Multi-layered Architectures in .Net

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What is multi-layered architecture?

A multi-layered software architecture is a software architecture that uses many layers for allocating the different responsibilities of a software product.
Advantages and disadvantages

Advantages

• Increases flexibility, maintainability, and scalability
• Multiple applications can reuse the components
• Enables teams to work on different parts of the application
• Enables develop loosely coupled systems
• Different components of the application can be independently deployed and maintained
• Helps you to test the components independently of each other

Disadvantages

• Longer implementation period
• Possible negative impact on the performance
• Tends to become very complex
• Adds unnecessary complexity to simple applications
Layer or Tier? What's the difference?

Layers are logical separation
- Logical layers are merely a way of organizing your code. Typical layers include Presentation, Business and Data.

Tiers are physical separation
- Defines a place where the code runs. Specifically, tiers are places where layers are deployed and where layers run. In other words, tiers are the physical deployment of layers.
Layered, Onion & Hexagonal architectures

Layered
• An architecture in which data moves from one defined level of processing to another

Onion
• An architecture that has layers defined from core to Infrastructure and code can depend on layers more central, but code cannot depend on layers further out from the core.

Hexagonal
• Hexagonal Architecture is an architecture defined by establishing a perimeter around the domain of your application and establishing adapters for input/output interactions. By establishing this isolation layer, the application becomes unaware of the nature of the things it's interacting with.
Layered architecture

Layered architecture is an architecture in which data moves from one defined level of processing to another.
Layered - Involved Layers

• Presentation layer
  • Also know as Front-End UI
  • Platforms - Mobile, Desktop, Web, etc.
  • Technologies - HTML5/JavaScript, MVC, WebForms, WPF, etc.

• Domain Layer
  • Also know as Business Layer, BLL, Service Layer
  • Contains business logic and entities

• Data Access Layer
  • Also know as DAL, Data Layer
  • Contains database models or entities
Layered architecture - main diagram

Presentation Layer

Domain Layer

Data Access Layer - DAL
Layered architecture - complex diagram

Presentation Layer
- Mobile
  - Forms
  - Views
  - Controllers
- Desktop
  - Forms
  - Views
  - Controllers
- Web
  - Views
  - HTML / JavaScript
  - MVC Controllers
  - WebAPI Controllers

Domain Layer
- Business Workflows
- Business Components
- Business Entities

Data Access Layer - DAL
- Data Access Components
- Data Utilities
- Database Entities

Data Sources and Services
- SaaS and BaaS
Layered architecture

Advantages
• Increases flexibility to a certain level
• Reuse the components
• Teams can work in parallel

Disadvantages
• Harder to determine appropriate layer for functionality at hand
• Harder to introduce new team members - learning curve
• Tends to expose database models to top layers
DIP, DI & IoC, anybody?

In order to work with Onion and Hexagonal architectures one should be familiar with the dependency inversion principle (DIP), dependency injection (DI), inversion of control (IoC) as they heavily depend on it.
Dependency Injection - DI

• In case where service depends on some other services, dependencies are injected into target service rather than instantiated inside the service.

• One of the best practices and most used technique is constructor injection

• Key features you should know when working with DI
  • constructor injection
  • factory pattern
  • facade services
Inversion of Control - IoC

• Design in which parts of application receive a flow of control from generic reusable library.
• In practice IoC will come down to substitution of one abstraction with another, or substitution of one implementation layer with another
• Key features you should know when working with IoC
  • decoupling
  • increased modularity
  • increased extensibility
Dependency Inversion Principle - DIP

To apply DIP your architecture should follow these simple rules:

• Common classes depend on nothing
• Domain classes depend only on Common classes and each other
• Service classes depend only on Domain classes
• Infrastructure classes depend only on Service and Domain classes
DI has important role in the architecture

- Unit testing made easier
- Architecture layers can be replaced using IoC
- Glue everything together - Onion & Hexagonal
Onion architecture

Onion is an architecture that has layers defined from core to Infrastructure and code can depend on layers more central, but code cannot depend on layers further out from the core.
Onion - Involved Layers

- **Presentation Layer (Front-End UI)**
  - Platforms - Mobile, Desktop, Web, etc.
  - Technologies - HTML5/JavaScript, MVC, WebForms, WPF, etc.

