

September 2020, Programming in Java

OOP Principles

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Agenda for This Session

Encapsulation

- What is Encapsulation?
- Validation of input data;
- Mutable and Immutable Objects;
- Keyword final;

Inheritance

- Class Hierarchies;
- Inheritance in Java;
- Accessing Members of the Base Class;
- Types of Class Reuse;
- When to Use Inheritance;
- Code reuse strategies choosing inheritance vs. composition.

Abstraction

- Implementing Interfaces;
- Creating and extending Abstract Classes;
- Interfaces vs Abstract Classes;

Understanding Polymorphism

- Differences between method overriding and overloading.
- Depending on abstractions, not implementations – Dependency Inversion (DI) Principle;
- SOLID principles

Where to Find the Code?

Java Web Development projects and examples are available @ GitHub:

https://github.com/iproduct/course-java-fd



Basic Concepts in OOP and OOAD

- interface and implementation we divide what remains constant (contractual interface) from what we would like to keep our freedom to change (hidden realization of this interface)
- interface = public
- implementation = private
- This separation allows the system to evolve while maintaining backward compatibility to already implemented solutions, enables parallel development of multiple teams
- programming based on contractual interfaces

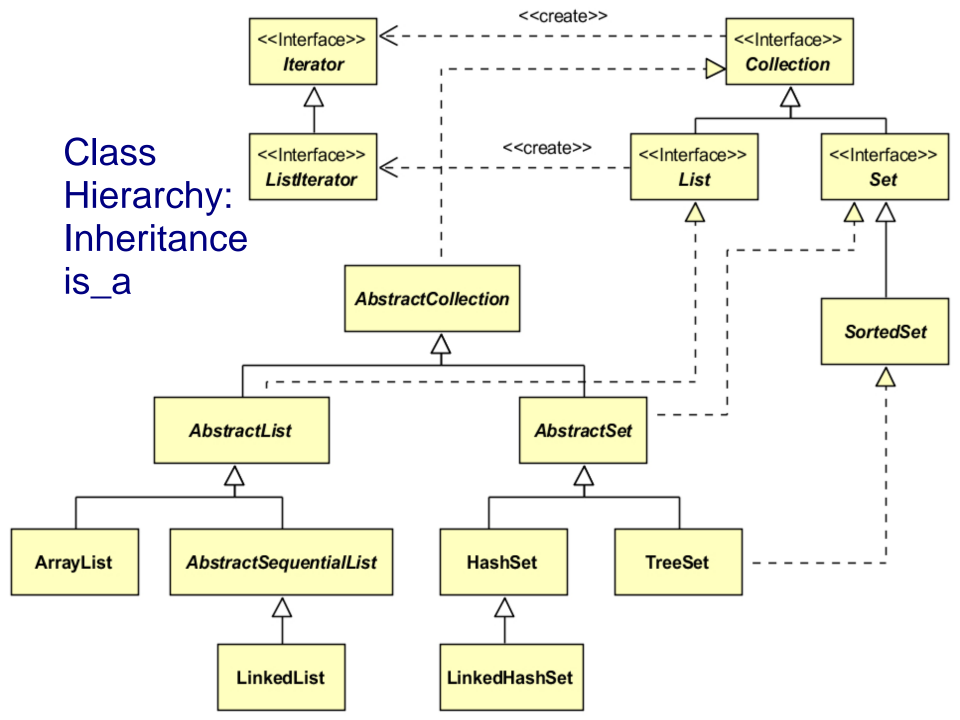


Object-Oriented Approach to Programming

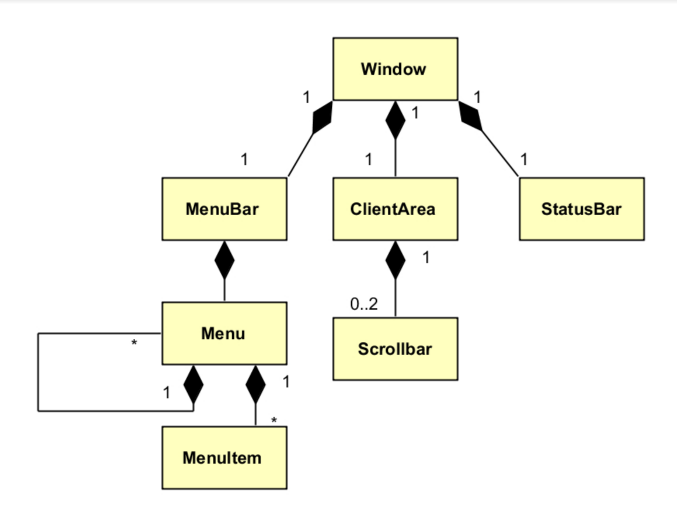
Key elements of the object model [Booch]:

- class, object, interface and implementation
- abstraction basic distinguishing characteristics of an object
- capsulation separating the elements of abstraction that make up its structure and behavior - interface and implementation
- modularity decomposing the system into a plurality of components and loosely connected modules - principle: maximum coherence and the minimum connectivity
- hierarchy class and object hierarchies



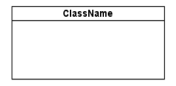


Object Hierarchy: Composition, has_a





Elements of Class Diagrams



	Order
-da	te atus
-	
+08	alcTax() alcTotal()
	alcTotalWeight(measure : string = "br") : double



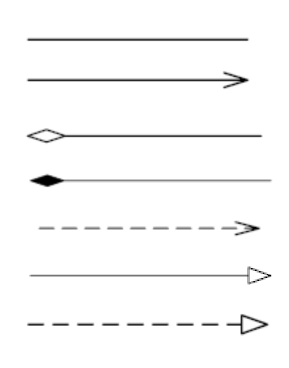
InterfaceName

Types of connections:

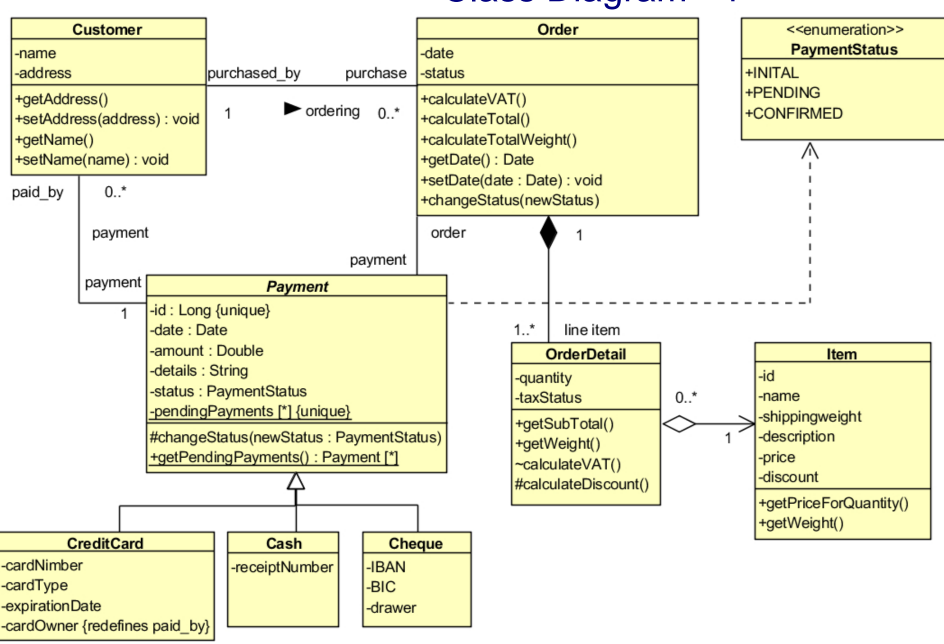
association



- composition
- dependence
- generalization
- realization



Class Diagram - 1



Reusing Classes

- Advantages of code reuse
- Ways of implementation:
 - Objects composition
 - Inheritance of classes (object types)
- Building complex objects by composition
- Initializing the references:
 - on declaration of the site
 - in the constructor
 - before using (lazy initialization)



