#### OBJECT-ORIENTED LANGUAGE AND THEORY

#### 8. POLYMORPHISM

Nguyen Thi Thu Trang trangntt@soict.hust.edu.vn



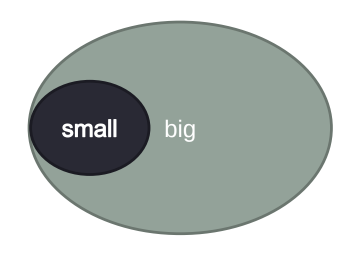
#### **Outline**



- 1. Upcasting and Downcasting
- 2. Static and dynamic bindings
- 3. Polymophism
- 4. Generic programming

#### Primitive data

- Upcasting:
  - small to big range
  - implicitly cast
  - e.g. byte => short => int => double
  - byte b = 2;
  - short s = b;
- Downcasting
  - big to small
  - explicitly cast
  - e.g. int => short
  - (short)



# Object/Class

- Parent and child: Child is a kind of Parent
- If parent is smaller: Person and Employee
  - Parent is always a child
  - Child is not always a parent
- If child is smaller => TRUE
  - Employee is always a person
  - Person is not always an employee

# 1.1. Upcasting

- Moving up the inheritance hierarchy
- Up casting is the capacity to view an object of a derived class as an object of its base class.
- Automatic type conversion (implicitly)

# Example

```
public class Test1 {
 public static void main(String arg[]) {
     Person p;
     Employee e = new Employee();
     p = e; //upcasting
     p.setName("Hoa");
     p.setSalary(350000); // compile error
     Employee e1 = (Employee) p; //downcasting
     e1.setSalary(350000); //ok
```

Person -name -birthday +setName() +setBirthday() Employee -salary

+setSalary() +getDetail()

# Example (2)

```
class Manager extends Employee {
 Employee assistant;
 // ...
 public void setAssistant(Employee e) {
      assistant = e;
public class Test2 {
 public static void main(String arg[]) {
      Manager junior, senior;
      // ...
      senior.setAssistant(junior);
```

# Example (3)

```
public class Test3 {
 String static teamInfo(Person p1, Person p2){
      return "Leader: " + p1.getName() +
             ", member: " + p2.getName();
 }
 public static void main(String arg[]) {
      Employee e1, e2;
      Manager m1, m2;
      // ...
      System.out.println(teamInfo(e1, e2));
      System.out.println(teamInfo(m1, m2));
      System.out.println(teamInfo(m1, e2));
```

# 1.2. Downcasting

- Move back down the inheritance hierarchy
- Down casting is the capacity to view an object of a base class as an object of its derived class.
- Does not convert types automatically
  - → Must cast types explicitly.

# Example

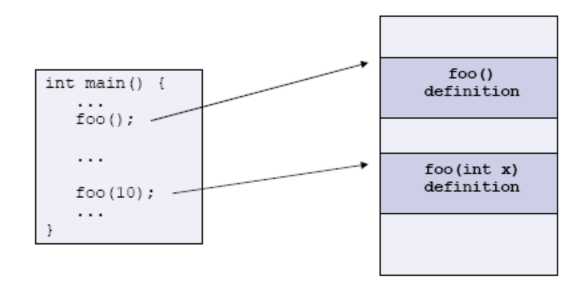
```
public class Test2 {
 public static void main(String arg[]) {
     Employee e = new Employee();
     Person p = e; // up casting
     Employee ee = (Employee) p; // down casting
     Manager m = (Manager) ee; // run-time error
     Person p2 = new Manager();
     Employee e2 = (Employee) p2;
```

#### **Outline**

- 1. Upcasting and Downcasting
- 2. Static and dynamic bindings
  - 3. Polymophism
  - 4. Generic programming

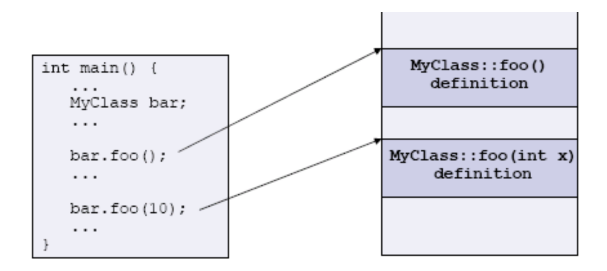
## Function call binding

- Function call binding is a procedure to specify the piece of code that need to be executed when calling a function
- E.g. C language: a function has a unique name



