

The Clean Code Blog

by Robert C. Martin (Uncle Bob)

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Functional Classes in Clojure

01-19-2023

Functional Classes

01-18-2023

- Space War
- Functional Duplications

10-28-2021

Roots
 09-25-2021

More On Types

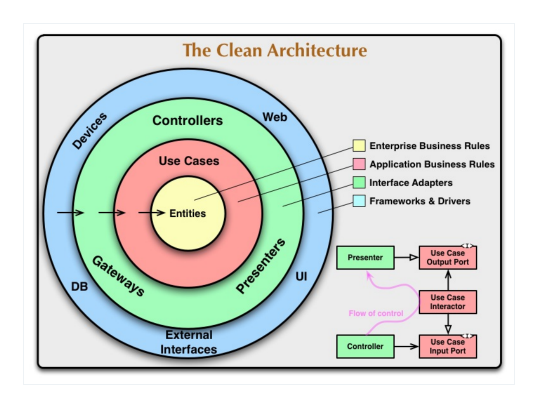
06-29-2021

- On Types
 06-25-2021
- if-else-switch
- Pairing Guidelines

01-17-2021

The Clean Architecture

13 August 2012



Over the last several years we've seen a whole range of ideas regarding the architecture of systems. These include:

- Hexagonal Architecture (a.k.a. Ports and Adapters) by Alistair Cockburn and adopted by Steve Freeman, and Nat Pryce in their wonderful book Growing Object Oriented Software
- Onion Architecture by Jeffrey Palermo

SolidRelevance

10-18-2020

Loopy

09-30-2020

Conference
 Conduct

09-23-2020

The Disinvitation

09-12-2020

REPL Driven
 Design

05-27-2020

 A Little More Clojure

04-09-2020

- A Little Clojure
- A New Hope
 04-05-2020
- Open Letter to the Linux
 Foundation

11-08-2019

 What They Thought of Programmers.

11-03-2019

Circulatory

10-31-2019

• Why Clojure?

Why won't it...

07-22-2019

- Screaming Architecture from a blog of mine last year
- DCI from James Coplien, and Trygve Reenskaug.
- BCE by Ivar Jacobson from his book *Object Oriented Software Engineering: A Use-Case Driven Approach*

Though these architectures all vary somewhat in their details, they are very similar. They all have the same objective, which is the separation of concerns. They all achieve this separation by dividing the software into layers. Each has at least one layer for business rules, and another for interfaces.

Each of these architectures produce systems that are:

- 1. Independent of Frameworks. The architecture does not depend on the existence of some library of feature laden software. This allows you to use such frameworks as tools, rather than having to cram your system into their limited constraints.
- 2. Testable. The business rules can be tested without the UI, Database, Web Server, or any other external element.
- 3. Independent of UI. The UI can change easily, without changing the rest of the system. A Web UI could be replaced with a console UI, for example, without changing the business rules.
- 4. Independent of Database. You can swap out Oracle or SQL Server, for Mongo, BigTable, CouchDB, or something else. Your business rules are not bound to the database.
- 5. Independent of any external agency. In fact your business rules simply don't know anything at all about the outside world.

The diagram at the top of this article is an attempt at integrating all these architectures into a single actionable idea.

The Dependency Rule

Classes vs.DataStructures

06-16-2019

Types and Tests

06-08-2019

737 Max 8

05-18-2019

 FP vs. OO List Processing

12-17-2018

We, The Unoffended

12-16-2018

SJWJS

12-14-2018

 The Tragedy of Craftsmanship.

08-28-2018

Too Clean?

08-13-2018

 Integers and Estimates

06-21-2018

- Pickled State
 06-06-2018
- Craftsman,
 Craftswoman,
 Craftsperson

05-02-2018

• FP vs. OO

In The Large

04-02-2018

The concentric circles represent different areas of software. In general, the further in you go, the higher level the software becomes. The outer circles are mechanisms. The inner circles are policies.

The overriding rule that makes this architecture work is *The Dependency Rule*. This rule says that *source code dependencies* can only point *inwards*. Nothing in an inner circle can know anything at all about something in an outer circle. In particular, the name of something declared in an outer circle must not be mentioned by the code in the an inner circle. That includes, functions, classes. variables, or any other named software entity.

By the same token, data formats used in an outer circle should not be used by an inner circle, especially if those formats are generate by a framework in an outer circle. We don't want anything in an outer circle to impact the inner circles.

Entities

Entities encapsulate *Enterprise wide* business rules. An entity can be an object with methods, or it can be a set of data structures and functions. It doesn't matter so long as the entities could be used by many different applications in the enterprise.

If you don't have an enterprise, and are just writing a single application, then these entities are the business objects of the application. They encapsulate the most general and high-level rules. They are the least likely to change when something external changes. For example, you would not expect these objects to be affected by a change to page navigation, or security. No operational change to any particular application should affect the entity layer.

Use Cases

We Programmers 03-29-2018

 Uncle Bob Fly-In.
 Have I got a deal for you!

