

KOTLIN PART 2: OO PROGRAMMING

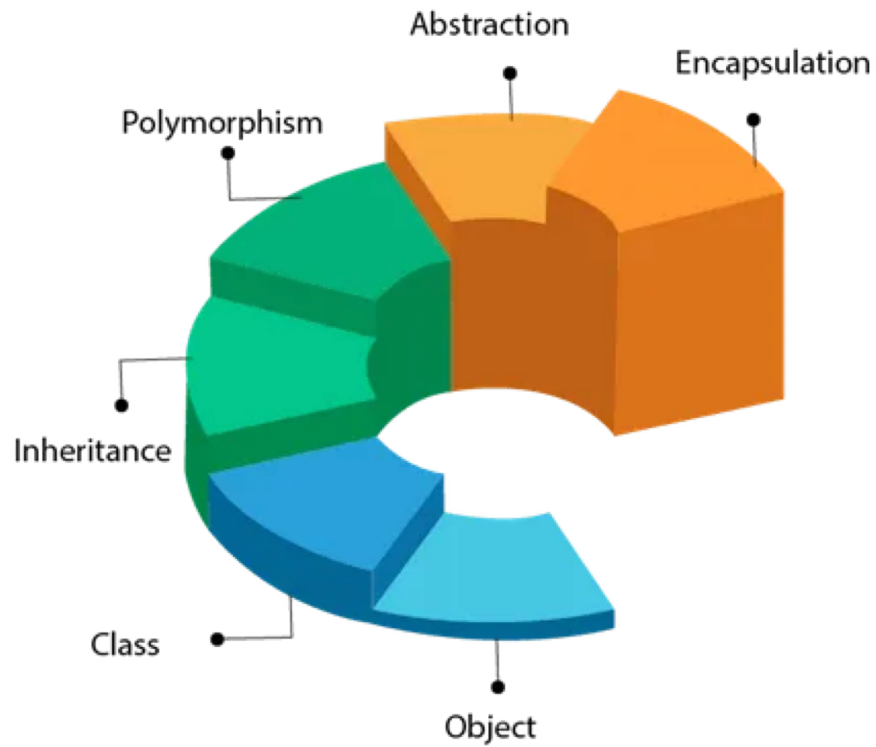
CS 346: Application
Development



OBJECT-ORIENTED PROGRAMMING

CS 346: Application
Development

OOPs (Object-Oriented Programming System)



As an object-oriented language, Kotlin supports these foundational principles. Kotlin is most like Java but has enhancements compared to that language.

CLASSES

Kotlin is a class-based object-oriented language.

The `class` keyword denote a class definition:

```
class Person
val p = Person() // there is no `new` keyword required
```

`val` or `var` can be applied to a variable to indicate whether the variable is read-only or can be reassigned (however the object it points to can still mutate!).

Classes contain **methods** (aka class functions), and **properties** (aka fields to store data).

SIDEBAR: VISIBILITY MODIFIERS

Annotations or visibility modifiers go before the constructor, property or function name.

Kotlin defaults to “public” visibility if you omit the modifier - which we will often do in examples.

Modifiers	Class-Members	Top-Level
public (default)	Visible everywhere	Visible everywhere
private	Visible in class only	Visible in the same file
protected	Visible in class/subclass	<i>Not allowed</i>
internal	Visible in module	Visible in module

CONSTRUCTORS

All these are equivalent:
class Person1

The **primary constructor** is part of the class definition.

Different but equivalent way to define a constructor:

```
class Person1
class Person1()
class Person1() { }
class Person1 { }
class Person1 constructor () { }
```

e.g.,

```
class Person1
fun main() {
    val student1 = Person1() // no properties or methods, so not very useful.
}
```

PROPERTIES

A property is a variable that is declared in a class, but outside of methods or functions. They are analogous to class members, or fields in other languages.

```
class Person {  
    var firstName = "Sally"  
    var lastName = "Fields"  
}
```

```
fun main() {  
    val p = Person()  
    println("Full name is ${p.firstName} ${p.lastName}") // implicit get method  
}
```

<https://pl.kotl.in/5vPXtuia8>

METHODS

Methods are just functions associated with a class. You invoke them using the dot operator on an object (class instance).

```
class Person {  
    fun talk() {  
        println("I am a human being!")  
    }  
}
```

```
fun main() {  
    val p = Person()  
    p.talk() // "I am a human being!"  
}
```

<https://pl.kotl.in/n0Hm9jVLP>

PRIMARY CONSTRUCTORS

```
// parameters can be passed in, but will not persist using this syntax
```

```
class Person2(name: String, age: Int)
```

```
// val or var will create the associated properties for these parameters
```

```
class Person3(val name: String, var age: Int)
```

```
fun main() {
```

```
    val student2 = Person2("Sally", 25) // parameters are discarded
```

```
    // println(student2.name) // unresolved reference: name
```

```
    val student = Person3("Sally", 25) // parameters saved as public properties
```

```
    println("${student.name} is ${student.age}") // "Sally is 25"
```

```
}
```

<https://pl.kotl.in/x3V0tNzQv>

MULTIPLE CONSTRUCTORS

```
class Person constructor(val name: String) { // primary, constructor keyword optional here
    var children = mutableListOf<Person>()

    constructor(name: String, parent: Person) : this(name) { // secondary delegates to primary
        parent.children.add(this)
    }
}

fun main() {
    val parent = Person("Mary") // primary constructor invoked
    val child1 = Person("Cameron", parent) // secondary constructor invoked
    val child2 = Person("Sally", parent)
    for (child in parent.children) {
        println(child.name)
    }
}
```

<https://pl.kotl.in/Yj9mDih8h>

WHAT CAN CONSTRUCTORS DO?

