# SOLID

...and other OO principles!

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Software Rot Symptoms Causes SOLID Principles Other Principles

#### Reference

Directly from Uncle Bob:

Martin, R.C., 2000. "Design principles and design patterns". Object Mentor, 1(34), p.597.

# **Software Rot**

#### **Software Rot**

Even when software design **starts** as a **pristine work of art**, portraying the **clean** and **elegant** image in the **mind** of the designer, it **eventually** starts to **rot**:

- It starts with a **small hack** but the overall beauty of the design is still there.
- The hacks start **accumulating**, each one another **nail** in the **coffin**.
- The code **eventually** becomes an incredibly **hard to maintain** mess.

#### System Redesign

- At this point a **redesign** is needed. But the old code is still in **production**, **evolving** and **changing**.
- So the *system redesign* is trying to **shoot** at a **moving target**.
- **Problems** start to **accumulate** in the new design **before** it is even **released**.

# **Symptoms of Rotting Design**

#### **Rigidity**

- The **tendency** for software to be **difficult** to **change**.
- Every **change** causes a **cascade** of subsequent **changes**.

When software behaves this way, managers **fear** to allow engineers to **fix** non-critical **problems** (as they may disappear for long periods of time).

#### **Fragility**

- The **tendency** of software to **break** in **many places** every time it is changed.
- Often in areas that have **no conceptual relationship** with the area that was changed.

When software behaves this way, managers and customers start to suspect that the **developers** have **lost control** of their software.

#### **Immobility**

- The **inability** to **reuse software** from other projects or from parts of the same project.
- The **work** and **risk** required to **separate** the desirable parts of the software from the undesirable parts are **too great** to tolerate.

Software ends up being **rewritten**.

#### **Viscosity**

#### Viscosity of the **design**:

- There is **more than one** way to make a change: preserving the **design**, and **hacks**.
- The **design** preserving methods are **harder** to employ than the **hacks**.

#### Viscosity of the **environment**:

- The development environment is **slow** and **inefficient** (long compile times, complicated and long check in procedures, ...).
- Developers end up choosing solutions that require **as few changes** as possible, **regardless** of whether the **design** is **preserved**.

# **Causes of Rotting Design**

#### **Changing Requirements**

- Requirements change in ways that the initial design did not anticipate.
- Often **changes** are **urgent**, and **hacks** are **used** to make them; even if it **deviates** from the original design.

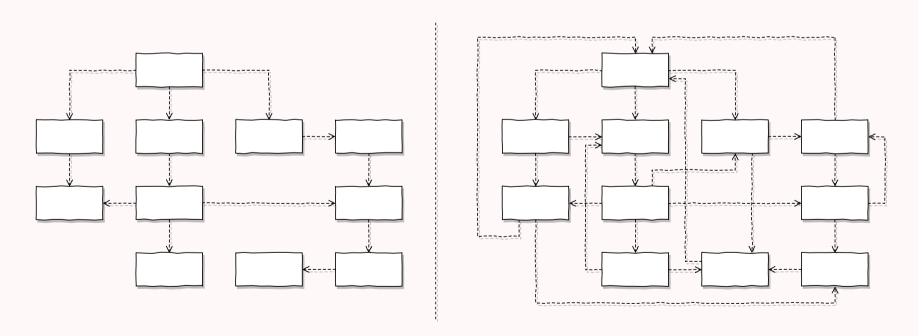
Changing requirements should **not** be **a surprise**, and blaming them is the **easy way out**:

• The **system design** must be **resilient** to these changes from the start.

#### **Dependency Hell**

If we **analyze** the four **symptoms** of rotting design just presented, carefully, there is one **common theme** among them: **improper dependencies** between modules.

- The **initial design** properly separates the **responsibilities** of each module; dependencies seem **logic** and **stratified**.
- As **time** goes by, **hacks** (needed because of **unforseen requirement changes**), introduce **unwanted** dependencies.



