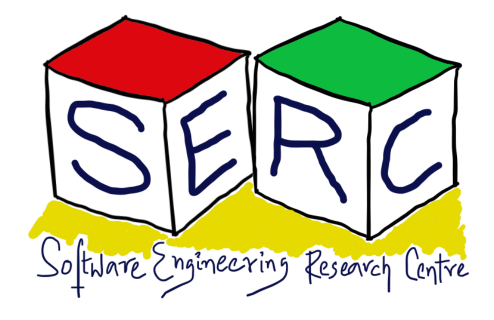
Design Smells and Refactoring

CS6.401 Software Engineering

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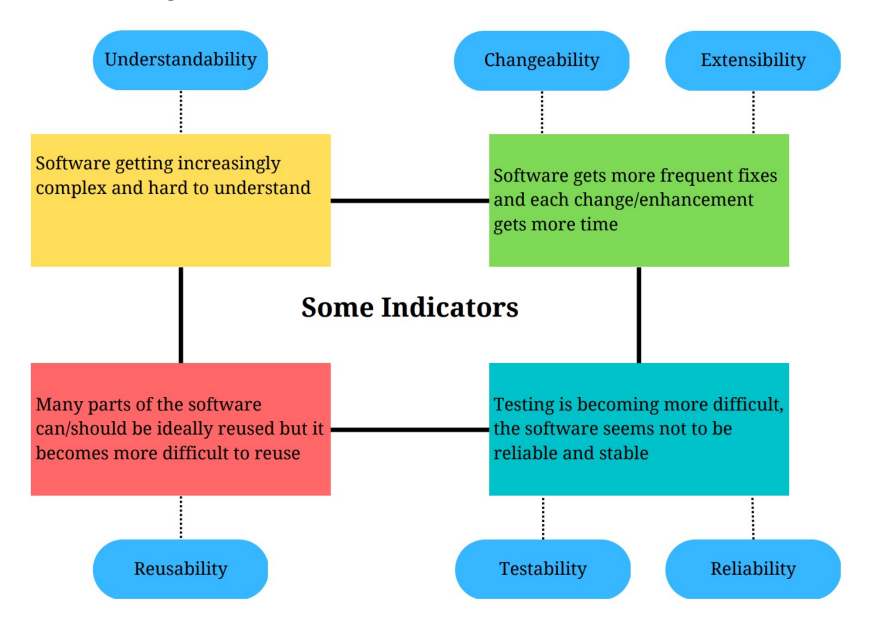
Sources:

- 1. Refactoring, Improving the design of existing code, Martin Fowler et al., 2000
- 2. Refactoring for Software design Smells, Girish Suryanarayana et al.
- 3. <u>martinfowler.com</u>
- 4. Few articles by Ipek Ozkaya and Robert Nord, SEI, CMU



How to Identify Technical Debts and Refactor?

Software Quality as an Indicator



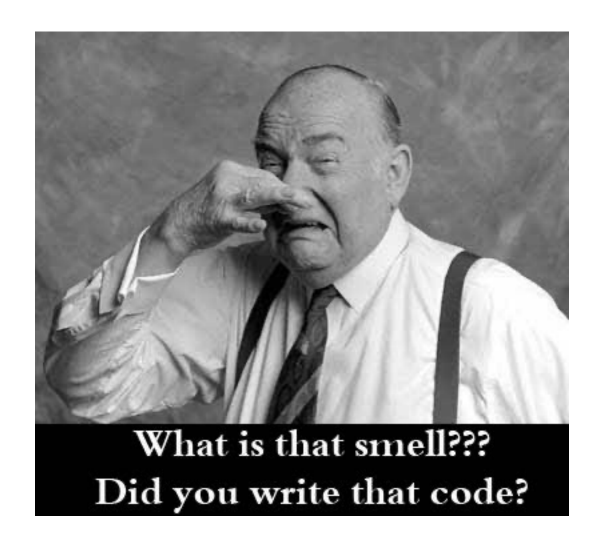
How to Refactor?

- Identify the refactoring points
- Create a refactoring plan
- Make a backup of the existing codebase: Versioning system
- Use semi-automated approach: Some tool support is always available
- Perform the refactoring
- Test if everything works like before! Test extensively (new bugs, broken functionalities, etc.)
- Repeat the process

Remember: Refactoring is not just a one time activity!!



Code Smells? You heard that right!





Refactoring Points - Things starts to rot and Smell

Code Smells and so does design - You heard that right!!!

