ORACLE Academy

Java Foundations

7-5
Object Interaction and Encapsulation





Objectives

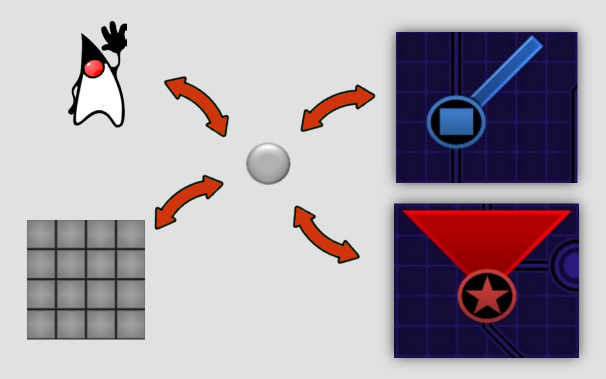
- This lesson covers the following objectives:
 - -Understand object interaction in greater detail
 - -Use the private modifier to define class variables
 - -Understand the purpose of getter methods
 - -Understand the purpose of setter methods





Object Interaction

- Section 2 introduced the idea of object interaction
 - No prescribed sequence for how object must interact
- This lesson explores how to program interactions





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What Is Object Interaction?

- An object reference is a memory address
 - -A reference directs one object to another
 - -A reference allows one object to interact with another
- Objects interact by ...
 - Accessing another object's fields
 - Calling another object's methods
- If the main method instantiates every object ...
 - -The main method contains every object reference
 - The main method can access every objects' fields and methods



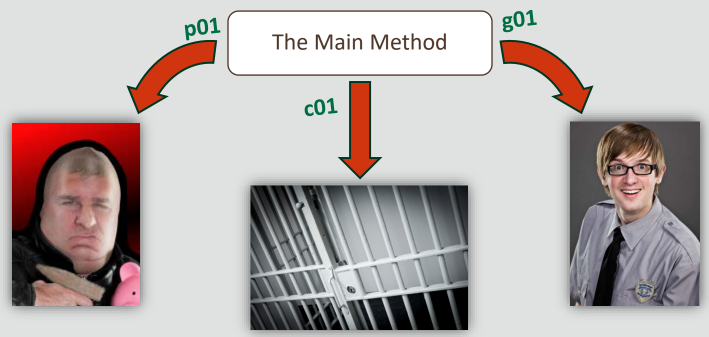
Example Program

- Consider a program that models Prisoner, Cell, and Guard objects
- The main method may look like this:



Interactions from the Main Method

- The main method contains all the object references
- Therefore, the main method controls all interactions in this system

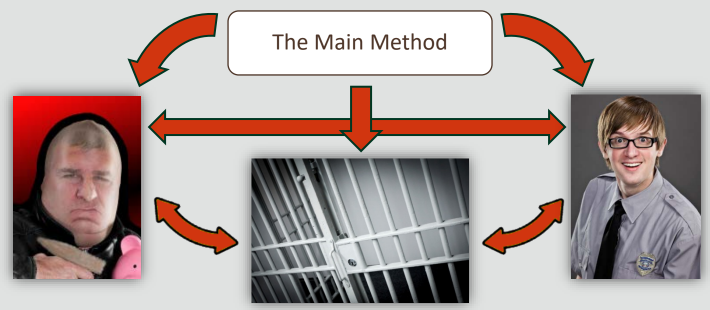




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Interactions Between Objects

- However, sometimes you'll want a program where objects interact with each other
- To do this, objects must know about each other
 - -One object must know a reference to the other object





How Do Objects Know About Each Other?

- Object references must be shared:
 - One object may contain another object as a field
 - One object's method may accept another object as an argument
- For example:
 - -A way to describe a Prisoner is by their Cell number
 - It could be argued that a Cell is a property of a Prisoner object
 - -The Prisoner class would contain a Cell field



Exercise 1, Part 1

- Continue editing the PrisonTest project
 - -A version of this program is provided for you in the files PrisonTest.java and Prisoner.java
- Create a Cell class that includes the following:
 - -String name of the cell
 - Boolean describing whether the door is open
 - Two-argument constructor that sets both fields
- Modify the Prisoner class so that it:
 - Includes a Cell field
 - -Sets the Cell field based on a constructor parameter
 - -Prints the cell's name as part of the display() method



