

# Inheritance

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## Object Oriented Programming

<http://softeng.polito.it/courses/09CBI>



**SoftEng**  
<http://softeng.polito.it>

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# Inheritance

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- A class can be a sub-type of another (**base**) class
  - The new (**derived**) class
    - ◆ Implicitly contains (**inherits**) all the members of the class it inherits from
    - ◆ Can augment its structure with any additional member that it defines explicitly
    - ◆ Can **override** the definition of existing methods by providing its own implementation
  - The code of the derived class consists of the changes and additions to the base class
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## Addition

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```
class Employee{  
    String name;  
    double wage;  
    void incrementWage() {...}  
}  
  
class Manager extends Employee{  
    String managedUnit;  
    void changeUnit() {...}  
}  
  
Manager m = new Manager();  
m.incrementWage(); // OK, inherited
```

---

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# Override

---

```
class Vector{  
    int elements[];  
    void add(int x) {...}  
}
```

```
class SortedVector extends Vector{  
    void add(int x) {...}  
}
```

---

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# Override

---

```
class Employee{  
    String name;  
    public void print(){  
        System.out.println(name);  
    }  
}
```

```
class Manager extends Employee{  
    private String managedUnit;  
    public void print(){ //override  
        System.out.println(name + ", manages " +  
                           managedUnit);  
    }  
}
```

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# Why inheritance – Reuse

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- Often, a class is a minor modification of an already existing class.
- Inheritance avoids code repetitions
- Localization of code:
  - ◆ Fixing a bug in the base class automatically fixes it in all the subclasses
  - ◆ Adding a new functionality in the base class automatically adds it in the subclasses too
  - ◆ Less chances of different (and inconsistent) implementations of the same operation

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# Why inheritance – Flexibility

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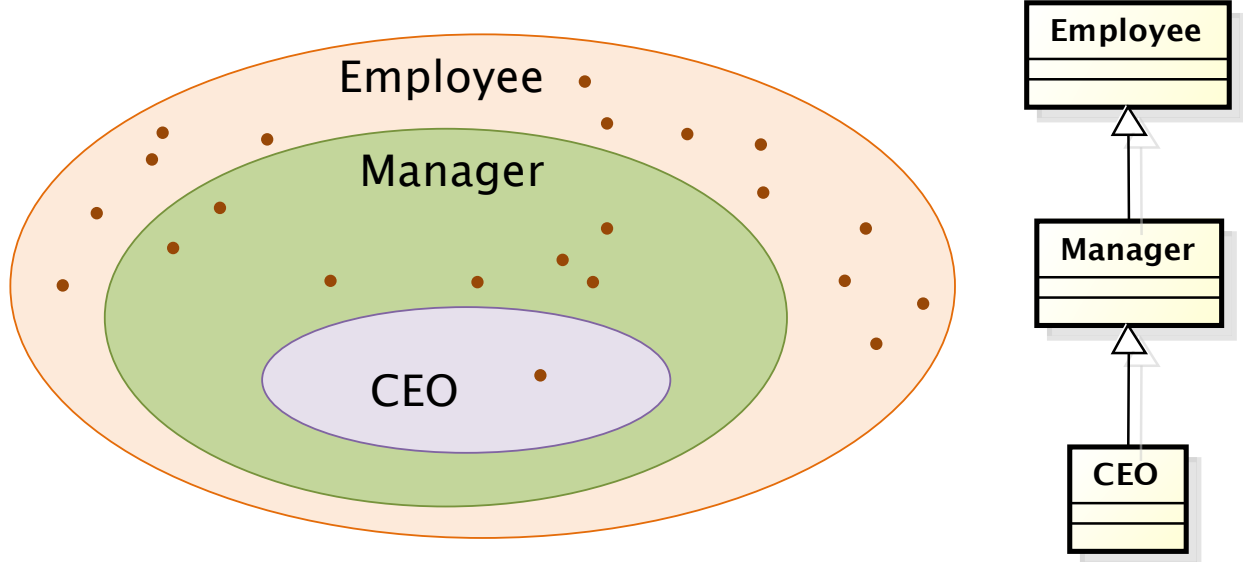
- Often, we need to treat objects from different classes in a similar way
  - ◆ Polymorphism allows feeding algorithms with objects of different classes
    - provided they share a common base class
  - ◆ Dynamic binding allows accommodating different behavior behind the same interface

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# Generalization

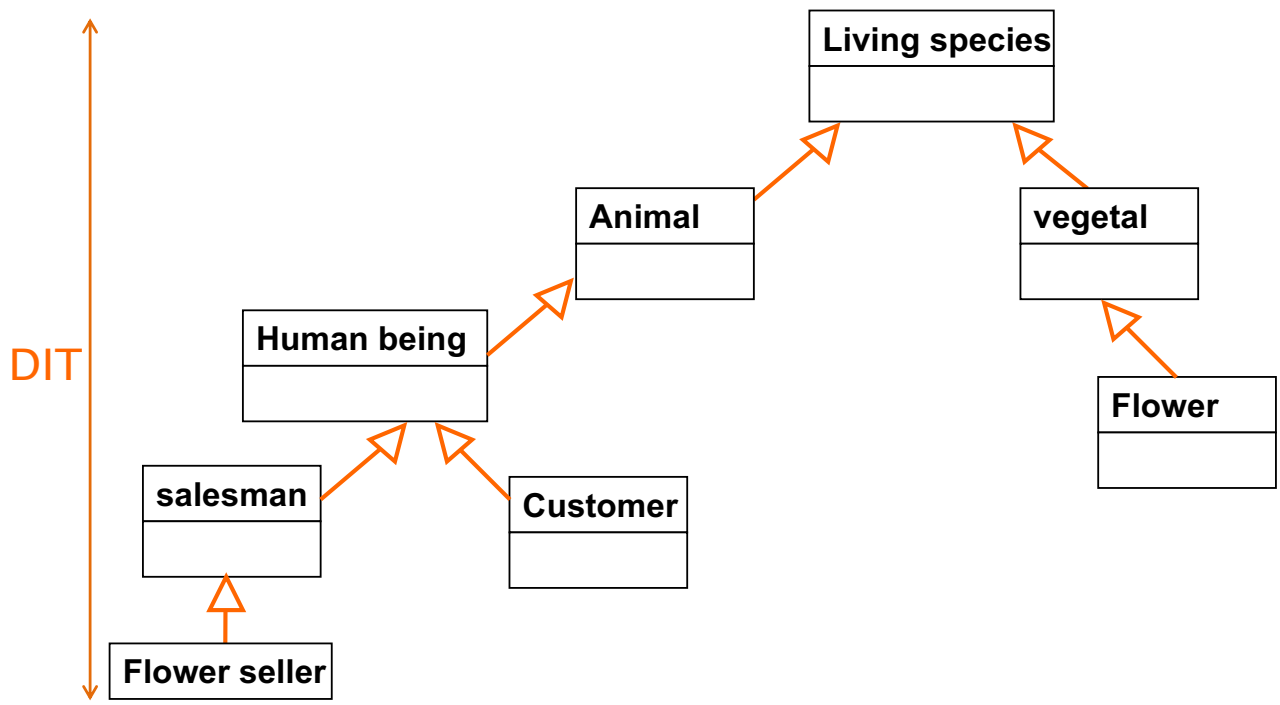
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# Inheritance tree

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# Depth of Inheritance Tree

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- DIT = # levels below root base class
- Too deep inheritance trees reduces code understandability
  - ◆ In order to figure out the structure and behavior of a class you need to look into each and every ancestor class
- General rule is to keep DIT  $\leq 5$ 
  - ◆ Empirical limit

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## Terminology

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- Class one above
  - ◆ Parent class
- Class one below
  - ◆ Child class
- Class one or more above
  - ◆ Superclass, Ancestor class, Base class
- Class one or more below
  - ◆ Subclass, Descendent class

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# POLYMORPHISM AND DYNAMIC BINDING

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## Polymorphism

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- A reference of type **T** can point to an object of type **S** if-and-only-if
  - ◆ **S** is equal to **T** or
  - ◆ **S** is a subclass of **T**

```
Employee e;  
e = new Employee(); // same class  
e = new Manager(); // subclass
```

---

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# Polymorphism

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- You can treat indifferently objects of different classes, provided they derive from a common base class

```
Employee[] team = {  
    new Manager("Mary Black", 25000, "IT"),  
    new Employee("John Smith", 12000),  
    new Employee("Jane Doe", 12000)  
};
```

---

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# Static type checking

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- The compiler performs a check on method invocation on the basis of the reference type

