OBJECT-ORIENTED LANGUAGE AND THEORY

3. ABSTRACTION & ENCAPSULATION



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Outline

- 1. Abstraction
- 2. Class Building
- 3. Encapsulation and data hiding
- 4. Object Creation and Communication

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4 principles of object-oriented programming

- 4 principles: abstraction, inheritance, encapsulation, and polymorphism
 - Abstraction lets us selectively focus on the high-level and abstract way the low-level details.
 - · Inheritance is about code reuse, not hierarchies.
 - Encapsulation keeps state private so that we can better enforce business rules, protect model invariants, and develop a single source of truth for related data and logic.
 - Polymorphism provides the ability for us to design for dynamic runtime behavior, easy extensibility, and substitutability.
- Following the principles, we can write more testable, flexible, and maintainable code.

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1.1. Abstraction

- Reduce and factor out details so that one can focus on a few concepts at a time
- "abstraction a concept or idea not associated with any specific instance".
- · Example: Mathematics definition

• i = 1 + 2

1) Store 1, Location A

2) Store 2, Location B

3) Add Location A, Location B

4) Store Results

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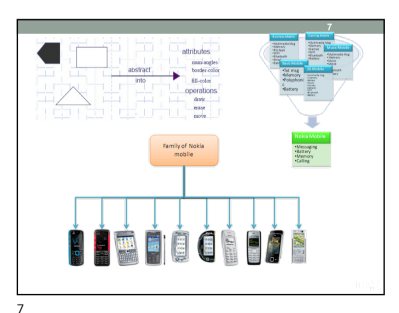
1.2. Abstraction in OOP

Objects in reality are very complex



- Need to be simplified by ignoring all the unnecessary details
- Only "extract" related/involving, important information to the problem

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Example: Abstracting Nokia phones



- What are the common properties of these entities? What are particular properties?
- All are Nokia phones
- Sliding, folding, ...
- · Phones for Businessman, Music, 3G
- QWERTY keyboard, Basic Type, No-keyboard type
- · Color, Size, ...

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Abstraction Example

- How your TV turns on when you press the ON button on the remote?
- · How your motorbike starts when you turn your key in the ignition?
- Abstraction makes technology easier to use.
- Most of us know that pressing the ON button on the remote will turn on a TV. That's good enough for us.
- Imagine that we needed to know the low-level electronic details in order to turn your TV on. The learning curve would be tremendous. Very few people would watch TV if that were the case.

// Options for the wash cycle type WashOptions = { dryLevel: 'low' | 'medium' | 'high' temperature: 'cold', Abstraction duration: 'hour'. ecoEnabled: false of a // The abstraction washing class WashingMachine { // Private instance variables machine public startCycle (options: WashOptions): void { // Parse the options // Get access to the physical layer // Convert options into commands // Lots of low-level code // And so on... // More methods

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1.2. Abstraction (4)

- ABSTRACTION is a view of an entity containing only related properties in a context
- CLASS is the result of the abstraction, which represents a group of entities with the same properties in a specific view



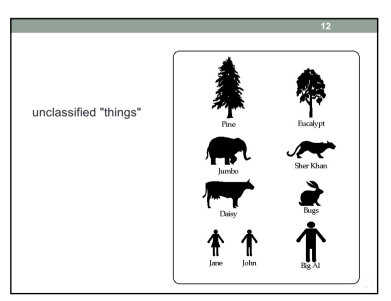
1.2. Abstraction (3)

 Any model that includes the most important, essential, or distinguishing aspects of something while suppressing or ignoring less important, immaterial, or diversionary details. The result of removing distinctions so as to emphasize commonalties (*Dictionary of Object Technology*, Firesmith, Eykholt, 1995).

→ Allow managing a complex problem by focusing on important properties of an entity in order to distinguish with other entities

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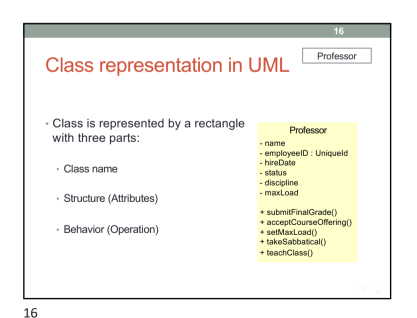
 organisms, mammals, humans