Primary constructors are only meant to initialize properties! Use `init` blocks to contain other code in your primary constructor.

```
class InitOrderDemo(name: String) {
    val first = "$name".uppercase()
    init {
        println("First: $first")
    }

    val second = "${name.length}"
    init {
        println("Second: $second")
    }
}

val a = InitOrderDemo("Jeff") // First: Jeff, Second: 4
```

<https://pl.kotl.in/cqKy6V1WL>

CONSTRUCTOR DELEGATION

```
class InitOrderDemo() { // 3
    // println("First constructor") cannot do this!
    var name:String = "Default"
    val first = "$name".uppercase()

    init { // 4
        println("First init: $first")
    }

    constructor(name:String) : this() { // 2
        this.name = name // 5
        println("Second constructor: $name") // can do in a secondary constructor
    }
}

val a = InitOrderDemo("Jeff") // START HERE 1
```

<https://pl.kotl.in/M8kJljKX6>

INHERITANCE

Kotlin supports a **single-inheritance model**. Although you can inherit from any number of interfaces, you cannot inherit from more than one implementation class.

By default, classes and methods are 'closed' to inheritance. If you want to extend a class or method, you need to mark it as 'open' for inheritance.

```
open class Person(val name: String) {
    open fun hello() = "Hello, I am $name"
}

class PolishPerson(name: String) : Person(name) {
    override fun hello() = "Dzien dobry, jestem $name"
}
```

INTERFACES

An interface is a list of methods that together describe a set of expected behaviours for a class. ***Classes that implement an interface promise to implement these methods.***

```
interface Shape {  
    fun dimensions(w: Double, h: Double)  
    fun area(): Double  
}  
  
class Rectangle : Shape {  
    var width: Double = 0.0  
    var height: Double = 0.0  
    override fun dimensions(w: Double, h: Double) { width = w; height = h }  
    override fun area(): Double { return width * height }  
}
```

<https://pl.kotl.in/wdHN9HHqg>

ABSTRACT CLASSES

An abstract class is meant to be a base or parent class in a class hierarchy. Unlike an interface, abstract classes can have constructors, fields and default implementations.

```
abstract class Shape(var width: Double, var height: Double) {  
    fun dimensions(w: Double, h: Double) { width = w; height = h; // more code ... }  
    abstract val area: Double  
}  
  
class Rectangle(width: Double, height: Double) : Shape(width, height) {  
    override val area: Double  
        get() = width * height  
}  
  
fun main() {  
    val rect = Rectangle(10.0,20.0)  
    print(rect.area) // 200.0  
}
```

We don't have to override the dimensions() function, but we do have to override the area which is abstract. We also override the getter to calculate the area!

<https://pl.kotl.in/OGdn3CsGX>

DATA CLASSES

A data class is a special type of class which primarily exists to hold data. Classes like this are more common than you expect – we often create trivial classes to just hold data, and Kotlin makes it very easy. Data classes have provide built-in features:

```
data class Person(val name: String, var age: Int)
val mike = Person("Mike", 23)

// toString() displays all properties
print(mike.toString()) // Person(name=Mike, age=23)

// equals that compares properties (value equality by default!)
print(mike == Person("Mike", 23)) // True
print(mike == Person("Mike", 21)) // False
```


DATA CLASSES

```
// hashCode based on primary constructor properties
val hash = mike.hashCode()
print(hash == Person("Mike", 23).hashCode()) // T
print(hash == Person("Mike", 21).hashCode()) // F
```

```
// deconstruction based on properties
val (name, age) = mike
print("$name $age") // Mike 23
```

```
// copy that returns a copy of the object
// with concrete properties changed
val jake = mike.copy(name = "Jake")
```

<https://pl.kotl.in/Yx5YTC2k>

ENUM CLASSES

Enums in Kotlin are classes, so [enum classes](#) support type safety. This means that we can use them as expected, but we can also use them in new ways, like in a 'when' expression.

```
enum class Suits {  
    HEARTS, SPADES, DIAMONDS, CLUBS  
}  
  
val suit = Suits.SPADES  
val color = when(suit) {  
    Suits.HEARTS, Suits.DIAMONDS -> "red"  
    Suits.SPADES, Suits.CLUBS -> "black"  
}  
  
println(color) // black
```

https://pl.kotl.in/1nCOM_D59

MISC.

Extension functions

Add a method to an already existing class.

```
fun Int.isEven() = this % 2 == 0  
> 5.isEven()
```

Operator overloading

We can overload standard operators (but not arbitrary ones!)

```
data class Point(val x: Int, val y: Int)  
operator fun Point.unaryMinus() = Point(-x, -y)  
  
val point = Point(10, 20)  
println(-point) // "Point(x=-10, y=-20)"
```

https://pl.kotl.in/PZ_uWI8KI