

14 Summary - Introduction

- Java vs. C/C++
 - ◆ no preprocessor, strongly typed, no pointer arithmetic, no procedures, ...
- Abstraction and Encapsulation
- Objects - Classes - Methods - Variables
- Constructors
- Packages: package, import
- Encapsulation: private, protected, public
- Applets and Applications

15 Overview of todays tutorial

- Overloading
- Inheritance
- Overriding
- static
- final
- abstract classes
- interfaces

16 Overloading

- The same method name can be used with different parameters
- Example:

```
class Date {  
    ...  
    void print(PrintStream stream) { stream.println(...); }  
    void print() { print(System.out); }  
}
```

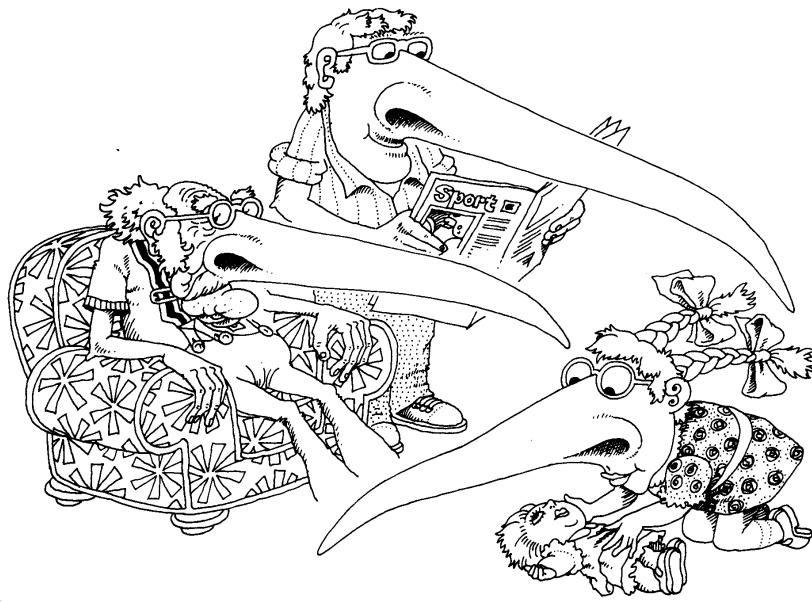
- Notice: Overloading works only with parameters not return types

```
class Income {  
    ...  
    int computeIncome() { ... }  
    float computeIncome() { ... } // Error !!  
}
```

17 Inheritance

- Define objects by referring to other objects
 - ◆ Example:
 - Definition of an animal: A thing that breathes and eats.
 - Definition of a cow: An animal that makes "muuuu" and gives milk.
 - Cow *inherits* the properties "breathes" and "eats" from animal.

17.1 Inheritance in the Real World



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Inheritance

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17.2 Inheritance in Java

- Inheritance: Definition of a new object based on a specialized definition of an existing object.
- New classes can be derived from existing classes.
- Example: A customer is a person.

```
class Customer extends Person {  
    int number;  
    ...  
}
```

- **Customer is a subclass of Person**

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Inheritance

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17.3 Subclasses

- Subclass inherits
 - ◆ State (instance variables) and
 - ◆ Behavior (methods) from superclass

- Subclass can
 - ◆ add new instance variables
 - ◆ add new methods
 - ◆ override inherited methods
 - ◆ shadow inherited instance variables (be careful!)