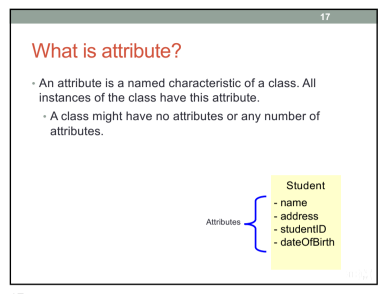
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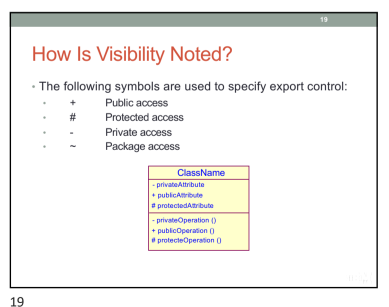
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15 1.3. Class vs. Objects · Class is concept model, Objects are real entities describing entities · Class is a prototype/ Object is a representation blueprint, defining common (instance) of a class, properties and methods of building from the blueprint objects Each object has a class · A class is an abstraction of specifying its data and a set of objects. behavior; data of different objects are different

 organisms, mammals, Eucalypt dangerous mammals Shere Khan

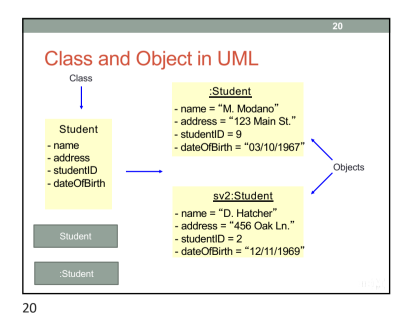






Operation Visibility · Visibility is used to enforce encapsulation May be public, protected, or private Private operations Public Protected operations operations

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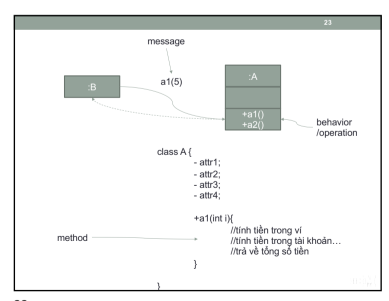
Outline

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2. Class Building

- 3. Encapsulation and data hiding
- 4. Object Creation and Communication

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2.2. Class Construction

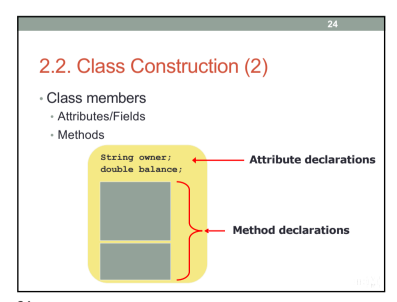
BankAccount

- owner: String
- balance: double
- + debit(double): boolean
 + credit(double)

- · Class name
- · Specify what the abstraction is capturing
- · Should be singular, short, and clear identify the concept
- · Data elements
- The pieces of data that an instance of the class holds
- Operations/Messages
- · List of messages that instances can receive
- Methods
- Implementations of the messages that each instance can receive

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Package

- Classes are grouped into a package
- Package is composed of a set of classes that have some logic relation between them,
- Package is considered as a directory, a place to organize classes in order to locate them easily.
- Package help us to avoid name conflict: different packages can have classes with the same name
- Package can protect class and their members from outside access
- Package in other programming language (C#, ++) is known as namespace

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BankAccount

+ debit(double): boolean

owner: Stringbalance: double

+credit(double)

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a. Class declaration

Declaration syntax:

package packagename;
access_modifier class ClassName{
 // Class body
}

•access modifier:

- $\mbox{-}\mbo$
- None (default): Class can be access from inside its package

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Package

- Example:
- Some packages already available in Java: java.lang, javax.swing, java.io...
- · Packages can be manually defined by users
- · Separated by "."
- · Convention for naming package: use lower letters only
- Example: package oolt.hedspi;
- Each source file can have only one package declaration command at the top. If we use not use this command, the file is in default package

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Attribute

Attributes have to be declared inside the class

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- · An object has its own copy of attributes
- The values of an attribute of different objects are different.