# Principles of Object-Oriented Design SOLID

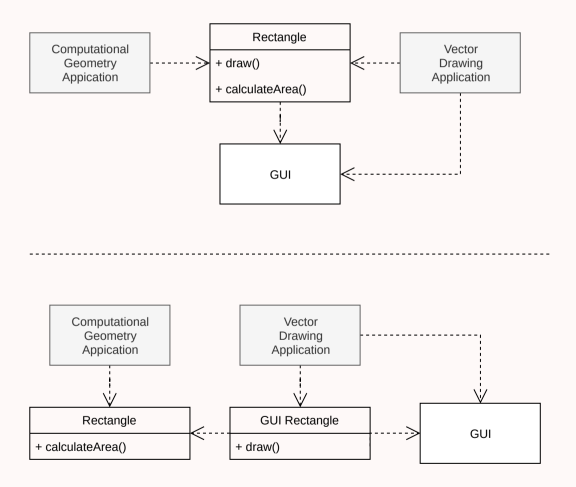
## (S) The Single Responsibility Principle (SRP)

"Each software module should have **one** and **only one reason** to **change**."

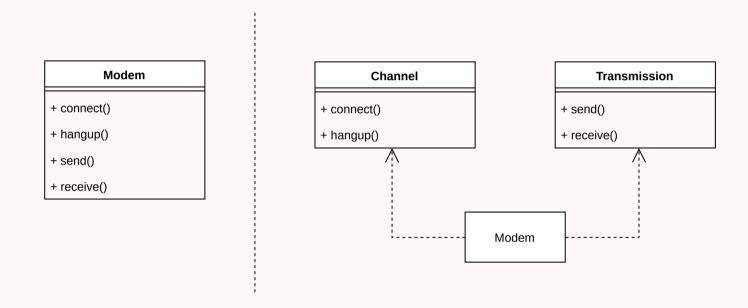
If a module assumes more than one responsibility, then:

- There will be **more than one reason** for it to **change**.
- **Changes** to one responsibility may **impair** the **ability** to **meet** the **others**.
- It might force unwanted and unneeded dependencies.

# **Example**



#### When to (or not to) use?



- If the application is **not changing** in ways that cause the two responsibilities to **change at different times**, then there is **no need to separate them**.
- It is **not wise** to apply the SRP if there is **no symptom** (needless complexity).

#### **Hiding Difficult Decisions**

Parnas, D.L., 1972. On the criteria to be used in decomposing systems into modules. Communications of the ACM, 15(12), pp.1053-1058.

"We have tried to demonstrate by these examples that it is almost always incorrect to begin the decomposition of a system into modules on the basis of a flowchart. We propose instead that one begins with a list of **difficult design decisions** or design decisions which are **likely to change**. Each module is then designed to **hide such a decision from the others**."

## (0) The Open-Closed Principle (OCP)

A module should be **open** for extension but **closed** for modification.

- We should **write** our modules so that they **can** be **extended**, **without requiring** them to be **modified**.
- So we can **add** new features to **existing** code, by only **adding** (and not modifying) new code.

#### **Example**

There can be **many different** types of shapes:

```
public class Shape {
    enum TYPE {SQUARE, CIRCLE}}
    private TYPE type;

public void draw() {
        switch (type) {
            case CIRCLE: drawCircle(); break;
            case SQUARE: drawSquare(); break;
        }
    }
}
```

What **happens** when we want to **add another** shape?

#### Solution: Dynamic Polymorphism

#### Other Solution: Static Polymorphism

Also known as **generics** (more on that later):

```
List<String> listOfStrings;
List<Shape> listOfShapes;
```

**No need** to **rewrite** the *List* class to use it with a **different** type.

## (L) The Liskov Substitution Principle (LSP)

Subclasses should be substitutable for their base classes.

A **user** of a **base class** should **continue** to **function properly** if a **derivative** of that base class is **passed** to it.

This might seem **obvious** at first, but many times its **hard to detect** that this principle is being **broken**.

#### The Rectangle-Square Dilemma

All **squares** are **rectangles** with **equal height** and **width**.

```
public class Rectangle {
   public void setWidth(double width);
   public void setHeight(double height);
   public double getArea();
}

public class Square extends Rectangle {
   public void setWidth(double width) {
      this.width = width; this.height = width;
   }
   public void setHeight(double height) {
      this.width = height; this.height = height;
   }
}
```

#### **LSP Violation**

A **client** should **rightfully** expect the following to **hold**:

```
public void doSomething(Rectangle r) {
   r.setWidth(10);
   r.setHeight(20);
   assertEquals(200, r.getArea());
}
```

If this method really **needs** this to hold, then it has to **test** if the Rectangle is **really** a Rectangle:

```
public void doSomething(Rectangle r) {
  if (!(r instanceof Square) {
      // ...
  }
}
```

And we are back at the **OCP** problem!