- **Web Service Layer (REST APIs, SOAP, etc.)**

- **Domain Layer**
  - Business classes or BLLs, Service classes

- **Domain Model Layer**

- **Infrastructure Layer**
  - Repository layer
  - Data Access Layer (DAL, Data Layer)
    - contains database models or entities
Onion architecture - main diagram

Infrastructure

Services, Cross-Cutting

Domain Layer

Domain Models

Unit Tests

Presentation Layer

Web Services
Onion architecture - complex diagram

Domain Layer

- Unit Tests, Integration Tests
- Infrastructure
  - Web Services (REST APIs, WCF, SOAP)
- Presentation Layer
  - MVC, WebForms, WPF, HTML/JavaScript
- Service Implementation
- Repository Implementation
- Data Entities

Domain Models

- Service Contracts
- Repository Contracts

Service Contracts

- DI Configuration
- Utilities
- Mapping and Converters
- Caching Implementation
- Logging Implementation

Repository Contracts

- Domain Models Contracts

Domain Models

- DI Configuration
- Repository Contracts
- Service Contracts
- Utilities
- Logging Implementation
- Caching Implementation
- Mapping and Converters
- DI Configuration
Onion architecture - layer coupling diagram

- Domain Layer
  - Unit Tests, Integration Tests
  - Infrastructure
    - Web Services (REST APIs, WCF, SOAP)
  - Presentation Layer
    - MVC, WebForms, WPF, HTML/JavaScript
  - Repository Implementation
  - Service Configuration
  - Repository Implementation
  - Data Entities
  - Service Contracts
  - Repository Contracts
  - Domain Models Contracts
  - Service Contracts
  - Reporting and Converters
  - DI Configuration
  - Utilities
  - Mapping and Converters
  - Caching Implementation
  - Logging Implementation
  - Utilities
  - Presentation Layer (MVC, WebForms, WPF, HTML/JavaScript)
  - Unit Tests, Integration Tests
Onion vs Layered architecture

**Onion**
- Domain model is in the middle of the architecture
- Outer layers can communicate only with inner layers
- Layers can communicate with multiple inner layers
- More complex
- Requires many elements to be abstracted
- Heavily depends on DIP (DIP/DI/IoC)
- Easily decoupled

**Layered**
- Database models are at the bottom of the architecture
- Layers can communicate only with layers one level beneath
- Less complex
- Only parts of application needs to be abstracted
- Uses DI and IoC where needed
- Easy/Hard to decouple
Onion architecture

Advantages

• Increases flexibility, maintainability, and scalability
• Multiple applications can reuse the components
• Enables teams to work on different parts of the application
• Enables develop loosely coupled systems
• Different components of the application can be independently deployed and maintained
• Helps you to test the components independently of each other

Disadvantages

• Longer implementation period
• Easier, than in layered architecture, to introduce new team members – learning curve
• Possible negative impact on the performance
• Tends to become very complex
• Adds unnecessary complexity to simple applications
Hexagonal architecture

Hexagonal Architecture is an architecture defined by establishing a perimeter around the domain of your application and establishing adapters for input/output interactions. By establishing this isolation layer, the application becomes unaware of the nature of the things it's interacting with. Also known as Ports and Adapters.
Hexagonal Onion architecture

**Hexagonal** architecture only addresses how external dependencies connect with the application, while **Hexagonal Onion** applies Onion structuring and Hexagonal principles of establishing isolation layer towards outside world.
Hexagonal Onion - Involved Layers

Almost same layers as Onion but different coupling

- Ports and Adapters
  - Web Services (REST APIs, SOAP, Message Bus, etc.)
- Domain Layer
  - Business Layer, BLL, Service Layer
- Domain Models
- Infrastructure Layer
  - Repository Layer
  - Data Access Layer (DAL, Data Layer)
 HEXAGONAL ARCHITECTURE - MAIN DIAGRAM

- **Adapters**
  - Infrastructure Adapters (E-mail, Notifications)
  - Presentation Adapters (MVC, WebForms, WPF, HTML/JavaScript)
  - Web Services Adapters (REST APIs, WCF, SOAP)

- **Ports**
  - Infrastructure Ports (E-mail, Notifications, Clients)
  - Presentation Ports (MVC, WebForms, WPF, HTML/JavaScript)
  - Database Ports (REST, WCF, SOAP Clients)