# OOP languages (method call binding)

- For independent classes (are not in any inheritance tree),
   the procedure is almost the same as function call binding
  - Compare function name, argument list to find the corresponding definition



# 2.1. Static Binding

- Binding at the compiling time
  - Early Binding/Compile-time Binding
  - Function call is done when compiling, hence there is only one instance of the function
  - Any error will cause a compiling error
  - Advantage of speed
- C/C++ function call binding, and C++ method binding are basically examples of static function call binding

# Example

```
public class Test {
 public static void main(String arg[]) {
      Person p = new Person();
     p.setName("Hoa");
     p.setSalary(350000); //compile-time error
                                              Person
                                           -name
                                           -birthday
                                           +setName()
```

+setBirthday()

Employee
-salary
+setSalary()
+getDetail()

## 2.2. Dynamic binding

- The method call is done at run-time
  - Late binding/Run-time binding
  - Instance of method is suitable for called object.
  - Java uses dynamic binding by default

# Example

```
public class Test {
  public static void main(String arg[]) {
   Person p = new Person();
    // ...
   Employee e = new Employee();
   // ...
   Manager m = new Manager();
    // ...
   Person pArr[] = {p, e, m};//upcasting
   for (int i=0; i< pArr.length; i++) {</pre>
     System.out.println(
            pArr[i].getDetail());
```

#### Person

-name: String

-birthday: Date

+setName(String)

+setBirthday(Date)

+getDetail(): String

#### Employee

-salary: double

+setSalary(double)

+getDetail(): String

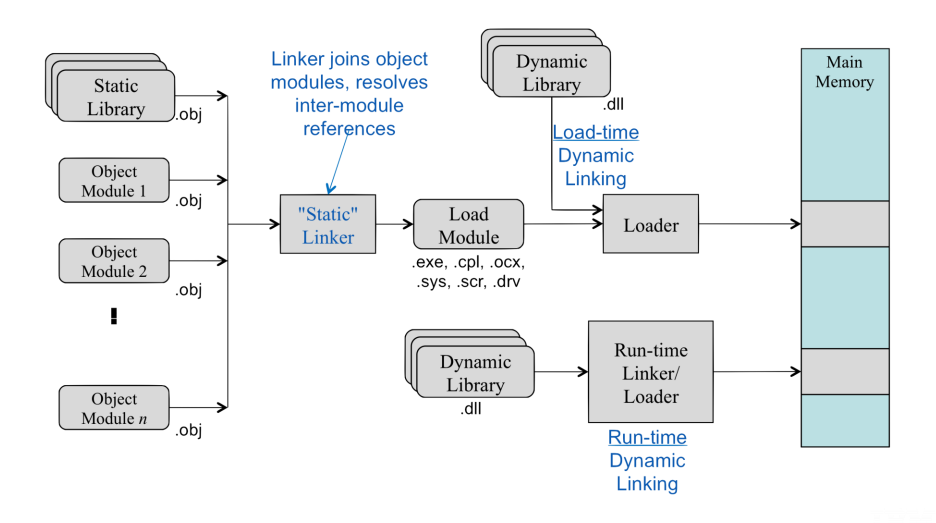
#### Manager

-assistant: Employee

+setAssistant(Employee)

+getDetail(): String

#### Linker and Loader



#### **Outline**

- 1. Upcasting and Downcasting
- 2. Static and dynamic bindings



- 3. Polymorphism
- 4. Generic programming

# 3. Polymorphism

- Polymorphism: multiple ways of performance, of existance
- Polymorphism in OOP
  - Method polymorphism:
    - Methods with the same name, only difference in argument lists => method overloading
  - Object polymorphism
    - Multiple types: A single object to represent multiple different types (upcasting and downcasting)
    - Multiple implementations/behaviors: A single interface to objects of different types (upcasting+overriding – dynamic binding)

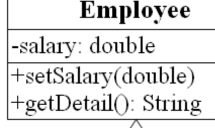
# 3. Polymophism (2)

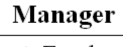
```
    A single symbol to represent
multiple different types
    → Upcasting and Downcasting
```

```
public class Test3 {
  public static void main(String args[]) {
    Person p1 = new Employee();
    Person p2 = new Manager();

    Employee e = (Employee) p1;
    Manager m = (Manager) p2;
}
```

# Person -name: String -birthday: Date +setName(String) +setBirthday(Date) +getDetail(): String





-assistant: Employee

+setAssistant(Employee)

