# Clean Code

"Tìm những người mày mang ơn trả. Mọi thứ cứ để nhân quả" – Mở Mắt (Lil Wuyn, Đen)



## Outline

- 1. Clean Code
  - What is Clean Code?
  - o Objectives
  - How to Write Clean Code
- 2. Practices
  - Conventions
  - o Tips
  - Code Reviews
- 3. Code Review

# Is She Pretty?



# Is It Clean, Neat?



### Is This Clean?

```
public class KafkaProducerMetrics implements AutoCloseable {
   public static final String GROUP = "producer-metrics";
   private static final String FLUSH = "flush";
   private static final String TXN_INIT = "txn-init";
   private static final String TXN_BEGIN = "txn-begin";
   private static final String TXN_SEND_OFFSETS = "txn-send-offsets";
   private static final String TXN_COMMIT = "txn-commit";
   private static final String TXN_ABORT = "txn-abort";
   private static final String TOTAL_TIME_SUFFIX = "-time-ns-total";
   private static final String METADATA_WAIT = "metadata-wait";
   private final Map<String, String> tags;
   private final Metrics metrics;
   private final Sensor initTimeSensor;
   private final Sensor beginTxnTimeSensor;
   private final Sensor flushTimeSensor:
   private final Sensor sendOffsetsSensor;
   private final Sensor commitTxnSensor;
   private final Sensor abortTxnSensor;
   public KafkaProducerMetrics(Metrics metrics) {
       this.metrics = metrics;
       tags = this.metrics.config().tags();
       flushTimeSensor = newLatencySensor(
           "Total time producer has spent in flush in nanoseconds."
       initTimeSensor = newLatencySensor(
           "Total time producer has spent in initTransactions in nanoseconds."
       beginTxnTimeSensor = newLatencySensor(
           "Total time producer has spent in beginTransaction in nanoseconds."
       sendOffsetsSensor = newLatencySensor(
           TXN SEND OFFSETS,
           "Total time producer has spent in sendOffsetsToTransaction in nanoseconds."
       commitTxnSensor = newLatencySensor(
           "Total time producer has spent in commitTransaction in nanoseconds."
```

# Congrats! You can write clean code!





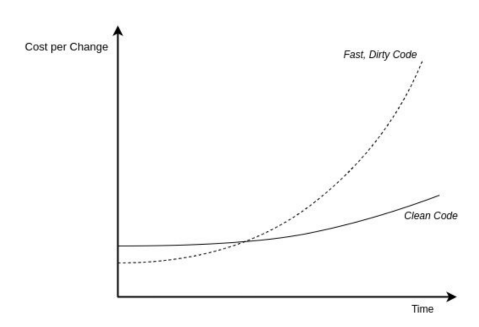
## 1.1. Why Clean Code?

#### Software Development Problems:

- Buggy
- Slow to market

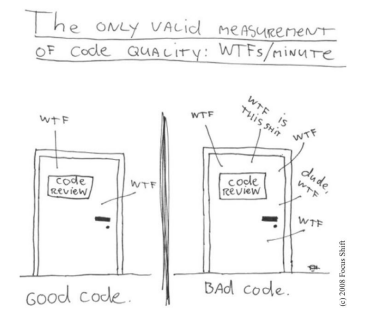
"If you think good architecture is expensive, try bad architecture"

- Brian Foote and Joseph Yoder



### 1.2. What is Clean Code?

Clean code is code that very easy to understand and change



## 1.3. Objectives/Mindset

#### Fourable:

- Readable
- Maintainable
- Testable
- Scalable

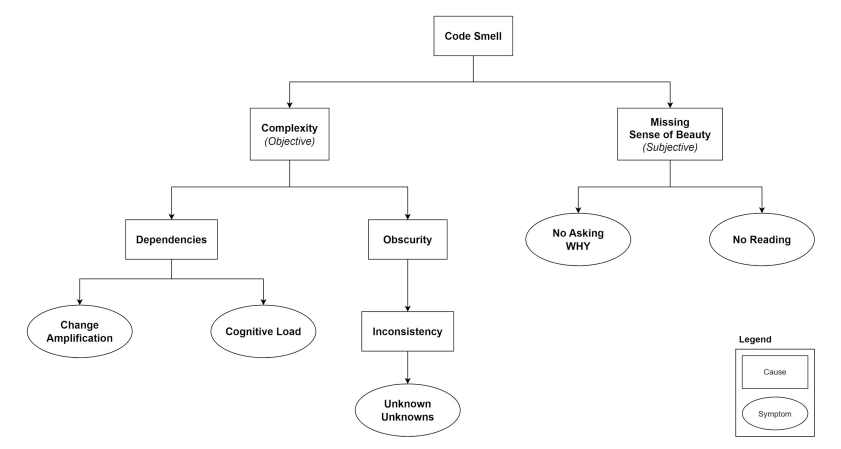
**Objectives**: same to clean architect

"to minimize the human resources required to build and maintain the required system"

