### INFO 5100

Application Engineering Design

# Java Classes and Objects

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#### Lecture

- 1. Java Classes and Objects
  - 1. Java Intro
  - 2. Java Object Oriented Programming
  - 3. Package organization of java classes
  - 4. Java Class Details

## Driver Class specification

```
public class Driver {
 // main() method
 public static void main(String [] args) {
     System.out.println("Hello World!");
     System.out.println("Bye World!");
```

# Java OOP: Class Specification

- Class specification
  - Each Java class is written (coded in java) in a single '.java' text file
  - Java code (classes) MUST be compiled using the java compiler:

javac Driver.java

- Object Instantiation
  - A compiled Java program (.class) is executed
     (begins running) using the 'java' command:

#### java Driver

- •program execution ALWAYS begins in **main**() method
- A running java program executes java statements one after another beginning with the first java statement in (the designated) main() method

- Classes are instantiated into useable objects
  - Program execution begins in main() method in the Driver class
    - Java program executes **java statements** one after another beginning in the **main()** method.
    - ALL java statements end with a semicolon ';'
  - Java code in main() method will:
    - Instantiate objects from class specifications
    - Use objects for ALL program execution
  - Program execution ends when main() method exits

- Program execution uses program variables
- Program variables are named memory locations used to contain data for program execution
- Java is a Statically Typed language
  - All program variables MUST BE DECLARED
     (both **Type** and **name** announced to java compiler) before they can used by java program

# Java Object Oriented Programming

- Object Oriented Programming (OOP)
  - Fundamental to Java language
  - Everything in Java is related to a Class
  - Required by Java (not optional like C++)

# Java Object Oriented Programming

- Primary Object Oriented Programming Concepts
  - 1. Abstraction
  - 2. Encapsulation
  - 3. Inheritance
  - 4. Polymorphism

### OOP Concepts: Abstraction

#### Abstraction

- Data Hiding with access modifiers
- Functionality Hiding with API
- Supports SOLID design principles
- Black Box
  - Restricting visibility to inner details
- Provides design simplification
- Allows Focus on "What" by hiding "HOW"

## OOP Concepts: Encapsulation

### Encapsulation

- Data and methods which operate on that data contained in the same class.
- Supports SOLID design principles
- Facilitates design, development and maintenance of software

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### OOP Concepts: Inheritance

#### Inheritance

- Allows a child subclass to inherit from a parent subclass.
- Supports SOLID design principles
- Provides design organization and simplification
- Promotes code reuse

### OOP Concepts: Polymorphism

- Polymorphism
  - Existing in many forms
  - Supports SOLID design principles
  - Provides design simplification
  - Provides for design flexibility and extensibility

# Java Object Oriented Programming

- Classes are specified
- Classes are instantiated into useable objects
- Objects are used as the functional building blocks of the executing java program

#### Person1 Class

```
public class Person1 {
    public static String name;  // class data
}
```

#### **NOTES:**

- 1. 'public' class data violates encapsulation and serves only for a trivial example.
- 2. Java keyword 'static' specifies 'name' is part of class Person1

### **Driver Class**

```
public class Driver {
 // main() method
 public static void main(String [] args) {
     Person1.name = "Dan";
      System.out.println(Person1.name);
     Person1.name = "Jim";
      System.out.println(Person1.name);
```

# **CONSOLE OUTPUT**

Dan

Jim

### Person1 Observations

- 1. Single global Person1 class must share its data (name)
  - 1. Cannot model more than one person well
- 2. Shared data restricts multithreaded programming
  - 1. Multithreaded programming leverages multicore devices (servers, laptops, tablets, smartphones) for increased performance and scalability

#### Person2 Class

```
public class Person2 {
    public String name; // object data
}
```

#### **NOTES:**

- 1. 'public' class data violates encapsulation and serves only for a trivial example.
- 2. Non-static 'name' is part of each object instantiated from Person2 class

### **Driver Class**

```
public class Driver {
 public static void main(String [] args) {
  Person2 objectDan = new Person2();
  objectDan.name = "Dan";
  System.out.println(objectDan.name);
  Person2 objectJim = new Person2();
  objectJim.name = "Jim";
  System.out.println(objectJim.name);
```

• The main() method in class **Driver**:

```
public class Driver {
 public static void main(String [] args) {
     Person2 objectDan = new Person2();
```

- Instantiate (Create) an Object from Class specification in three steps
  - 1. Declare: declare program reference variable
  - 2. Instantiate: create Person2 object from class using keyword 'new' AND Person2 class constructor
  - 3. Assign: (write/save) Instantiated Person2 object reference to (memory location named) 'objectDan'

• **Declare**: declare program reference variable 'objectDan':

#### Person2 objectDan;

- -Type: class **Person2**
- -Name: objectDan

• Instantiate: create Person2 object from class using keyword 'new' AND Person2 default class constructor

new Person2();