+getDetail(): String

# 3. Polymophism (5)

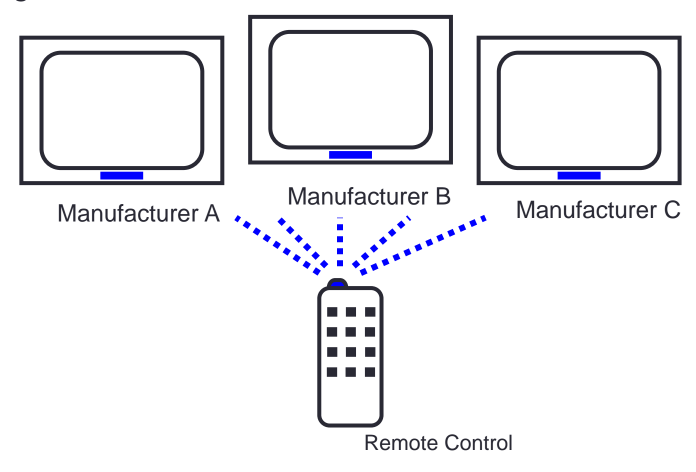
- A single interface to entities of different types
- → Dynamic binding (Java)

```
Example:
```

```
Person p1 = new Person();
Person p2 = new Employee();
Person p3 = new Manager();
// ...
System.out.println(p1.getDetail());
System.out.println(p2.getDetail());
System.out.println(p3.getDetail());
```

# Why Polymorphism?

 The ability to hide many different implementations behind a single interface



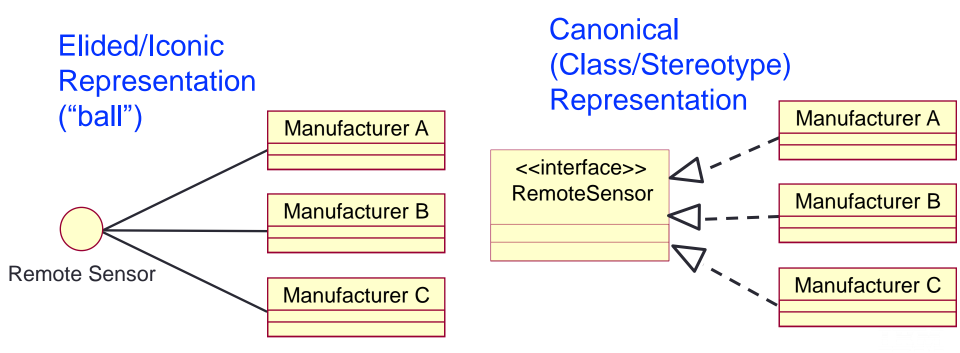
```
interface TVInterface {
        public void turnOn();
        public void volumnUp(int steps);
• }

    class TVA implements TVInterface {

        public void turnOn() { ... }
• }
 class TVB implements TVInterface {...}
 class TVC implements TVInterface {...}
class RemoteControl {
        TVInterface tva = new TVA(); tva.turnOn(); tva.volumnUp(2);
        TVInterface tvb = new TVB(); tvb.turnOn(); tvb.volumnUp(2);
        TVInterface tvc = new TVC(); tvc.turnOn(); tvc.volumnUp(2);
```

#### What Is an Interface?

- A declaration of a coherent set of public features and obligations
  - A contract between providers and consumers of services



# Other examples

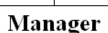
```
class EmployeeList {
  Employee list[];
  public void add(Employee e) {...}
 public void print() {
    for (int i=0; i<list.length; i++) {</pre>
          System.out.println(list[i].getDetail());
  EmployeeList list = new EmployeeList();
  Employee e1; Manager m1;
  list.add(e1); list.add(m1);
  list.print();
```

#### **Employee**

-salary: double

+setSalary(double)

+getDetail(): String



-assistant: Employee

+setAssistant(Employee)

+getDetail(): String

# Operator instanceof

```
public class Employee extends Person {}
public class Student extends Person {}
public class Test{
  public doSomething(Person e) {
   if (e instanceof Employee) {...
   } else if (e instanceof Student) {... ) {
   } else {...}
```

#### **Outline**

- 1. Upcasting and Downcasting
- 2. Static and dynamic bindings
- 3. Polymophism



4. Generic programming

# 4. Generic programming

- Generalizing program so that it can work with different data types, including some future data types
  - Algorithm is already defined
- Example:
  - C: using pointer void
  - C++: using template
  - Java: take advantage of upcasting
  - Java 1.5: Template

