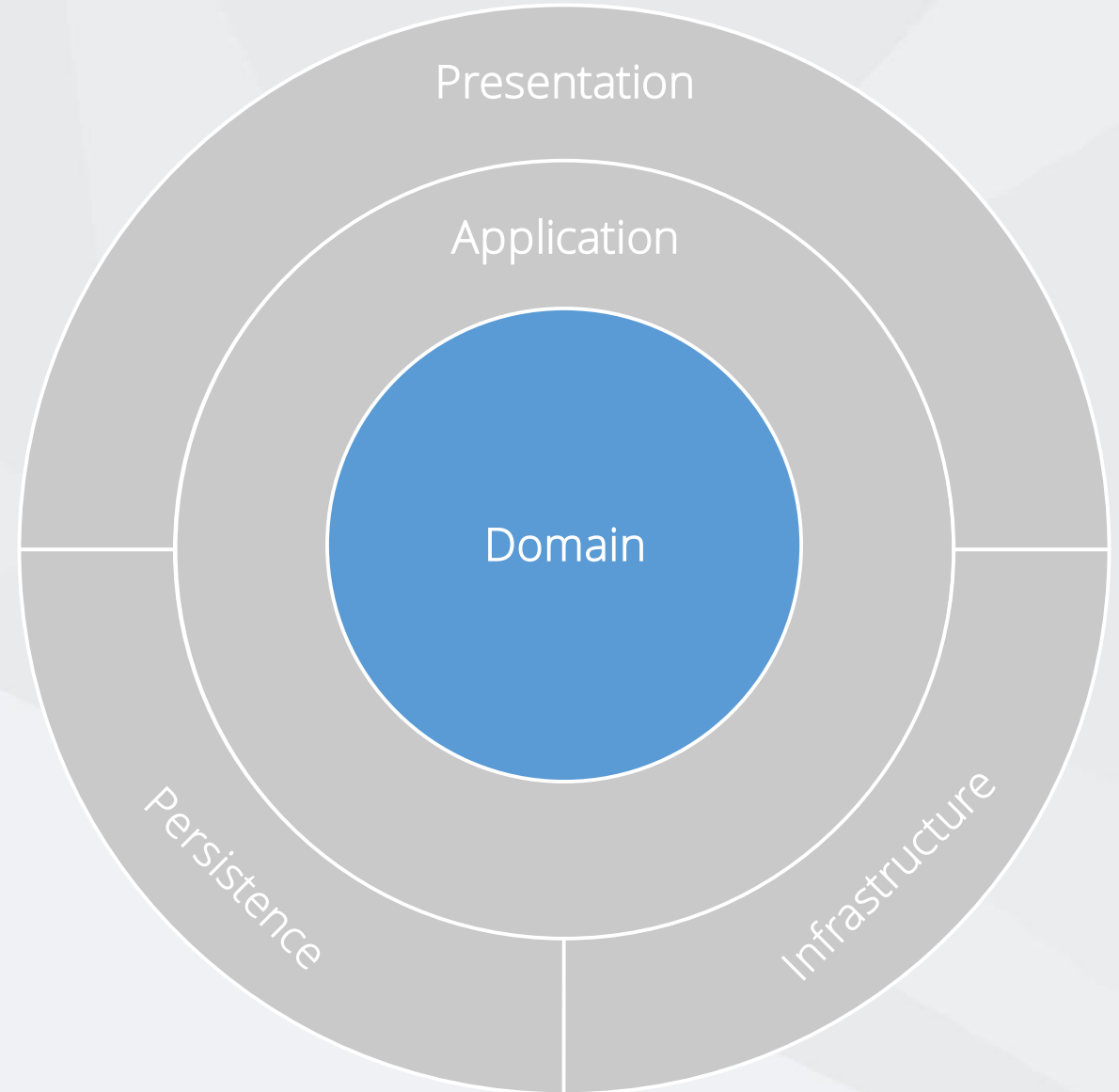
Entities

Value Objects

Enumerations

Logic

Exceptions



Demo

Reviewing the Domain layer



Key Points

- ✓ Use data annotations sparingly
- ✓ Use value objects when appropriate
- ✓ Initialise all collections & use private setters
- ✓ Create custom domain exceptions