```
for(Employee it : team) {  
    it.print();  
}
```

Does the type of `it` (i.e. `Employee`) provide method `print()`?

|                 |
|-----------------|
| <b>Employee</b> |
| name<br>wage    |
| print()         |

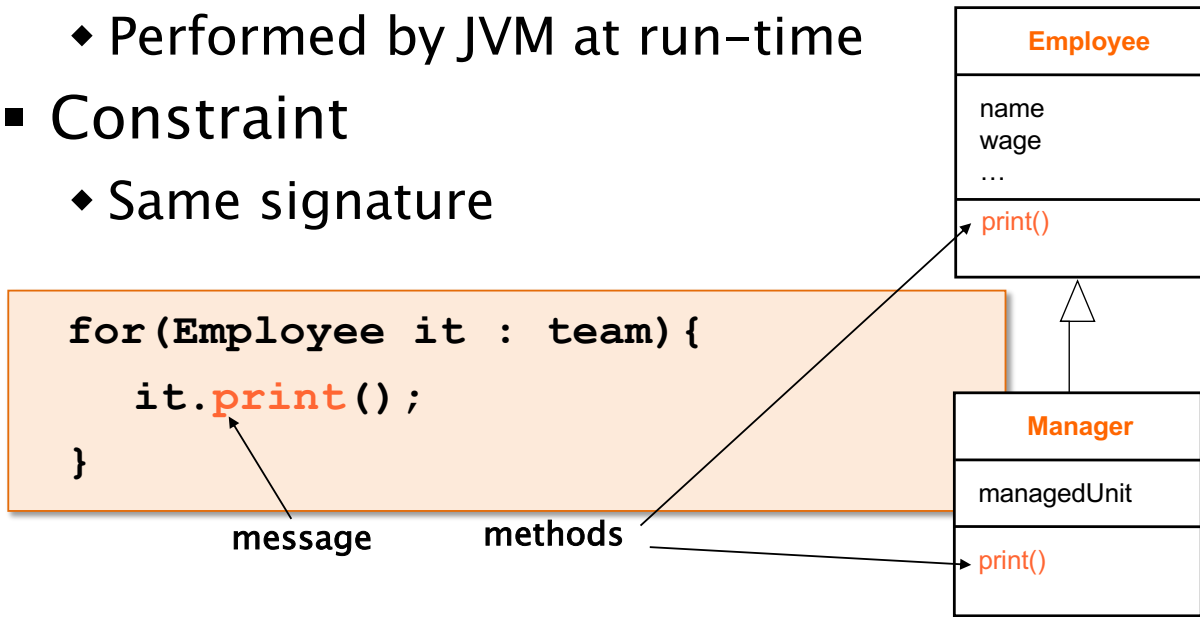
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# Dynamic Binding

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- Association message – method
  - ◆ Performed by JVM at run-time
- Constraint
  - ◆ Same signature



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## Dynamic binding procedure

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1. The JVM retrieves the effective class of the target object
  2. If that class defines the required method, it is executed
  3. Otherwise the parent class is considered and step 2 is repeated
- Note: the procedure is guaranteed to terminate
    - ◆ The compiler checks the reference type class (a base of the actual one) defines the method

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# Why dynamic binding

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- Several objects from different classes, sharing a common ancestor class
- Objects can be treated uniformly
- Algorithms can be written for the base class (using the relative methods) and applied to any subclass

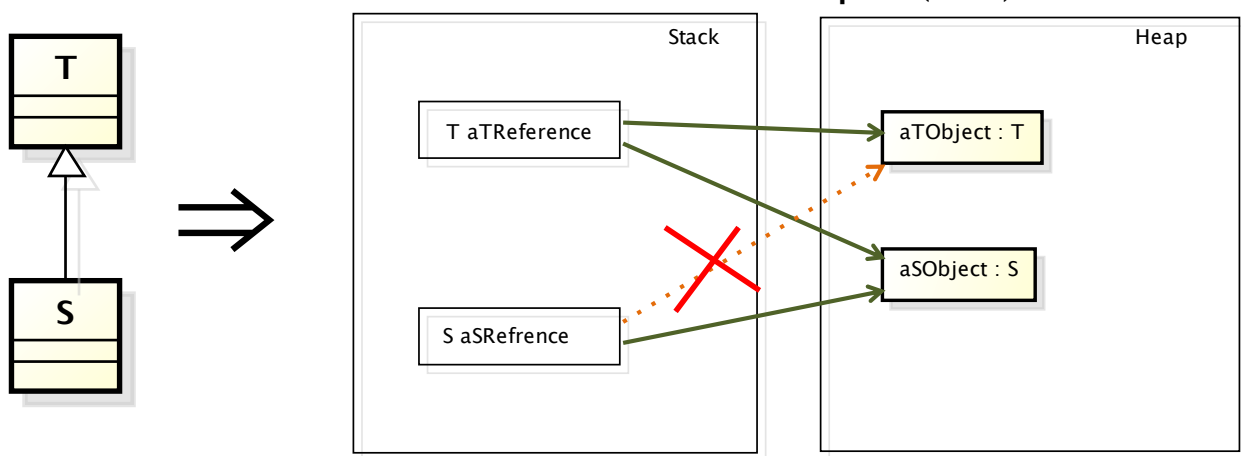
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## Substitutability principle

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- If **S** is a subtype of **T**, then objects of type **T** may be substituted with objects of type **S**
  - ◆ A.k.a. Liskov Substitution Principle (LSP)



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# Inheritance vs. Duck typing

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- Duck typing
  - ◆ Correctness of method invocation is checked at run-time
  - ◆ Invocation is correct if the actual class of the target object provides the required method (directly or inherited)
  - ◆ Dynamic binding can result into an error

*If it looks like a duck, swims like a duck, and quacks like a duck, then it probably is a duck*

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## Override rules

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- A method override must use exactly the original method signature
- Visibility cannot be restricted
  - ◆ Though it might widen visibility
  - ◆ Required to allow a compile-time check on method visibility that is not disrupted at run-time

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# Override rules

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- A slightly different method is not considered as an override by the compiler and therefore not involved in the dynamic binding procedure
  - ◆ Minor mistakes in typing might jeopardize correct behavior at run-time
- Using annotation `@Override`
  - ◆ Informs the compiler that a method is intended as an override
  - ◆ Generates an error if not a correct override

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## Improper Override

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```
class Employee{  
    public void print(){ ... }  
}
```

```
class Manager extends Employee{  
    public void Print(){...}
```

Unexpected behavior  
at runtime since this  
method is not used

```
class Manager extends Employee{  
    @Override  
    public void Print(){...}  
}
```

Error at compile-time  
this is not an override

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# CASTING

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## Types

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- Java is a strictly typed language, i.e.,
  - ◆ each variable has a type
  - ◆ a variable can host only value of that type

```
float f;  
f = 4.7;    // legal  
f = "string"; // illegal  
Car c;  
c = new Car(); // legal  
c = new String(); // illegal
```

---

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# Cast – Primitive types

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- Type conversion
  - ◆ explicit or implicit

```
int i = 44;  
float f = i;  
// implicit cast 2c -> fp  
f = (float) 44;  
// explicit cast
```

---

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# Upcast

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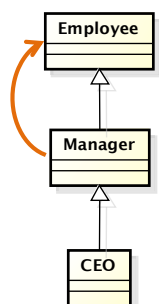
- Assignment from a more specific type (subtype) to a more general type (supertype)

```
Employee e = new Employee(...);  
Manager m = new Manager(...);  
Employee em = (Employee) m;
```

- ◆  $\forall m \in \text{Manager} : m \in \text{Employee}$

- Upcasts are always type-safe and are performed implicitly by the compiler

- ◆ `Employee em = m;`



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# Cast and conversion

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- Reference type and object type are distinct concepts
- A reference cast only affects the reference
  - ◆ In the previous example the object referenced to by ‘`em`’ continues to be of Manager type
- Notably, in contrast, a primitive type cast involves a value conversion

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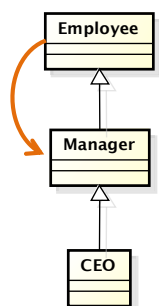
## Downcast

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- Assignment from a more general type (supertype) to a more specific one (subtype)

```
Employee em = ...;  
Manager mm = (Manager) em;
```

- $\exists em \in Employee : em \in Manager$
  - $\exists em \in Employee : em \notin Manager$
- By default it is not safe, no automatic conversion is provided by the compiler
    - ◆ Must be **explicit**
    - ◆ Forces the programmer to take responsibility of checking the cast is valid



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# Downcast

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- To access a member defined in a class you need a reference of that class type
  - ◆ Or any subclass

```
Employee emp = team[0];
s = emp.getDepartment();

Manager mgr = (Manager) team[0];
s = mgr.getDepartment();
```

Syntax Error: The method  
getDepartment() is  
undefined for the type  
**Employee**

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## Downcast – Warning

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- Compiler trusts any downcast
- JVM checks type consistency for all reference assignments, at run-time
  - ◆ The class of the object must be equal to the class of the reference or to any of its subclasses

```
mgr = (Manager) team[1];
```

**ClassCastException**: Employee cannot be cast to Manager

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# Downcast safety

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- Use the `instanceof` operator

aReference `instanceof` aClass

- ◆ Returns true if the object pointed by the reference can be cast to the class
  - i.e. if the object belongs to the given class or to any of its subclasses

```
if(team[1] instanceof Manager) {  
    mgr = (Manager)team[1];  
}
```

---

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## Example `instanceof`

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| <code>instanceof</code> → | Employee | Manager | CEO   |
|---------------------------|----------|---------|-------|
| ↓                         |          |         |       |
| <code>anEmployee</code>   | true     | false   | false |
| <code>aManager</code>     | true     | true    | false |
| <code>aCEO</code>         | true     | true    | true  |



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# VISIBILITY (SCOPE)

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## Example

```
class Employee {  
    private String name;  
    private double wage;  
}
```

```
class Manager extends Employee {  
  
    void print() {  
        System.out.println("Manager" +  
                           name + " " + wage);  
    }  
}
```

Not visible

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# Visibility and inheritance

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- Attributes and methods marked as
  - ◆ **public** are always accessible
  - ◆ **protected** are accessible from within the class, classes in the package and subclasses
  - ◆ **package** are accessible from within the class, classes in the package
  - ◆ **private** are accessible from within the declaring class only

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## In summary

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|                  | Method<br>in the<br><b>same</b><br>class | Method of<br>other class<br>in the <b>same</b><br>package | Method<br>of<br><b>subclass</b> | Method of<br>class in<br><b>other</b><br>package |
|------------------|------------------------------------------|-----------------------------------------------------------|---------------------------------|--------------------------------------------------|
| <b>private</b>   | ✓                                        |                                                           |                                 |                                                  |
| <b>package</b>   | ✓                                        | ✓                                                         |                                 |                                                  |
| <b>protected</b> | ✓                                        | ✓                                                         | ✓                               |                                                  |
| <b>public</b>    | ✓                                        | ✓                                                         | ✓                               | ✓                                                |

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## INHERITANCE AND CONSTRUCTORS

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### Construction of child's objects

- Since each object “contains” an instance of the parent class (attributes), the latter **must** be initialized first
- Java compiler automatically inserts a call to **default constructor** (w/o parameters) of the parent class
- The call is inserted as the **first** statement of each child constructor

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# Construction of child objects

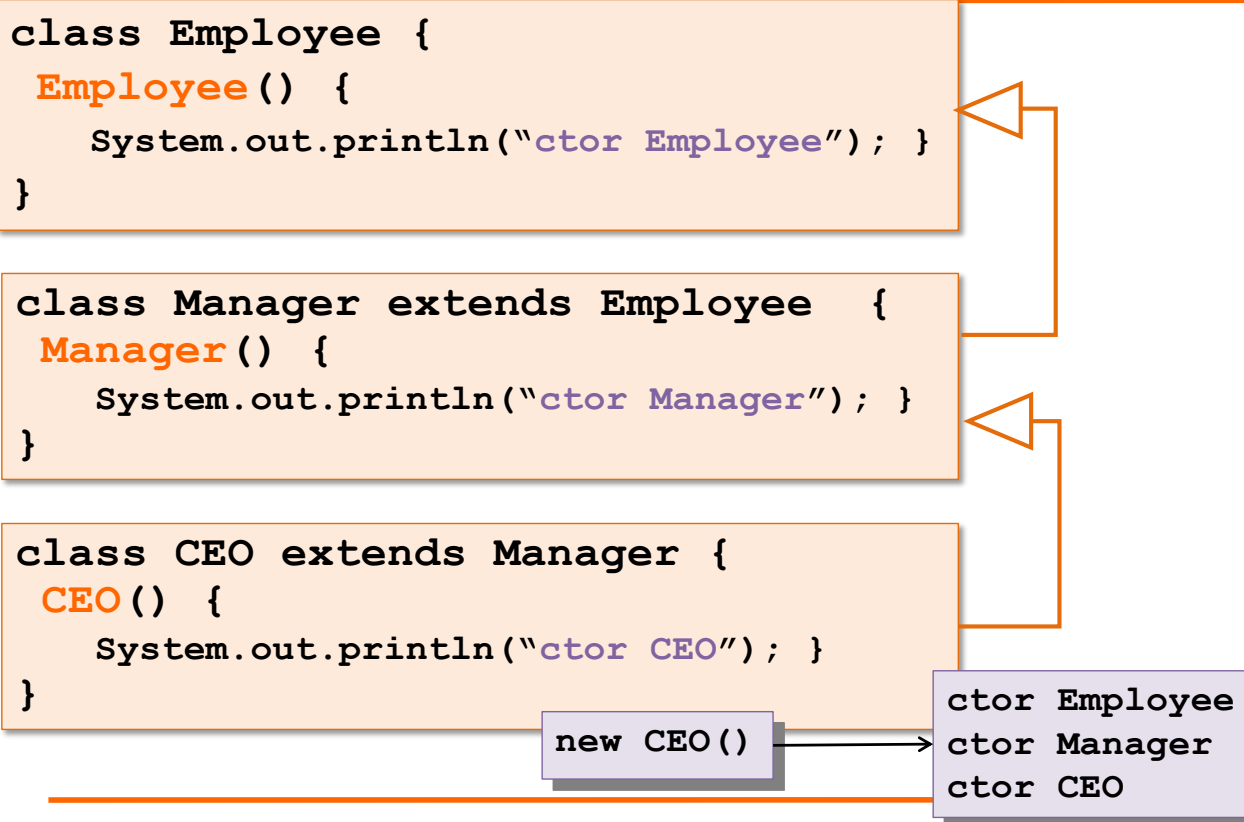
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- Execution of constructors proceeds **top-down** in the inheritance hierarchy
- As a consequence, when a method of the child class is executed (constructor included), the super-class is completely initialized already