#### Trade-offs:

- Clean Code vs Performance
- Clean Code vs Speed of Market Delivery

### 1.4. Causes of Code Smell



#### 1.5. How To Write Clean Code

#### **Abstract Ways:**

- Easy to understand: Naming, Conventions, Format, Code Review, Static Scanning, ...
- Easy to change: Principles, Design Patterns, Unit Test, Refactoring, ...

#### **Practice Ways:**

- **Read** → Got the sense of beauty
  - Codes of others (distinguish clean code vs smell code)
  - Books (Tech & Non-Tech)
- Be Disciplined and Be pragmatic
  - Think of objectives, principles and conventions first
- Practices → Handle with complexity
  - Understand fundamentals and the domain
  - Fix symptoms
  - Refactor frequently
  - Pair programming

## 1.6. Principles

#### KISS

- o Break down the problem into small enough or understandable enough pieces
- Don't start with over-engineering

#### SOLID

- Single Responsibility Principle
- Open-Closed Principle
- Liskov Substitution Principle
- Interface Segregation Principle
- Dependency Inversion Principle
- "If the Open-Closed Principle states the goal of OO architecture, the Dependency Inversion Principle states the primary mechanism"

# 2. Practices

## 2.0. Coding Steps

- 1. Abstract the main steps
- 2. Write code according to the main steps
- 3. Before running and self-testing, review code again and refactor partially.
- 4. Self-test & unit test → OK
- 5. Merge Request (minor) → Tester test
- 6. Optional: refactor
  - a. Clean
  - b. Performance

## 2.1. Name Things

- "There are only two hard things in Computer Science: cache invalidation and naming things" Phil Karlton
- Meaningful names
  - Simple: a noun that express its function/goal
    - DiscountCalculator
  - Distinction
    - Using attribute
      - Interface: Cache
      - Impl: LocalCache, RemoteCache
  - Avoid vague names. Ex:
    - Data
    - Msg1, msg2

When you try to choose a meaningful variable name.



## 2.1. Name Things

- Exercise:
  - boolean scope = checkScope();
  - boolean isScope = checkScope();
- Use pronounceable names
- Don't use prefix to the name of container
- Consistent Spelling

When you try to choose a meaningful variable name.



### 2.2. Function

- Top to Bottom Rule, Tell a story → Easy to read
- **Do one thing**, SRP → Easy to maintain
  - Have no side effects
  - Command Query Separation
- Keep it small → Easy to test
  - <= 40 lines</p>
  - 1 switch-case
  - < = 3 params</p>
- Prefer pure functions
- Avoid deep nesting: condition nesting, callback nesting, ...
- Don't repeat yourself → Avoid duplication

#### 2.3. Class

- Keep it small
- Single Responsibility Principle
  - To find out if class has too much responsibility is how it is named
- Open-Closed Principle Organizing for Change
  - An existing class A is used to generate SQL select statement
  - Requirement: Generating SQL update statement
  - Approach: Creating a subclass B of class A

```
public static final String DOMAIN = "onemount.com";
public static final Integer PORT = 80;
private static String name;
private String age;
public A() {}
public void method1() {
   method3();
public void method2() {
   method4();
private void method3() {}
private void method4() {}
```

#### 2.4. Abstract

```
func createPizza(order *Order) *Pizza {
 pizza := &Pizza{Base: order.Size,
                  Sauce: order.Sauce,
                  Cheese: "Mozzarella"}
 if order.kind == "Veg" {
    pizza.Toppings = vegToppings
 } else if order.kind == "Meat" {
    pizza.Toppings = meatToppings
  oven := oven.New()
  if oven.Temp != cookingTemp {
   for (oven.Temp < cookingTemp) {</pre>
      time.Sleep(checkOvenInterval)
     oven.Temp = getOvenTemp(oven)
 if !pizza.Baked {
    oven.Insert(pizza)
    time.Sleep(cookTime)
    oven.Remove(pizza)
    pizza.Baked = true
  box := box.New()
 pizza.Boxed = box.PutIn(pizza)
  pizza
.Sliced = box.SlicePizza(order.Size)
 pizza.Ready = box.Close()
  return pizza
```