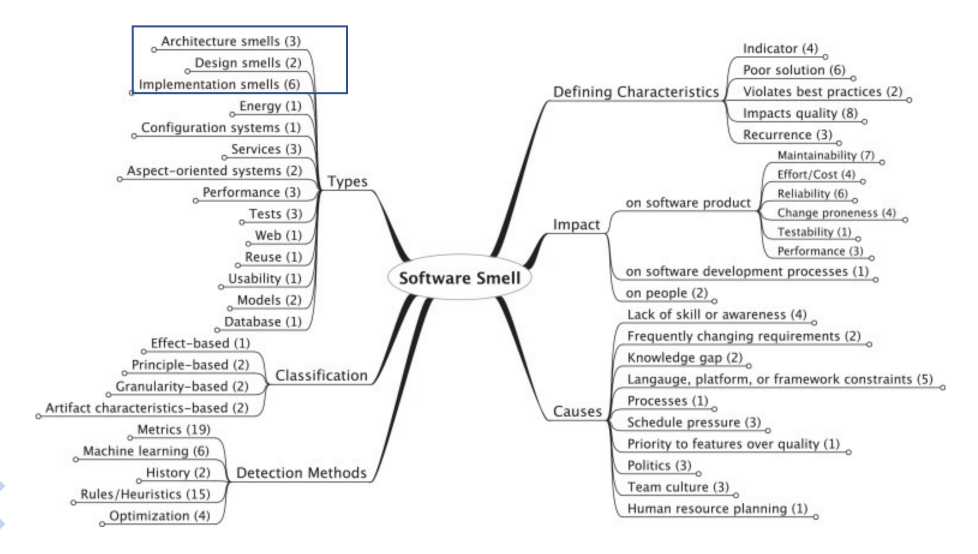
"smell", Coined by Kent Beck in 1999

Smells are certain structures in the code that **suggest** (sometimes they scream for) the **possibility of refactoring**

A "bad smell" describes a situation where there are hints that suggest there can be a **design problem**

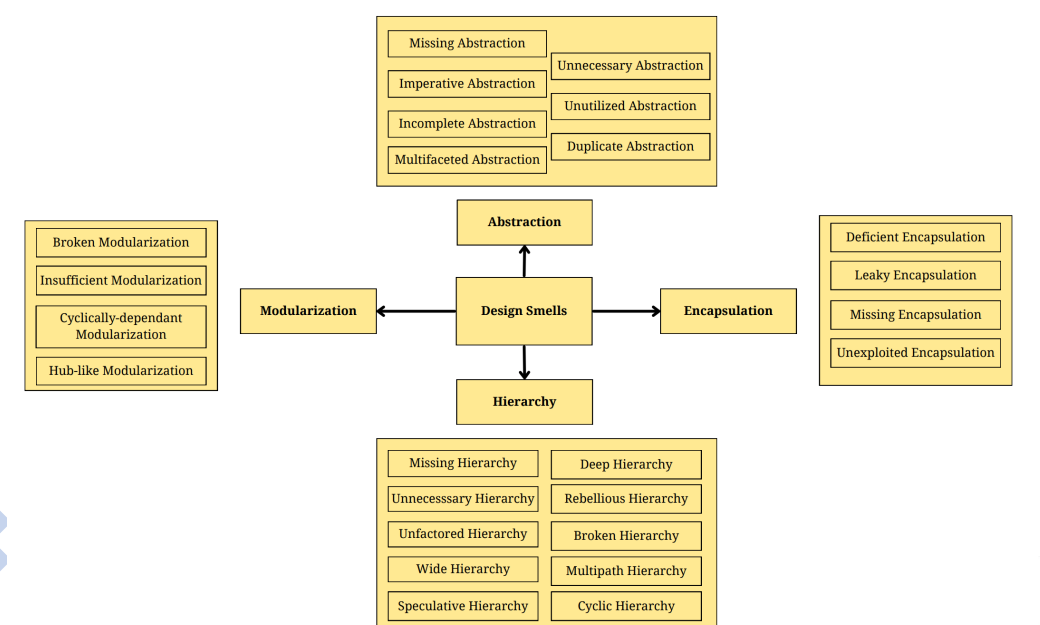


Many methods, reasons, ways to detect...





Types of Design Smells





Missing Abstraction – Example Scenario

Scenario: Consider the e-bike system which requires to store address of every user

(C)

User

o firstName: String

o lastName: String

houseNum: String

o street: String

o zip: String

• addDetails(): String

Data clumps!!



