# ITI 1121. Introduction to Computing II \*

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#### **Abstract**

- Inheritance (part II)
  - Polymorphism

<sup>\*</sup>These lecture notes are meant to be looked at on a computer screen. Do not print them unless it is necessary.

### Circle

Let's complete the implementation of the class **Circle**.

Where would you implement the method area()?

In the class **Shape** or int the class **Circle**?

### Circle

```
public class Circle extends Shape {
    private double radius;
    public double getRadius() { return radius; }
    public double area() {
        return Math.PI * radius * radius;
    }
    public void scale( double factor ) {
        radius *= factor;
```

# Rectangle

Similarly, let's complete the implementation of the class **Rectangle**.

Where would you implement the method area()?

In the class **Shape** or int the class **Rectangle**?

### Rectangle

```
public class Rectangle extends Shape {
    private double width;
    private double height;
    // ...
    public double area() {
        return width * height;
    }
    public void scale(double factor) {
        width = width * factor;
        height = height * factor;
    }
```

Don't get the wrong impression that inheritance is restricted to the classes that you are defining yourself. Inheritance is often used to specialize existing classes of the Java library.

```
import java.awt.TextField;
public class TimeField extends TextField {
    public Time getTime() {
        return Time.parseTime( getText() );
    }
// java.lang.Object
//
    +--java.awt.Component
//
//
           +--java.awt.TextComponent
//
//
                 +--java.awt.TextField
//
//
                       +--TimeField
```

# **Polymorphism**

From the Greek words polus = many and  $morph\hat{e} = forms$ , literally means has many forms.

- 1. Ad hoc polymorphism (overloading): a method name is associcated with different blocs of code
- 2. Inclusion (subtyping, data) polymorphism: an identifer (a reference variable) is associated with data of different types with the use of a subtype relation

In Java, a variable or a method is polymorphic if it refers to objects of more than one "class/type".

### Method overloading

**Method overloading** means that two methods can have the same name but different signatures (the signature consists of the name and formal parameters of a method but not the return value).

Constructors are often overloaded, this occurs for the class Shape:

```
Shape() {
    x = 0.0;
    y = 0.0;
}
Shape( int x, int y ) {
    this.x = x;
    this.y = y;
}
```

 $\Rightarrow$  Method overloading is sometimes referred to as *ad hoc* polymorphism (*ad hoc* = for a specific purpose).

# Overloading (contd)

In Java, some operators are overloaded, consider the "+" which adds two numbers or concatenates two strings, a user can overload a method but not an operator.

Since the signatures are different, Java has no problem finding the right method:

```
static int sum( int a, int b, int c ) {
  return a + b + c;
}
static int sum( int a, int b ) {
  return a + b;
}
static double sum( double a, double b ) {
  return a + b;
}
```

# Overloading (contd)

The class **PrintStream** has a specific **printIn** method for each primitive type (a good example of overloading):

```
println()
println( boolean )
println( char )
println( char[] )
println( double )
println( float )
println( int )
println( long )
```

# Overloading (contd)

**Pros**: all the methods that implement a similar behaviour have the same name.

Cons: still have to provide one implementation for each behaviour.

# "True" polymorphism: motivation 1

**Problem:** implement the method **isLeftOf** that returns **true** if **this Shape** is to the left of its argument.

```
Circle c1, c2;
c1 = new Circle( 10, 20, 5 );
c2 = new Circle( 20, 10, 5 );

if ( c1.isLeftOf( c2 ) ) {
    System.out.println( "c1 isLeftOf c2" );
} else {
    System.out.println( "c2 isLeftOf c1" );
}
```

```
Rectangle r1, r2;
r1 = new Rectangle( 0, 0, 1, 1 );
r2 = new Rectangle( 100, 100, 200, 400 );
if ( r1.isLeftOf( r2 ) ) {
    System.out.println( "r1 isLeftOf r2" );
} else {
    System.out.println( "r2 isLeftOf r1" );
}
```

```
if ( r1.isLeftOf( c1 ) ) {
    System.out.println( "r1 isLeftOf c1" );
} else {
    System.out.println( "c1 isLeftOf r1" );
}

if ( c2.isLeftOf( r2 ) ) {
    System.out.println( "c2 isLeftOf r2" );
} else {
    System.out.println( "r2 isLeftOf c2" );
}
```

```
public boolean isLeftOf( Circle c ) {
    return getX() < c.getX();
}
public boolean isLeftOf( Rectangle r ) {
    return getX() < r.getX();
}
Why is that solution absurd?</pre>
```

```
public boolean isLeftOf( Circle c ) {
    return getX() < c.getX();
}
public boolean isLeftOf( Rectangle r ) {
    return getX() < r.getX();
}</pre>
```