Student

- name
- address
- studentID
- dateOfBirth



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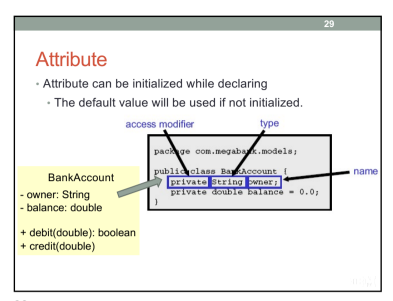




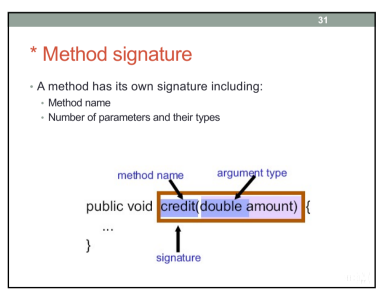


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Method

Define how an object responses to a request
Method specifies the operations of a class
Any method must belong to a class

return method name parameter list modifier

public boolean debit double amount {
// Method body
// Java code that implements method behavior
}

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* Type of returned data

- When a method returns at least a value or an object, there must be a "return" command to return control to the caller object (object that is calling the method).
- If method does not return any value (void), there is no need for the "return" command
- There might be many "return" commands in a method; the first one that is reached will be executed.

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Class Construction Example

BankAccount
- owner: String
- balance: double

Example of a private field
- Only this class can access the field
balance private double balance;

Example of a public accessor method
Other classes can ask what the balance is
public double getBalance() {
 return balance;
}

Other classes can change the balance only by calling deposit or withdraw methods

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c. Constant member (Java)

- An attribute/method can not be changed its value during the execution.
- Declaration syntax:

public final int VAL_THREE = 39; private final int[] A = { 1, 2, 3, 4, 5, 6 };

```
BankAccount
package com.megabank.models;
                                     - owner: String
public class BankAccount {
                                     - balance: double
    private String owner;
                                     + debit(double): boolean
    private double balance;
                                     + credit(double)
    public boolean debit(double amount) {
       if (amount >= balance)
           return false;
           balance -= amount; return true;
    public void credit(double amount) {
            //check amount . . .
            balance += amount;
```

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d. Access modifiers for class members

- public: members can be accessed from anywhere.
- default/package (none): members can only be accessed inside the package of the class.
- private: members can only be accessed inside the class
- protected: members can only be accessed inside the class or its sub-classes

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d. Access modifiers for class members

	public	None	private
Same class			
Same package			
Different package			

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d. Access modifiers for class members

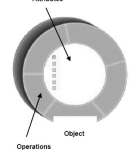
	public	None	private
Same class	Yes	Yes	Yes
Same package	Yes	Yes	No
Different package	Yes	No	No

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Encapsulation (2)
put the same thing(attributes + methods) into same unit

Data/attributes and behaviors/methods are encapsulated in a class → Encapsulation

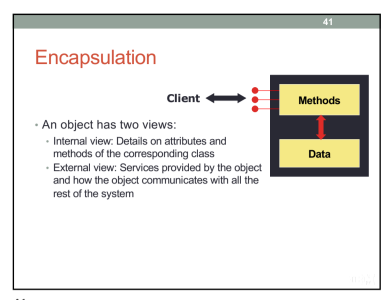
Attributes and methods are members of the class

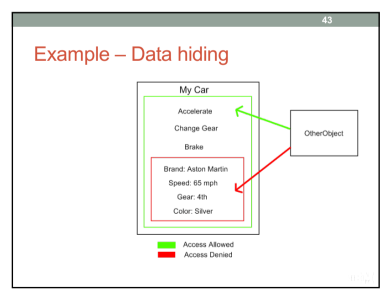


BankAccount

- owner: Stringbalance: double
- + debit(double): boolean + credit(double)

+ credit(double)





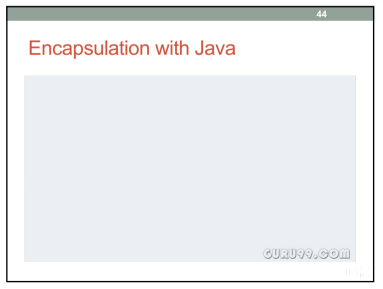
Data hiding

Data is hidden inside the class and can only be accessed and modified from the methods
Avoid illegal modification what is data in object? attributes/property
Above to hide data: use private access modifier

Method
Call

Method
Internal
working
interface

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Data hiding mechanism Data member · Can only be accessed from methods in the class Access permission is private in order to protect · Other objects that want to access to the private data must perform via public functions BankAccount - owner: String - balance: double + debit(double): boolean + credit(double)