Missing Abstraction – Example Refactoring

Solution: Refactor the design, move collection of primitive types and form a separate class



- o firstName: String
- lastName: String
- o address: Address
- addDetails(): String

C Address

- houseNum: String
- street: String
- o zip: String

.

getHouseNum(): String



Abstraction Smell – Missing Abstraction

Indication: Usage of clumps of data or strings used instead of class or interface

Rationale: Abstraction not identified and represented as primitive types

Causes: Inadequate design analysis, lack of refactoring, focus on minor

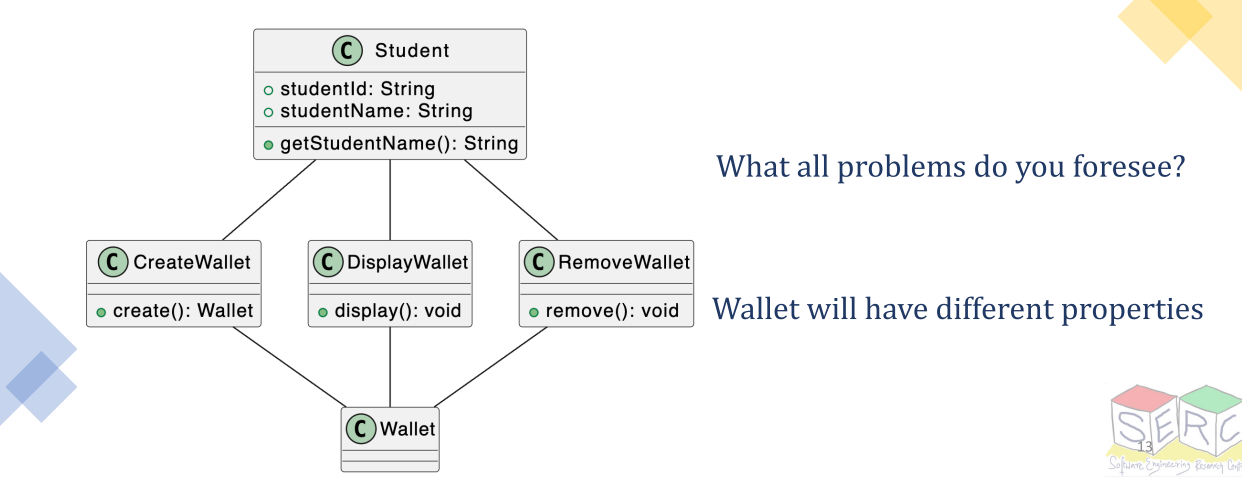
performance gains

Impact: Affects understandability, extensibility, reusability, .



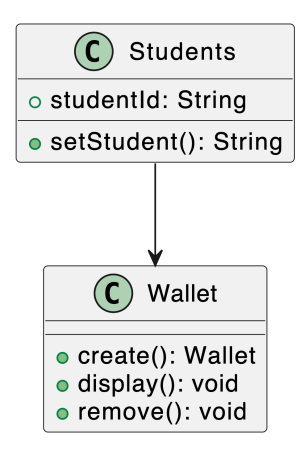
Abstraction Smell - Imperative Abstraction

Scenario: Consider the e-bike system where students have to perform different operations on their wallet



Abstraction Smell – Example Refactoring

Solution: Refactor the design, move the functions into one class and bundle it with data



Remember abstraction is all about generalization And specification of common and important characteristics!!



Abstraction Smell – Imperative Abstraction

Indication: Operation is turned into a class. A class that has only one method defined in it

Rationale: Defining functions explicitly as classes when data is located somewhere violates OOPS principles. Increases complexity, reduce cohesiveness

Causes: Procedural thinking (capture the bundled nature)

Impact: Affects understandability, extensibility, testability, reusability...