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## Example



# Explicit constructors

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- If any constructor is explicitly defined the default constructor “disappears”
  - ◆ Derived class constructor implicitly invokes the base class constructor that cannot be resolved

```
class Employee{  
    ...  
    Employee(String name, double wage) {}  
    // no default ctor is defined  
}
```

```
class Manager extends Employee{  
}
```

Error: Implicit constructor is undefined

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# Explicit constructors

---

- An explicit constructor without arguments can be defined

```
class Employee{  
    ...  
    Employee(String name, double wage) {}  
    Employee() {} // explicit constructor  
}
```

```
class Manager extends Employee{  
}
```

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# super (constructor)

---

- The child class constructor must call the right constructor of the parent class, **explicitly**
- Use **super()** to invoke the constructor of parent class and pass the appropriate arguments
- Must be the **first** statement in child constructors

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## super (constructor) Example

---

```
class Employee {  
    private String name;  
    private double wage;  
    ???  
    Employee(String n, double w){  
        name = n;  
        wage = w;  
    }  
}  
  
class Manager extends Employee {  
    private int unit;  
  
    Manager(String n, double w, int u) {  
        super(); // ERROR !!!  
        unit = u;  
    }  
}
```

The compiler adds this implicit invocation

---

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# super (constructor) Example

---

```
class Employee {  
    private String name;  
    private double wage;  
  
    → Employee(String n, double w) {  
        name = n;  
        wage = w;  
    }  
}  
  
class Manager extends Employee {  
    private int unit;  
  
    Manager(String n, double w, int u) {  
        super(n,w);  
        unit = u;  
    }  
}
```

---

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## Masked overridden methods

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- When a method in a derived class overrides one in the base class, the latter is masked
  - ◆ I.e. the overridden method is invisible from the derived class
- This rule might represent a problem if we wish to re-use the original overridden method from within the subclass

---

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# super (reference) example

---

```
class Employee{  
    String name;  
    public void print(){  
        System.out.println(name);  
    }  
}
```

```
class Manager extends Employee{  
    private String managedUnit;  
    public void print(){ //override  
        super.print();  
        System.out.println("\tmanages " +  
            managedUnit);  
    }  
}
```

---

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# super (reference)

---

- **this** references the current object
- **super** references the parent **class**

---

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# Attributes redefinition

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```
class Parent{  
    protected int attr = 7;  
}
```

```
class Child{  
    protected String attr = "hello";  
  
    void print(){  
        System.out.println(super.attr);  
        System.out.println(attr);  
    }  
}
```

---

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## Final method

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- The keyword **final** applied to a method makes it not overridable by subclasses
  - ◆ When methods must keep a predefined behavior
  - ◆ E.g. method provide basic service to other methods

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Not an antinomy:  
in Java there is a class called “Object”

## CLASS Object

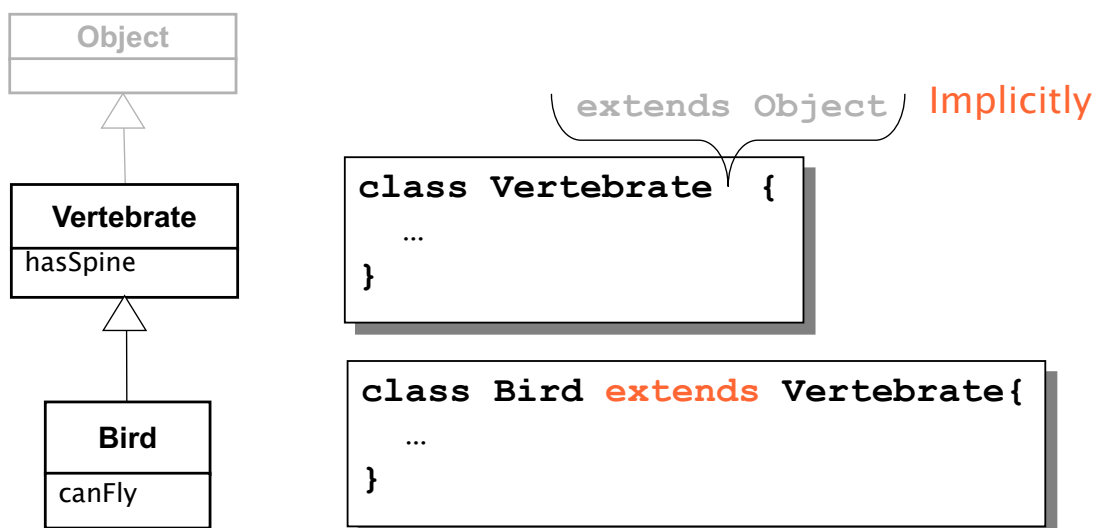
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## Class Object

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- `java.lang.Object`
- All classes are subtypes of Object



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# Why class **Object**

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Object

toString() : String  
equals(Object) : boolean

- Generality:

- ◆ any instance of any class can be seen as an **Object** instance

- ◆ **Object** is the universal reference type

- Common behavior:

- ◆ **Object** defines some common **operations** which are inherited by all classes

- ◆ Often, they are **overridden** in sub-classes

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## Generality

---

- Each class is either directly or indirectly a subclass of **Object**
- It is always possible to *upcast* any instance to **Object** type

```
AnyClass foo = new AnyClass();  
Object obj;  
obj = foo;
```

- References of type **Object** play a role similar to **void\*** in C

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# Generality – group of objects

- We can collect heterogeneous objects into a single container

```
Object[] objects = new Object[4];  
objects[0]= "First!";  
objects[2]= new Employee();  
objects[1]= new Integer(2);  
Objects[3]= 42;  
for(Object obj : objects){  
    System.out.println(obj);  
}
```

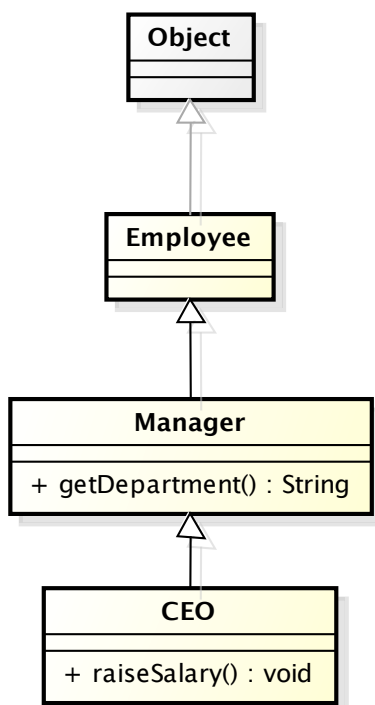
Note: wrappers must be used instead of primitive types

Or leverage autoboxing

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## Example Company Employees



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# Object class methods

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- **toString()**
  - ◆ Returns string representation of the object
- **equals()**
  - ◆ Checks if two objects have same contents
- **hashCode()**
  - ◆ Returns a unique code
- Protected:
  - ◆ **clone()**
    - Creates a copy of the current object
  - ◆ **finalize()**
    - Invoked by GC upon memory reclamation

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## Object.toString()

---

- Returns a string representing the object contents
- The default (Object) implementation returns:

`ClassName@#hashcode#`

- ◆ Es:

`org.Employee@af9e22`

| Object                          |
|---------------------------------|
| <b>toString() : String</b>      |
| <b>equals(Object) : boolean</b> |
| <b>hashCode() : int</b>         |

---

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# `toString()` example

```
class Employee {  
    // ...  
    @Override  
    public String toString() {  
        return "Employee: " + name;  
    }  
}
```

## `Object.equals()`

- Tests equality of values
- Default implementation compares references:

### Object

```
toString() : String  
equals(Object) : boolean  
hashCode() : int
```

```
public boolean equals(Object other) {  
    return this == other;  
}
```

- Must be overridden to compare contents

# The `equals()` contract

---

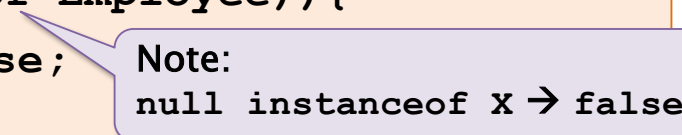
- **Reflexive:** `x.equals(x) == true`
  - **Symmetric:** `x.equals(y) == y.equals(x)`
  - **Transitive:** for any reference x, y and z
    - ◆ if `x.equals(y) == true && y.equals(z) == true => x.equals(z) == true`
  - **Consistent:** multiple calls `x.equals(y)` consistently return true (or false)
    - ◆ No information used in the comparison should be changed (immutables)
  - **Robust:** `x.equals(null) == false`
- 

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## `equals()` example

---

```
@Override  
public boolean equals(Object o){  
    if( !(o instanceof Employee)){  
        return false; } Note:  
    Employee other = (Employee)o;  
    return this.name.equals(other.name);  
}
```



Note:  
null instanceof X → false

# Object.hashCode()

- Returns a (fairly) unique code for the object
- Can be used as
  - ◆ index in hash tables
  - ◆ quick approximation for equality
- The default implementation (Object) converts the internal address of the object into an integer
- Must be overridden to return codes depending on the contents

| Object                   |
|--------------------------|
| toString() : String      |
| equals(Object) : boolean |
| <b>hashCode() : int</b>  |

---

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## The hashCode() contract

- **Consistent:** `hashCode()` must return the same value, if no information used in `equals()` is modified.
- **Equal compliant:** if two objects are equal for `equals()` method, then calling `hashCode()` on the two objects must return the same value
- If two objects are unequal for `equals()` method, then calling `hashCode()` on the two objects *may* return distinct values
  - ◆ producing distinct values for unequal objects may improve the performance of hash tables

---

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# hashCode() vs. equals()

| Condition                                 | Required                                  | Not Required<br>(but allowed)    |
|-------------------------------------------|-------------------------------------------|----------------------------------|
| <code>x.equals(y) == true</code>          | <code>x.hashCode() == y.hashCode()</code> |                                  |
| <code>x.hashCode() == y.hashCode()</code> |                                           | <code>x.equals(y) == true</code> |
| <code>x.equals(y) == false</code>         |                                           | -                                |
| <code>x.hashCode() != y.hashCode()</code> | <code>x.equals(y) == false</code>         |                                  |

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# System.out.print( Object )

- `print()` methods implicitly invoke `toString()` on all object parameters