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Get Method (Query)

- The Get methods (query method, accessor) are used to get values of data member of an object
- There are several query types:
- Simple query(" what is the value of x?")
- Conditional query ("is x greater than 10?")
- Complex query ("what is the sum of x and y?")
- An important characteristic of getting method is that is should not modify the current state of the object
- Do not modify the value of any data member

```
Data hiding mechanism (2)

    Because data is private → Normally a class provides

 services to access and modify values of the data
  · Accessor (getter): return the current value of an
   attribute
  • Mutator (setter): modify value of an attribute

    Usually getX and setX, where x is attribute name

 package com.megabank.models;
                                   public String getOwner() {
  public class BankAccount {
                                    return owner;
  private String owner;
  private double balance = 0.0;
```

```
restricted access: private
                              members are not
public class Time {
                                                             set methods: public
                           externally accessible; but
    private int hour;
                                                            methods that allow
    private int minute;
                            we need to know and
    private int second;
                                                              clients to modify
                             modify their values
                                                              private data; also
    public Time () {
        setTime(0, 0, 0);
                                                             known as mutators
   public void setHour (int h) { hour = ( ( h >= 0 && h < 24 ) ? h : 0 ); }
   public void setMinute (int m) { minute = ( ( m >= 0 && m < 60 ) ? m : 0 ); }
   public void setSecond (int s) { second = ( ( s >= 0 && s < 60 ) ? s : 0 ); }
    public void setTime (int h, int m, int s) {
        setHour(h):
        setMinute(m):
                                                             get methods: public
        setSecond(s):
                                                            methods that allow
                                                            clients to read private
   public int getHour () { return hour; }
                                                            data; also known as
   public int getMinute () { return minute: }
                                                                  accessors
    public int getSecond () { return second; }
```

Outline

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- 1. Abstraction
- 2. Class Building
- Encapsulation and data hiding
- **Object Creation and Communication**

Construction and destruction of object

- An object is allocated some memory by OS in order to store its data values.
- When an object is created, OS assign initialization values to the attributes of the object
- Must be done before developers use and interact with the object
- This is done automatically via the construction methods
- In contrast, when destroying the object, we have to release all the memory allocated to objects.
- Java: JVM
- · C++: destructor

4.1. Data initialization

- · Data need to be initialized before being used
- Initialization error is one of the most common ones
- For simple/basic data type, use operator =
- For object → Need to use constructor method

Student

- name
- address
- studentID

- dateOfBirth





Nguyễn Thu Hươna Nguyễn Hoàng Nam Hải Phòng...

Hà Nôi...

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4.2. Constructor method

- Is a special method that is automatically called when we create an object
- · Main goal: Initializing the attributes of the object

Student

- name
- address
- studentID
- dateOfBirth









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Hà Nôi...

4.2. Constructor method
Every class must have at least one constructor
To create a new instance of the class
Constructor name is the same as the class name
Constructor does not have return data type
Example:
public BankAccount(String o, double b) {

owner = o;
balance = b;

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Types of constructor methods

- Constructor methods that have no parameters: default constructor
- Constuctor methods that have parameters

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4.2. Constructor method

Constructor have access modifiers

- · public
- private
- none (default can be used in the package only)
- A constructor can not use the keywords abstract, static, final, native, synchronized.
- Constructors can not be considered as class members.

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Default constructor

• Is a constructor without parameters

```
public BankAccount() {
  owner = "noname";
  balance = 100000;
```

· A class should have a default constructor

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Default constructor

• If we do not write any constructor in a class

• JVM provides a default constructor

• The default constructor provided by JVM has the same access attributes as its class

public class MyClass{
 public static void main(String args){
 //...
 }

public class MyClass{
 public MyClass(){
 }
 public static void main(String args){
 //...
 }
}

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4.3. Object declaration and initialization

- An object is created and instantiated from a class.
- Objects have to be declared with Types of objects before being used:
- Object type is a class
- For example:
- •String strName;
- BankAccount acc;

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Constructor methods that have parameters

- A constructor can have parameters
- The parameters can be used to initialize the values of the attributes of the object
- Example

```
public BankAccount(String o, double b){
    owner = o;
    balance = b;
}
```

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4.3. Object declaration and initialization (2)