17.4 The Substitutability Principle

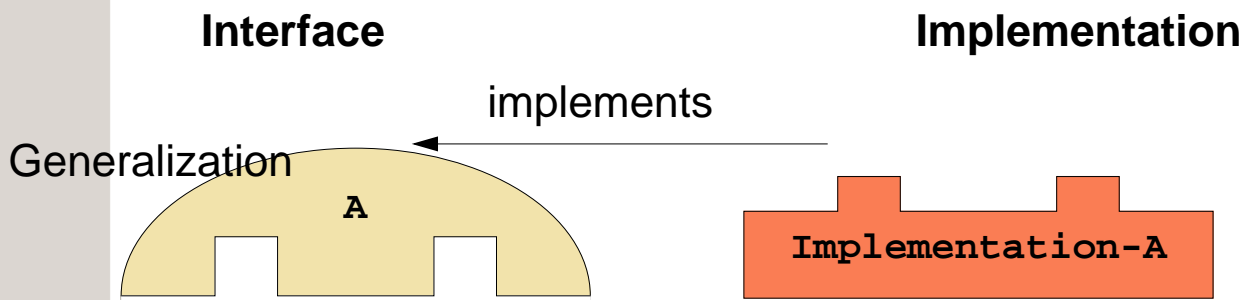
- An object of a subclass can be used wherever an object of the superclass is expected.
 - ◆ most important kind of polymorphism

- Inheritance is specialization ("is-a" relation, "kind-of" relation)

- Everything that holds for the generalization must also be true for the specialization.
 - ◆ The specialization fulfills all promises of the generalization.

→ **Abstraction**

17.5 Inheritance is Specialization



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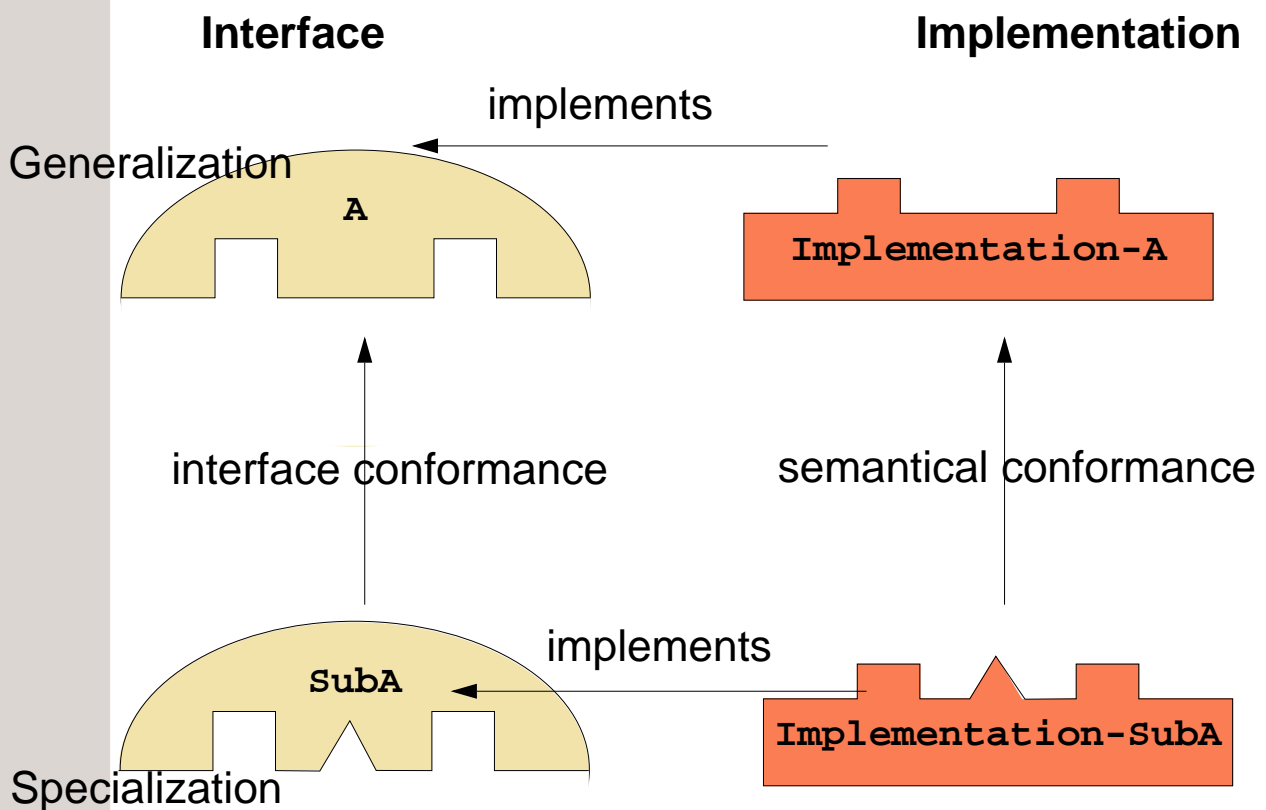
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Inheritance