Class Inheritance - I

- Inheritance realization in Java™ language
 - Keyword extends
 - Keyword super
- Initialization of objects inheritance:
 - 1) base class; 2) inherited class
 - Calling the default constructors
 - Calling constructors with arguments
- Combining composition and inheritance

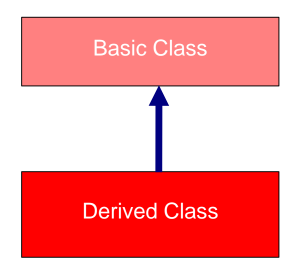


Class Inheritance - II

- Clearing of objects realization in Java™
- Overloading and overriding methods of base class in derived classes
- When to use composition and when inheritance?
 - ✓ Do we need the interface of the base class?
 - ✓ Connection Type "there is" and "it is"?

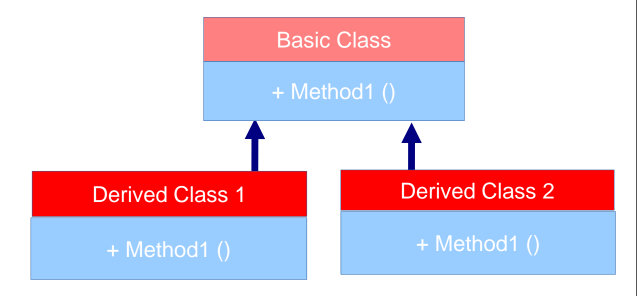
Class Inheritance - III

- Protected methods
- Upcasting
- Keyword final
 - Final data defining constants
 - simple data type
 - objects
 - empty fields
 - arguments
 - Final methods
 - Final classes



Polymorphism - I

Upcasting



- Abstract methods and classes abstract
- Order of constructor calls
- Inheritance and expansion

Polymorphism - II

- Polymorphism by default, unless the method is declared as static or final (private methods become automatically final)
- When constructing objects with inheritance each object cares about its attributes and delegate initialization of parental attributes on parental constructor or method

Interfaces and Multiple Inheritance

- Interfaces keywords: interface, implements
- Multiple inheritance in Java
- Interface expansion through inheritance
- Constants (static final)
- Interface incorporation

Advantages of Using Interfaces

- Interfaces cleanly separate requirements type of the object from many possible implementations and make our code more universal and usable
- Reusable Design Pattern: Adapter It allows to adapt existing realization interface that is required in our application
- Inheritance (expansion) of interfaces
- Reusable Design Pattern: Factory Method creating reusable client code, isolated from the specifics of the particular server implementation



Inner Classes - I

- Inner Classes group logically related classes and control their visibility
- Closures internal class has a constant connection to containing outside class and can access all its attributes and even final arguments and local variables (if defined in the method or block)
- Inner classes can be anonymous if used once in the program. Construction.
- Reference to the object from an external class .this and creating an object from internal class in the context of containing object of the outer class - .new



Inner Classes - II

Inner Classes

- defined in an external class
- defined in method
- defined in a block of operators
- access to the attributes of the outer class and to the arguments of the method which are defined in
- Anonymous inner classes
 - implementing public interface
 - inheriting class
 - instance initialization
 - static inner classes



SOLID design principles of OOP

- Single responsibility principle a class should only have a single responsibility, that is, only changes to one part of the software's specification should be able to affect the specification of the class.
- Open-closed principle software entities should be open for extension, but closed for modification.
- Liskov substitution principle Objects in a program should be replaceable with instances of their subtypes without altering the correctness of that program.
- Interface segregation principle Many client-specific interfaces are better than one general-purpose interface.
- Dependency inversion principle depend upon abstractions, not concretions.



Resources

 SOLID Principles in Wikipedia – https://en.wikipedia.org/wiki/SOLID

Thank's for Your Attention!



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