Abstraction - Enablers

- Crisp boundary and identity
 - Make abstractions when necessary and have clear boundaries
- Map domain entities
 - Vocabulary mapping from problem domain to solution domain
- Ensure coherence and completeness
 - Completely support a responsibility, don't spread across
- Assign Single and Meaningful Responsibility
 - Each abstraction has unique and non-trivial responsibility
- Avoid Duplication
 - The abstraction implementation and the name appears only once in design

Encapsulation Smell - Deficient Encapsulation

Scenario: Consider the e-bike system where user details like DOB, gender, etc. are public



- o id: String
- o name: String
- o dob: Date
- gender: String



Encapsulation Smell – Example Refactoring

Solution: Refactor the design, modify the access specifiers without affecting others



o id: String

□ name: String

dob: Date

□ gender: String



Encapsulation Smell – Deficient Encapsulation

Indication: One or more members is not having required protection

(eg: public)

Rationale: Exposing details can lead to undesirable coupling. Each change in abstraction can cause change in dependent members

Causes: Easier testability, procedural thinking (expose data as global variables), quick fixes

Impact: Affects changeability, extensibility, reliability,...



Encapsulation Smells - Leaky Encapsulations

Scenario: Consider the e-bike system where the docking station class provides list of bikes parked in that station



- stationId: String
- bikeName: String
- setBikeName(String): Boolean
- getBikeList(): LinkedList



Encapsulation Smell – Example Refactoring

Solution: Refactor the design, make return types of public more abstract to support modifiability, ensure clients do not get direct access to change internal state



- stationId: String
- bikeName: String
- setBikeName(String): Boolean
- getBikeList(): List



List can be anything, internally it can be ArrayList or TreeList, etc.

Encapsulation Smells – Leaky Encapsulations

Indication: Abstraction leaks implementation details (public methods)

Rationale: Implementation details needs to be hidden, Internal state can be corrupted due to open methods

Causes: lack of awareness, project pressure (quick hacks), too fine-grained public methods exposed (think of simple setter)

Impact: Affects changeability, reusability, Reliability



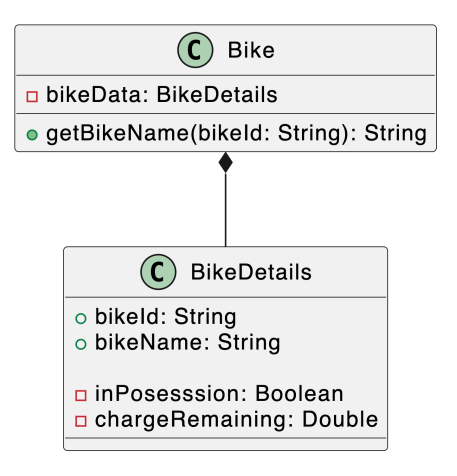
Encapsulation - Enablers

- Hide implementation details
 - Abstraction exposes only what abstraction offers and hides implementation
 - Hide data members and details on how the functionality is implemented
- Hide Variations
 - Hide implementation variations in types or hierarchies
 - Easier to make changes in abstraction implementation without affecting subclasses or collaborators



Modularization Smells - Broken Modularization

Scenario: Bike class gets all data from BikeDetails class but all operations resides in Bike Class





Modularization Smells - Example Refactoring

Solution: Refactor the design in such a way that the data and methods stay together as a unit. Enhancing cohesiveness is the key



- o bikeld: String
- o bikeName: String
- □ inPosession: Boolean
- chargeRemaining: Double
- getBikeName (bikeId: String): String



Modularization Smells - Broken Modularization

Indication: Data and methods are spread across instead of being bundled

Rationale: Having data in one and methods in another results in tight

coupling, violates modularity

Causes: Procedural thinking, lack of understanding of existing design

Impact: Affects changeability and extensibility, reusability, Reliability



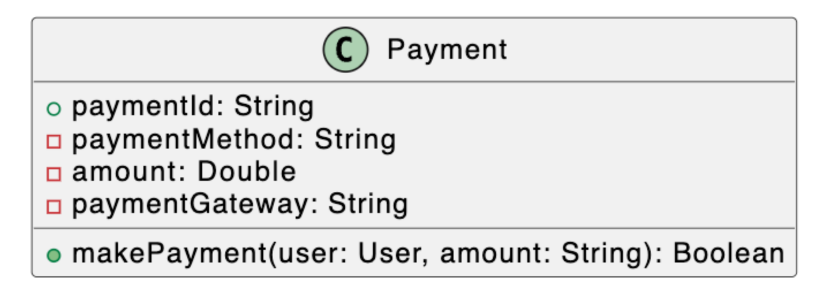
Modularization Smells - Enablers

- Localize related data and methods
 - All the data and method related to one class should be kept in the same class
- Abstractions should of manageable size
 - Ensure classes are of manageable size mainly affects maintainability, extensibility and understandability
- Ensure there are no cyclic dependencies
 - Graph of relationships between classes should be acyclic
- Limit Dependencies
 - Create classes with low fan-in and low fan out
 - Fan-in: number of incoming dependencies
 - Fan-out: number of outgoing dependencies