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17.5 Inheritance is Specialization



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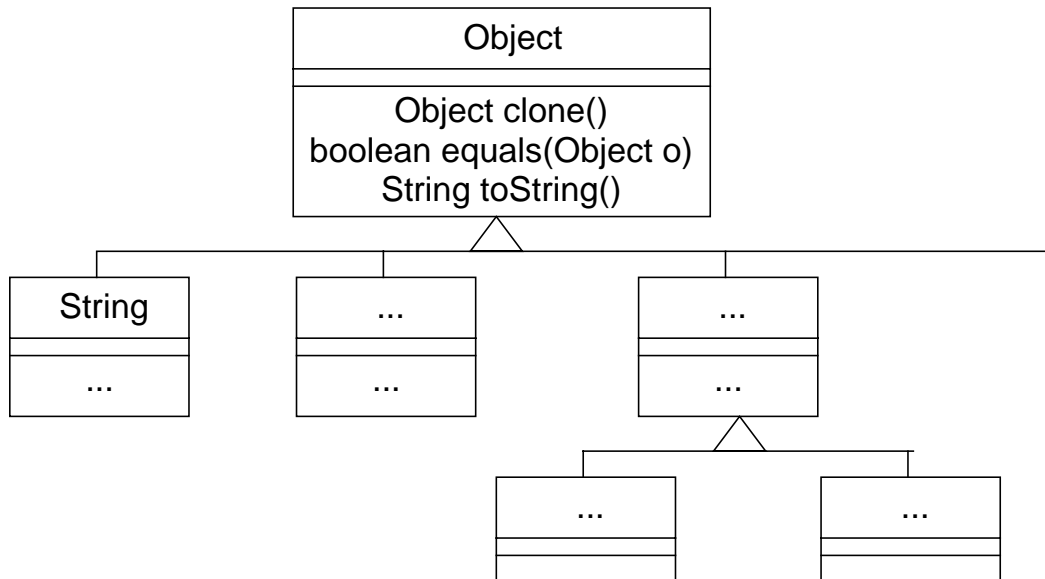
Inheritance

17.89

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17.6 Inheritance in Java

- Classes with single inheritance
- Tree hierarchy with class `Object` as base class of all other classes



- primitive types (`int`, `float`, ...) are outside the class tree

17.7 Object

- Class `Object`: Base class of all classes

```
class Person extends Object { ... }
```

- ◆ `extends Object` can be omitted

```
class Person { ... }
```

- Supplies some base functionality, for example:

- ◆ `boolean equals(Object o)` // test for equality

- default implementation compares references
- you should provide your own implementation

- ◆ `String toString()` // represent object as String

- contains class name and object ID
- you should provide your own implementation

17.8 Overriding

- Subclasses can provide a new implementation for an inherited method
- The new implementation *overrides* the inherited implementation.

```
class Person {
    String name;
    ...
    void print() {
        System.out.println("Person: " + name);
    }
}
class Customer extends Person {
    int number;
    ...
    void print() {
        System.out.println("Person: " + name);
        System.out.println("Customer number: " + number);
    }
}
```

17.9 Overriding

- Invoke super class implementation with `super.method()`

```
class Customer extends Person {
    int number;
    ...
    void print() {
        super.print();
        System.out.println("Customer number: " + number);
    }
}
```