Agenda

Architecture & Design

Domain Layer

Application Layer

Persistence Layer

Infrastructure Layer

Presentation Layer

Overview

Interfaces

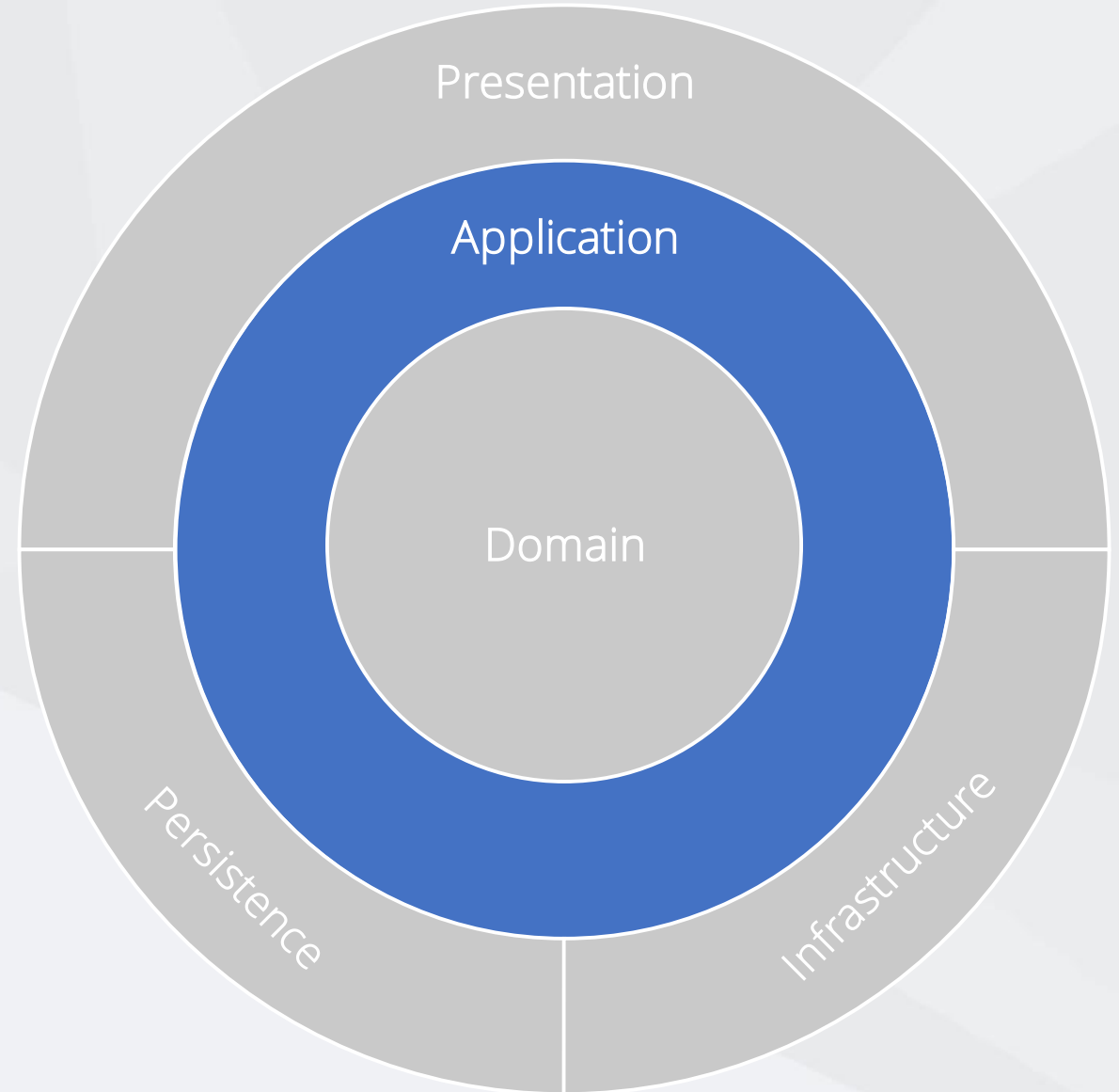
Models

Logic

Commands / Queries

Validators

Exceptions



CQRS

Command Query Responsibility Segregation

Separate reads (queries) from writes (commands)

Can maximise performance, scalability, and simplicity

Easy to add new features, just add a new query or command

Easy to maintain, changes only affect one command or query

MediatR + CQRS =

Define commands and queries as requests

Application layer is just a series of request / response objects

Ability to attach additional behaviour before and / or after each request, e.g. logging, validation, caching, authorisation and so on