- · Objects must be initialized before being used
- Use the keyword **new** for constructor to initialize objects:
- Keyword new is used to create a new object
- Automatically call the corresponding constructor
- The default initialization of an object is null
- To interact with an object, we use its reference (~ pointer).
- For example:

```
BankAccount acc1;
acc1 = new BankAccount();
```

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4.3. Object declaration and initialization (3)

• We can combine the declaration and the initialization of objects

• Syntax:
ClassName object_name = new
Constructor(parameters);

• For example:

BankAccount account = new BankAccount();

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4.3. Object declaration and initialization (5)

- Array of objects is declared similarly to an array of primitive data
- Array of objects is initialized with the value null.
- For example:

```
Employee emp1 = new Employee(123456);
Employee emp2;
emp2 = emp1;
Department dept[] = new Department[100];
Test[] t = {new Test(1), new Test(2)};
```

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4.3. Object declaration and initialization (4)

• Objects have

• Identity: The object reference or variable name

• State: The current value of all fields

• Behavior: Methods

• Constructor does not have return value, but when being used with the keyword new, it returns a reference pointing to the new object.

| Dublic BankAccount(String name) {
| SetOwner(name); |
| Constructor definition
| Constructor use |
| BankAccount account = new BankAccount("Joe Smith"); |
| Constructor use |
| Constructor

```
Example 1

class BankAccount{
    private String owner;
    private double balance;
}

public class Test{
    public static void main(String args□){
        BankAccount acc1 = new BankAccount();
    }
}

→ Default constructor provided by Java.
```

```
Example 2

public class BackAccount{
    private String owner;
    private double balance;
    public BankAccount(){
        owner = "noname";
    }
}

public class Test{
    public static void main(String args□){
        BankAccount acc1 = new BankAccount();
    }
}

→ Default constructor written by developers.
```

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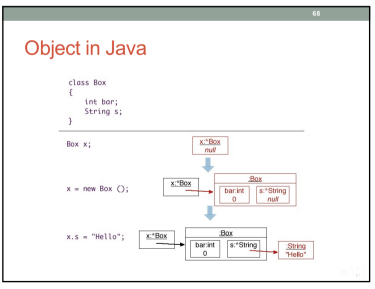
Objects in C++ and Java C++: objects in a class are created at the declaration:

- Point p1;
- Java: Declaration of an object creates only a reference that will refer to the real object when **new** operation is used:
- Box x;
- x = new Box();
- · Objects are dynamically allocated in heap memory

```
public class BankAccount {
    private String owner;
    private double balance;
    public BankAccount(String name) {
        setOwner(name);
    }
    public void setOwner(String o) {
        owner = o;
    }
}

The constructor BankAccount() is undefined
public class Test {
    public static void main(String args[]){
        BankAccount account1 = new BankAccount(); //Error
        BankAccount account2 = new BankAccount("Hoang");
    }
}
```

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4.4. Object usage

• Object provides more complex operations than primitive data types.

• Objects responds to messages

• Operator "." is used to send a message to an object

name substring(2,9)

receiver

parameters

message

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```
public class BankAccount{
  private String owner;
  private double balance;
  public BankAccount(String name) { setOwner(name);}
  public void setOwner(String o) { owner = o; }
  public String getOwner() { return owner; }
}

public class Test{
  public static void main(String args[]) {
    BankAccount acc1 = new BankAccount("");
    BankAccount acc2 = new BankAccount("Hong");
    acc1.setOwner("Hoa");
    System.out.println(acc1.getOwner());
}
```

4.4. Object usage (2)
To call a member (data or attribute) of a class or of an object, we use the operator "."
If we call method right in the class, the operator "." is not necessary.

BankAccount account = new BankAccount(); account.setOwner("Smith"); account.oredit(1000.0); System.out.println(account.getBalance());

BankAccount method

public void credit(double amount) {
 setBalance(getBalance() + amount);
}

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```
Example

// Create object and reference in one statement

// Supply valued to initialize fields
BankAccount ba = new BankAccount("A12345");
BankAccount savingAccount = new BankAccount(2000000.0);

// withdraw VND5000.00 from an account
ba.deposit(5000.0);

// withdraw all the money in the account
ba.withdraw(ba.getBalance());

// deposit the amount by balance of saving account
ba.deposit(savingAccount.getBalance());
```

Self-reference - this

- · Allows to access to the current object of class.
- Is important when function/method is operating on two or many objects.
- Removes the name conflict between a local variable, parameters and data attributes of class.
- Is not used in static code block

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