• As many implementations as kinds of shape!

```
public boolean isLeftOf( Circle c ) {
    return getX() < c.getX();
}
public boolean isLeftOf( Rectangle r ) {
    return getX() < r.getX();
}</pre>
```

- As many implementations as kinds of shape!
- All the implementations are the same!

```
public boolean isLeftOf( Circle c ) {
    return getX() < c.getX();
}
public boolean isLeftOf( Rectangle r ) {
    return getX() < r.getX();
}</pre>
```

- As many implementations as kinds of shape!
- All the implementations are the same!
- Whenever a new kind of **Shape** is defined (say Triangle) then a method **iLeftOf** must be created!

What do you propose?

What do you propose?

The method getX() is common to all the Shapes; all shapes have a getX().

```
What do you propose?
The method getX() is common to all the Shapes; all shapes have a getX().
public boolean isLeftOf( ''Any Shape'' s ) {
    return getX() < s.getX();
}</pre>
How does one write "Any Shape"?
```

Implement the method **isLeftOf** in the class **Shape** as follows.

```
public boolean isLeftOf( Shape s ) {
    return getX() < s.getX();
}</pre>
```

```
Circle c;
c = new Circle( 10, 20, 5 );

Rectangle r;
r = new Rectangle( 0, 0, 1, 1 );

if ( c.isLeftOf( r ) ) {
    System.out.println( "c isLeftOf r" );
} else {
    System.out.println( "r isLeftOf c" );
}
```

```
if ( c.isLeftOf( r ) ) {
    // ...
```

The method **isLeftOf** of the object designated by **c** is called.

Okay, **c** designates an object of the class **Circle**, which inherits the method **isLeftOf**.

```
if ( c.isLeftOf( r ) ) {
    // ...
```

Hum, when the method isLeftOf is called, the value of the actual parameter, r, is copied into the formal parameter s.

```
if ( c.isLeftOf( r ) ) {
    // ...
```

Hum, when the method **isLeftOf** is called, the value of the actual parameter,  $\mathbf{r}$ , is copied into the formal parameter  $\mathbf{s}$ .

Does it mean that the following statements are valid!?

```
Shape s;
Rectangle r;
r = new Rectangle( 0, 0, 1, 1 );
s = r;
```

### **Types**

"A variable is a storage location and has an associated type, sometimes called its compile-time type, that is either a primitive type ( $\S4.2$ ) or a reference type ( $\S4.3$ ). A variable always contains a value that is assignment compatible ( $\S5.2$ ) with its type."

"Assignment of a value of compile-time reference type S (source) to a variable of compile-time reference type T (target) is checked as follows:

- If S is a class type:
  - If T is a class type, then S must either be the same class as T, or S must be a subclass of T, or a compile-time error occurs."

 $\Rightarrow$  Gosling et al. (2000) The Java Language Specification.

Based on that definition, the following statements are valid.

```
Shape s;
Rectangle r;
r = new Rectangle( 0, 0, 1, 1 );
s = r;
```

Based on that definition, the following statements are valid.

```
Shape s;
Rectangle r;
r = new Rectangle( 0, 0, 1, 1 );
s = r;
but "r = s" is not!
```

# Polymorphic variable

The variable **s** designates any object that is from a subclass of **Shape**.

```
Shape s;
Usage:
s = new Circle( 0, 0, 1 );
s = new Rectangle( 10, 100, 10, 100 );
```

## Polymorphic method: "true" polymorphism

```
public boolean isLeftOf( Shape other ) {
    boolean result;
    if ( getX() < other.getX() ) {</pre>
       result = true;
    } else {
       result = false;
    }
    return result;
Usage:
Circle c = new Circle(10, 10, 5);
Rectangle d = new Rectangle(0, 10, 12, 24);
if ( c.isLeftOf( d ) ) { ... }
```

```
Shape s;
Circle c;
c = new Circle(0, 0, 1);
s = c;

if ( c.getX() ) { ... } // valid?
if ( s.getX() ) { ... } // valid?

if ( c.getRadius() ) { ... } // valid?

if ( s.getRadius() ) { ... } // valid?
```

```
Shape s;
Circle c;
c = new Circle( 0, 0, 1 );
s = c;
```

The object designated by **s** is still a **Circle**. The class of object does not change during the execution of the program.

```
Shape s;
Circle c;
c = new Circle( 0, 0, 1 );
s = c;
if ( s.getX() ) { ... }
```