Demo



Reviewing the Application layer

Key Points

- ✓ Using CQRS + MediatR simplifies your overall design
- ✓ Fluent Validation is useful for simple and complex validation scenarios
- ✓ MediatR simplifies cross cutting concerns such as logging and validation
- ✓ Independent of infrastructure and data access concerns

Agenda

Architecture & Design

Domain Layer

Application Layer

Persistence Layer

Infrastructure Layer

Presentation Layer

Overview

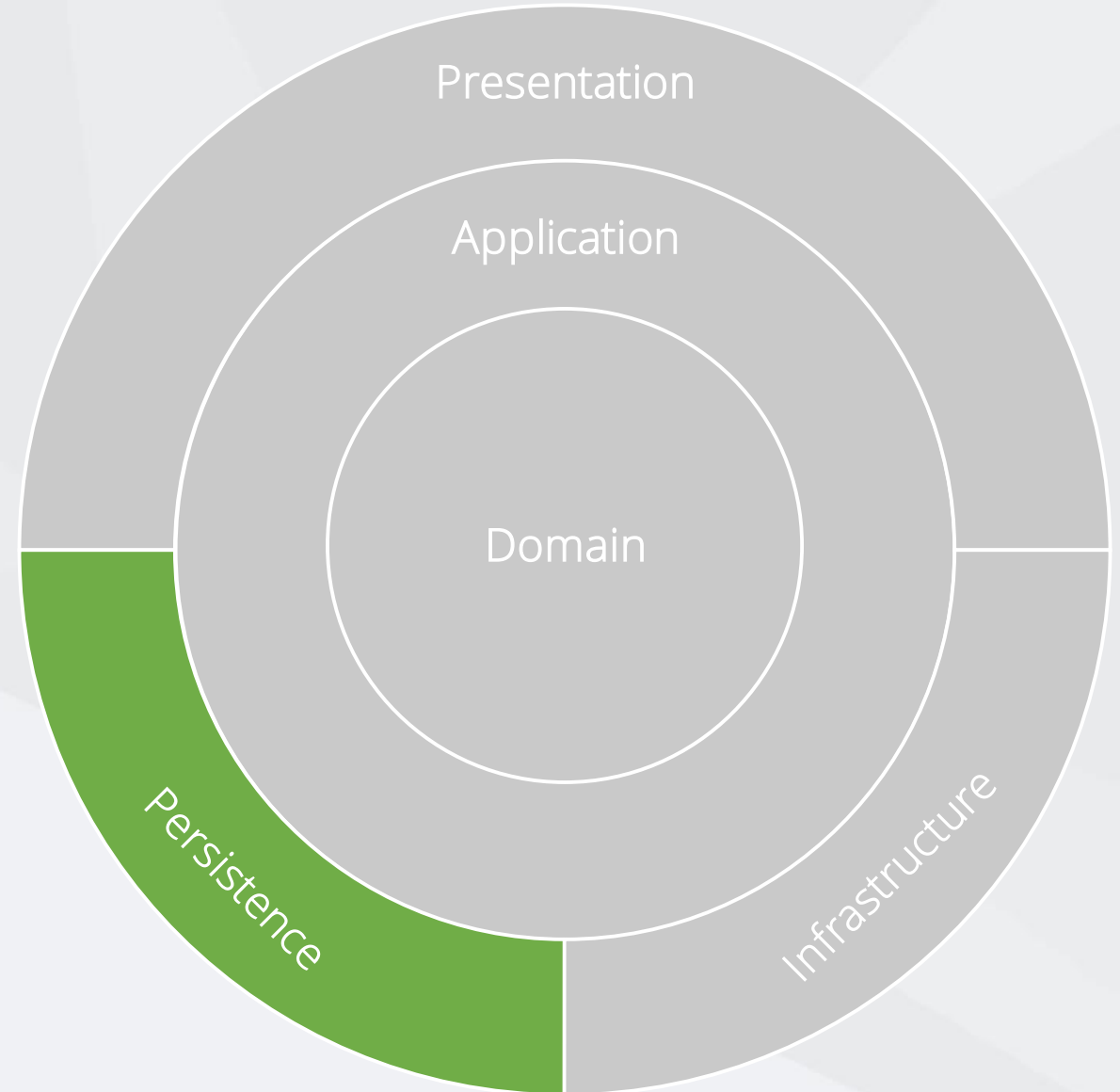
DbContext

Migrations

Configurations

Seeding

Abstractions



Unit of Work and Repository Patterns

Should we implement these patterns?



