

ĐẠI HỌC ĐÀ NẮNG

TRƯỜNG ĐẠI HỌC CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG VIỆT - HÀN Vietnam - Korea University of Information and Communication Technology

SYSTEMS ANALYSIS AND DESIGN

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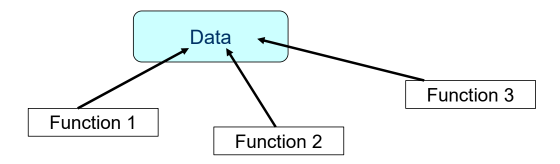


Implementation

- Reminders of object-oriented programming
- From design to implementation



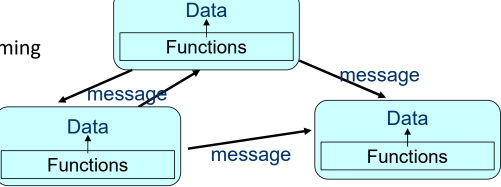
- Functional/imperative programming
 - C/Pascal





• Object-oriented programming

• C++, Java, C#, ...



- Encapsulation : class
 - Attributes
 - Methods
 - Constructors and destructors
- Inheritance
- Abstract classes and interfaces
- Polymorphism



• Class: C++

Object-oriented programming

```
class User {
public:
         User(string n, int a):name(n), age(a) {}
         string getName() {return name;}
         int getAge() const {return age;}
         void setName(string n) {name = n;}
         void setAge(int a) {age = a;}
         void print() const ;
[private:]
         string name;
         int age;
};
         User::print() const {
void
         cout << "name: " << name << " age: " << age << endl;
User u(" Nguyen Van A ", 35);
User* p = new User( " Nguyen Van A ", 35 );
delete p;
```



• Class: Java

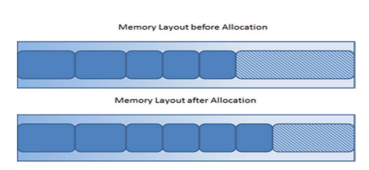
```
class User {
   public
                 User(String n, int a) {name = n; age = a;}
                 String getName() {return name;}
   public
                int getAge() {return age;}
   public
   public
                 void setName(String n) {name = n;}
   public
                 void setAge(int a) {age = a;}
   public
                 void print(){
           System.out.println( "name: " + name + " age: " + age );
   }
                 String name;
   private
   private
                 int age;
User u = new User ("Nguyen Van A", 35);
```



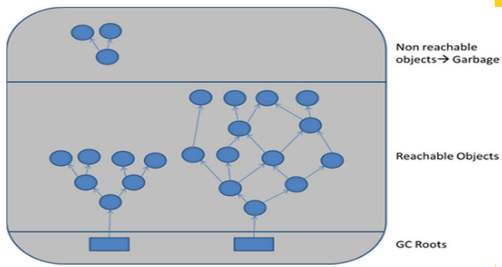
- Constructor and Destructor: C++
 - Constructor
 - initialise attributes and then allocate memory for the attributes
 - Destructor
 - De-allocate the dynamic memory
 - Mandatory: if there are pointer attributes and the memory allocations



- Constructor and destructor: Java
 - There are constructors
 - There are no destructor: The garbage collector is responsible for managing the heap memory



New objects are allocated at the end of the used heap



GC roots are special objects referenced by the JVM. Non reachable objects are garbaged-collected



• Inheritance: C++

```
class StudentUser : public User {
    public: StudentUser(string n, int a, string school) : User(n, a){
        schoolEnrolled = school;
    }
    void print() {
        User::print();
        cout << "School Enrolled: " << schoolEnrolled << endl;
    }
    string schoolEnrolled;
};</pre>
```

Multiple inheritance: C++

```
class StudentUser: public User, public Student { ... };
```

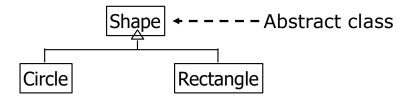


• Inheritance: Java

```
class StudentUser extends User {
  public StudentUser( String n, int a, String school ) {
        super(n, a);
        schoolEnrolled = school;
  }
  public void print() {
        super.print();
        System.out.print( " School: " + schoolEnrolled );
  }
  private String schoolEnrolled;
}
```



- Abstract classes and interfaces
 - Java and C++ offer the abstract class concept



- Additionally, Java offers the interface concept
 - An interface is similar a class abstract: no object can be created
 - An interface contains only the method declarations



• Abstract class: C++

```
class Shape {
  public:
     virtual double area() = 0;
     virtual double circumference() = 0;
     ....
}
```

• Abstract class: Java

```
abstract class Shape {
    abstract public double area();
    abstract public double circumference();
    ....
}
```



Java interface

```
interface MyInterface {
         public double area();
         public double circumference();
         ...
}
class MyClass implements MyInterface {
         // Implement the declared methods of MyInterface
}
```

```
class MyClass extends SuperClass implements MyInterface1, MyInterface2 {
    // Implement the declared methods of MyInterface1 and MyInterface2
}
```

• Multiple inheritance in Java



Polymorphism in C++

Object-oriented programming

```
class User {
  string name;
  int age;
public:
  User(string nm, int a) {name=nm; age=a;}
 virtual void print() {
    cout << "Name: " << name << " Age: " << age;
};
class StudentUser : public User {
  string schoolEnrolled;
public:
  StudentUser(string name, int y, string school): User(name, y) {
    schoolEnrolled = school;
 void print() {
    User::print();
    cout << " School Enrolled: " << schoolEnrolled;</pre>
```



