03—Object-oriented Programming in Java

CS1102S: Data Structures and Algorithms

Li Hongyang and Martin Henz

January 21, 2009

Generated on Thursday 21st January, 2010, 11:13

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Knowledge Representation View of Objects Runtime View

Knowledge Representation View of Objects

- Aggregation/Components
- Classification/Instantiation
- Generalization/Specialization

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Aggregation/Components

- Data items can be grouped into bigger ones, while preserving their functionality
- Example:

```
class ScollableTextArea {
   Scrollbar x_scrollbar;
   Scrollbar y_scrollbar;
   TextArea textarea;
   ...
}
```

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Classification/Instantiation

- Data structures (objects) are distinguished from their classes
- Objects are created using a new operator on classes

```
class Vehicle {
    public Vehicle(int maxSpeed) {...}
}
....
Vehicle myVehicle = new Vehicle(125);
end
```

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Generalization/Specialization

- Add/modify behavior by inheriting a class and (re-)defining methods
- Example:

```
class DecoratedWindow extends Window {
    void draw() {
        super.draw();
        drawDecoration();
    }
    ...
}
```

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Knowledge Representation View of Objects Runtime View

Object-oriented Programming

- Unifies three composition dimensions into a coherent software methodology
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- SIMULA was developed in mid 1960s in Norway

Object-oriented Programming

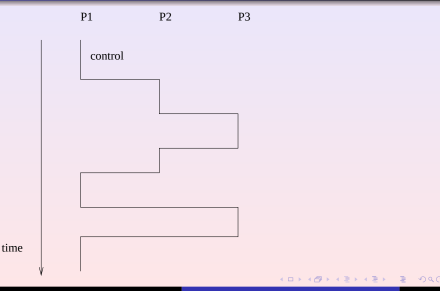
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Object-oriented Programming

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- SIMULA was developed in mid 1960s in Norway
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- C++ (1980s), Java (1990s)

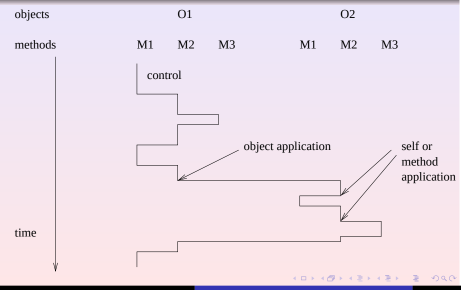
Knowledge Representation View of Objects Runtime View

Control Flow in Procedural Languages (time)



Knowledge Representation View of Objects Runtime View

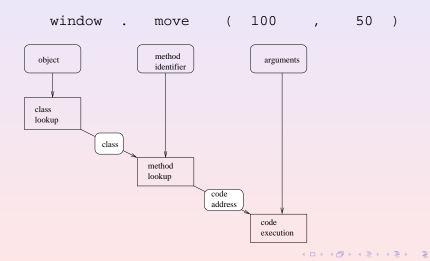
Control Flow in Object-oriented Languages (time)



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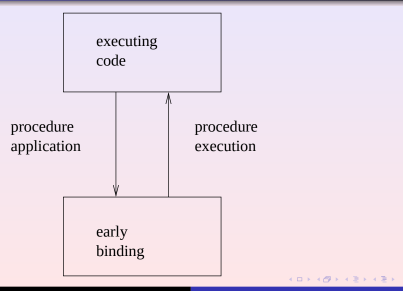
Execution of Object Application



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Knowledge Representation View of Objects Runtime View

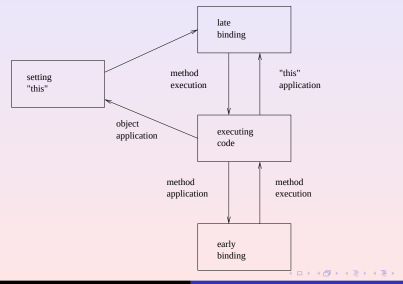
Early Binding in Procedural Languages



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Knowledge Representation View of Objects Runtime View

Late Binding in Object-oriented Languages



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Overriding of Methods Method Dispatching Java "Specialty": Co-variance of Array Types

Overriding of Methods

- In Java, a method can be "overridden", if the parameter types are exactly the same.
- Example:

```
class A {
   public m(C c) {
      System.out.println("A");
} }
class B {
   public m(C c) {
      System.out.println("B");
  }
B myObject = new B();
myObject.m(new C());
```

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Overriding of Methods Method Dispatching Java "Specialty": Co-variance of Array Types

Method Dispatching

Method dispatching uses:

- the class of the actual object
- the descriptor of the method, consisting of:
 - the name of the method
 - the types of the arguments

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Overriding of Methods Method Dispatching Java "Specialty": Co-variance of Array Types

Example

```
class A {
   public int m(Person P) {
      System.out.println("1");
} }
class B extends A {
   public int m(Student P) {
      System.out.println("2");
} }
B myB = new B();
Person p = new Student();
myB.m(p); // prints 1
```

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Overriding of Methods Method Dispatching Java "Specialty": Co-variance of Array Types

Java "Specialty": Co-variance of Array Types

```
(see page 15)
Person [] arr = new Employee[ 5 ];
arr[ 0 ] = new Student( ... );
```

- This program compiles, but
- produces a runtime error ArrayStoreException

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