

Hints that the code you're reading is a mess

Rigidity

No change is trivial, every change in the code add more twists and tangles.

Complexity

As above, no change is trivial and requires a lot of research.

Fragility

Changes breaking other parts of the code.

Immobility

You cannot reuse part of the existing code

General Rules

Follow the **Boy Scout Rule** : Leave the code cleaner than when you found it

Follow the **Principle of Least Surprise**

Follow **Standard Conventions**, both language related and team related

Keep it **simple** stupid

Don't repeat yourself

Be **consistent**

Do not override safeties

Design Rules

Functions should descend **only one level of abstraction**, and statements in a function should be at **the same level of abstraction**

Use **dependency injection**

Keep your **boundaries clean**

Encapsulate conditionals, try to avoid negative conditionals

Make logical dependencies physical

Use **polymorphism** instead of if / else or switch / case

Avoid hidden temporal couplings

Design Rules (cont)

Keep configurable data (ie: constants) at high levels, they should be **easy to change**

Use Enums over constants

Source Code Structure

Use **vertical formatting** to separate your code and different concepts, you should read your code **from top to bottom** without "-jumping" over functions

Variables should be **declared as close to their usage** as possible

Instance variables should be declared at the **top of the class**

Put statics methods on top of the package

Similar and dependent functions should be **close vertically**

Balance between **vertical openness** and **vertical density**. Same rules apply for horizontal density

Do not align your code horizontally

Use **consistent indentation**

Naming Rules

Use **descriptive** and **intention-revealing** variable names

Make **meaningful distinctions**

Use pronounceable and **searchable names**

Avoid disinformation and encoded names

Avoid member prefixes or types information (Hungarian Notation)

Avoid mental mapping

Replace Magic Numbers with **Constants**

Functions

Functions should do one thing and they should do it well

Functions should be relatively **small**

Functions should have **descriptives names**

Functions should have as **few arguments** as possible (no more than 3 if possible)

Functions should have **no side effects**

Use **explanatory variables** to explain your intent / algorithm

Don't use flag arguments

Avoid output arguments, they're misleading

Objects VS Data Structures

Data structures **exposes data and have no behavior**.

So, procedural code makes it **easy to add new function** without changing the existing data structures.

Objects **expose behavior and hide data**.

Object Oriented code makes it **easy to add new classes** without changing existing functions

Avoid hybrids (half object and half data structure)

The Law of Demeter : A class should not know about the innards of the objects it manipulates. Objects should not expose their internals.

Same as functions : they should **do one thing** and they should be **small**

Avoid and split Train Wrecks : `object A.g etB () .g et C () .ge tD () ;`

Keep the number of instance variables low, if your class have too many instance variable, **then it is probably doing more than one thing**



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Error handling

Error handling is one thing, **don't mix error handling and code**

Use **Exceptions** instead of returning error codes

Write the try-catch-finally statement first, it will help you structure your code

Don't return null, don't pass null either

Throw exceptions **with context**

Tests

F.I.R.S.T : Fast, Independent, Repeatable, Self-Validating, Timely

One assert per test

Keep your tests **as clean as your production code**, they should be easily readable

Use a **coverage tool**

Tests should be **easy to run**

TDD

3 Laws of Test Driven Development, this should ensure that you write your tests and your code **simultaneously**

You may not write production code until you have written a failing unit test

You may not write more of a unit test than is sufficient to fail, and not compiling count as failing

You may not write production code that is sufficient to pass the currently failing test

Comments

When to write a comment ?

Explain yourself in code, not in comment. If it's not possible, take your time to write a GOOD comment.

What makes up a Good comment ?

Use comments to **inform, explain, clarify**, or **warn** the reader

Comments (cont)

Comment-out code ?

DELETE IT

Avoid using more than one language in a single source file (Html comments, Javadoc for nonpublic code)

Avoid inappropriate Informations (change history, license, ...)

Avoid misleading or noise comments

Don't be redundant (`i++; // increment i`)

Closing brace comments (`} // end of function`)

Credits

From "Clean Code" by Robert C. Martin

Inspired by [this](#) summary

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