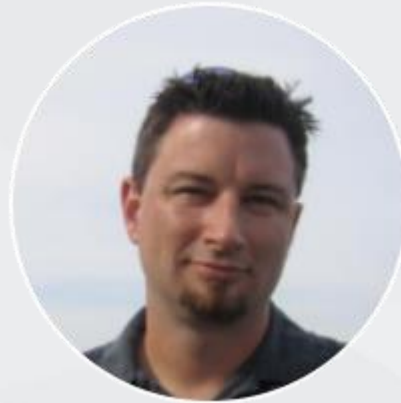
It isn't always the best choice, because:

- ✓ EF Core insulates your code from database changes
- ✓ DbContext acts as a unit of work
- ✓ DbSet acts as a repository
- ✓ EF Core has features for unit testing without repositories

What do the experts think?



I'm over Repositories, and definitely over abstracting your data layer.



No, you don't *need* a repository. But there are many benefits and you should consider it!



No, the repository/unit-of-work pattern isn't useful with EF Core.

Demo



Reviewing the Persistence layer

Key Points

- ✓ Independent of the database
- ✓ Use Fluent API Configuration over Data Annotations
- ✓ Prefer conventions over configuration
- ✓ Automatically apply all entity type configurations

Agenda

Architecture & Design

Domain Layer

Application Layer

Persistence Layer

Infrastructure Layer

Presentation Layer

Overview

Implementations, e.g.