# Example: C using void pointer

 Memcpy function: void\* memcpy(void\* region1, const void\* region2, size t n) { const char\* first = (const char\*)region2; const char\* last = ((const char\*)region2) + n; char\* result = (char\*) region1; while (first != last) \*result++ = \*first++; return result;

# Example: C++ using template

When using, we can replace ItemType by int, string,... or any object of any class

```
template<class ItemType>
void sort(ItemType A[], int count ) {
  // Sort count items in the array, A, into increasing order
  // The algorithm that is used here is selection sort
  for (int i = count-1; i > 0; i--) {
    int index of max = 0;
     for (int j = 1; j \le i ; j++)
        if (A[j] > A[index of max]) index of max = j;
     if (index of max != i) {
       ItemType temp = A[i];
       A[i] = A[index of max];
       A[index of max ] = temp;
```

#### Example: Java using upcasting and Object

```
class MyStack {
public void push(Object obj) {...}
public Object pop() {...}
public class TestStack{
MyStack s = new MyStack();
 Point p = new Point();
 Circle c = new Circle();
 s.push(p); s.push(c); //upcasting
 Circle c1 = (Circle) s.pop(); //downcasting
 Point p1 = (Point) s.pop(); //downcasting
```

# Recall – equals

```
false
false
Press any key to continue . . .
```

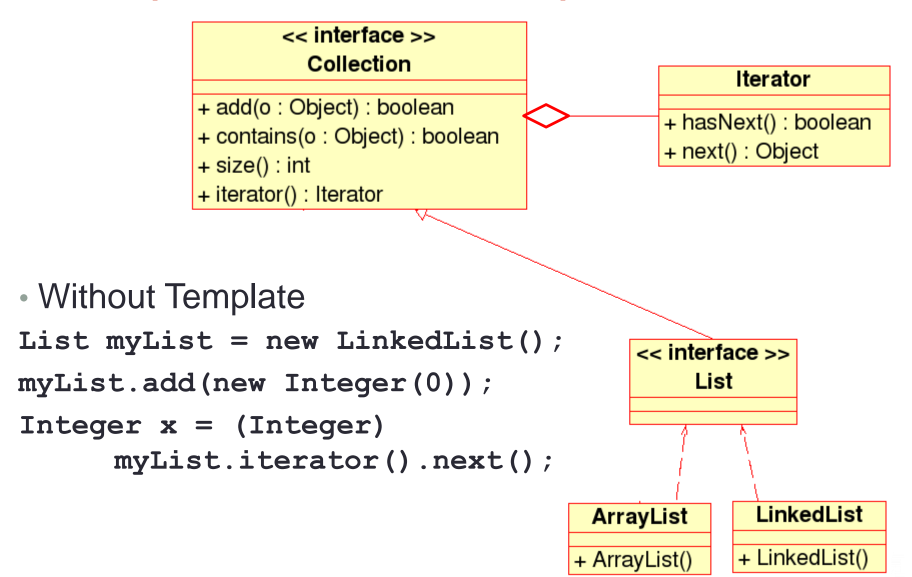
```
class MyValue {
 private int number;
 public MyValue(int number) { this.number = number; }
 public boolean equals(Object obj) {
 public int getNumber() {return number;}
public class EqualsMethod2 {
 public static void main(String[] args) {
   MyValue v1 = new MyValue(100);
   MyValue v2 = new MyValue (100);
   System.out.println(v1.equals(v2));
   System.out.println(v1==v2);
```

#### Exercise

 Re-write method equals for the class MyValue (this method is inherited from the class Object)

```
class MyValue {
 int i;
public boolean equals(Object obj) {
     return (this.i == ((MyValue) obj).i);
public class EqualsMethod2 {
 public static void main(String[] args) {
  MyValue v1 = new MyValue();
  MyValue v2 = new MyValue();
  v1.i = v2.i = 100;
  System.out.println(v1.equals(v2));
  System.out.println(v1==v2);
```

# Example: Java 1.5: Template



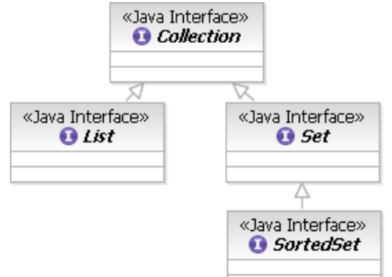
# Example: Java 1.5: Template (2)