• Polymorphism in C++

```
int main()
{
          User* users[3];

          users[0] = new User( "Buster Dandy", 34 );
          users[1] = new StudentUser("Missy Showoff", 25, "Math");
          users[2] = new User( "Mister Meister", 28 );

          for (int i=0; i<3; i++)
          {
                users[i]->print();
                cout << endl;
          }

          delete [] users;
          return 0;
}</pre>
```



• Polymorphism in Java

Object-oriented programming

```
class User {
 public User( String str, int yy ) {
   name = str;
   age = yy;
 public void print() {
    System.out.print( "name: " + name + " age: " + age );
 private String name;
 private int age;
class StudentUser extends User {
 public StudentUser( String nam, int y, String sch ) {
    super(nam, y);
    schoolEnrolled = sch;
 public void print() {
    super.print();
    System.out.print( " School: " + schoolEnrolled );
  private String schoolEnrolled;
```



• Polymorphism in Java

```
class Test
{
    public static void main( String[] args )
    {
        User[] users = new User [3];
        users[0] = new User( "Buster Dandy", 34 );
        users[1] = new StudentUser( "Missy Showoff",25,
"Math");
        users[2] = new User( "Mister Meister", 28 );
        for (int i=0; i<3; i++)
        {
            users [i].print();
            System.out.println();
        }
    }
}</pre>
```



Main Activities of Software Development

Requirements Gathering

Define requirement specification

Implementation

Code the system based on the design

Analysis

Define the conceptual model

Integration and Test

Prove that the system meets the requirements

Maintenance

Post-install review
Support docs
Active support

Design

Design the solution / software plan

Deployment

Installation and training



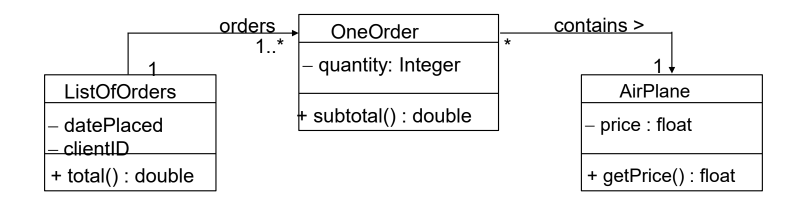
- Generation of source code from the design model
- Object-oriented code includes
 - Definitions of classes and interfaces
 - Definitions of methods
- The class diagrams are transformed to classes and interfaces
- The **interaction diagrams** are transformed to **code of methods**.
- Other diagrams allow to guide the programmer during coding

http://vku.udn.vn/

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- Class definition
 - Example of a part of class diagram





- Class definition
 - Code of OneOrder class

OneOrder

– quantity: Integer

+ subtotal(): double

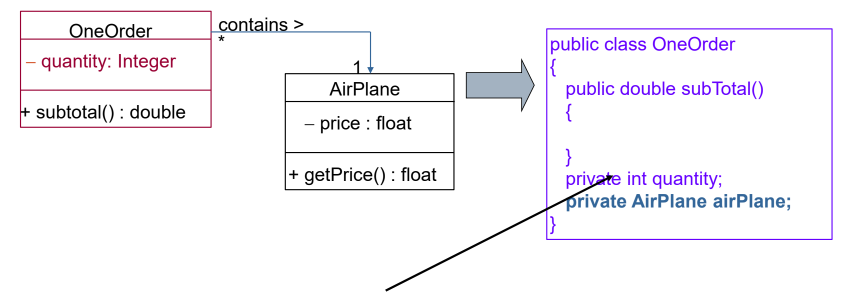


```
public class OneOrder
{
   public double subTotal()
   {
    }
   private int quantity;
}
```

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- Class definition
 - Code of OneOrder class



If the role of an association is not explicit, the created attribute takes the associated role.



- Definition of classes
 - Code of ListOfOrders class

```
OneOrder

1...*

- quantity: Integer

+ subtotal(): double

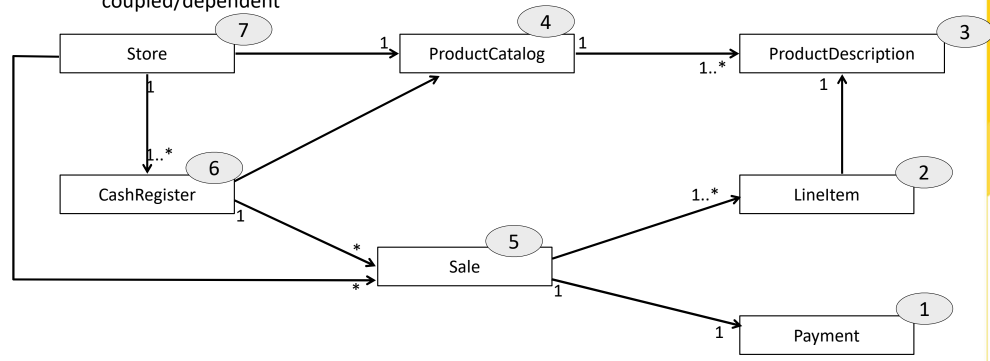
| Dublic class ListOfOrder | public double total() | | |
|- quantity: Integer | public double total() | |
|- quantity: Integer | public double total() | |
|- private Date datePlaced; | private int clientID; | private List orders; | |
```



- Method definition
 - Interaction diagram defines the **getTotal()** method



- Implementation order
 - Class must be implemented from the least coupled/dependent to the most coupled/dependent





- Several UML tools
 - Rational Rose, Dia ULM, Piosedon for UML, Umbrello, Power Design, Dia, StarUML
 - Draw UML diagrams
 - Automatically generate source code: Java, C++, C#, ...
- Automatically source code generation
 - Imperfect
 - Only the skeleton



Chapter 9. Implementation

