



# Principles of Computer Science I



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
Prof. Nadeem Abdul Hamid  
CSC 120 – Fall 2005  
Lecture Unit 3 - Implementing Classes



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## Lecture Outline


- Implementing classes, methods, constructors
- Instance fields and local variables
- Documenting code
  - *Javadoc*



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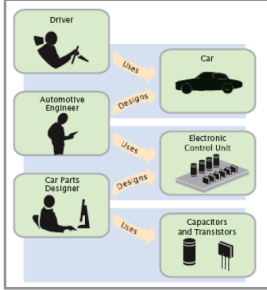
## Black Boxes

- 'Black box' - device whose inner workings are hidden
  - Car - electronic control module
  - Java - objects
- *Encapsulation* - hiding unimportant details
- *Abstraction* - taking away inessential features until essence of concept remains




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## Levels of Abstraction: Car

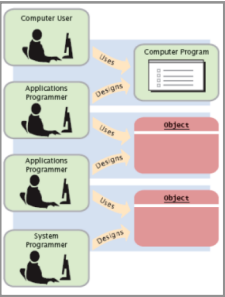


- Users do not need to understand the 'black boxes'
  - Leads to efficiency, ease-of-use
- Interaction of black box with outside world is well-defined
  - Drivers interact using pedals, buttons, etc.
  - Mechanic tests engine control module (ECM) sends the right firing signals to the spark plugs
  - ECM manufacturers use transistors and capacitors, black boxes magically produced by an electronics component manufacturer




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## Levels of Abstraction: Software




- Old times: computer programs manipulated primitive types such as numbers and characters
  - Too much for human programmers
  - Solution: Design software 'black boxes'
- Abstraction: invent higher-level data structures
- Encapsulation: programmer using object knows behavior, not internal implementation



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## Software Design

- In software design, you can design good and bad abstractions with equal facility
  - Understanding what makes good design is an important part of the education of a software engineer
- First, define behavior of a class; then, implement it



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## Designing a Class: BankAcct

- Behavior of a bank account
  - Deposit money
  - Withdraw money
  - Get balance
- Method definitions
  - Access specifier
  - Return type
  - Name
  - Parameter list
  - Body

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## Syntax: Method Definition

```
accessSpecifier returnType  
methodName(paramType paramName, ...)  
{  
    method body  
};
```

**Example:**  
public void deposit( double amount ) {  
 ...  
}; // end method deposit

**Purpose:**  
To define the behavior of a method

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## Constructors

- A constructor initializes the internal data of an object
  - Is a special method
  - Constructor name must be the same as the class
- Constructor body is executed when a new object is *instantiated*
- All constructors of a class have the same name
- Compiler can tell constructors apart because they take different parameters

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## Syntax: Constructor Definition

```
accessSpecifier ClassName(paramType paramName, ...)  
{  
    constructor body  
};
```

**Example:**  
public BankAccount( double initialBalance ) {  
 ...  
}; // end constructor

**Purpose:**  
To define the behavior of a constructor

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## BankAccount Public Interface

- The public constructors and methods of a class form the *public interface*

```
public class BankAccount {  
    // Constructors  
    public BankAccount() {  
        // body - filled in later  
    }  
    public BankAccount(double initialBalance) {  
        // body - filled in later  
    }  
    // Methods  
    public void deposit(double amount) {  
        // body - filled in later  
    }  
    public void withdraw(double amount) {  
        // body - filled in later  
    }  
    public double getBalance() {  
        // body - filled in later  
    }  
    // private fields ... filled in later  
}
```

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## Syntax: Class Definition

```
accessSpecifier class ClassName  
{  
    constructors  
    methods  
    fields  
}
```

**Example:**  
(see previous slide)

**Purpose:**  
To define a class, its public interface, and its implementation details

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## Using BankAccount

- Write code to instantiate (create) two accounts with some initial balances, then transfer money from one account to another
- Write code to empty (withdraw all money from) a bank account

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## Comments

- Ignored by the computer (compiler)
- Comments make programs easier to understand for humans
- Use comments liberally, but make them meaningful
- Two forms of Java comments
  - Comments between `/*` and `*/` can extend over several lines
  - Using two slashes `//` makes the rest of the line become a comment

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## javadoc Commenting Style

- Standard form for documentation comments
- javadoc automatically generates HTML (web) pages describing your classes based on comments in source code
- javadoc comment starts with `/**`
  - First line describes method/class purpose
  - For each parameter, give line starting with `@param`
  - Supply line starting with `@return` describing return value

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## javadoc Method Comments

```
/**
 * Withdraws money from the bank account.
 * @param amount the amount to withdraw
 */
public void withdraw(double amount)
{
    double newBalance = balance - amount;
    balance = newBalance;
}

/**
 * Gets the current balance of the bank account.
 * @return the current balance
 */
public double getBalance()
{
    return balance;
}
```