- Assign: (write/save) Instantiated Person2
   object to (memory location named)
   'objectDan'
- ALL DONE IN A SINGLE Java STATEMENT
  - Person2 objectDan = new Person2();

# **CONSOLE OUTPUT**

Dan

Jim

# Java OOP: Object Usage

- Objects are used as building blocks for a java program
- With one exception, we must instantiate java class as an object to use its members.
- A class' static members may be used without instantiation as an object.
- Use the '.' (dot) to access public data and methods in static classes and instantiated objects

### Person2 Observations

- 1. Multiple objects can be instantiated (created) from Single global Person2 class.
- 2. Each Person2 object instance can model a person well.
- 3. Multiple Person2 objects model multiple persons.
- 4. Object instance data supports multithreaded programming on multi-core hardware.

### Person3 Class

```
public class Person3 {
     private String name; // object data
     public String getName() {
           return name;
     public void setName(String name) {
           this.name = name;
```

NOTE: Person3 supports encapsulation.

### **Driver Class**

```
public class Driver {
 public static void main(String [] args) {
  Person3 objectDan = new Person3();
  objectDan.setName("Dan");
  System.out.println(objectDan.getName());
  Person3 objectJim = new Person3();
  objectJim.setName("Jim");
  System.out.println(objectJim.getName());
```

# **CONSOLE OUTPUT**

Dan

Jim

### Person3 Observations

- 1. Encapsulation restricts data access to Person3 data by Person3 methods ONLY
  - 1. Supports SOLID design principles
  - 2. Simplifies Design
  - 3. Increases maintainability
  - 4. Facilitates extensibility
- 2. Person 3 class has all the benefits of Person 2 class

#### Person4 Class

```
public class Person4 {
        private String name; // object data
        public Person4() { // default constructor
                 super();
                 this.name = "Joe";
        public Person4(String name) {
                 super();
                 this.name = name;
        public String getName() { return name; }
        public void setName(String name) { this.name = name; }
         @Override
        public String toString() { return this.name; }
```

## Driver Class specification

```
public class Driver {
  public static void main(String [] args) {
      Person4 object = new Person4();
      System.out.println(object);
      Person4 objectDan = new Person4("Dan");
      System.out.println(objectDan.getName());
      Person4 objectJim = new Person4();
      objectJim.setName("Jim");
      System.out.println(objectJim.getName());
```

### **CONSOLE OUTPUT**

Joe

Dan

Jim

#### Person4 Observations

- 1. Java compiler provides a trivial (initialize object state to zero) default constructor for instantiating an object from a class.
  - 1. Implicit default constructor provided ONLY when NO CONSTRUCTORS are specified.
- 2. Providing explicit class constructors allows for custom initialization of the state (i.e. data) of each instantiated object.
- 3. Person 4 class has all the benefits of Person 3 class

### Java Package

- Package
  - Organization of Java class libraries
    - Namespace organization
    - File system organization
      - Source files (.java)
      - Class files (.class)
  - Class libraries in a package are related
  - Hierarchical dot'.' separated name

### Java Package

- Package Name Convention
  - All lower case package name begin with top level domain
    - edu, com, org, mil, ca, de, uk
  - Followed by organization name
    - ibm, neu, mit, microsoft
  - Followed by any groups, projects or subprojects within the organization

#### Java Package

- Package name examples
  - java.lang
  - java.util
  - java.awt
  - java.swing
  - edu.neu.csye6200.lecture1.misc

#### Class

```
public class MyName [ extends MySuperClass ] [
implements MyInterface ] {
```

- Data
- Constructor (a special method)
- Method
- }
- All outer class definitions MUST BE public
  - Inner class (defined in a class) may be private

- Class
  - Concrete
    - Declared
    - Fully implemented methods
    - Can be instantiated to create objects

- Abstract
  - Declared: public, private or protected members
  - Partially implemented
  - Contains one or more abstract methods
  - Data
    - final or non final
    - static or non-static
  - Must be extended (keyword extends)
  - Cannot be instantiated (without completing implementation)

- Interface
  - Contains ONLY (implicitly) public methods
    - Implicitly abstract methods are unimplemented
    - Java 8 'default' Methods are implemented
    - Java 8 'static' Methods are implemented
  - Data
    - static (class variables) ONLY
    - final (immutable constant values) ONLY
  - Must be implemented (keyword implements)
  - Cannot be instantiated (without completing implementation)

- Class
  - Data
    - Attribute
    - Field
  - Constructor
    - One ore more *special* Method to instantiate and initialize objects
  - Method
    - Function
    - Operation
    - Behavior

#### • Class

- Data declaration
  - [static] [final] [public | protected | private] type name
  - [ = initializer ];