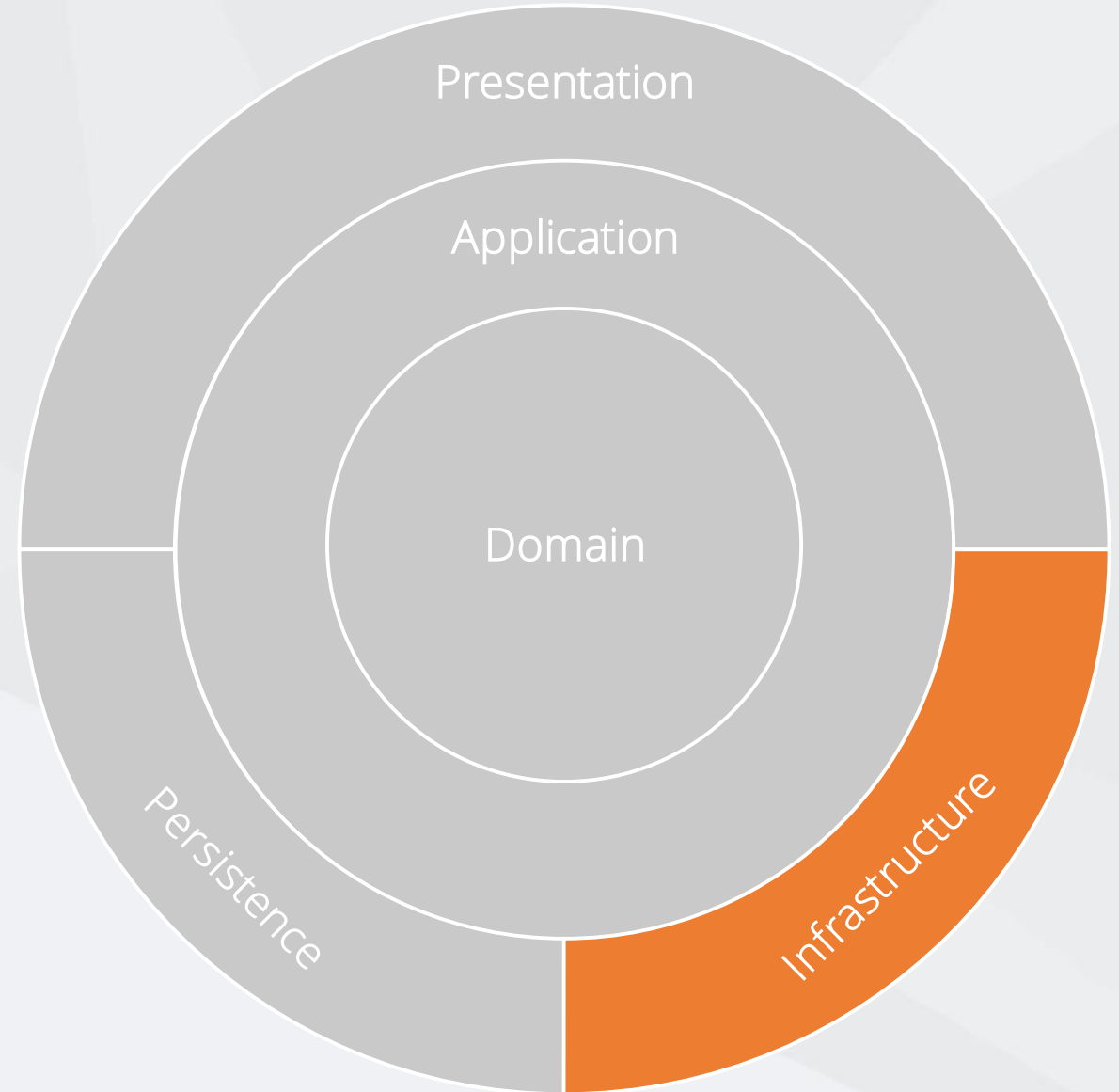
API Clients

File System

Email / SMS

System Clock

Anything external



Demo



Reviewing the Infrastructure layer

Key Points

- ✓ Contains classes for accessing external resources
- ✓ Such as file systems, web services, SMTP and so on
- ✓ Implements abstractions / interfaces defined within the Application layer
- ✓ No layers depend on Infrastructure layer, e.g.