```
class Employee{ String toString(){...} }

Employee e = new Employee();
System.out.print(e); // same as...
System.out.print(e.toString());
```

- Polymorphism applies when `toString()` is overridden

```
Object ob = e;
System.out.print(ob); //Employee's toString()
```

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# Variable arguments – example

```
static void plst(String pre, Object... args) {  
    System.out.print(pre + " ");  
    for(Object o : args){  
        if(o!=args[0]) System.out.print(", ");  
        System.out.print(o);  
    }  
    System.out.println();  
}  
public static void main(String[] args) {  
    plst("List:", "A", 'b', 123, "hi!");  
}
```

List: A, b, 123, hi!

new Integer(123)

new Character('b')

## ABSTRACT CLASSES

# Abstract class

---

- Often, a superclass is used to define common behavior for children classes
  - In this case some methods may have no obvious meaningful implementation in the superclass
  - Abstract classes leave the behavior partially unspecified
    - ◆ The abstract class cannot be instantiated
- 

## Abstract modifier

---

```
public abstract class Shape {  
  
    private int color;  
  
    public void setColor(int color){  
        this.color = color;  
    }  
  
    // to be implemented in child classes  
    public abstract void draw();  
}
```

No method body

Better than:

```
System.out.println("Sorry, don't know how to draw this shape");
```

# Abstract modifier

```
public class Circle extends Shape {  
  
    public void draw() {  
        // body goes here  
    }  
}  
  
Object a = new Shape(); // Illegal: abstract  
Object a = new Circle(); // OK: concrete
```

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# Abstract modifier

- The **abstract** modifier marks the method as non-complete / undefined
- The modifier must be applied to all incomplete method **and** to the class

```
public abstract class Shape {  
    public void setColor(int color) {...}  
  
    // implemented in child classes  
    protected abstract void draw();  
}
```

No method body

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# Abstract classes

---

- A class must be declared **abstract** if any of its methods is **abstract**
- A class that extends an **abstract** class should implement (i.e. override) all the base class **abstract** methods
- If any **abstract** method is not implemented, then the class must be declared **abstract** itself

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## Example: Sorter

---

```
public class Sorter {  
    public void sort(Object v[]){  
        for(int i=1; i<v.length; ++i)  
            for(int j=0; j<v.length-i; ++j){  
                if(compare(v[j],v[j+1])>0){  
                    Object o=v[j];  
                    v[j]=v[j+1]; v[j+1]=o;  
                } } }  
    protected int compare(Object a, Object b){  
        System.err.println("Someone forgot about"+  
                           "the compare() method!");  
        return 0; // why not 42?  
    }  
}
```

What else could we do here?

---

76

# Example: Sorter

```
public abstract class Sorter {  
    public void sort(Object v[]){  
        for(int i=1; i<v.length; ++i)  
            for(int j=0; j<v.length-i; ++j){  
                if(compare(v[j],v[j+1])>0){  
                    Object o=v[j];  
                    v[j]=v[j+1]; v[j+1]=o;  
                } } }  
    abstract int compare(Object a, Object b);  
}
```

77

# Example: StringSorter

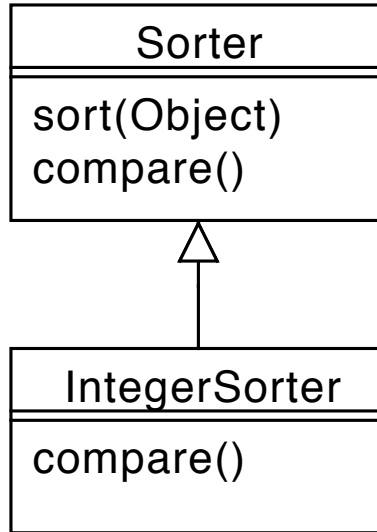
```
class StringSorter extends Sorter {  
    int compare(Object a, Object b){  
        String sa=(String)a;  
        String sb=(String)b;  
        return sa.compareTo(sb);  
    }  
}
```

```
Sorter ssrt = new StringSorter();  
String[] v={"g","t","h","n","j","k"};  
ssrt.sort(v);
```

78

# Template Method Example

---



---

79

# Template Method Pattern

---

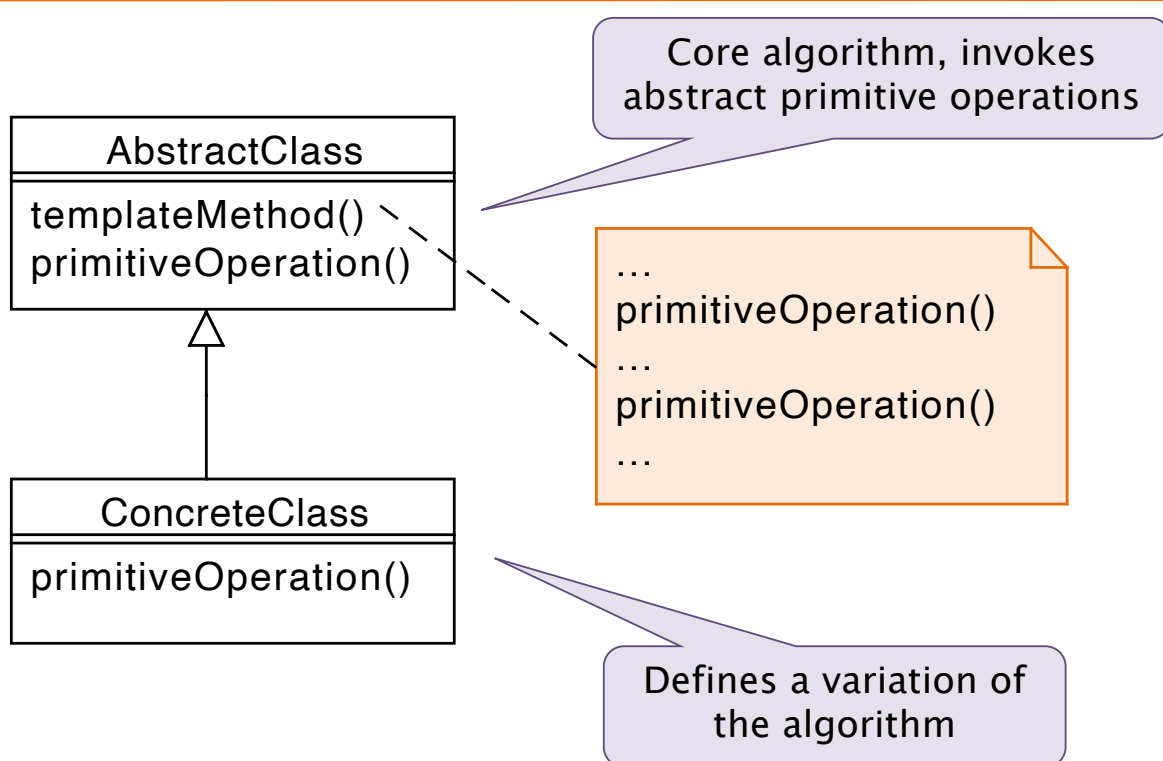


- Context:
  - ◆ An algorithm/behavior has a stable core and several variation at given points
- Problem
  - ◆ You have to implement/maintain several almost identical pieces of code

---

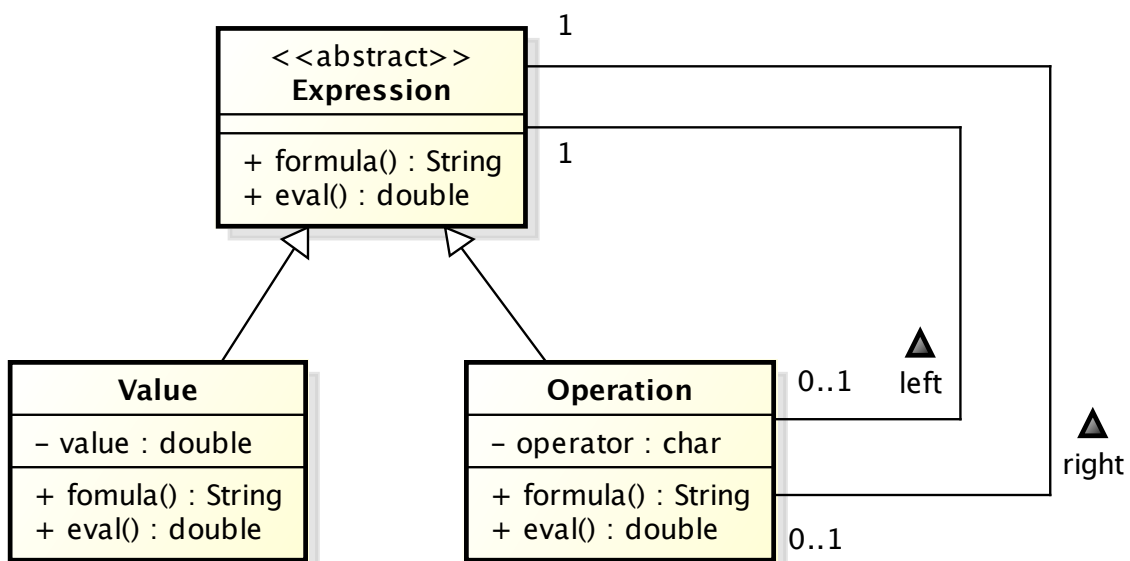
See slide deck on design patterns

# Template Method



81

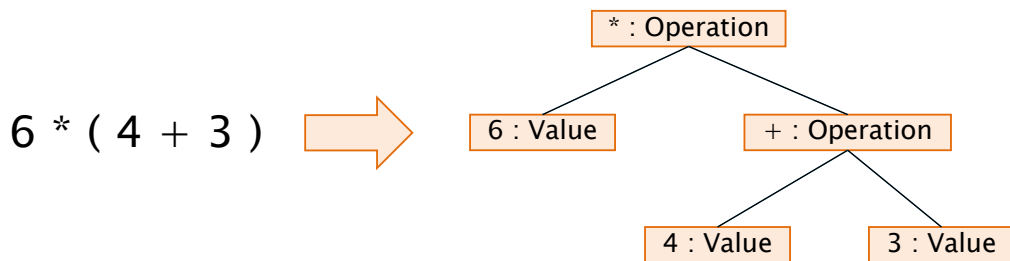
# Abstract Expression Tree



82

# Expression Tree example

```
Expression e =  
    new Operation('*',  
        new Value(6),  
        new Operation('+',  
            new Value(4),  
            new Value(3)));  
System.out.println( e.formula() + " = "  
                    + e.eval());
```



83

# Expression Tree example

```
public abstract class Expression{  
    public abstract double eval();  
    public abstract String formula();  
}
```

```
public class Value extends Expression {  
    private double value;  
    public Value(double v) { value = v; }  
    @Override  
    public double eval() { return value; }  
    @Override  
    public String formula() {  
        return String.valueOf(value);  
    } }
```

84

# Expression Tree example