#### LSP as Contracts

A **derived** class is **substitutable** for its **base** class if:

- 1. Its **preconditions** are no **stronger** than the **base** class method.
- 2. Its **postconditions** are no **weaker** than the **base** class method.

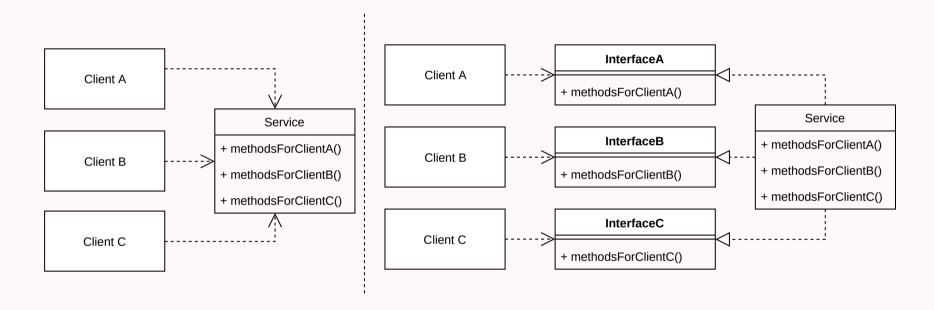
Or, in other words, derived methods should expect no more and provide no less.

#### (I) The Interface Segregation Principle (ISP)

Many client specific interfaces are better than one general purpose interface.

- Clients should **not be forced** to **depend** upon **interfaces** that they **do not use**.
- Clients should be categorized by their type, and interfaces for each type of client should be created.
- If **two or more** different client types **need** the **same method**, the method should be **added** to **both** of their interfaces.

#### One Service, Different Interfaces



- Makes the code more **readable** and **manageable**.
- Promotes the **single responsibility principle** (SRP).

## (D) The Dependency Inversion Principle (DIP)

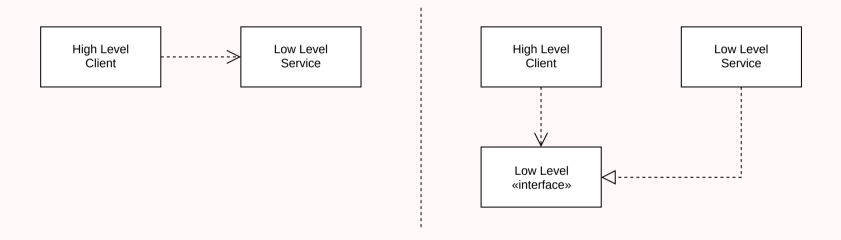
**High-level** modules should **not depend** on **low-level** modules. **Both** should **depend** on **abstractions**.

#### And

- Abstractions should not depend on details. Details should depend on abstractions.
- We are **not just** changing **the direction** of the dependency.
- We are **splitting** the **dependency** by putting an **abstraction** in the **middle**.

#### Why?

**Concrete** things change a **lot**, **abstract** things change much **less** frequently.



- No client code has to be **changed** simply because an object it **depends** on needs to be **changed** to a **different one** (loose coupling).
- Promotes **testability**.
- Promotes **replaceability**.

# **Other Principles**

**Principles of Package Architecture** 

#### The Release Reuse Equivalency Principle (REP)

The granule of reuse is the granule of release.

- Code should **not be reused** by **copying** it from one class and **pasting** it into another.
- Only components that are released through a tracking system can be effectively reused.

#### The Common Closure Principle (CCP)

Classes that change together, belong together.

- If the code in an application **must change**, changes should be **focused** into a **single package**.
- If two classes almost always change together, then they belong in the same package.

#### Maintainability!

## The Common Reuse Principle (CRP)

Classes that aren't reused together should not be grouped together.