Exercise 1, Part 2

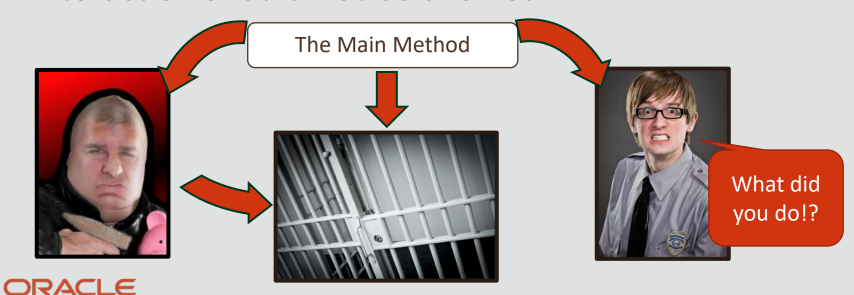
- Write an openDoor() method in the Prisoner class
 - -Access and modify the corresponding field in the Cell object so that:
 - If the door is closed, open it
 - If the door is open, close it
 - Print whether the door opens or closes
- From the main method:
 - -Instantiate a Cell and a Prisoner object
 - -Call the prisoner's display() method once
 - -Call the openDoor() method a few times



Oops!

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- The guards are panicking!
- Your program allows prisoners to access their cell doors
- Considering Bubba's plans for revenge, this type of interaction should not be allowed!



Think About Potential Object Interactions

- Consider which objects must know about each other
 - -Some objects have no business modifying another's fields
 - -Try to minimize their knowledge of each other ...
 - This prevents unwanted results and make code less complicated
- Consider which direction the interactions might occur and which objects should be properties of each other
 - -Should a Prisoner have a Cell property?
 - -Should a Cell have a Prisoner property?
 - –Or should neither know about each other?



Think About How to Distribute Behaviors

- Cells are designed to open and close
 - -Someone must have access to perform these interactions
 - -Prisoners should not be capable of this behavior
 - -Guards should be capable of this behavior
- Deciding how to distribute behaviors between objects is an important challenge of object-oriented programming
 - -But don't worry. You already have experience doing this
 - A major goal of Java Puzzle Ball was to create situations where players needed to think carefully about distributing behaviors between different object types



Introducing Encapsulation

- Sometimes objects must know about each other
- Encapsulation provides techniques for limiting one class's visibility of another
- It's possible to restrict which fields and methods other classes can see
- Special methods can be written to decide how data should be accessed and modified
- Access and visibility should be limited as much as possible



Access Modifiers

- The public keyword is one of several access modifiers
- Access modifiers limit the visibility of fields and methods between classes

```
public class Cell {
    //Fields
    public String name;
    public boolean isOpen;

    //Constructor
    public Cell(String name, boolean isOpen){
        this.name = name;
        this.isOpen = isOpen;
    }//end constructor
}//end class Cell
```



Access Modifier Details

- public: Visible to any class
 - -It's the least secure
 - -Methods are typically public
- Package: Visible to the current package
 - -There's no keyword for this level of access
- private: Visible only to the current class
 - -It's the most secure
 - Fields are typically private



Exercise 2

- Continue editing the PrisonTest project
- Modify the Cell class:
 - -Change its fields to private
 - -Save the file
- Does your IDE have any complaints?
 - -What are the complaints?
 - -Where do they occur?



The Effects of Private Data

- The following private fields can't be accessed outside the Cell class:
 - -isOpen
 - -name
- Even the main method can't access this data
- It's good that prisoners can't open their cell doors
- It's bad that prisoners don't know the names of their cells
 - -The next topic discusses how to address this issue



Introducing Getter Methods

- When a field is inaccessible, it can't be:
 - -Read
 - -Modified
- However, in many cases it's desirable for one class to at least know the value of another class's fields
 - A prisoner should at least know their cell name
 - This requires a prisoner to read the value of a Cell's name field
- Getter methods provide a solution



Getter Methods

- Getters are also called accessors
- Getters are public
- Getters usually accept no arguments
- Getters return the value of a particular variable
 - -Most private variables require a getter method

```
public class Cell {
    ...
    public String getName(){
        return name;
    }//end method getName
    public boolean getIsOpen(){
        return isOpen;
    }//end method getIsOpen
}//end class Cell
```



Introducing Setter Methods

- In other cases, it's desirable for one class to modify another class's field
- However, this must be done safely
- For example:
 - A guard should be able to open a door, but a prisoner should not
 - A bank account balance should not drop below zero
- Setter methods provide a solution