Presentation layer

Agenda

Architecture & Design

Domain Layer

Application Layer

Persistence Layer

Infrastructure Layer

Presentation Layer

Overview

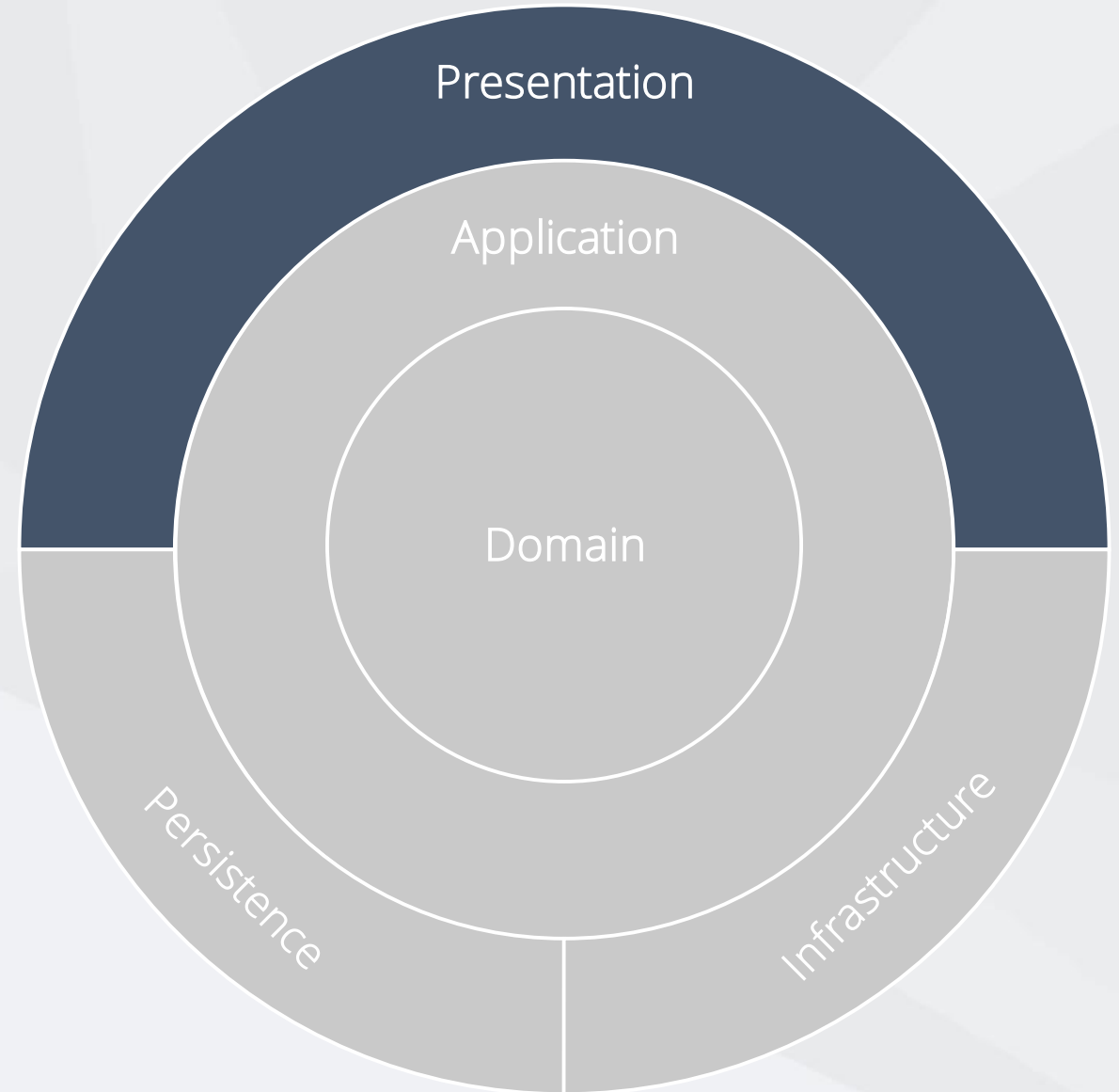
SPA – Angular or React

Web API

Razor Pages

MVC

Web Forms



Demo



Reviewing the Presentation layer

Key Points

- ✓ Controllers should not contain any application logic
- ✓ Create and consume well defined view models
- ✓ Utilising Open API bridges the gap between the front end and back end

Recommend Resources

Join the Conversation #CleanArchitecture @JasonGtAu

2nd Edition
(ASP.NET Core 2 support)



Architecting Modern Web Applications with ASP.NET Core and Microsoft Azure



Steve Smith

Building Monoliths

Clean Architecture

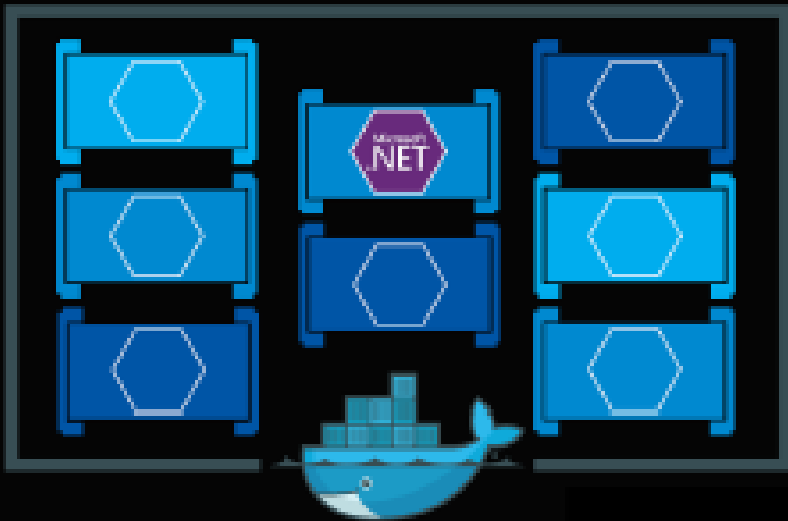
Azure

Join the Conversation #CleanArchitecture @JasonGtAu

v2.1 Edition
(.NET Core 2.1 support)



.NET Microservices: Architecture for Containerized .NET Applications



Cesar de la Torre
Bill Wagner
Mike Rousos
Microsoft Corporation

Building Microservices

Microservices

Containers

DDD

Azure

Join the Conversation #CleanArchitecture @JasonGtAu

Robert C. Martin Series

Clean Architecture

A Craftsman's Guide to
Software Structure and Design

Robert C. Martin

Foreword by Kevlin Henney
Afterword by Jason Gorman



Clean Architecture

Robert C. Martin

Join the Conversation #CleanArchitecture @JasonGtAu

Next Steps

Code & Slides

bit.ly/northwind-traders

Get Started

Thank you!

bit.ly/northwind-traders

 @jasongtau

info@ssw.com.au

www.ssw.com.au

Sydney | Melbourne | Brisbane