02-25-2018

The Citizenship Argument

01-18-2018

 Operating Behind the Power Curve

01-15-2018

Excuses

12-18-2017

Dbtails

12-09-2017

Bobby Tables
 12-03-2017

 Living on the Plateau

11-18-2017

 Women In Demand

10-04-2017

 Tools are not the Answer

10-04-2017

 Test Contravariance

10-03-2017

The Unscrupulous The software in this layer contains *application specific* business rules. It encapsulates and implements all of the use cases of the system. These use cases orchestrate the flow of data to and from the entities, and direct those entities to use their *enterprise wide* business rules to achieve the goals of the use case.

We do not expect changes in this layer to affect the entities. We also do not expect this layer to be affected by changes to externalities such as the database, the UI, or any of the common frameworks. This layer is isolated from such concerns.

We *do*, however, expect that changes to the operation of the application *will* affect the use-cases and therefore the software in this layer. If the details of a use-case change, then some code in this layer will certainly be affected.

Interface Adapters

The software in this layer is a set of adapters that convert data from the format most convenient for the use cases and entities, to the format most convenient for some external agency such as the Database or the Web. It is this layer, for example, that will wholly contain the MVC architecture of a GUI. The Presenters, Views, and Controllers all belong in here. The models are likely just data structures that are passed from the controllers to the use cases, and then back from the use cases to the presenters and views.

Similarly, data is converted, in this layer, from the form most convenient for entities and use cases, into the form most convenient for whatever persistence framework is being used. i.e. The Database. No code inward of this circle should know anything at all about the database. If the database is a SQL database, then all the SQL should be restricted to this layer, and in particular to the parts of this layer that have to do with the database.

Meme

09-29-2017

Sierra Juliet
 Foxtrot

09-26-2017

 Just Following Orders

08-28-2017

Women in Tech

08-14-2017

On the
 Diminished
 Capacity to
 Discuss Things
 Rationally

08-10-2017

- Thought Police
- The Brain Problem

07-28-2017

 Drive me to Toronto, Hal.

07-24-2017

PragmaticFunctionalProgramming

07-11-2017

First-Class
 Tests.

05-05-2017

Is Dr. Calvin in the Room?

03-16-2017

Also in this layer is any other adapter necessary to convert data from some external form, such as an external service, to the internal form used by the use cases and entities.

Frameworks and Drivers.

The outermost layer is generally composed of frameworks and tools such as the Database, the Web Framework, etc.

Generally you don't write much code in this layer other than glue code that communicates to the next circle inwards.

This layer is where all the details go. The Web is a detail. The database is a detail. We keep these things on the outside where they can do little harm.

Only Four Circles?

No, the circles are schematic. You may find that you need more than just these four. There's no rule that says you must always have just these four. However, *The Dependency Rule* always applies. Source code dependencies always point inwards. As you move inwards the level of abstraction increases. The outermost circle is low level concrete detail. As you move inwards the software grows more abstract, and encapsulates higher level policies. The inner most circle is the most general.

Crossing boundaries.

At the lower right of the diagram is an example of how we cross the circle boundaries. It shows the Controllers and Presenters communicating with the Use Cases in the next layer. Note the flow of control. It begins in the controller, moves through the use case, and then winds up executing in the presenter. Note also the source code dependencies. Each one of them points inwards towards the use cases.

We usually resolve this apparent contradiction by using the Dependency Inversion Principle. In a language like Java, for Symmetry Breaking

03-07-2017

 Testing Like the TSA

03-06-2017

TDD Harms
 Architecture

03-03-2017

NecessaryComments

02-23-2017

Types and Tests

01-13-2017

- The Dark Path
- TDD Lesson -Terrain
 Generation

01-09-2017

TDD Doesn't Work

11-10-2016

Dijkstra's Algorithm

10-26-2016

• The Lurn

• The Churn

Mutation Testing

06-10-2016

Blue. No! Yellow! example, we would arrange interfaces and inheritance relationships such that the source code dependencies oppose the flow of control at just the right points across the boundary.

For example, consider that the use case needs to call the presenter. However, this call must not be direct because that would violate *The Dependency Rule*: No name in an outer circle can be mentioned by an inner circle. So we have the use case call an interface (Shown here as Use Case Output Port) in the inner circle, and have the presenter in the outer circle implement it.

The same technique is used to cross all the boundaries in the architectures. We take advantage of dynamic polymorphism to create source code dependencies that oppose the flow of control so that we can conform to *The Dependency Rule* no matter what direction the flow of control is going in.

What data crosses the boundaries.

Typically the data that crosses the boundaries is simple data structures. You can use basic structs or simple Data Transfer objects if you like. Or the data can simply be arguments in function calls. Or you can pack it into a hashmap, or construct it into an object. The important thing is that isolated, simple, data structures are passed across the boundaries. We don't want to cheat and pass *Entities* or Database rows. We don't want the data structures to have any kind of dependency that violates *The Dependency Rule*.