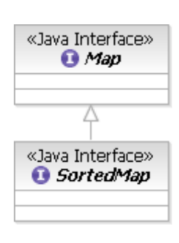
Using Template:

```
List<Integer> myList = new LinkedList<Integer>();
myList.add(new Integer(0));
Integer x = myList.iterator().next();
//myList.add(new Long(0)); → Compile error
                                             AbstractList
                                                         <<interface>>
                                                            List
                                              <<br/>bind>>
                                                          <<br/>bind>>
                                               <E->E>
                                                           <E-þE>
                                            AbstractList<E>
                                                         <<interface>>
                                                           List<E>
                                                    ArrayLis
```

# 4.1. Java generic data structure

- Collection: a collection of objects
  - List: a collection of objects that are sequential, consecutive and repeatable
  - Set: a collection of objects that are not repeatable
- Map: Collection of key-value pairs (key is unique)
  - Linking objects in this set to other sets as a dictionary/a telephone book.





### a. Interface of Collection

- Specifies basic interface for manipulating a set of objects
  - Add to collection
  - Remove from collection
  - Check if existing
- Contains methods to manipulate individual objects or a set of objects
- Provide methods to traverse objects in a repeatable collection and convert a collection to an array

#### «Java Interface» • Collection

- size ( ) : int
- isEmpty ( ) : boolean
- contains ( o : Object ) : boolean
- iterator ( ) : Iterator
- toArray ( ): Object [\*]
- toArray ( a : Object [\*] ) : Object [\*]
- add ( o : Object ) : boolean
- remove ( o : Object ) : boolean
- ontainsAll (c: Collection): boolean
- addAll (c: Collection): boolean
- removeAll ( c : Collection ) : boolean
- retainAll ( c : Collection ) : boolean
- clear ( ) : void
- equals ( o : Object ) : boolean
- hashCode ( ): int

«Java Interface»

#### Collection size ( ) : int isEmpty ( ) : boolean contains ( o : Object ) : boolean iterator ( ): Iterator toArray ( ): Object [\*] toArray ( a : Object [\*] ) : Object [\*] add ( o : Object ) : boolean remove ( o : Object ) : boolean containsAll ( c : Collection ) : boolean addAll ( c : Collection ) : boolean Collection, clear ( ) : void equals ( o : Object ) : boolean hashCode ( ): int Set and «Java Interface» 1 Set List «Java Interface» SortedSet comparator ( ): Comparator subSet ( fromElement : Object, toElement : Object ) : SortedSet headSet (toElement : Object ) : SortedSet tailSet ( fromElement : Object ) : SortedSet first ( ) : Object last ( ): Object

removeAll ( c : Collection ) : boolean retainAll ( c : Collection ) : boolean «Java Interface» 🕕 List addAll (index : int, c : Collection ) : boolean get (index : int ) : Object set (index : int, element : Object ) : Object add (index : int, element : Object ) : void remove (index : int ) : Object indexOf ( o : Object ) : int lastIndexOf ( o : Object ) : int listIterator ( ) : ListIterator listIterator ( index : int ) : ListIterator subList ( fromIndex : int, toIndex : int ) : List

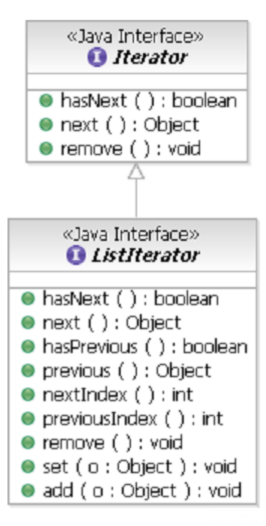
# b. Interface of Map

- A basic interface for manipulating a set of pairs key-value
  - Add a pair key-value
  - Remove a pair key-value
  - Get a value of a given key
  - Check if existing (key or value)
- 3 views for the content of collections:
  - Key collection
  - Value collection
  - Mapping collection of key-value

```
«Java Interface»
                   🕕 Map
size ( ) : int
isEmpty ( ) : boolean
  containsKey ( key : Object ) : boolean
  containsValue ( value : Object ) : boolean
  get ( key : Object ) : Object
  put ( key : Object, value : Object ) : Object
remove ( key : Object ) : Object
putAll ( t : Map ) : void
clear ( ) : void
  keySet():Set
  values ( ) : Collection
  entrySet ( ): Set
  equals ( o : Object ) : boolean
  hashCode ( ) : int
```