```
public class Operation extends Expression {  
    private char op;  
    private Expression left, right;  
    public Addition(char o, Expression l,  
                    Expression r) {  
        op = o; left=l; right=r;  
    }  
    public double eval() {  
        switch(op) {  
            case '+': return left.eval()+right.eval();  
            ...  
        }  
    }  
    public String formula() {  
        return "(" + left.formula() + " " + op +  
               " " + right.formula() + ")";  
    } }
```

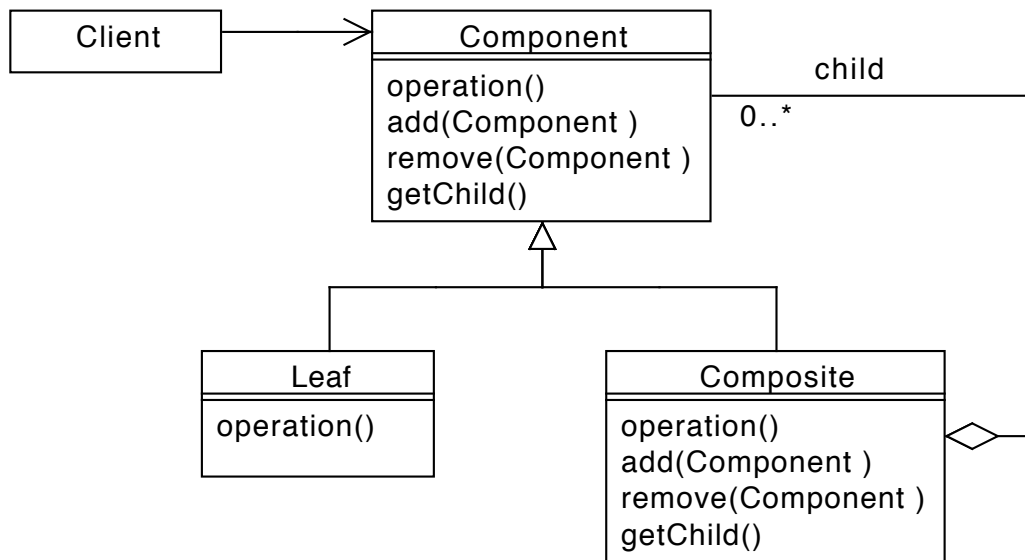
85

# Composite Pattern



- Context:
  - ◆ You need to represent part-whole hierarchies of objects
- Problem
  - ◆ Clients need to access a unique interface
  - ◆ There are structural difference between composite objects and individual objects.

# Composite Pattern



---

87

---

## INTERFACES

---

88

# Java interface

---

- Special type of class where
  - ◆ Methods are implicitly abstract (no body)
  - ◆ Attributes are implicitly static and final
  - ◆ Members are implicitly public
- Defined with keyword **interface**
  - ◆ Instead of **class**
- Cannot be instantiated
  - ◆ i.e. no **new** (like abstract classes)
- Can be used as a type for references
  - ◆ Like abstract class

---

89

## Interface example

---

- All methods are implicitly
  - ◆ **abstract**
  - ◆ **public**

```
public interface Expression{  
    double eval();  
    String formula();  
}
```

---

90

# Interface implementation

---

- A class **implements** interfaces
- A class implementing an interface must override all interface methods
  - ◆ Unless the class is declared abstract

```
class Value implements Expression {  
    @Override void value() { ... }  
    @Override void formula() { ... }  
}
```

---

91

# Interfaces and inheritance

---

## An interface

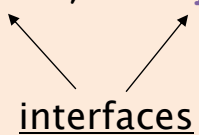
- cannot extend a class

```
interface Bar extends String {  
    void print();  
}
```



- can extend many interfaces

```
interface Bar extends Orderable, Comparable {  
    ...  
}
```



---

92

# Class inheritance

---

A class can

- extend a single class
  - ◆ Single inheritance
- implement multiple interfaces
  - ◆ Multiple inheritance

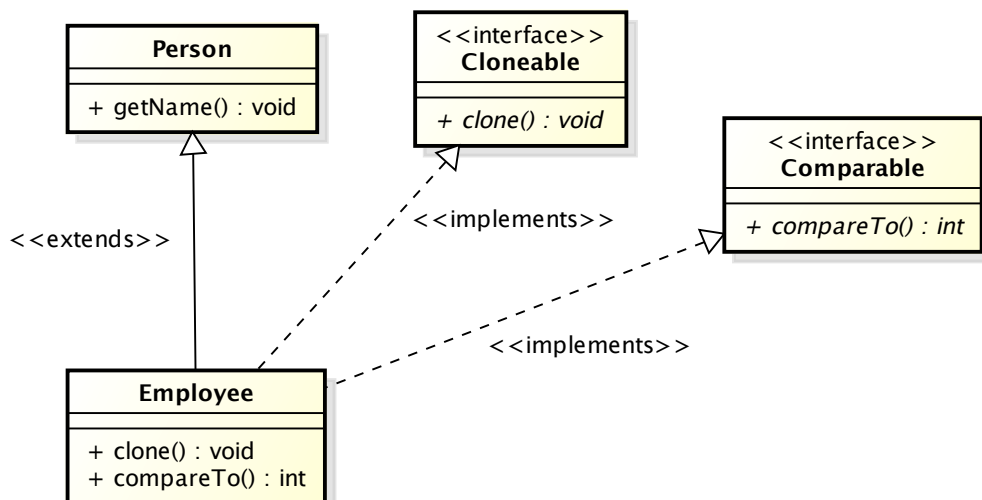
```
class Person extends Employee  
implements Cloneable, Comparable  
{...}
```

---

93

## Class inheritance (UML)

---



```
class Employee extends Person  
implements Cloneable, Comparable  
{...}
```

---

94

# Inheritance Classes & Interfaces

---

|           | Class                             | Interface                           |
|-----------|-----------------------------------|-------------------------------------|
| Class     | → <b>extends</b><br>(exactly one) | → <b>implements</b><br>(up to many) |
| Interface | → X                               | → <b>extends</b><br>(up to many)    |

---

95

## Anonymous Classes

---

- Interfaces can be used to instantiate anonymous local classes
  - ◆ Within a method code
  - ◆ Providing implementation of methods
    - E.g.

```
Iface obj = new Iface() {  
    public void method() {...}  
};
```

---

96

# Warning

---

- In object-oriented jargon the general term *interface* is used to indicate the set of publicly available methods
  - ◆ Or a subset, when talking about many *interfaces*
- Java **interface**, is a distinct though related concept
  - ◆ When a **class** implements an **interface** the methods defined in the **interface** constitute an *interface* of the **class**

---

97

## Static methods in interface

---

- Interfaces can host **static** methods
  - ◆ Cannot refer to instance methods
    - Like in regular classes
  - ◆ Cannot change static attributes
    - Since they are **final** by default in interfaces
  - ◆ Can refer to their arguments
  - ◆ Can be overridden
    - Since Java 8

---

98

# Default methods

---

- Interface method implementation can be provided for **default** methods
  - ◆ Can refer to arguments and **other methods**
  - ◆ Cannot refer to non-static attributes
    - Since they are unknown to the interface
  - ◆ Can be overridden in implementing classes as any regular method

Available since Java 8

---

99

## Default methods: why

---

- Inject behavior inside interfaces that would otherwise be pure declarations
  - ◆ like regular methods in classes, but
  - ◆ unlike classes, leverage **multiple inheritance**
- Pre-existing interfaces can be enhanced – adding new functionality – still ensuring compatibility with existing code written for older versions of those interfaces.

---

100

# Functional interface

---

- An interface containing only one regular method
  - May include any additional `static` or `default` methods
- Method's semantics is purely functional
  - ◆ The result of the method is based solely on the arguments
    - i.e. there are no side-effects on attributes
  - ◆ E.g., `java.lang.Comparator`

---

101

# Functional interface

---

- Predefined interfaces are defined in
  - ◆ `java.util.function`
  - ◆ Specific for different primitive types
  - ◆ Generic version (see Generics)
- The predefined interfaces can be used to define behavioral parameterization arguments
  - ◆ E.g. strategy objects

---

102

# Functions

---

- **Consumer**
  - ◆ `void accept(Object value)`
- **Supplier**
  - ◆ `Object get()`
- **Predicate**
  - ◆ `boolean test(Object value)`
- **Function**
  - ◆ `Object apply(Object value)`
- **BiFunction**
  - ◆ `Object apply(Object l, Object r)`

Simplified versions of the interfaces in `java.util.function`: actual ones use Generics

---

103

# Functions (int versions)

---

- **IntFunction**
  - ◆ `Object apply(int value)`
- **IntConsumer**
  - ◆ `void accept(int value)`
- **IntPredicate**
  - ◆ `boolean test(int value)`
- **IntSupplier**
  - ◆ `int getAsInt()`
- **IntBinaryOperator**
  - ◆ `int applyAsInt(int left, int right)`

---

104

---

# INTERFACE USAGE PATTERNS

---

105

---

## Purpose of interfaces

---

- Define a **common “interface”**
  - ◆ Allows alternative implementations
- Provide a **common behavior**
  - ◆ Define method(s) to be called by algorithms
- Enable **behavioral parameterization**
  - ◆ Encapsulate behavior in an object parameter
- Enable **communication decoupling**
  - ◆ Define a set of callback method(s)
- Allow **class flagging**

---

106

# Alternative implementations

---

- Context
  - ◆ The same module can be implemented in different ways by distinct classes with varying:
    - Storage type or strategy
    - Processing
- Problem
  - ◆ The classes should be interchangeable
- Solution
  - ◆ An interface defines methods with a well-defined semantics and functional specification
  - ◆ Distinct classes can implement it

---

107

# Alternative implementations

---

- Complex numbers

```
public interface Complex {  
    double real();  
    double im();  
    double mod();  
    double arg();  
}
```

- ◆ Can be implemented using, e.g., either cartesian or polar coordinates

---

108

# Alternative implementations

---

```
class ComplexRect implements Complex {  
    private double im, re;  
    public ComplexRect(double re, double im) {  
        this.im = im; this.re = re; }  
    @Override public double real() { return re; }  
    @Override public double im() { return im; }  
    @Override public double arg() {  
        return Math.atan2(im, re); }  
    @Override public double mod() {  
        return Math.sqrt(re*re+im*im); }  
}
```

---

109

# Alternative implementations

---

```
class ComplexPolar implements Complex {  
    private double mod, arg;  
    public ComplexPolar(double mod, double arg) {  
        this.mod = mod; this.arg = arg; }  
    @Override public double real() {  
        return mod*cos(arg); }  
    @Override public double im() {  
        return mod*sin(arg); }  
    @Override public double mod() { return mod; }  
    @Override public double arg() { return arg; }  
}
```

---

110

# Alternative Implementations

---

- Sample usage

```
Complex c1 = new ComplexRect(4,3);  
  
System.out.println(c1 +  
" -> Module " + c1.mod() +  
" argument: " + c1.arg());  
  
Complex c2 = new ComplexPolar(5,0.6435);  
  