Step 1. prepare

Step 2. bake

Step 2.1. heat

Step 2.2. bake

Step 3. Box

```
func createPizza(order *Order) *Pizza {
  pizza := prepare(order)
  bake(pizza)
  box(pizza)
  return pizza
func prepare(order *Order) *Pizza {
  pizza := &Pizza{Base: order.Size,
                  Sauce: order.Sauce,
                  Cheese: "Mozzarella"}
  addToppings(pizza, order.kind)
  return pizza
func addToppings(pizza *Pizza, kind stri
  if kind == "Veg" {
    pizza.Toppings = vegToppings
  } else if kind == "Meat" {
    pizza.Toppings = meatToppings
func bake(pizza *Pizza) {
  oven := oven.New()
  heat0ven(oven)
  bakePizza(pizza, oven)
func heatOven(oven *Oven) { ... }
func bakePizza(pizza *Pizza, oven *Oven)
func box(pizza *Pizza) { ... }
```

## 2.5. Simplify Your Control Flow

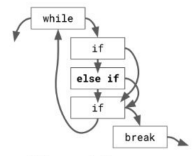
Early returns to handle edge/corner cases

```
public Booking createBooking() {
   if (user.getStatus() == false) {
      System.out.println("User is not active");
   }
   else if (seat.isBooked() == true) {
      System.out.println("Seat is already
book}d");
   else {
      // Happy case: too much logic here
      return new Booking();
   }
}
```

```
public Booking createBooking() {
   if (user.getStatus() == false) {
      throw new RuntimeException("User is not active");
   }
   if (seat.isBooked() == true) {
      throw new RuntimeException("Seat is already book&d");
   // Happy case: too much logic here return new Booking();
}
```

## 2.5. Simplify Your Control Flow

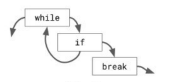
```
while (commode.StillOccupied()) {
   if (commode.HasPreferredCustomer()) {
      commode.WarmSeat();
   } else if (commode.CustomerOnPhone()) {
      commode.ChillSeat();
   }
   if (commode.ContainsKale()) {
      commode.PrintHealthCertificate();
      break;
   }
}
```



Code Control Flow with 5 structures and 9 edges: challenging for a reader to retain in memory.

## 2.5. Simplify Your Control Flow

```
while (commode.StillOccupied()) {
  commode.AdjustSeatTemp();
  if (commode.ContainsKale()) {
    commode.PrintHealthCertificate();
    break;
  }
}
```



3 control structures and 5 edges: easier to remember



Commode::AdjustSeatTemp() with 2 structures and 4 edges

## 2.6. Error Handling

- Write try-catch-final statement first
- Try blocks should be treated like transactions
- Catch blocks leaves your code in a consistent state
- Provide context with exceptions, add error messages:
  - Type of failure, level
  - Where failed: subject + verb + object
  - Why it did
- Checked Exception vs Unchecked exception
- Centralized Handling

	Checked Exception	Unchecked exception
Definitio n	<ul> <li>Checked at compile time.</li> <li>Represent errors outside the control of the program.</li> <li>If some code within a method throws a checked exception, then the method must either handle the exception or it must specify the exception using the throws keyword</li> </ul>	<ul> <li>Unchecked at compile time.</li> <li>Reflect errors inside the program logic</li> <li>Don't have to declare unchecked exceptions in a method with throws keyword</li> </ul>
Pros	Remind of handling exceptions	Preserve encapsulation     Low Cost
Cons	Violate Open/Closed Principle     Break encapsulation	Forget to handle exceptions
When to use	Building a critical library	Building general, robust apps

## 2.7. Comments & Formating

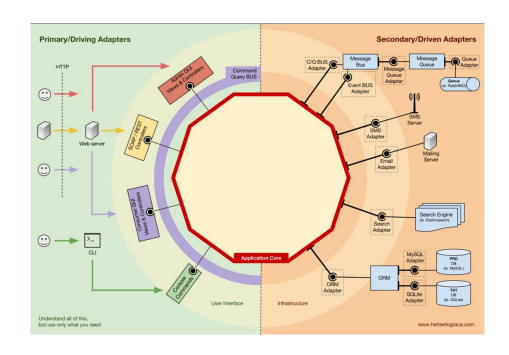
- Comments:
  - o Do:
    - Complex algorithms
    - Summaries on interfaces
  - o Don't:
    - Explain methods → Self-explain
- Formating:
  - Linting

