Inheritance

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YEGOR BUGAYENKO

Lecture #8 out of 8 90 minutes

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Polymorphism

Implementation Inheritance

Quiz

Read and Watch

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Chapter #1:
Polymorphism

[LSP SOLID Subtyping Generics Overloading]

Liskov Substitution Principle



"If for each object o_1 of type S there is an object o_2 of type T such that for all programs P defined in terms of T, the behavior of P is unchanged when o_1 is substituted for o_2 , then S is a subtype of T"

Barbara Liskov, Keynote Address: Data Abstraction and Hierarchy, Addendum to the Proceedings on Object-oriented Programming Systems, Languages and Applications, 1987

[LSP SOLID Subtyping Generics Overloading]

SOLID (the "L" part)



"Functions that use pointers or references to base classes must be able to use objects of derived classes without knowing it"

Robert C. Martin, <u>Design Principles and Design Patterns</u>
 discussing, 2000

[LSP SOLID Subtyping Generics Overloading]

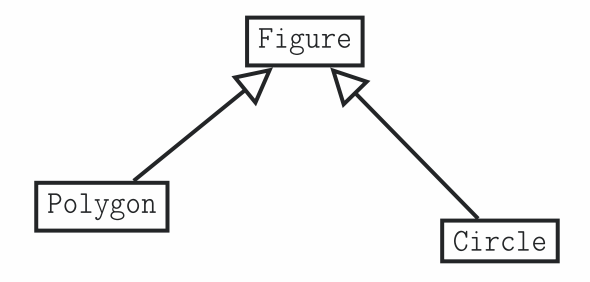
Subtyping

```
interface Figure
float surface();

interface Circle extends Figure
float perimeter();

interface Polygon extends Figure
int sides();

void paint(Figure f)
float s = f.surface();
// ...
```



Circle ⊑ Figure

Circle <: Figure

[LSP SOLID Subtyping Generics Overloading]

Parametric Polymorphism (Generics)

```
class StackOfStrings {
   push(String str) // ...
   String pop() // ...
5 class StackOfIntegers {
   push(Integer num) // ...
   Integer pop() // ...
9 var s1 = new StackOfStrings();
s1.push("Hello, world!");
11
var s2 = new StackOfIntegers();
13 s2.push(42);
```

```
class <T> Stack<T> {
   push(T item) // ...
   T pop() // ...
}

var s1 = new Stack<String>();
s1.push("Hello, world!");

var s2 = new Stack<Integer>();
s2.push(42);
```

[LSP SOLID Subtyping Generics Overloading]

Ad Hoc Polymorphism (Method Overloading)

```
class Cart {
                                             class Cart {
   void add(int pid) // ...
                                               void add(int pid) // ...
   void addString(String pid) {
                                               void add(String pid) {
     this.add(Integer.parseInt(pid));
                                                  this.add(Integer.parseInt(pid));
8 var c = new Cart();
                                             8 var c = new Cart();
9 c.add(42);
                                             9 c.add(42);
c.addString("17");
                                            10 c.add("17");
c.addString("Hello, world!");
                                            c.add("Hello, world!");
```

Chapter #2:

Implementation Inheritance

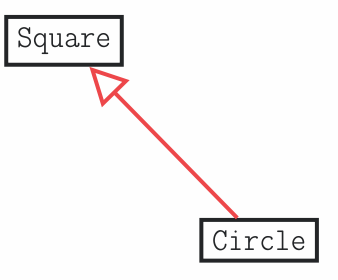
Inheriting means "receive (money, property, or a title) as an heir at the death of the previous holder." Who is dead, you ask? An object is dead if it allows other objects to inherit its encapsulated code and data.

Code reuse

```
class Square
private float width;
float surface()
return width * width;

class Circle extends Square
Circle(float radius)
super(radius);

Override float surface()
return 3.14 * super.surface();
```



Here, the Circle is <u>not</u> a Square. It merely reuses the code that was negligently left open in the Square.

Composition over inheritance

Implementation Inheritance:

```
class Square
private float width;
float surface()
return width * width;

class Circle extends Square
Circle(float radius)
super(radius);
Override float surface()
return 3.14 * super.surface();
```

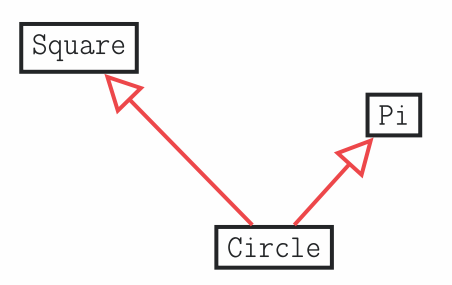
Composition:

```
final class Square
  private float width;
float surface()
  return width * width;

final class Circle
  private Square s;
  Circle(float radius)
  this.s = new Square(radius);
float surface()
  return 3.14 * s.surface();
```

Multiple inheritance

```
class Pi
   float value()
     return 3.1415926;
 class Square
   private float width;
   float surface()
     return width * width;
 class Circle extends Square, Pi
   Circle(float r): Square(r), Pi() {}
   virtual float surface()
     return Pi.value() * Square.surface();
13
```

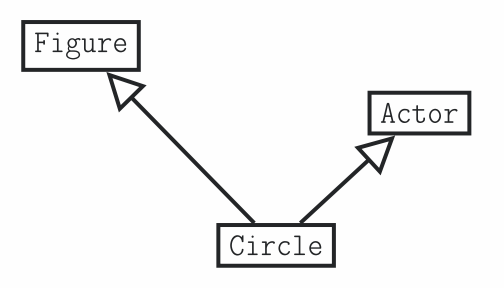


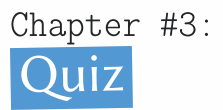
Multiple super types

```
interface Actor
void move(int dx, int dy);

interface Figure
float surface();

class Circle implements Figure, Actor
Circle(float r)
Override float surface()
// ...
Override void move(int dx, int dy)
// ...
```





I show this code to job interview candidates, asking them to find as many defects in it as they can: yegor256/quiz (Java).

How many problems you can find in this code?

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Chapter #4:

Read and Watch

Inheritance: ...

Why extends is evil by Allen Holub (2003)

Inheritance Is a Procedural Technique for Code Reuse by me (2016)

Inheritance vs. Subtyping (Webinar #24) by me (2017)