- **Domain Layer**
Hexagonal architecture - complex diagram

- **Infrastructure Ports** (E-mail, Notifications Clients)
- **Infrastructure Adapters** (E-mail, Notifications)
- **Repository Implementation**
- **Service Configuration**
- **Utilities**
- **Service Implementation**
- **Data Entities**
- **Caching Implementation**
- **Mapping and Converters**
- **Logging Implementation**

**Domain Layer**

- **Presentation Ports** (MVC, WebForms, WPF, HTML/JavaScript)
- **Presentation Adapters** (MVC, WebForms, WPF, HTML/JavaScript)
- **Web Services Ports** (REST APIs, WCF, SOAP)
- **Web Services Adapter** (REST APIs, WCF, SOAP)

**Adapters**

- **Web Services**
- **Database**
- **Clients**
- **Unit Tests, Integration Tests**
Hexagonal architecture - layer coupling diagram

- Infrastructure Ports (E-mail, Notifications Clients)
- Infrastructure Adapters (E-mail, Notifications)
- Infrastructure (DI Configuration, Utilities)
- Domain Layer (Service Implementation, Repository Implementation, Data Entities, Logging Implementation, Caching Implementation, Mapping and Converters)
- Presentation Ports (MVC, WebForms, WPF, HTML/JavaScript)
- Presentation Adapters (MVC, WebForms, WPF, HTML/JavaScript)
- Presentation Layer
- Units Tests, Integration Tests
- Web Services (REST, WCF, SOAP)
- Web Services Adapter (REST, WCF, SOAP)
- Presentation Ports (REST, WCF, SOAP Clients)
- Database Ports
- Database Adapters (E-mail, Notifications)
- Web Services Ports (REST, WCF, SOAP)
Onion vs Hexagonal Onion architecture

**Onion**
- Domain model is in the middle of the architecture
- Outer layers can communicate only with inner layers
- Same complexity
- Requires same level of abstraction
- Heavily depends on DIP (DIP/DI/IoC)
- Easily decoupled
- Layers can communicate with multiple inner layers
- Infrastructure layers can communicate with each other

**Hexagonal Onion**
- Domain model is in the middle of the architecture
- Outer layers can communicate only with inner layers
- Same complexity
- Requires same level of abstraction
- Heavily depends on DIP (DIP/DI/IoC)
- Easily decoupled
- Layers can communicate only with immediate neighbor layer
- Ensure domain logic is not bypassed in infrastructure layer
- Ensure infrastructure components are not coupled together
- Hexagonal doesn't address how the application is structured. It only addresses how external dependencies connect with the application.
Hexagonal Onion architecture

Advantages
- Same advantages as Onion and
- Multiple applications and *services* can reuse the components
- Teams can develop stand alone services
- Truly loosely coupled systems
- Domain logic is not bypassed in infrastructure layer
- Infrastructure components are not coupled together

Disadvantages
- Same disadvantages as Onion
- Tends to become even more complex than Onion
Architecture in Practices

Common challenges when designing architecture

• Choose appropriate architecture for your project
• Layers Demystified and Component placement
• Naming conventions
• SRP "all the way" (Single Responsibility Principle)
• Security handling
• Caching through layers
• Exception handling
• Package handling
• Do not go overboard
Choose Appropriate Architecture

- **Layered**
  - Small projects
  - Small teams
  - Slow evolving projects

- **Onion**
  - Mid to Large projects
  - Large teams
  - Fast evolving projects

- **Hexagonal Onion**
  - Mid to Large projects
  - SaaS/BaaS solutions
  - Large, Decentralized teams
  - Fast evolving projects
Common - Architecture layers demystified

Present in almost all projects, any layer can depend on common

• Utility classes
  • Converters, Helpers
• Cross-Cutting abstractions
• Data structures
• Custom exceptions

• Cross-Cutting Attributes
• Event arguments
• Parameters
Domain - Architecture layers demystified

depends only on other domain classes and common classes

- Business domain classes
  - Model Contracts/Abstractions
- Business domain logic
  - Services (BLLs) contracts
  - Business Validation
  - Lookups contracts
  - Membership contracts
  - ACL (Access Control List) Services

- Can use cross-cutting abstractions
  - Logging (ILogger)
  - Caching (ICacheProvider)
  - Mapping (IMapper)