For example, many database frameworks return a convenient data format in response to a query. We might call this a RowStructure. We don't want to pass that row structure inwards across a boundary. That would violate *The Dependency Rule* because it would force an inner circle to know something about an outer circle.

05-21-2016

Type Wars

05-01-2016

Giving Up on TDD

03-19-2016

Manhandled

01-15-2016

StabilizationPhases

01-14-2016

A Little
 Architecture

01-04-2016

 Prelude to a Profession

11-27-2015

The Programmer's Oath

11-18-2015

 The Force of Pliers

11-01-2015

Future Proof

10-30-2015

 Agile is not now, nor was it ever, Waterfall.

10-16-2015

VW

10-14-2015

WATS Line 54

10-05-2015

A Little
 Structure

So when we pass data across a boundary, it is always in the form that is most convenient for the inner circle.

Conclusion

Conforming to these simple rules is not hard, and will save you a lot of headaches going forward. By separating the software into layers, and conforming to *The Dependency Rule*, you will create a system that is intrinsically testable, with all the benefits that implies. When any of the external parts of the system become obsolete, like the database, or the web framework, you can replace those obsolete elements with a minimum of fuss.

Make the Magic go away.

08-06-2015

Pattern

Pushers

07-05-2015

The Little Singleton

07-01-2015

The First
 Micro-service
 Architecture

05-28-2015

Language Layers

04-27-2015

Does Organization

Matter? 04-15-2015

• The MODE-B Imperative

02-21-2015

They Called them Computers.

02-19-2015

'Interface'ConsideredHarmful

01-08-2015

The Cycles of TDD

12-17-2014

OO vs FP

11-24-2014

Thorns around the Gold

11-19-2014

 The Obligation of the Programmer.

11-15-2014

One Hacker Way!

11-12-2014

 Laughter in the male dominated room.

10-26-2014

GOML-1, Responsive Design

10-08-2014

Clean Microservice
 Architecture

10-01-2014

 Microservices and Jars

09-19-2014

The More ThingsChange...

09-18-2014

• Test Time

09-03-2014

 A Little About Patterns.

My Lawn

06-20-2014

 Is TDD Dead?
 Final Thoughts about Teams.

06-17-2014

First

05-19-2014

 The Little Mocker

05-14-2014

The Open Closed Principle

05-12-2014

Framework Bound[2]

05-11-2014

When to Mock

05-10-2014

The Single Responsibility Principle

05-08-2014

Professionalism and TDD (Reprise)

05-02-2014

Test Induced Design Damage?

05-01-2014

When TDD doesn't work.

04-30-2014

Monogamous
 TDD

04-25-2014

Code Hoarders

04-03-2014

The *True* Corruption of Agile

03-28-2014

When Should You Think?

03-11-2014

 A Spectrum of Trust

02-27-2014

Oh Foreman, Where art Thou?

02-23-2014

Where is the Foreman?

02-21-2014

 The Domain Discontinuity

01-27-2014

• Coding in the Clink (9)

01-20-2014

Extreme
 Programming,
 a Reflection

12-10-2013

Novices. A Coda

11-25-2013

 Hordes Of Novices

11-19-2013

• Healthcare.gov

11-12-2013

The Careless

Ones

10-24-2013

• Dance you

Imps!

10-01-2013

• A.T. FAIL!

09-26-2013

Test First

09-23-2013

Transformation

Priority and

Sorting

05-27-2013

• The

Transformation

Priority

Premise

05-27-2013

• Flash - TPP

05-27-2013

• Fib. The T-P

Premise.

05-27-2013

There are

Ladies Present

03-22-2013

The Frenzied

Panic of

Rushing

03-11-2013

 An Open and Closed Case

03-08-2013

The

Pragmatics of TDD

03-06-2013

The Start-Up Trap

03-05-2013

The Principles of Craftsmanship

02-10-2013

• The Humble Craftsman

02-01-2013

 The Laborer and the Craftsman

01-30-2013

• FP Basics E4

01-29-2013

• FP Basics E3

01-07-2013

• FP Basics E2

01-02-2013

Brave New

Year

12-29-2012

• FP Basics E1

12-22-2012

Three

Paradigms

12-19-2012

• The New CTO

Functional

Programming

for the Object

Oriented

Programmer

08-24-2012

The Clean

Architecture

08-13-2012

NO DB

05-15-2012

• Why is

Estimating so

Hard?

04-20-2012

After the

Disaster

04-18-2012

Service

Oriented

Agony

02-01-2012

• The Ruby

Colored Box

01-31-2012

Fecophiles

01-20-2012

• The Letter

01-12-2012

• Flipping the Bit

01-11-2012

The

Barbarians are

at the Gates

12-11-2011

Clean

Architecture

11-22-2011

 Double Entry Bookkeeping

Dilemma.

Should I Invest

or Not?

11-06-2011

• Simple Hickey

10-20-2011

Screaming
 Architecture

09-30-2011

Bringing
 Balance to the
 Force

01-19-2011

 What Software Craftsmanship is about

01-17-2011