## 2.8. Test

- Include only relevant details in tests
- Don't overuse mocks in tests

## 2.9. Boundary

- Boundaries are points within your code where it meets others' code.
  - A boundary is an **unpredictable** area.
- Avoid passing a third party object around within your own system
- Do not return a function from it or accept it as an argument to your public APIs
- Buffer code boundaries using adapters
  - Limiting dependency on external software
  - Future maintenance will be easier
- Write tests that explore your understanding of such codes based on its intended usage (learning tests)



## 2.10. Refactoring

- Techniques:
  - Composing Methods
  - Moving features between objects
  - Organizing Data
  - Dealing with generalization
- Best Practices:
  - o 3 in-depth classes
  - 10 files
  - Unit tests

# 3. Code Review

### 3.1. The Goal of Code Review

- Quality Control
  - Products
  - Codebase
- Self Growth
  - Hard Skills
  - Soft Skills
    - Presentation
    - Listening

## 3.2. Code Review Points

- Functionality
- Design
- Readability
- Consistency
- Testing
- Documentation
- Good Things

#### 3.3. Code Review Process

- Types:
  - Peer Review: Minor Changes
  - Group Review: Major Changes
- Process:
  - 1. Reviewee (developer) completes feature / fix bugs
  - 2. Reviewee create MR (with context)
  - 3. Reviewee make sure that code is compiled, tested successfully
  - 4. Reviewee inform reviewer(s) to schedule code review
  - 5. Reviewer create checklist
  - 6. (optional) Reviewee implements fixes that is agreed in both sides
  - 7. Reviewer approves MR

## 3.4. Attitude

- Polite
- Contribution
- Education without criticism

### 3.5. How to Write Code Review Comments

- Be Polite
- Tell why
- Show approaches
- Labeling comments:
  - TODO (Critical)
  - NIT (Nitpick)
  - OPTIONAL
  - FYI (For Your Information)

#### 3.6. Best Practices

- Less is more. Small Commit → Short Review → Better Code
  - Google: ~250 lines of code / CR
  - < 400 lines of code / CR</p>
- Checklist
- Leverage Tools such as Static Code Analysis
- Speed up code review

## 3.7. Resolving Conflicts

- Listen and understand ideas of both sides
- Analyse pros and cons of solutions
- Determine the context
  - Ordering the priorities of characteristics, requirements at the moment
- Choose the right solution according to the context
- What if both sides still have no same view?
  - PoC (Proof of Concept)
  - Expose the problem to:
    - The whole team
    - Tech Lead / SA
    - Head of Engineer



## Recap

- Fourable:
  - Readable
  - Maintainable
  - Testable
  - Scalable
- Abstraction reduces complexity
- Inconsistency → Unknown unknowns
- Read, practice and practice
- Clean Code is not goal, consider other factors: speed of market delivery, collaboration, ...

#### References

- 2 Hard Things: <a href="https://martinfowler.com/bliki/TwoHardThings.html">https://martinfowler.com/bliki/TwoHardThings.html</a>
- Quotes: Quotes on Design -
- Principles:
  - SOLID: <a href="https://www.freecodecamp.org/news/solid-principles-explained-in-plain-english/">https://www.freecodecamp.org/news/solid-principles-explained-in-plain-english/</a>
  - KISS: <a href="https://people.apache.org/~fhanik/kiss.html">https://people.apache.org/~fhanik/kiss.html</a>
- Books:
  - Best tips and tricks in the world of Clean Coding: <a href="https://libgen.rocks/ads.php?md5=481473f6104d2f187dfcc11c340ca4f3">https://libgen.rocks/ads.php?md5=481473f6104d2f187dfcc11c340ca4f3</a>
  - Clean Code: <a href="https://libgen.rocks/ads.php?md5=838cc6ac8cb0d8ddb98fdb1ae0c8a443">https://libgen.rocks/ads.php?md5=838cc6ac8cb0d8ddb98fdb1ae0c8a443</a>
  - https://testing.googleblog.com/2023/11/write-clean-code-to-reduce-cognitive.html
- Talks:
  - https://www.youtube.com/watch?v=YtQGQ9Eg0Lo
  - <a href="https://www.youtube.com/watch?v=UjhX2sVf0eg">https://www.youtube.com/watch?v=UjhX2sVf0eg</a>
  - https://www.youtube.com/watch?v=c40HPauhawQ

#### Homework

- Refactor then show >= 300 lines of code in your project ? (any project).
- Nice to have:
  - Multiple class
  - Functions
  - Domain business or complex logic
  - The less comments, the better
- Note:
  - Do not include trivial code such as getter, setter, ...
  - Do not include sensitive info of projects/companies



# Thank you 🙏