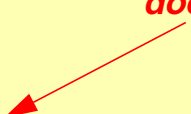
17.10 Overloading vs. Overriding

- To override a method the parameter and return types must be identical (*no-variance*) otherwise the method is overloaded
- To fulfill the substitutability principle it would be sufficient that the parameters of the overriding method be supertypes (*contra-variance*) and return types are subtypes (*co-variance*) -- this is not supported by Java
- Frequent mistake:

```
class Object {
    boolean equals(Object o) { ... }
    ...
}

class Customer {
    int number;
    boolean equals(Customer c) { return number == c.number; }
    ...
}
```

does not override equals of Object



17.11 Dynamic Binding

- Method code is not linked until method invocation
- *Dynamic type*: type/class of the referenced object (class used with **new**)
- *Static type*: type of the reference
- The static type determines what methods can be invoked.
- The dynamic type is used to select the method.

```
Customer c = new Customer("Max", 1234);
Person p = c; // dynamic type of p is Customer,
              // static type is Person

c.print();
p.print(); // although the reference p is of type Person,
           // the print() method of Customer is used
```


17.12 Visibility and Inheritance

- The visibility of methods must not be restraint in subclasses (substitutability).

```
class Person {
    public String getName() { ... }
}
class Customer extends Person {
    private String getName() { ... }
}
Error
```

17.13 Constructors and Inheritance

- Constructors are **not** inherited
- Invocation of the super-class constructor with `super (. . .)`
- `super (. . .)` must be the first statement in a constructor
- if first statement is not `super (. . .)`, the compiler automatically inserts a `super ()` statement
- Default constructor
 - ◆ created by the compiler, if *no* constructor is defined
 - ◆ consists of `super ()` - call

17.13 Constructors and Inheritance

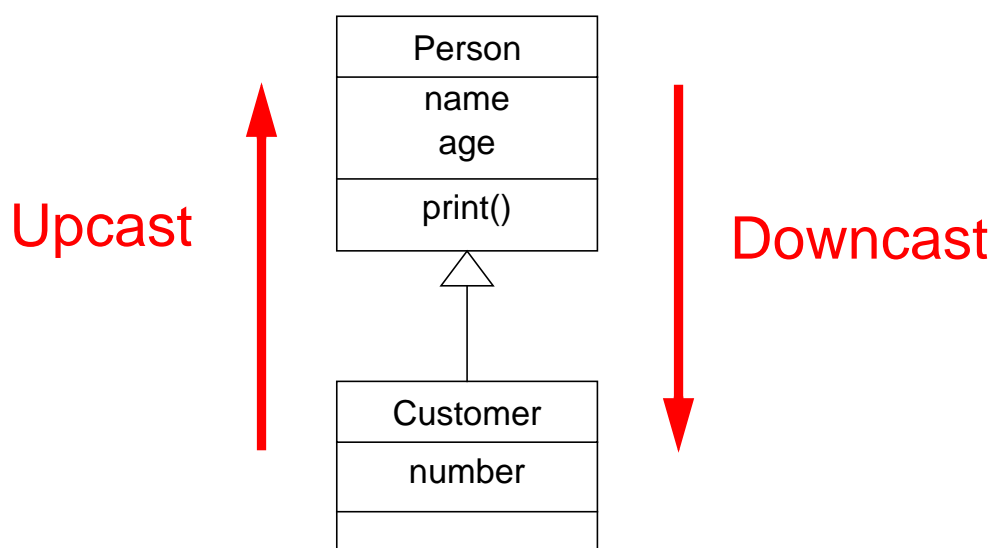
■ Example

```
class Customer extends Person {
    int number;
    Customer(String name, int number) {
        super(name);
        this.number = number;
    }
    ...
}
```

17.14 Type Conversions: Upcast & Downcast

■ Type conversion from subclass to superclass (*upcast*) is done automatically

```
Person p = new Customer(...);
```



17.15 Downcast

- Type conversion from superclass to subclass (*downcast*) must be done with the cast operator

```
Customer c = new Customer(...)  
Person p = c; // implicit type conversion  
Customer c2 = (Customer) p; // explicit type conversion
```