When **s** is used to designate a **Circle**, the **Circle** is "seen as" a **Shape**, meaning that only the characteristics (methods and variables) of the class **Shape** can be used.

```
Shape s;
Circle c;
c = new Circle(0, 0, 1);
s = c;

if ( s.getX() ) { ... }

Here, s of type Shape, getX() is defined in the class Shape.
```

```
Shape s;
Circle c;
c = new Circle( 0, 0, 1 );
s = c;
if ( s.getX() ) { ... }
```

This makes sense, **s** can be used to designate objects of the class **Shape** or a subclass of **Shape**. This object has all the characteristics of a **Shape**.

```
Shape s;
Circle c;
c = new Circle(0, 0, 1);
s = c;

if ( s.getRadius() ) { ... }
The above statement is not valid. Why?
```

```
Shape s;
Circle c;
c = new Circle( 0, 0, 1 );
s = c;
if ( s.getRadius() ) { ... }
```

The above statement **is not valid**. Why? The method **getRadius()** is not defined in the class **Shape** (or its parents).

- 1) The type of a reference variable defines the set of classes whose objects could be designated by the reference.
- 2) The type of a reference variable defines the set of operations (method calls, access to instance variables, etc.) that are valid.

## **Polymorphism**

Polymorphism is a powerful concept. The method **isLeftOf** can be used to compare not only **Circles** and **Rectangles** but also any future subclass of **Shape**.

```
public class Triangle extends Shape {
   // ...
}
```

# "True" polymorphism: motivation 2

**Problem**: write a method that compares the **area** of any two Shapes.

#### **Absurd solution!**

Write methods with the same name and all four possible signatures (method overloading):

(Circle, Circle), (Circle, Rectangle), (Rectangle, Circle) and (Rectangle, Rectangle).

• As many implementations as pairs of shapes!

#### **Absurd solution!**

Write methods with the same name and all four possible signatures (method overloading):

(Circle, Circle), (Circle, Rectangle), (Rectangle, Circle) and (Rectangle, Rectangle).

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Write methods with the same name and all four possible signatures (method overloading):

(Circle, Circle), (Circle, Rectangle), (Rectangle, Circle) and (Rectangle, Rectangle).

- As many implementations as pairs of shapes!
- All the implementations are the same!
- Whenever a new kind of Shape is defined (say Triangle) then new methods compareTo must be created!

What do you propose?

```
What do you propose? How about this?
public class Shape {
  // ...
  public int compareTo( Shape other ) {
    if ( area() < other.area() )</pre>
        return -1;
    else if ( area() == other.area() )
        return 0;
    else
        return 1;
```

```
public class Shape {
    // ...

public int compareTo( Shape other ) {
    if (area() < other.area())
        return -1;
    else if (area() == other.area())
        return 0;
    else
        return 1;
}</pre>
```

The above declaration would not compile! Why?

```
public class Shape {
    // ...

public int compareTo( Shape other ) {
    if (area() < other.area())
        return -1;
    else if (area() == other.area())
        return 0;
    else
        return 1;
}</pre>
```

The above declaration would not compile! Why? Because, the superclass **Shape** does not have method **area()**.

Proposal?

Proposal? Let's create a dummy implementation of the method area().

```
public class Shape {
  // ...
  // Must be redefined by the subclasses or else ...
  public double area() {
      return -1.0;
  }
  public int compareTo( Shape other ) {
    if ( area() < other.area() )</pre>
        return -1;
    else if ( area() == other.area() )
        return 0;
    else
        return 1;
```

Too dangerous! The implementer of the subclass is not forced to redefined the method area().

```
public class Shape {
  // ...
  // Must be redefined by the subclasses or else ...
  public double area() {
      return -1.0;
  }
  public int compareTo( Shape other ) {
    if ( area() < other.area() )</pre>
        return -1;
    else if ( area() == other.area() )
        return 0;
    else
        return 1;
  }
```

#### **Solution:** abstract

The solution is to declare the method **area()** abstract in the superclass **Shape**. An **abstract** method is declared using the keyword **abstract**, it has a signature but no body.

```
public class Shape {
  // ...
  public abstract double area(); // <----</pre>
  public int compareTo( Shape other ) {
    if ( area() < other.area() )</pre>
        return -1;
    else if ( area() == other.area() )
        return 0:
    else
        return 1;
  }
```

#### **Solution:** abstract

The solution is to declare the method **area()** abstract in the superclass **Shape**. An **abstract** method is declared using the keyword **abstract**, it has a signature but no body.

```
public class Shape {
  // ...
  public abstract double area(); // <----</pre>
  public int compareTo( Shape other ) {
    if ( area() < other.area() )</pre>
        return -1;
    else if ( area() == other.area() )
        return 0:
    else
        return 1;
  }
```

The above definition, alas, does not compile! Why?