System.out.println(c2 +  
" -> Real " + c1.real() +  
" Imaginary: " + c1.im());
```

---

111

## Static methods in interface

---

- Interfaces can become the façade for alternative implementations
  - ◆ If alternatives are known in advance, static methods can serve as factory methods

---

112

# Interface static methods: ex.

---

## Definition

```
public interface Complex {  
    // ...  
    static Complex fromRect(double re,  
                           double im) {  
        return new ComplexRect(re,im);  
    }  
    static Complex fromPolar(double mod,  
                           double arg) {  
        return new ComplexPolar(mod,arg);  
    } }
```

---

113

# Interface static methods: ex.

---

## Sample usage

```
Complex c1 = Complex.fromRect(4,3);  
System.out.println(c1 +  
                   " -> Module " + c1.mod() +  
                   " Argument: " + c1.arg());  
Complex c2 = Complex.fromPolar(5,0.6435);  
System.out.println(c2 +  
                   " -> Real " + c2.real() +  
                   " Imaginary: " + c2.im());
```

---

114

# Default methods: example

---

```
public interface Complex {  
    double real();  
    double im();  
    double mod();  
    double arg();  
    default boolean isReal(){  
        return im()==0;  
    }  
}
```

---

115

## Common behavior

---

- Context
  - ◆ An algorithm requires its data to provide a predefined set of common operations
- Problem
  - ◆ The algorithm must work on diverse classes
- Solution
  - ◆ An interface defines the required methods
  - ◆ Classes implement the interface and provide methods that are used by the algorithm

---

116

# Common behavior: sorting

---

- Class `java.utils.Arrays` provides the static method `sort()`

```
int[] v = {7, 2, 5, 1, 8, 5};  
Arrays.sort(v);
```

- Sorting object arrays requires a means to compare two objects:
  - ◆ `java.lang.Comparable`

---

117

## Comparable

---

- Interface `java.lang.Comparable`

```
public interface Comparable{  
    int compareTo(Object obj);  
}
```

- Returns
  - ◆ <0 if `this` precedes `obj`
  - ◆ =0 if `this` equals `obj`
  - ◆ >0 if `this` follows `obj`

---

Note: simplified version, actual declaration uses generics

---

118

# Example of Comparable usage

---

```
public class Student
    implements Comparable {
    int id;
    Student(int id) { this.id=id; }
    @Override
    public int compareTo(Object o) {
        Student other = (Student)o;
        return this.id - other.id;
    }
}
```

---

119

## Common behavior: iteration

---

- Interface `java.lang.Iterable`

```
public interface Iterable {
    Iterator iterator();
}
```

- Any class implementing `Iterable` can be the target of a *for-each* construct
  - ◆ Uses the Iterator interface

---

Note: simplified version, actual declaration uses generics

---

120

# Common behavior: iteration

---

- Interface `java.util.Iterator`

```
public interface Iterator {  
    boolean hasNext();  
    Object next();  
}
```

- Semantics:

- ◆ Initially positioned before the first element
- ◆ `hasNext()` tells if a next element is present
- ◆ `next()` returns the next element and advances by one position

Note: simplified version, actual declaration uses generics

---

121

## Using an iterator

---

- Iterator loop

```
Iterator it = seq.iterator()  
while( it.hasNext() ) {  
    Object element = it.next();  
    System.out.println(el);  
}
```

- Equivalent to

```
for(Object element : seq) {  
    System.out.println(el);  
}
```

for-each

122

# Iterable example

```
public class Letters implements Iterable {  
    private char[] chars;  
    public Letters(String s){  
        chars = s.toCharArray(); }  
    public Iterator iterator(){ return new LI(); }  
    class LI implements Iterator {  
        private int i=0;  
        public boolean hasNext(){  
            return i < chars.length;  
        }  
        public Object next() {  
            return new Character(chars[i++]);  
        } }  
}
```

Inner class

123

# Iterable example

```
public class Letters implements Iterable {  
    private char[] chars;  
    public Letters(String s){  
        chars = s.toCharArray(); }  
    public Iterator iterator() {  
        return new Iterator(){  
            private int i=0;  
            public boolean hasNext(){  
                return i < chars.length;  
            }  
            public Object next() {  
                return new Character(chars[i++]);  
            }  
        };  
    } }
```

Anonymous inner class

124

# Iterable example

---

- Usage of an iterator with for-each

```
Lettters l = new Lettters("Sequence");  
for(Object e : l){  
    char c = ((Character)e);  
    System.out.println(c);  
}
```

---

125

# Iterable example

---

```
class Random implements Iterable {  
    private int[] values;  
    public Random(int n, int min, int max){ ... }  
    class RIterator implements Iterator {  
        private int next=0;  
        public boolean hasNext() {  
            return next < values.length; }  
        public Object next() {  
            return new Integer(values[next++]); }  
    }  
    public Iterator iterator() {  
        return new RIterator();  
    }  
}
```

---

126

# Iterable example

---

- Usage of an iterator with for-each

```
Random seq = new Random(10,5,10);  
for(Object e : seq) {  
    int v = ((Integer)e).intValue();  
    System.out.println(v);  
}
```

---

127

# Iterator pattern

---



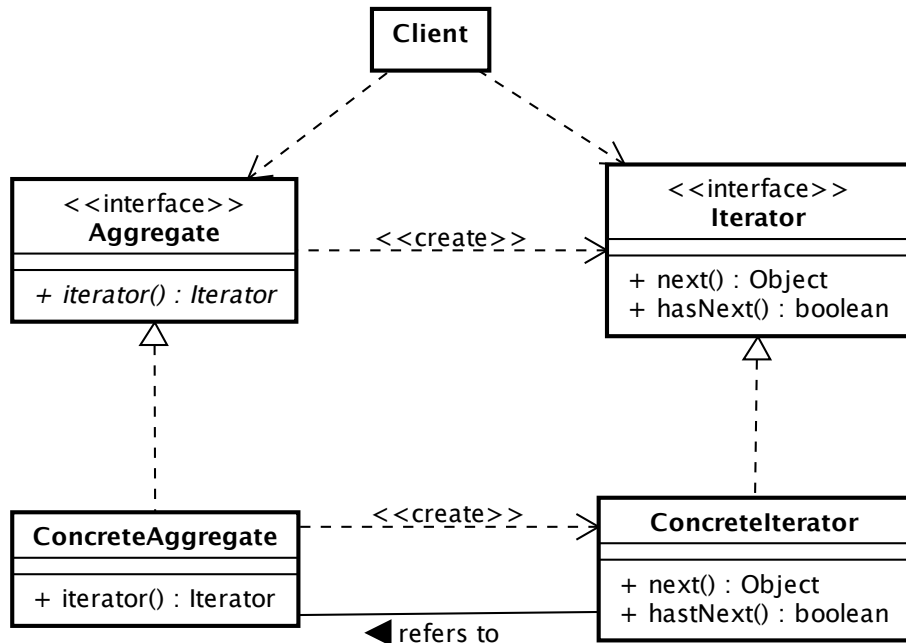
- Context
  - ◆ A collection of objects must be iterated
- Problem
  - ◆ Multiple concurrent iterations are possible
  - ◆ The internal storage must not be exposed
- Solution
  - ◆ Provide an iterator object, attached to the collection, that can be advanced independently

---

128

# Iterator pattern

---



---

129

# Behavioral parameterization

---

- Context
  - ◆ A generic algorithm is fully defined but a few given core operations that vary often
- Problem
  - ◆ Multiple implementations with significant code repetitions
  - ◆ Complex conditional structures
- Solution
  - ◆ The operations are defined in interfaces
  - ◆ Objects implementing the interface are used to parameterize the algorithm

---

130

# Behavioral parameters

```
Static void process(Object[] v, Consumer c){  
    for(Object o : v){  
        c.accept(o);  
    }  
}
```

public interface Consumer{  
 void accept(Object o);  
}

```
String[] v = {"A", "B", "C", "D"};  
Processor printer = new Printer();  
process(v, printer);
```

```
public class Printer  
implements Consumer{  
    public void accept(Object o){  
        System.out.println(o);  
    } }
```

131

# Behavioral parameters

```
void process(Object[] v, Consumer c){  
    for(Object o : v){  
        c.accept(o);  
    }  
}
```

public interface Consumer{  
 void accept(Object o);  
}

```
String[] v = {"A", "B", "C", "D"};  
Processor printer = new Consumer(){  
    public void accept(Object o){  
        System.out.println(o);  
    } };  
process(v,printer);
```

Anonymous inner class

132

# Behavioral objects

---

- Objects of classes with no attributes that implement interfaces
- The sole purpose of behavioral objects is being used within algorithms in order to parameterize the behavioral
- Often behavioral objects implement functional interfaces

---

133

# Strategy Pattern

---



- Context
  - ◆ Many classes or algorithm has a stable core and several behavioural variations
    - The detailed operation performed may vary
- Problem
  - ◆ Several different implementations for the variations are needed
  - ◆ Usage of multiple conditional constructs would tangle up the code

---

134

# Strategy Pattern

---



## ▪ Solution

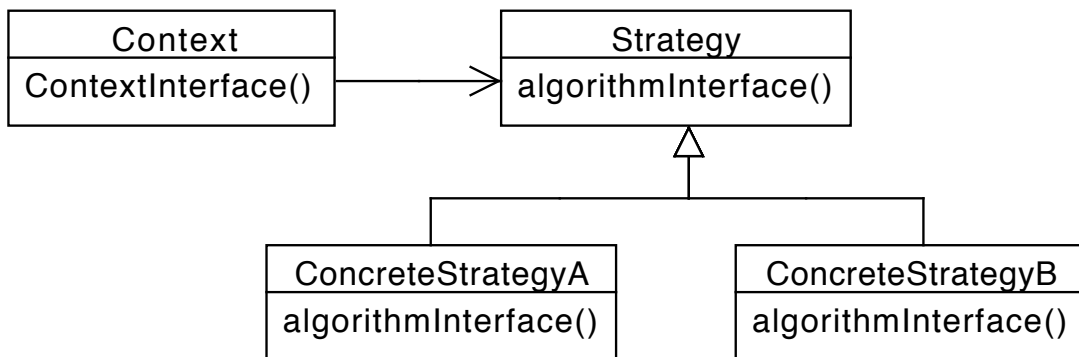
- ◆ Embed each variation inside a strategy object passed as a parameter to the algorithm
- ◆ The strategy object's class implements an interface providing the operations required by the algorithm

---

135

# Strategy Pattern

---



---

136

# Comparator

---

- Interface `java.util.Comparator`

```
public interface Comparator{  
    int compare(Object a, Object b);  
}
```

- Semantics (as comparable): returns
  - ◆ a negative integer if **a** precedes **b**
  - ◆ 0, if **a** equals **b**
  - ◆ a positive integer if **a** succeeds **b**

Note: simplified version, actual declaration uses generics

---

137

# Comparator

---

```
public class StudentCmp implements Comparator{  
    public int compare(Object a, Object b){  
        Student sa = (Student)a;  
        Student sb = (Student)b;  
        return a.id - b.id;  
    }  
}
```