#### c. Iterator

- Provide a mechanism to visit (repeat) all the members of a collection
  - Similar to SQL cursor
- ListIterator has methods to show the sequential attribute of the basic list
- Iterator of a sorted collection will visit in the sorting order



### Source code for Iterator

```
Collection c;
// Some code to build the collection

Iterator i = c.iterator();
while (i.hasNext()) {
  Object o = i.next();
  // Process this object
}
```

### Interface and Implementation

- Set<String> mySet = new TreeSet<String>();
- Map<String,Integer> myMap = new HashMap<String,Integer>();

		IMPLEMENTATIONS				
		Hash Table	Resizable Array	Balanced Tree	Linked List	Legacy
INTERFACE	Set	HashSet		TreeSet		
	List		ArrayList		LinkedList	Vector, Stack
	Мар	HashMap		TreeMap		HashTable, Properties

```
public static void main(String args[]) {
   Map map<String,Integer> = new HashMap<String,Integer>();
     Integer ONE = new Integer(1);
     for (int i=0, n=args.length; i<n; i++) {
       String key = args[i];
       Integer frequency = map.get(key);
       if (frequency == null) { frequency = ONE; }
       else {
         int value = frequency.intValue();
         frequency = new Integer(value + 1);
       map.put(key, frequency);
     System.out.println(map);
     Map sortedMap = new TreeMap(map);
     System.out.println(sortedMap);
```

### 4.2. Defining and using Template

```
class MyStack<T> {
     ...
    public void push(T x) {...}
    public T pop() {
     ...
    }
}
```

# Using template

```
public class Test {
 public static void main(String args[]) {
      MyStack<Integer> s1 = new MyStack<Integer>();
      s1.push(new Integer(0));
      Integer x = s1.pop();
      //s1.push(new Long(0)); \rightarrow Error
      MyStack<Long> s2 = new MyStack<Long>();
      s2.push(new Long(0));
      Long y = s2.pop();
```

# Defining Iterator

```
public interface List<E>{
    void add(E x);
    Iterator<E> iterator();
public interface Iterator<E>{
    E next();
    boolean hasNext();
class LinkedList<E> implements List<E> {
// implementation
```

#### 4.3. Wildcard

```
public class Test {
 public static void main(String args[]) {
     List<String> lst0 = new LinkedList<String>();
     //List<Object> lst1 = lst0; → Error
     //printList(lst0); → Error
 void printList(List<Object> lst) {
     Iterator it = lst.iterator();
     while (it.hasNext())
           System.out.println(it.next());
```

# Example: Using Wildcards

```
public class Test {
 void printList(List<?> lst) {
     Iterator it = lst.iterator();
     while (it.hasNext())
        System.out.println(it.next());
 public static void main(String args[]) {
     List<String> lst0 =
                new LinkedList<String>();
     List<Employee> lst1 =
                new LinkedList<Employee>();
     printList(lst0); // String
     printList(lst1); // Employee
```

### Widcards of Java 1.5

- "? extends Type": Specifies a set of children types of Type. This is the most useful wildcard.
- "? super Type": Specifies a set of parent types of Type
- "?": Specifies all the types or any types.

# Example of wildcard (1)

```
public void printCollection(Collection c) {
 Iterator i = c.iterator();
 for (int k = 0; k < c.size(); k++) {
   System.out.println(i.next());
→ Using wildcard:
void printCollection(Collection<?> c) {
 for(Object o:c) {
   System.out.println(o);
```

# Example of wildcard (2)

```
public void draw(List<Shape> shape) {
 for(Shape s: shape) {
   s.draw(this);
→ What is the difference compared with:
public void draw(List<? extends Shape> shape) {
 // rest of the code is the same
```

### Template Java 1.5 vs. C++

- Template in Java does not create new classes
- Check the consistancy of types when compiling
  - All the objects are basically of the type Object

# Function call vs. Message passing

- Call function
  - Indicate the exact piece of code to be executed.
  - Has only an execution of a function with some specific name.
  - There are no functions with the same name
- Message passing
  - Request a service from an object and the object will decide what to do
  - Different objects will have different reactions/behaviors for a message.

# Message vs. Method

- Message
  - Is sent from an object to another object and does not contain any piece of code to be executed
- Method
  - Method/function in structure programming languages
  - Is an execution of service that is requested in the message
  - Is a piece of code to be executed in order to respond to a message sent to an object