Hierarchy Smells – Missing Hierarchy

Scenario: In the e-vehicle scenario, user can pay in any mode of payment

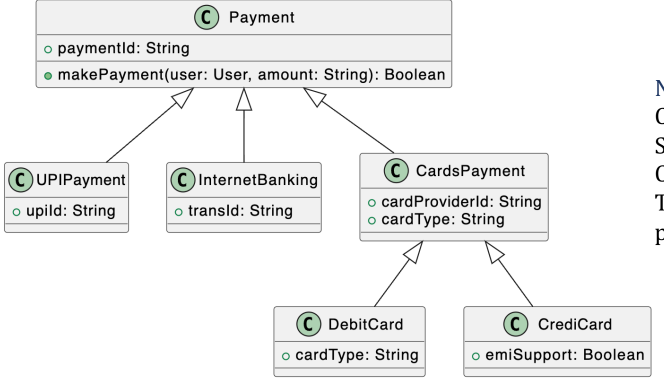


One way to support different types of payment is to write them inside makePayment function



Hierarchy Smells – Example Refactoring

Solution: Refactor by creating hierarchies based on the behavior changes that comes under payment function. Put the common parts in parent class (think about abstract class or interfaces as well)



Note: DebitCard and CreditCard needs to be Specialized and generalized into Cards only if They have enough variation points



Hierarchy smells – Missing Hierarchy

Indication: Using if conditions to manage behavior variations instead of creating hierarchy

Rationale: Using chained if-else or Switch indicates issues with handling variations. Commonality among the types can also be used

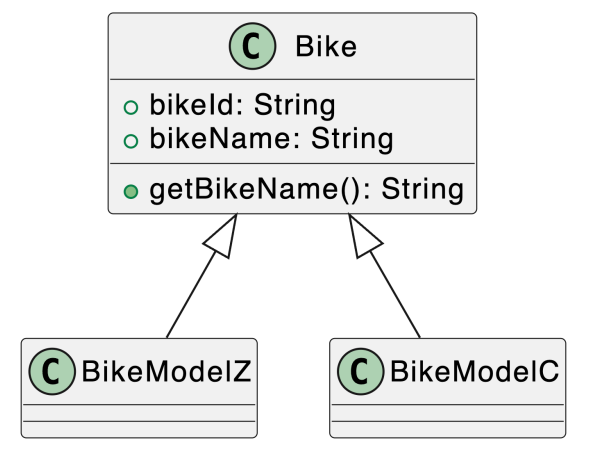
Causes: "simplistic design", procedural approach, overlooking inheritance

Impact: Reliability, Testability, understandability, extensibility,...



Hierarchy smells – Example Scenario

Scenario: Each bike can be of different model resulting in different design (shape, colour, etc.)





Hierarchy smells - Refactoring

Solution: Remove hierarchy and transform subtypes into instance variables



- bikeld: String
- o bikeName: String
- o bikeModel: String
- getBikeName(): String



Hierarchy smells – Unnecessary Hierarchy

Indication: Inheritance has been applied needlessly for a particular context

Rationale: The focus should be more on capturing commonalities and variation in behavior than data. Violation results in unnecessary hierarchy

Causes: subclassing instead of instantiating, taxonomy mania (overuse of inheritance)

Impact: Understandability, Extensibility, Testability...



Hierarchy Smells - Enablers

- Apply meaningful classification
 - Identify commonalities and variations Classify into levels
- Apply meaningful generalization
 - Identify common behavior and elements to form supertypes
- Ensure Substitutability
 - Reference of supertype can be substituted with objects of subtypes
- Avoid redundant paths
 - Avoid redundant paths in inheritance hierarchy
- Ensure proper ordering
 - Express relationships in a consistent and orderly manner



Some General Observations

- Analyze your design
 - Is this abstraction enough?
 - Is there some responsibility overload?
 - Have we made use of the right set of access modifiers?
 - Only expose what is necessary
 - Ensure high cohesiveness and loose coupling
 - Create hierarchies whenever necessary (only when necessary)
- Always remember, refactoring is not a one-time process
- The more it is delayed, the more debt is incurred!
- Combination of design smells exists
- Code can serve as good indicators of design smells Code also smells!

Next up: Code Smells and Code Metrics!!



Thank You



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