```
Student[] sv = {new Student(11),  
                new Student(3),  
                new Student(7)};  
Arrays.sort(sv, new StudentCmp());
```

---

138

# Comparator

---

```
Student[] sv = {new Student(11),  
                new Student(3),  
                new Student(7)};  
Arrays.sort(sv, new Comparator(){  
    public int compare(Object a, Object b){  
        Student sa = (Student)a;  
        Student sb = (Student)b;  
        return a.id - b.id;  
    }  
} ;
```

---

139

# Comparator (descending)

---

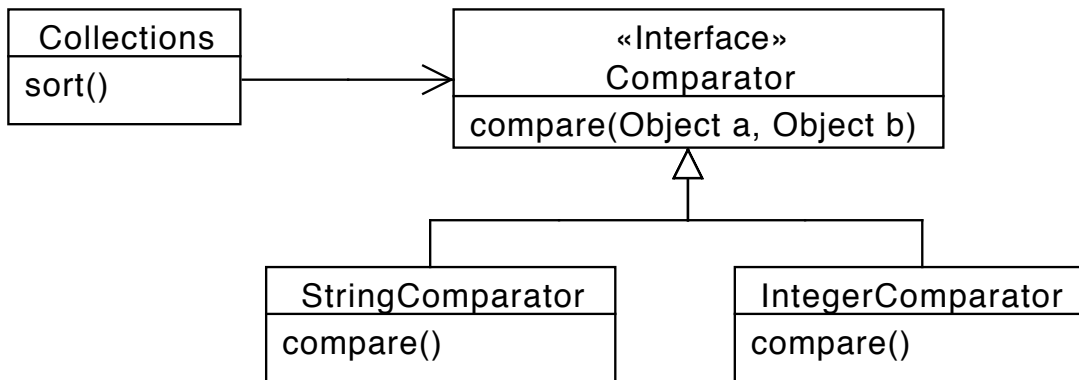
```
Student[] sv = {new Student(11),  
                new Student(3),  
                new Student(7)};  
Arrays.sort(sv, new Comparator(){  
    public int compare(Object a, Object b){  
        Student sa = (Student)a;  
        Student sb = (Student)b;  
        return -(a.id - b.id);  
    }  
} ;
```

---

140

# Strategy Example: Comparator

---



---

141

## Strategy Consequences

---



- + Avoid conditional statements
- + Algorithms may be organized in families
- + Choice of implementations
- + Run-time binding
- Clients must be aware of different strategies
- Communication overhead
- Increased number of objects

---

142

# Communication decoupling

---

- Separating senders and receivers is important to:
  - ◆ Reduce code coupling
  - ◆ Improve reusability
  - ◆ Enforce layering and structure

---

143

## Observer – Observable

---

- Allows a standardized interaction between an objects that needs to notify one or more other objects
- Defined in package `java.util`
- Class **Observable**
- Interface **Observer**

Warning: Observer–Observable have been deprecated in Java 9

---

144

# Observer – Observable

---

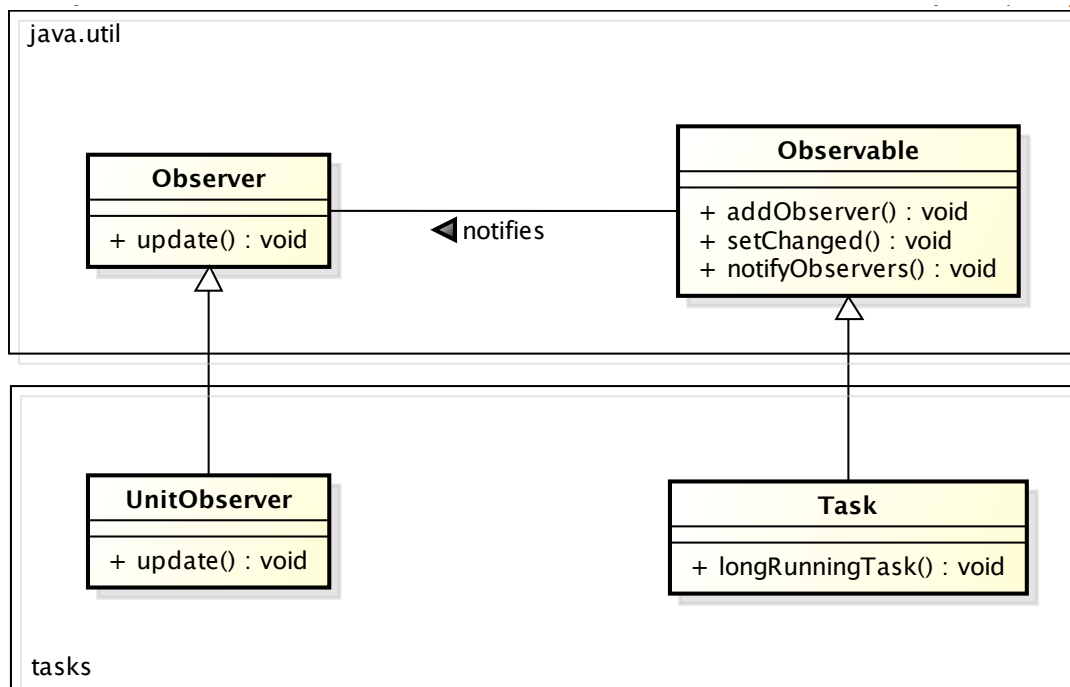
- Class **Observable** manages:
  - ◆ registration of interested observers by means of method `addObserver()`
  - ◆ sending the notification of the status change to the observer(s) together with additional information concerning the status (event object).
- Interface **Observer** allows:
  - ◆ Receiving standardized notification of the observer change of state through method `update()` that accepts two arguments:
    - Observable object that originated the notification
    - Additional information (the event object)

---

145

# Observer – Observable

---



---

146

# Observer – Observable

---

- Sending a notification from an observable element involves two steps:
  - ◆ record the fact the the status of the observable has changed, by means of method `setChanged()`,
  - ◆ send the actual notification and provide additional information (the event object), by means of method `notifyObservers()`

---

147

# Observer Pattern

---



- Context:
  - ◆ The change in one object may trigger operations in one or more other objects
- Problem
  - ◆ High coupling
  - ◆ Number and type of objects to be notified may not be known in advance

---

148

# Observer Pattern

---



## ▪ Solution

- ◆ Define a base Subject class that provides methods to
  - Manage observers registrations
  - Send notifications
- ◆ Define a standard Observer interface with a method that receives the notifications

---

149

# Observer – Consequences

---



- + Abstract coupling between Subject and Observer
- + Support for broadcast communication
- Unanticipated updates

# Flagging interface idiom

---

- Context:
  - ◆ A set of classes is treated similarly but a subset must be treated differently
- Problem:
  - ◆ Different objects must be identified at run-time
  - ◆ Adding a flag attribute would impact all classes
- Solution:
  - ◆ Let different classes implement an empty **flagging interface**
  - ◆ Check at run-time using `instanceof`

---

151

## Class flagging – Expressions

---

- Composed expression require parentheses around them
- Implementing Composed flag those classes

```
public interface Composed { /*empty*/ }
```

```
public class Operation
implements Expression, Composed {
    // ...
}
```

---

152

# Class flagging – Expression

---

```
public String formula() {  
    String lf = left.formula();  
    String rf = right.formula();  
    if( left instanceof Composed )  
        lf = "(" + lf + ")";  
    if( right instanceof Composed)  
        rf = "(" + rf + ")";  
    return lf + op + rf;  
}
```

---

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## Interface **Cloneable**

---

- Implementing **Cloneable** flags as safe making a field-for-field copy of instances
- The **Object.clone()** method
  - ◆ If the class is flagged makes a field-for-field copy of the object
  - ◆ Else it throws **CloneNotSupportedException**
- By convention, classes that implement this interface should override **Object.clone()**
  - ◆ Get a copy using **super.clone()**
  - ◆ Possibly modify fields on the returned object

---

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## LAMBDA FUNCTIONS AND METHODS REFERENCES

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### Ex. anonymous Inner class

```
void process(Object[] v, Consumer p) {  
    for(Object o : v) {  
        p.accept(o);  
    }  
}  
public interface Consumer{  
    void accept(Object o);  
}
```

Simplified version of `java.util.function.Consumer`

```
Consumer printer = new Consumer() {  
    public void accept(Object o) {  
        System.out.println(o);  
    } };  
...
```

The only fragment of code  
really useful. All the rest is  
just *syntactic sugar*

# Lambda function

---

- Definition of anonymous inner instances for functional interfaces

```
Consumer printer =
```

```
    o -> System.out.println(o);
```

```
new Consumer() {  
    public void accept(Object o) {  
        System.out.println(o);  
    } };
```

---

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# Lambda expression syntax

---

*parameters -> body*

- Parameters
  - ◆ None: ()
  - ◆ One: **x**
  - ◆ Two or more: (**x**, **y**)
  - ◆ Types can be omitted
    - Inferred from assignee reference type
- Body
  - ◆ Expression: **x** + **y**
  - ◆ Code Block: { **return x + y;** }

---

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# Type inference

---

- Lambda parameter types are usually omitted
  - ◆ Compiler can infer the correct type from the context
  - ◆ Typically they match the parameter types of the only method in the functional interface

---

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## Comparator w/ lambda

---

```
Arrays.sort(sv,  
           (a,b) -> ((Student)a).id -((Student)b).id  
);
```

Vs.

```
Arrays.sort(sv,new Comparator(){  
    public int compare(Object a, Object b){  
        return ((Student)a).id -((Student)b).id;  
    }});
```

---

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# Method reference

- Compact representation of functional interface that invoke single method.

