

Object-Oriented Design

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Lecture 15:

Object-Oriented Principles





Open Closed Principle (OCP)

- Classes should be open for extension but closed for modification.
- OCP states that we should be able to add new features to our system without having to modify our set of preexisting classes.
- One of the tenets of OCP is to reduce the coupling between classes to the abstract level.
 - Instead of creating relationships between two concrete classes, we create relationships between a concrete class and an abstract class or an interface.



Liskov Substitution Principle (LSP)

 Subclasses should be substitutable for their base classes.

Also called the substitutability principle.





Dependency Inversion Principle (DIP)

- Depend upon abstractions. Do not depend upon concretions.
- The Dependency Inversion Principle (DIP) formalizes the concept of abstract coupling and clearly states that we should couple at the abstract level, not at the concrete level.
- DIP tells us how we can adhere to OCP.





Interface Segregation Principle (ISP)

 Many specific interfaces are better than a single, general interface.

Any interface we define should be highly cohesive.





Composite Reuse Principle (CRP)

Favor polymorphic composition of objects over inheritance.

 One of the most catastrophic mistakes that contribute to the demise of an object-oriented system is to use inheritance as the primary reuse mechanism.

Delegation can be a better alternative to Inheritance.





Principle of Least Knowledge (PLK)

- For an operation O on a class C, only operations on the following objects should be called: itself, its parameters, objects it creates, or its contained instance objects.
- Also called the Law of Demeter.
- The basic idea is to avoid calling any methods on an object where the reference to that object is obtained by calling a method on another object (*Transitive Visibility*).
- The primary benefit is that the calling method doesn't need to understand the structural makeup of the object it's invoking methods upon.





GRASP

- Acronym stands for <u>General Responsibility Assignment Software Patterns.</u>
- A set of 9 Patterns introduced as a learning aid by Craig Larman.
- Describe fundamental principles for object-oriented design and responsibility assignment, expressed as patterns.
- The skillful assignment of responsibilities is extremely important in object design.
- Determining the assignment of responsibilities often occurs during the creation of interaction diagrams, and certainly during programming.





GRASP: Patterns

- 1. Information Expert
- 2. Creator
- 3. Low Coupling
- 4. High Cohesion
- 5. Controller
- 6. Polymorphism
- 7. Indirection
- 8. Pure Fabrication
- 9. Protected Variations





GRASP: Information Expert

- As a general principle of assigning responsibilities to objects, assign a responsibility to the information expert:
 - i.e. the class that has the *information* necessary to fulfill the responsibility.





GRASP: Creator

- Assign class B the responsibility to create an instance of class A if one or more of the following is true:
 - B aggregates A objects.
 - □ B contains A objects.
 - □ B records instances of A objects.
 - □ B closely uses A objects.
 - B has the initializing data that will be passed to A when it is created (thus B is an Expert with respect to creating A).
- B is a creator of A objects.
- If more than one option applies, prefer a class B which aggregates or contains class A.



GRASP: Low Coupling

- Assign a responsibility so that coupling remains low.
 - A class with high (or strong) coupling relies on many other classes. Such classes may be undesirable; some suffer from the following problems:
 - Changes in related classes force local changes.
 - Harder to understand in isolation.
 - Harder to reuse because its use requires the additional presence of the classes on which it is dependent.





GRASP: High Cohesion

- Assign a responsibility so that cohesion remains high.
 - A class with low cohesion does many unrelated things, or does too much work.
 - Such classes are undesirable; they suffer from the following problems:
 - hard to comprehend
 - hard to reuse
 - hard to maintain
 - Delicate: constantly affected by change





GRASP: Controller

- Assign the responsibility for receiving or handling a system event message to a class representing one of the following choices:
 - Represents the overall system, device, or subsystem (facade controller).
 - □ Represents a use case scenario within which the system event occurs (a use-case- or session-controller).
 - Use the same controller class for all system events in the same use case scenario.
 - Informally, a session is an instance of a conversation with an actor.
- Note that "window," "applet," "widget," "view," and "document" classes are not on this list.
 - Such classes should not fulfill the tasks associated with system events, they typically delegate these events to a controller.





GRASP: Polymorphism

 When related alternatives or behaviors vary by type (class), assign responsibility for the behavior — using polymorphic operations — to the types for which the behavior varies.

 Define the behavior in a common base class or, preferably, in an interface.





GRASP: Indirection

- Assign the responsibility to an intermediate object to mediate between other components or services so that they are not directly coupled.
- The intermediary creates an *indirection* between the other components.

Beware of transitive visibility.





GRASP: Pure Fabrication

 Assign a highly cohesive set of responsibilities to an artificial or convenience class that does not represent a problem domain concept — something made up, to support high cohesion, low coupling, and reuse.

- Example: a class that is solely responsible for saving objects in some kind of persistent storage medium, such as a relational database; call it the *PersistentStorage*.
 - □ This class is a Pure Fabrication a figment of the imagination.





GRASP: Protected Variations

Identify points of predicted variation or instability; assign responsibilities to create a stable interface around them.

Note: The term "interface" is used in the broadest sense of an access view; it does not literally only mean something like a Java or COM interface.





Design by Contract (DBC)

 A discipline of analysis, design, implementation, and management.

 Bertrand Meyer introduced **Design by Contract** in Eiffel as a powerful technique for producing reliable software.

 Its key elements are assertions: boolean expressions that define correct program states at arbitrary locations in the code.





Design by Contract (DBC): Assertions

- Simple assertions belong to individual statements in a program, yet important DBC assertions are defined on classes:
 - Per- method assertions:
 - Precondition: A condition that must be true of the parameters of a method and/or data members – if the method is to behave correctly – PRIOR to running the code in the method.
 - Postcondition: A condition that is true AFTER running the code in a method.
 - Per-class assertions:
 - **Class Invariant:** A condition that is true BEFORE and AFTER running the code in a method (except constructors and destructors).





Design by Contract (DBC): Contract

- Assertions in a class specify a contract between its instances and their clients.
- According to the contract a server promises to return results satisfying the postconditions if a client requests available services and provides input data satisfying the preconditions.
- Invariants must be satisfied before and after each service.
- Neither party to the contract (the clients/consumers and servers/suppliers) shall be allowed to rely on something else than that which is explicitly stated in the contract.





Design by Contract (DBC): Inheritance

- The class invariants of all ancestors must also be obeyed by all children; they can also be strengthened.
- Inherited preconditions may only be weakened. This means a new implementation may never restrict the circumstances under which a client call is valid beyond what has been specified by the ancestor.
 - □ It may, however, relax the rules and also accept calls that would have been rejected by the ancestor.
- Inherited postconditions may only be strengthened. This means a new implementation must fulfil what the ancestors have undertaken to do, but may deliver more.
- "Children should not provide less or expect more than their ancestors."





Reference

 Larman, C., Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development, 3rd Ed. Prentice-Hall, 2004.