#### **Solution:** abstract

```
public class Shape {
    // ...

public abstract double area(); // <----

public int compareTo( Shape other ) {
    if ( area() < other.area() )
        return -1;
    else if ( area() == other.area() )
        return 0;
    else
        return 1;
}</pre>
```

Imagine creating an object of the class **Shape**, that object would have a method **area()** that has no statements attached to it!

```
public abstract class Shape { // <---
    // ...

public abstract double area(); // <----

public int compareTo( Shape other ) {
    if ( area() < other.area() )
        return -1;
    else if ( area() == other.area() )
        return 0;
    else
        return 1;
}</pre>
```

A class that has an abstract method must be abstract.

```
public abstract class Shape { // <---
    // ...

public abstract double area(); // <----

public int compareTo( Shape other ) {
    if ( area() < other.area() )
        return -1;
    else if ( area() == other.area() )
        return 0;
    else
        return 1;
}</pre>
```

A class that has an abstract method must be abstract. One cannot create an object of an abstract class!

```
public abstract class Shape { // <---
    // ...

public abstract double area(); // <----

public int compareTo( Shape other ) {
    if ( area() < other.area() )
        return -1;
    else if ( area() == other.area() )
        return 0;
    else
        return 1;
}</pre>
```

A **class** that has an **abstract method** must be **abstract**. One cannot create an object of an abstract class! The statement "new Shape()" would cause a compile-time error.

### **Abstract classes**

• A class that contains an **abstract method** (declared in that class or inherited) **must** be declared abstract;

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   must be declared abstract;
- An abstract class cannot be used to create objects;

#### **Abstract classes**

- A class that contains an abstract method (declared in that class or inherited)
   must be declared abstract;
- An abstract class cannot be used to create objects;
- A class that contains no abstract methods can also be declared abstract to prevent the creation of objects of this class. E.g. Employee, SalariedEmployee, HourlyEmployee.

What have we achieved?

It is now **impossible** to create a concrete subclass of **Shape** that has no method area()!

### Solution: abstract methods and classes

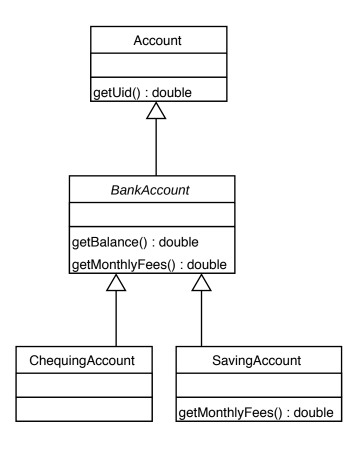
The declaration of an **abstract method** forces all the (concrete) subclasses to implement that method!

#### Solution: abstract methods and classes

The declaration of an **abstract method** forces all the (concrete) subclasses to implement that method!

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public abstract class Shape {
  // ...
  public abstract double area();
  public int compareTo( Shape other ) {
    if ( area() < other.area() )</pre>
        return -1;
    else if ( area() == other.area() )
        return 0:
    else
        return 1;
```

# Late binding (a.k.a. dynamic binding, virtual binding)



Both classes BankAccount and SavingAccount are declaring a method getMontlyFees();

Let's say that the method **getMonthlyFees** of the class **BankAccount** always returns 25.

```
public double getMonthlyFees() {
    return 25.0
}
```

The class SavingAccount overwrites this definition with the following.

```
public double getMonthlyFees() {
    double result;
    if ( getBalance() > 5000 ) {
        result = 0.0;
    } else {
        result = super.getMontlyFees();
    }
    return result;
}
```

```
Account a;
BankAccount b;
SavingAccount s;

s = new SavingAccount();
s.getMontlyFees();

b = s;
b.getMontlyFees();

a = b;
a.getMontlyFees();
```

## **Dynamic Binding**

Let **S** (source) be the type of the object currently designated by a reference variable of type **T** (target).

Unless the method is static or final, the lookup i) occurs at runtime and ii) starts at the class **S**: if the method is found, this is the method that will be executed, otherwise the immediate superclass is considered, this process continues until the first occurrence of the method is found.

 $\Rightarrow$  Sometimes called late or virtual binding.