Setter Methods

- Setters are also called mutators
- Setters are usually public
- Setters usually accept arguments
- Setters are void type methods

```
public class Cell {
    ...
    public void setName(String name){
        this.name = name;
    }//end method setName
    public void setIsOpen(boolean isOpen){
        this.isOpen = isOpen;
    }//end method setIsOpen
}//end class Cell
```



Designing Setters

- Be careful when you write setters like those shown on the previous slide
 - -Prisoners would again have access to their doors
- Sometimes a little thought needs to go into designing a setter method
 - -A security door may ask for a security code
 - -Banking software may check whether a withdrawal amount would result in a balance less than zero or if the withdrawal amount is negative



Exercise 3, Part 1

- Continue editing the PrisonTest project
- Modify the Cell class so that ...
 - -Getters exist for the name and isOpen fields
 - -There's a private 4-digit security code field, it's initialized from the constructor and has no getter method
 - -There's a setter for opening/closing the door, and it does the following:
 - Accepts a security code as an argument
 - Prints if the code is incorrect
 - If the code is correct and the door is closed, opens it
 - If the code is correct and the door is open, closes it
 - Prints if the door is opened or closed



F NO ANSWER, PRESS TO 18

Exercise 3, Part 2

- Modify the Prisoner class so that ...
 - -The display() method prints the cell name
 - -The openDoor() method is removed
- Modify the main method so that ...
 - -The Cell is instantiated properly
 - -The prisoner no longer tries to open the cell door
 - -It tests a cell class's ability to open and close its door
 - Try supplying both correct and incorrect security codes



Continuing to Develop This Software

- Currently, the main method tests a Cell door's ability to open and close based on a security code
- Testing allows us to confirm that this feature is implemented properly
 - -If the feature doesn't work, it should be fixed
 - -If the feature does work, it's safe to include this feature as part of another feature
- A possible next step would be to develop a Guard class with a method for inputting a security code
 - -Ultimately a guard, not the main method, would be responsible for inputting a security code



The Role of the Main Method

- Some programs are driven by physical objects
- Some programs are driven by buttons
- In this exercise, the main method models actions that would drive the program
 - -Calling bubba.openDoor() models a prisoner trying to open their cell door
 - -Calling cellAl.setIsOpen(1234) models a person who entered a security code



Exercise 4

- Continue editing the PrisonTest project
- Encapsulate the Prisoner class
 - -Make its fields private
 - -Provide getters and setters for every field



That Exercise Wasn't Fun!

- Was Exercise 4 tedious and did it make you groan?
- Some programmers prefer the control of encapsulating fields themselves
- Other programmers would rather have their IDE do the work for them
 - -Your IDE can encapsulate fields for you
 - -The following slides show how to do this in NetBeans
 - If you are using a different IDE, consult the documentation for how to do this





NetBeans Encapsulation Trick

1. Highlight the fields that you want to encapsulate

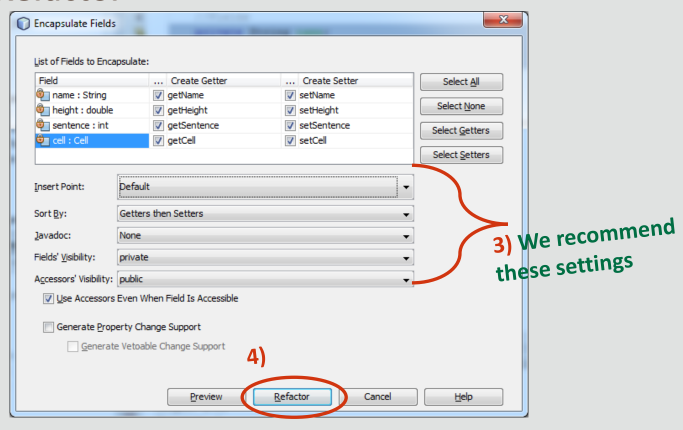
```
public class Prisoner {
    //Fields
public String name;
public double height;
public int sentence;
public Cell cell;
```

2. Right-click and select **Refactor** >> **Encapsulate Fields**



NetBeans Encapsulation Trick

- 3. Adjust the settings as you like
- 4. Click Refactor





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Summary of Encapsulation

- Encapsulation offers techniques for limiting the visibility of a class
- Access and visibility should be limited as much as possible
- Most fields should be private
- Provide getter methods to return the value of fields
- Provide setter methods to safely modify fields



Summary

- In this lesson, you should have learned how to:
 - -Understand object interaction in greater detail
 - -Use the private modifier to define class variables
 - -Understand the purpose of getter methods
 - -Understand the purpose of setter methods





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