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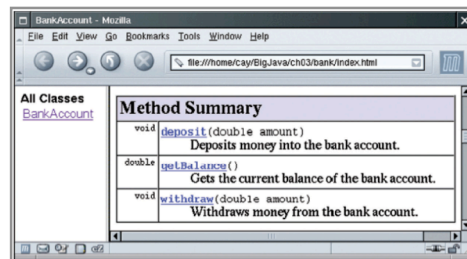
## javadoc Class Comment

```
/**
 * A bank account has a balance that can be changed by
 * deposits and withdrawals.
 */
public class BankAccount
{
    ...
}
```

- Provide comments for
  - Every class
  - Every method
  - Every parameter
  - Every return value

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## javadoc Output



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## Instance Fields

- Object stores its data in *instance fields*
- Field: storage location inside memory
- Instance: an object of a class

```
public class BankAccount
{
    private double balance;
}
```

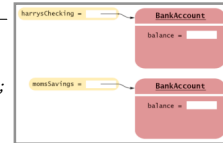
- Instance field declaration:
  - Access specifier (usually `private`)
  - Type of the field (like `double`)
  - Name of the field (like `balance`)

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## Instance Fields (Syntax)

- Every object of a class has its own set of instance fields

```
accessSpecifier class ClassName
{
    ...
    accessSpecifier fieldType fieldName;
    ...
}
```



**Example:**  
(see previous slide)

**Purpose:**  
To define a field that is present in every object of a class

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## Accessing Instance Fields

- Methods of the same class can access private fields
- Methods/code outside the class cannot
- Encapsulation = Hiding data (fields) and providing access through public interface (methods)

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## Implementing Constructors and Methods

- Constructors contain code to initialize instance fields of object
- Some methods do not return a value
- Other methods return a result (`getBalance`)
  - Use a **return** statement to exit a method immediately/return a value
- [BankAccount.java](#)

```
public class BankAccount {
    // Constructors
    public BankAccount() {
        // body - filled in later
    }
    public BankAccount(double initialBalance) {
        // body - filled in later
    }
    // Methods
    public void deposit(double amount) {
        // body - filled in later
    }
    public void withdraw(double amount) {
        // body - filled in later
    }
    public double getBalance() {
        // body - filled in later
    }
    private double balance;
}
```

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## Syntax: return Statement

```
return expression;
or
return;
```

**Example:**  
return balance;

**Purpose:**  
To specify the value that a method returns, and exit the method immediately. The return value becomes the value of the method call expression.

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## Constructor Call Example

```
BankAccount harrysChecking = new BankAccount(1000);
```

- Create a new object of type `BankAccount`
- Call the second constructor (since a construction parameter is supplied)
- Set the parameter variable `initialBalance` to `1000`
- Set the `balance` instance field of the newly created object to `initialBalance`
- Return an object reference, that is, the memory location of the object, as the value of the new expression
- Store that object reference in the `harrysChecking` variable

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## Method Call Example

```
harrysChecking.deposit(500);
```

- Set the parameter variable `amount` to 500
- Fetch the `balance` field of the object whose location is stored in `harrysChecking`
- Add the value of `amount` to `balance` and store the result in the variable `newBalance`
- Store the value of `newBalance` in the `balance` instance field, overwriting the old value

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## Checkpoint

- How would you implement the `translate` method of the `Rectangle` class?

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## Testing a Class

- Test class (sometimes called a 'driver class')
  - Class with a `main` method that contains code to test another class
- Typical steps:
  - Construct one or more objects of the class that is being tested
  - Invoke one or more methods
  - Print out one or more results
- Running test program (typical steps):
  - Make a new subfolder for your program
  - Make two files, one for each class
  - Compile both files
  - Run the test program

[BankAccountTester.java](#)

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## Summary: Designing and Implementing Classes

- Find out what an object of the class is supposed to do
- Specify the public interface
- Document the public interface
- Determine instance fields
- Implement constructors and methods
- Test the class
  
- Example: *Cash Register*

[CashRegister.java](#)

[CashRegisterTester.java](#)

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## Categories of Variables

- Three categories of variables
  - Instance fields (`balance` in `BankAccount`)
  - Local variables (`newBalance` in `deposit` method)
  - Parameter variables (`amount` in `deposit` method)
  
- Two important differences
  - Lifetime
  - Initialization

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## Variable Lifetimes

- Instance variables belong to object
  - Remain 'alive' until object is no longer being used
  - Java runtime system (virtual machine-JVM) contains program called *garbage collector* that periodically reclaims memory space of unused objects
  
- Local and parameter variables belong to a method
  - The 'die' when the method is exited

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## Variable Initialization

- Local variables must be initialized
  - Compiler will complain if you don't
- Parameter variables are initialized with argument values in the method call
- Instance fields are initialized with default value (either 0 or null)
  - Common cause of errors: forgetting to initialize instance variables in a constructor

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## Implicit Parameters

- The implicit parameter of a method is the object on which the method is invoked
- The **this** keyword refers to the object that is passed as the implicit parameter
- Every method has one implicit parameter
  - Using the name of an instance field inside the method means the instance field of the implicit parameter object
    - Can always use the keyword `this` inside a method to explicitly refer to the implicit parameter
  - Exception: static methods do not have implicit parameter (Ch. 9)

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## Calling One Constructor from Another

- Also uses the **this** keyword followed by parentheses as shorthand

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## Voting Machines