```
Consumer printer = System.out::println;  
printer.consume("Hello!");
```

Equivalent to:

```
o -> System.out . println(o);
```

```
new Consumer() {  
    public void accept(Object o) {  
        System.out . println(o);  
    } };
```

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## Method reference syntax

Container :: methodName

| Kind                                         | Example                    |
|----------------------------------------------|----------------------------|
| Static method                                | Class::staticMethodName    |
| Instance method of a given object            | object::instanceMethodName |
| Instance method of an object of a given type | Type::methodName           |
| Constructor                                  | Class::new                 |

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# Static method reference

- Like a C function

- ◆ The parameters are the same as the method parameters

a,b -> Math.max(a,b)

```
DoubleBinaryOperator combine = Math::max;
double d=combine.applyAsDouble(1.0, 3.1);
```

```
package java.util.function;
interface DoubleBinaryOperator {
    double applyAsDouble(double a, double b);
}
```

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# Instance method of object

- Method is invoked on the object
  - ◆ Parameters are those of the method

v -> hexDigits.charAt(v)

```
String hexDigits = "0123456789ABCDEF";
IntToCharFun hex = hexDigits::charAt;
System.out.println("Hex for 10 : "
    + hex.apply(10) );
```

```
interface IntToCharFun {
    char apply(int value);
}
```

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# Instance method reference

---

- The first argument is the object on which the method is invoked
  - ◆ The remaining arguments are mapped to the method arguments

`s -> s.length()`

```
StringToIntFunction f = String::length;
for(String s : words) {
    System.out.println(f.apply(s));
}

interface StringToIntFunction {
    int apply(String s);
}
```

---

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# Constructor reference

---

- The return type is a new object
  - ◆ Parameters are the constructor's parameters

`i -> new Integer(i);`

```
IntegerBuilder builder = Integer::new;
Integer i = builder.build(1);
```

```
interface IntegerBuilder{
    Integer build(int value);
}
```

---

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---

## PRACTICAL DESIGN

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## Inheritance vs. composition

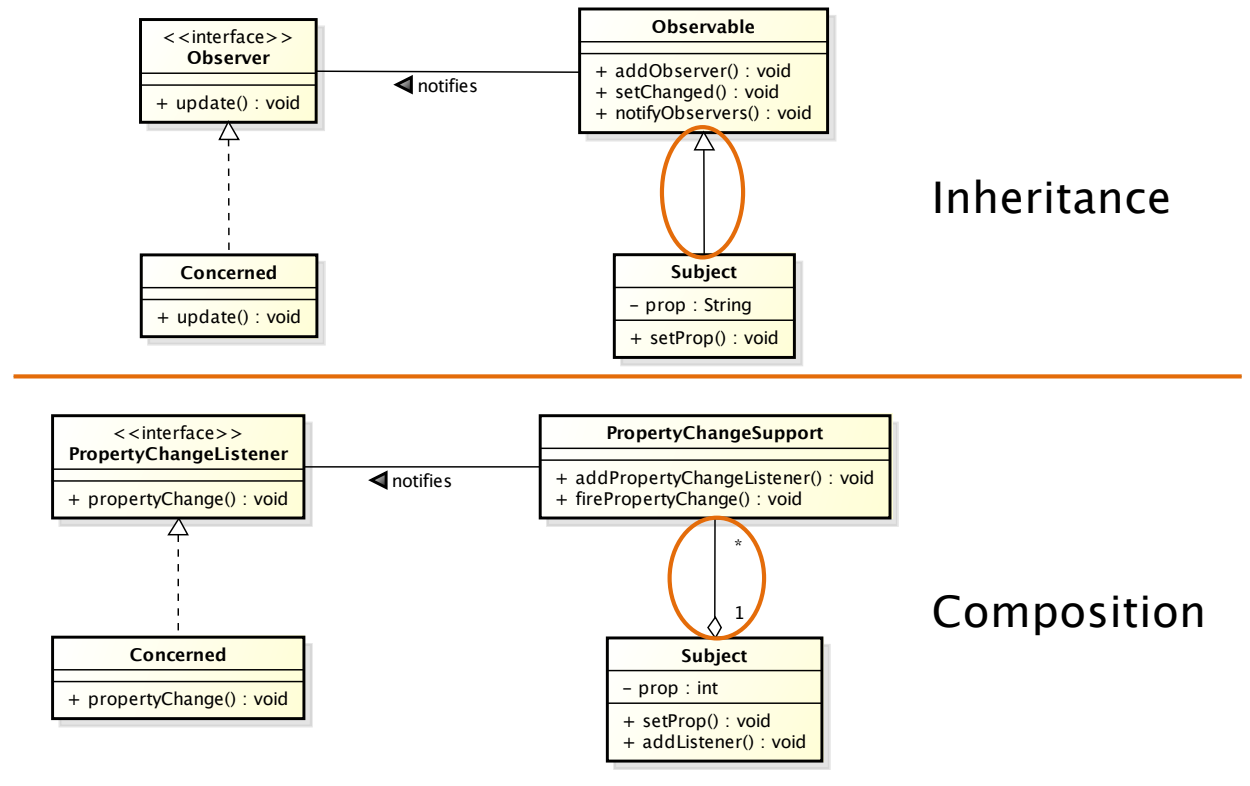
Reuse can be achieved via:

- **Inheritance**
  - ◆ The reusing class inherits reused members that are available as own members
  - ◆ Clients can invoke directly inherited methods
- **Composition**
  - ◆ The reusing class has the reused methods available in an included object (attribute)
  - ◆ Clients invoke new methods that delegate requests to the included object

---

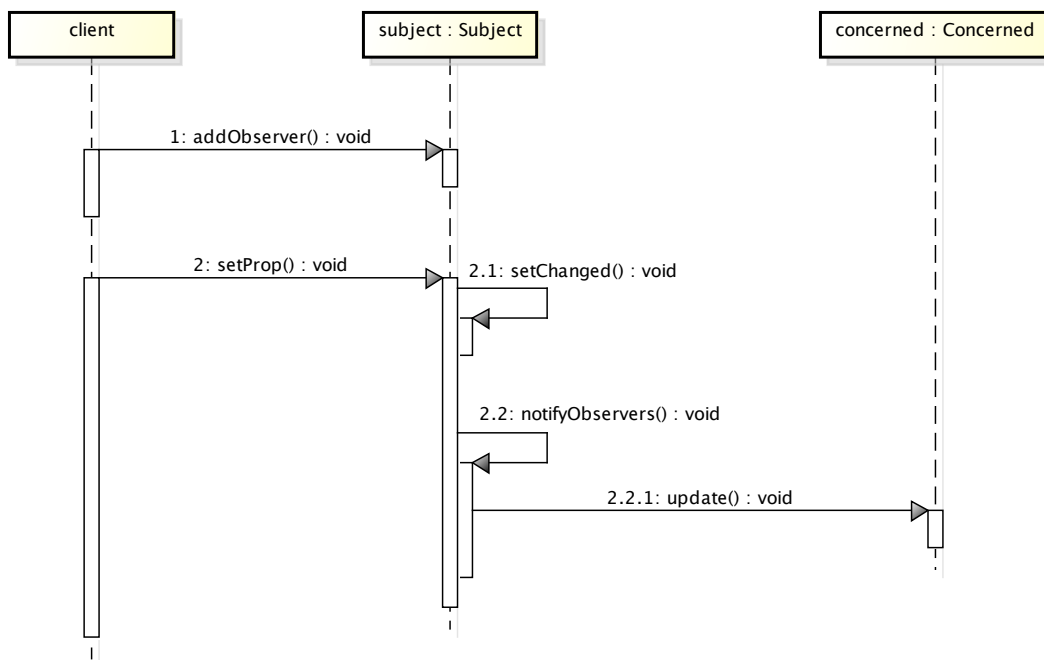
168

# Inheritance vs. Composition



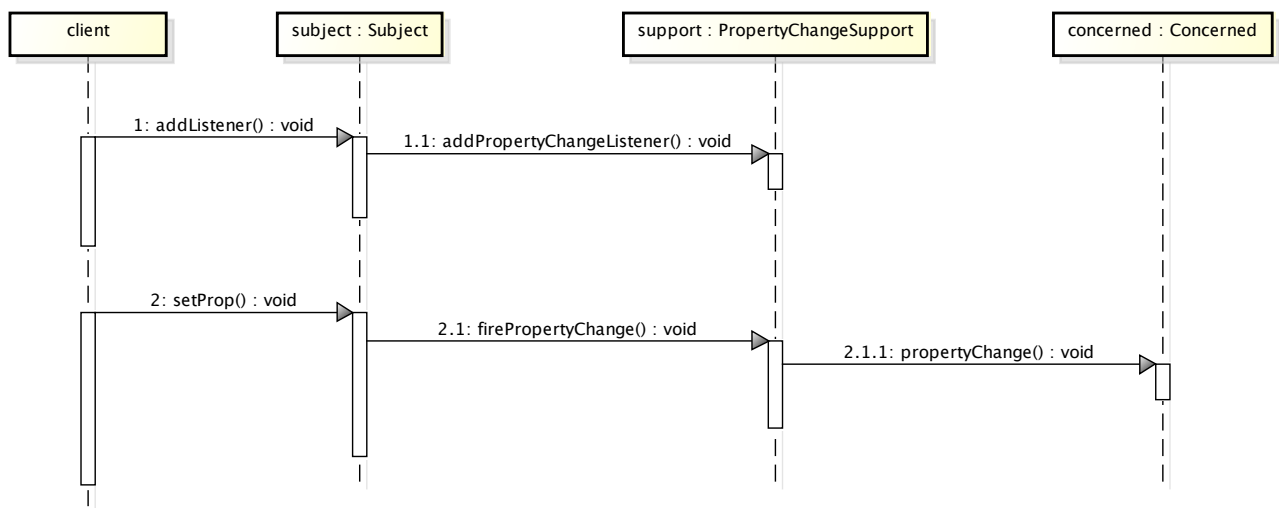
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# Observer w/Inheritance



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# Observer w/Composition



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# Observer subject w/inheritance

```
public class Subject
    extends Observable {

    String prop="ini";

    public void setProp(String val) {
        setChanged();
        property = val;
        notifyObservers("theProp");
    }
}
```

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# Observer subject w/composition

```
public class Subject {  
    PropertyChangeSupport pcs =  
        new PropertyChangeSupport(this);  
    String prop="ini";  
  
    public void setProp(String val) {  
        String old = property;  
        property = val;  
        pcs.firePropertyChange("theProp",old,val);  
    }  
    // delegation:  
    public void addObs(PropertyChangeListener l){  
        pcs.addPropertyChangeListener("theProp",l);  
    } }
```

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# Observer with inheritance

```
public class Concerned  
    implements Observer {  
  
    @Override  
    public void update(Observable src,  
                       Object arg) {  
        System.out.println("Variation of " +  
                           arg);  
    }  
}
```

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# Observer with composition

```
public class Concerned
    implements PropertyChangeListener {

    @Override
    public void propertyChange(
        PropertyChangeEvent evt) {
        System.out.println("Variation of " +
            evt.getPropertyName());
    }
}
```

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# Algorithm variability

- Common behavior idiom
  - ◆ The variability is bound to the type of objects processed by the algorithm
  - ◆ Behavior is implicit in the data classes
  - ◆ Less flexibility
- Strategy pattern
  - ◆ The variability is implemented through behavioral objects (strategies)
  - ◆ Behavior is explicit on algorithm's invocation
  - ◆ More flexibility

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# Sorting flexibility

```
class Student implements Comparable{ //...
public int compareTo(Object s) {
    return id - ((Student)s).id;
}}
```

```
Arrays.sort(students); // <- implicit
// explicit strategy ↓
Arrays.sort(students, (a,b)->{
    return ((Student)a).id - ((Student)b).id;
});
Arrays.sort(students, (a,b)->{
    return ((Student)b).id - ((Student)a).id;
});
```

Natural order

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# Wrap-up

- Inheritance
  - ◆ Objects defined as sub-types of already existing objects. They share the parent data/methods without having to re-implement
- Specialization
  - ◆ Child class augments parent (e.g. adds an attribute/method)
- Overriding
  - ◆ Child class redefines parent method
- Implementation/reification
  - ◆ Child class provides the actual behaviour of a parent method

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# Wrap-up

---

- Polymorphism
    - ◆ The same message can produce different behavior depending on the actual type of the receiver objects (late binding of message/method)
  - Interfaces provide a mechanism for
    - ◆ Constraining alternative implementations
    - ◆ Defining a common behavior
    - ◆ Behavioral parameterization
  - Functional interfaces and lambda simplify the syntax for behavioral parameterization
-