- A `ClassCastException` is generated if object and variable are not type conform

```
Customer c = new Customer(...)  
Person p = c; // implicit type conversion  
Employee e = (Employee) p;  
                // generates a ClassCastException at run time
```

17.16 Type Deduction

- `instanceof` operator

```
Customer c = new Customer(...)  
Person person = c; // upcast  
if (person instanceof Employee) {  
    Employee employee = (Employee) person;  
    ...  
} else if (person instanceof Customer) {  
    Customer customer = (Customer) person;  
    ...  
}
```

- `instanceof` may be used with a superclass of the dynamic type

```
person instanceof Person
```

... would give `true` in the example

17.17 Class

- Class `Class`: The class of all classes.
- A Class object represents one class or interface
- Can be used to create new instances

```
Customer c = new Customer();
...
Class aClass = c.getClass();
System.out.println("Class of c is:"+aClass);

Object o = aClass.newInstance(); // now we have a new Customer
                                   // object
Person p = (Person) o;
```

- A class object can be created from a class name

```
Class aClass = Class.forName("Employee");
```

17.18 Class Literals

- since Java 1.1 there are class literals
- better than `Class.forName(...)`

```
Class aClass = Employee.class;
...

Object o = aClass.newInstance();
Person p = (Person) o;
```

18 Other Language Features

- Class Methods/Variables
- Class Constructors
- Constants
- Final Methods
- Final Classes

18.1 Class Variables and Class Methods

- Classes can contain variables and methods: static variables and methods
- they can be used without an object
- Example:

```
class Test {
    private static int counter = 0;
    public Test() { counter++; }
    public static int howMany() { return counter; }
}
Test t = new Test();
System.out.println("No. of Test objects: " + Test.howMany());
```

- Example:
 - ◆ `System.out` is a static variable of the `System` class
 - ◆ `System.out` is of type `PrintStream`, `PrintStream` objects have `println` method

18.2 Class Constructors

- Classes are stateful (`static` variables) and must be initialized with a class constructor
- Example:

```
class Test {
    static int counter;
    static {
        counter = 9;
    }
}
```

18.3 Constants

- Variables can be constant (*final*):
 - ◆ They must be initialized during declaration (JDK 1.0) or later (JDK 1.1: *blank finals*)
 - ◆ This initial value can not be changed.

```
class Test {
    public static final int x=5; // constant class variable
    private final int t=10;     // constant instance variable
}
```

18.4 Constants

- since Java 1.1 method parameters and local variables can be constant

```
class Test {
    String name;
    void setName(final String name) {
        final int i = 42;
        this.name = name;
    }
}
```

18.5 Final Methods

- If methods are declared **final** they cannot be overridden
 - ◆ Security
 - ◆ Efficiency (makes inlining possible)

```
class Test {
    final void hello() {...}
}

class Test2 extends Test {
    void hello() { ... } // Error!! hello is final in Test
}
```

18.6 Final Classes

- If classes are declared `final` you cannot derive subclasses from them.
- Example:

```
public final class Test {  
    ...  
}
```

19 Abstract Classes

- Problem:
 - ◆ drawing editor with geometrical shapes (circle, rectangle, line)
 - ◆ Drawing sheet `sheet` should only cope with `shape`
 - ◆ `sheet` must call `draw()` at `shape`
 - ◆ `shape` cannot provide a useful implementation of `draw()`
- `shape` is an *abstract* class

19.1 Abstract Classes

- used to distill common properties of classes
- can **not** be used to create objects
- abstract classes contain not implemented methods (*abstract methods*)
- abstract classes and methods are declared with the **abstract** keyword

```
abstract class Shape {  
    public abstract void draw();  
}
```

- if a concrete class extends an abstract class it must implement all abstract methods

```
class Circle extends Shape {  
    public void draw() { ... }  
}
```