#### Data Types

- Primitive types
  - byte, short, int, long, float, double, boolean,
     char
  - Passed by value
  - Typically, Stack memory allocation

https://docs.oracle.com/javase/tutorial/java/nutsandbolts/datatypes.html

#### Data Types

- Reference types
  - Class
  - Passed by reference
  - Heap memory allocation
    - Automatic Garbage Collection (GC)
    - NEVER TO FREE (C++ delete) heap allocation

- Static: class global data
  - Single instance of data
  - Associated with class
  - Object instantiation not required
  - Program scope
- Static: method, program scope
  - Can not be overridden
  - Should always be accessed in 'static' way, i.e., with class name and not with an object reference
    - System.out.println() (out is a static member of System)

- The following are NEVER 'static' in Java
  - Constructor
    - Allowed in other Object-Oriented languages to initialize static data members

```
- Java instead uses static initialization block
public class Driver {
    static {
          ...
        }
}
```

- Outer class
  - Inner class may be a 'static' member of outer class

- Non-static: object instance data
  - Default
  - Independent instance with each object created
  - Object instantiation required
    - Heap memory allocation
  - Object Reference assigned to variable
  - Reference points to Object in heap memory

- Non-static: object instance method
  - Default
  - Object instantiation (new) IS required
    - Does not exist until object is created
  - Object Reference assigned to variable
    - Method is called using object reference
      - » double price = new Item().getPrice();
    - 'this' in object instance method is reference to current object on heap
  - Reference points to Object in heap memory

- Class
  - final
    - Immutable data item: Constant data (init once)
      - Independent constant with each object
        - » final int JOB\_ID = 347;
        - » Final String LABEL = "EMPLOYEE";
      - Single instance of data
        - » static final int ERROR\_CODE = 147;
        - » static final String ERROR= "Invalid Input Parameter"
    - Immutable method
      - Cannot be overridden by inheritance (like C++ non-virtual method)
      - NEVER use 'final' for a class constructor

- Class
  - Access Modifiers
    - Public
    - Protected
    - (Default)
    - Private
  - Provides Data Hiding (Abstraction)
    - Applicable individually to each member of class

- Class
  - Access Modifiers
    - Public
      - All access
        - » Accessible by classes within package
        - » Accessible by sub-class
        - » Accessible by classes outside package

- Class
  - Access Modifiers
    - Protected
      - Class, Package and Sub-class access
        - » Accessible by classes within package
        - » Accessible by sub-class
        - » NOT Accessible by classes outside package

- Class
  - Access Modifiers
    - Default: Neither Public, Protected nor Private
      - Package Private
        - » Accessible by classes within package
        - » NOT Accessible by sub-class
        - » NOT Accessible by classes outside package

- Class
  - Access Modifiers
    - Private
      - Class private
        - » ONLY Class itself has access to private members
        - » NOT Accessible by classes within package
        - » NOT Accessible by sub-class
        - » NOT Accessible by classes outside package

- Constructor
  - Special Method used to instantiate objects
  - Constructor NAME is IDENTICAL to class name
  - MUST NOT specify a return value type OR void
  - Default Constructor
    - No arguments
    - Compiler provided IF NO CONSTRUCTORS
  - Multiple Constructors
    - Overloaded
      - » Different signatures (i.e., number and types of args)
    - Provides Static Polymorphism

- Class
  - Constructor
    - Never 'static' in Java
      - Allowed in C#, a *static constructor* would initialize *static* data members: Java uses static initialization block instead
    - Never 'final'
    - Only Allowable Modifiers for constructor:
      - public
      - private
      - protected

- Method
  - Also called function, operations, behaviors
  - Abstract: declaration only: no implementation
  - Concrete: declaration and implementation
  - MUST specify a return value type OR void
  - Overloaded Methods
    - Same names
    - Different signatures (i.e., number and types of arguments)
    - Different return types DOES NOT distinguish methods
    - Provides Static Polymorphism
  - Override (@Override) run-time Polymorphism

## Java Class Summary

- Class Summary
  - Single Outer class in .java source code file
    - Name of class is ALSO used for .java file name
  - Outer class MUST ALWAYS 'public'
  - Outer class MUST NEVER BE 'static'
  - Inner class is a data member of outer class
    - Allowed to be 'private', 'protected or 'public'
    - Allowed to be 'static'

## Java Class Summary

#### Class Summary

- Concrete
  - Fully implemented methods
- Abstract
  - Contains one or more abstract methods
  - \*CANNOT be instantiated MUST be extended

#### Interface

- Contains public abstract, default and static methods
- \*CANNOT be instantiated MUST be implemented
- \* NOTE: UNLESS implementation is completed

#### **Benefits**

- Java class Benefits
  - Encapsulation
    - Data and Method associated together in class
  - Abstraction
    - Data hiding
      - Access Modifiers
        - » Public, Private, Protected
    - Functionality hiding
      - Abstract method as API
      - Interface as API