- Generally **reusable** classes **collaborate** with other classes that are part of the **reusable** abstraction.
- These classes **belong** in the **same** package.

#### Reusability!

# The Package Coupling Principles

#### The Acyclic Dependencies Principle (ADP)

The dependencies between packages must not form cycles.

- The **dependency graph** should be a **DAG** (directed **acyclic** graph).
- Cycles in the dependency graph are effectively large packages.
- Cycles can be **broken** using the **dependency inversion principle** (DIP).

#### The Stable Dependencies Principle (SDP)

Depend in the direction of stability.

- Stable means "hard to change" (many clients), while unstable means "easy to change".
- Modules that are "hard to change" should not depend on modules that are "easy to change".
- The reason is that it makes the "easy to change" module "harder to change" because of the impact on the depending module.
- You need "easy to change" packages, or your software cannot change easily.

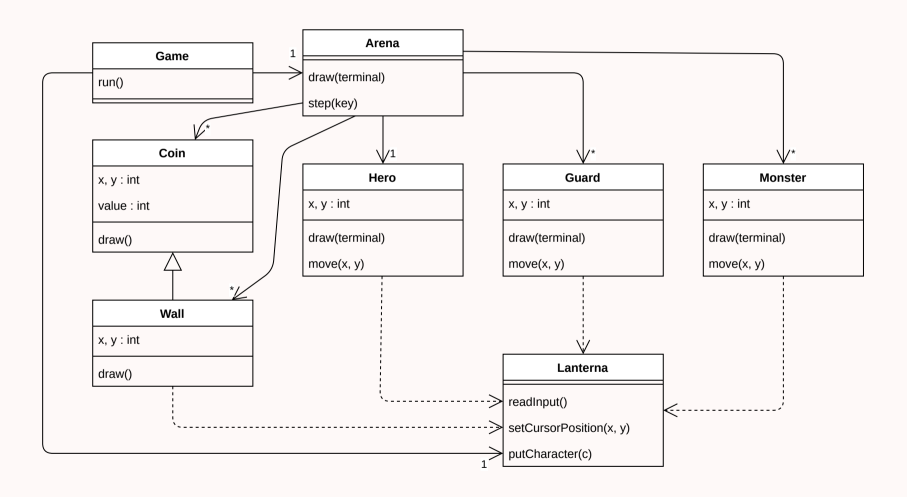
#### The Stable Abstractions Principle (SAP)

Stable packages should be abstract packages.

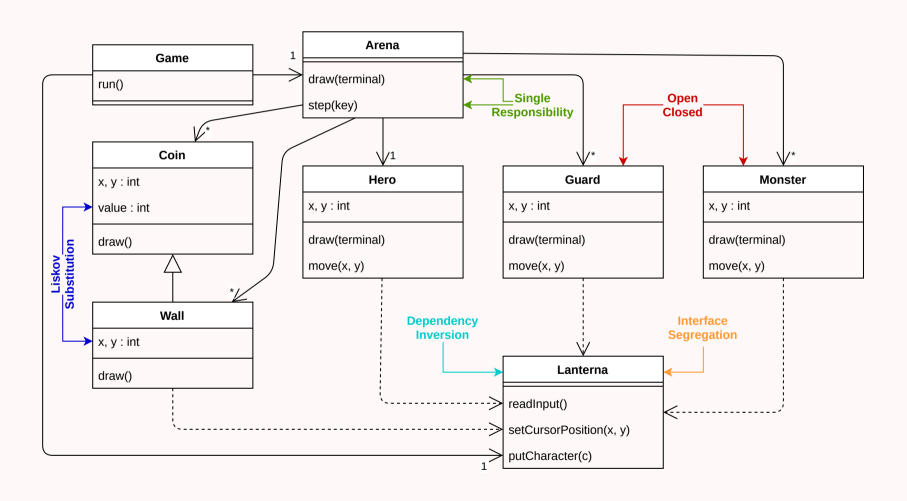
- A package can be said to be "harder to change" as more packages depend on it.
- So it should be made **abstract** so that it can be **extended** when necessary.
- A package that is **not used** by other packages can be "**changed easily**", so it can remain **concrete**.

# **An Example**

# **Bad Design**



# **Violated Principles**



# Solid Design