20 Interfaces

- Java separates the class concept from the type concept
- Interfaces represent types
- Interfaces contain
 - ◆ method names and signatures
 - ◆ constants (**static final**)
- all methods are (implicitly) abstract
- classes can be compatible to interfaces (keyword **implements**)
- These classes must implement all methods of the interface.
- Definition of interfaces with the keyword **interface**

20.1 Example

1. Definition of an interface

```
public interface Printable {  
    public void print();  
}
```

2. Definition of classes that implement the interface

```
public class Account implements Printable {  
    ...  
    public void print() {  
        System.out.println("balance="+balance());  
    }  
}  
public class Person implements Printable { ... }
```

20.1 Example

3. Using the interface

```
public class PrintQueue {  
    public void add(Printable p ) { ... }  
}  
....  
PrintQueue queue = new PrintQueue();  
Printable p=new Person(...);  
queue.add(p);  
Account account = new Account(...);  
queue.add(account);
```

20.2 Inheritance of Interfaces

- Interface can *inherit* multiple interfaces, classes can *implement* multiple interfaces
- Example:

```
interface Streamable extends FileIO, Printable {
    // additional methods
}

class Test implements Streamable, TestInterface {
    ...
}

class Test1 extends Test {
    ...
}

// Test1 is compatible to FileIO, Printable, Streamable,
// TestInterface and the class Test
```

21 Abstract Classes vs. Interfaces

- Abstract classes can provide a "partial" implementation of an abstraction.
- Abstract classes can contain instance variables.
- An abstract class should be used when only some parts of the implementation are "left open".
- An interface is suitable to represent certain properties (Printable, Clonable,...)

22 Inner Classes

- **local inner class**: only usable from enclosing class
- **inner class with method scope**: only usable in method
- **anonymous inner class**: only usable when defined
- **static inner class**: globally usable

22.1 Local Inner Classes

- Inner class can access instance variables of enclosing class

```
class Test {
    private String array[] = { "hans", "otto", "max"};
    class Inner {
        String method(int i) { return "Name:+" + array[i]; }
    }
}
```

- visibility modifiers like methods and instance variables
(private,default,protected,public)

```
class Test {
    private String array[] = { "hans", "otto", "max"};
    private class MyEnum implements Enumeration {
        private int counter = 0;
        public Object nextElement() { return [counter++]; }
        public boolean hasMoreElements() { return counter<array.length; }
    }
    public Enumeration enumerate() { return new MyEnum(); }
}
```

22.2 Inner Classes with Method Scope

- class only needed in one method

```
class Test {
    private String array[] = { "hans", "otto", "max"};
    public Enumeration enumerate() {
        class MyEnum implements Enumeration {
            private int counter = 0;
            public Object nextElement() { return [counter++]; }
            public boolean hasMoreElements() { return counter<array.length; }
        }
        return new MyEnum();
    }
}
```

22.2 Inner Classes with Method Scope

- Can access `final` parameters and `final` local variables of the enclosing method
- Access to `this` of the enclosing class `x` with `x.this`

```
class Test {
    public void test(final String msg) {
        class Inner {
            public void output(String hello) { System.out.println(hello+msg); }
        }
        ...
    }
}
```

22.3 Anonymous Classes

- Class name `MyEnum` in previous example contains no information → Use an anonymous inner class

```
class Test {
    private String array[] = { "hans", "otto", "max"};

    Enumeration enumerate() {
        return new Enumeration() {
            int counter = 0;
            public boolean hasMoreElements() {
                return counter < array.length; }
            public Object nextElement() {
                return array[counter++]; }
        };
    }
}
```

concludes return statement

22.4 Static Inner Classes

- Static classes can only access static variables and methods of the enclosing class

```
class Test {
    private static String array[] = { "hans", "otto", "max"};

    static class E implements Enumeration() {
        int count = 0;
        public boolean hasMoreElements() {
            return count < array.length; }
        public Object nextElement() {
            return array[count++]; }
    }
}
...
Enumeration e = new Test.E();
System.out.println(e.nextElement());
```