- Exposes operations needed by upper layers
  - In Layered arch. - WebAPI, MVC, etc.
  - In Onion arch. - WebAPI, MVC, etc.
  - In Hexagonal arch. - Ports and Adapters
Infrastructure - Architecture layers demystified

Can depend on any component as required

- Contains components that connect domain and services to outside world
  - Controllers, MBus, Database, etc.
  - In Hexagonal they are called Ports and Adapters
- Contains layer implementations and sub-components
  - I/O components
  - ASP.NET WebAPI or MVC
  - Repositories
  - Domain models - implementation
  - Dependency Injection configuration

- Services used to interact with domain layer
- Validation
  - REST model validation
  - ViewModel validation
- Security
  - Authentication
  - Authorization
Naming Conventions – Domain Layer

- Project.Models.Common
  - Domain Model Contracts
  - IUser, IUserModel
- Project.Repository.Common
  - Repository contracts - specialized contracts used for data access operations
    - IUserRepository, ICompanyRepository
- Project.Service.Common
  - Service contracts - business logic contracts
    - IUserService, ICompanyService, IUserBLL
Naming Conventions – Infrastructure Layer

- **Project.Web**
  - HTML/JavaScript, MVC, WebForms, etc.
  - DI Configuration
- **Project.REST or WebService**
  - WebAPI, SOAP, etc.
  - DI Configuration
- **Project.Service**
  - Service/BLL implementations
- **Project.Repository**
  - Repository implementations

- **Project.DAL**
  - Database entities
  - UserEntity, CompanyEntity
- **Project.Common**
  - Utilities, Mapping, Converter
- **Cross-Cutting Components**
  - Caching, Logging, etc.
SRP "all the way" (Single Responsibility Principle)

It is important to follow the SRP principle in all elements of application design. You should be carefully when deciding responsibility of:

- layers
- contracts and classes
- cross-cutting libraries
Security Handling

There are few approaches when handling security, handling in Infrastructure layer (WebAPI, MVC) or in Domain layer (Business classes)

• **Authentication in Infrastructure layer (WebAPI, MVC)**
  • faster, but not reusable
• **Authentication in Domain layer (Business classes)**
  • reusable, slower
• **Authorization in Infrastructure layer (WebAPI, MVC)**
  • can be fast, not reusable, business rules can be violated
• **Authorization in Domain layer (Business classes)**
  • slower, reusable, business rules are not violated
Caching through layers
Data and output caching are just some of caching mechanisms you can use.

Data caching
- mostly used in domain layer
- boost performance
- offload database servers

Output caching
- used in infrastructure layer
  - MVC, WebForms, WebAPI
- boost performance
- offload web servers

Keep in mind
- Caching invalidation is very complex
- Distributed cache may be introduced
  - Redis, Azure In-Role, CouchBase, MemCache, etc.
Exception handling

There are many debates online on how and where to handle exceptions.

How do you do it?

• Throw exception in domain layer, catch exception in infrastructure layer
• Infrastructure layer catch all approach
• or
Package handling

When dealing with large projects it is important to decouple everything. Decoupling services, tools and cross-cutting functionality will bring a large number of smaller libraries that you need to maintain. In order to do it successfully one should use package managers like NuGet.
Package handling

Common pitfalls
• Large number of libraries
• Naming issues
• Version mismatch
• Dependency issues

How to avoid them
• Follow the SRP practice and you will handle large number of libraries with ease
• Try to categorize your package names
  • Solution.Project.Functionality.Name
• Properly define the dependency package version
• Use developmentDependency if needed
Readings

- Architectural Patterns and Styles
- Layered Application Guidelines
- The Onion Architecture
  - http://jeffreypalermo.com/blog/the-onion-architecture-part-1/
- Hexagonal architecture
  - http://alistair.cockburn.us/Hexagonal+architecture
- The Clean Architecture
  - http://blog.8thlight.com/uncle-bob/2012/08/13/the-clean-architecture.html
- Layers, Onions, Ports, Adapters: it's all the same
  - http://blog.ploeh.dk/2013/12/03/layers-onions-ports-adapters-its-all-the-same/
- Onion-izing your multi tier architecture
  - http://www.incredible-web.com/blog/the-onion-architecture/
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Questions?