

The Kotlin Programming Language

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What is Kotlin?

- Statically typed
- object-oriented
- JVM-targeted
- general-purpose
- programming language
- developed by JetBrains
 - intended for industrial use
- Docs available today
- Public beta is planned for end of 2011





Goal-wise...

- Number of research papers we are planning to publish on Kotlin is
 - → Zero
 - ... or really close to that





Outline

- Motivation
- Feature overview
- Basic syntax
- Classes and Types
- Higher-order functions
- Type-safe Groovy-style Builders





Motivation

- Why a new language?
 - We are not satisfied with the existing ones
 - And we have had a close look at many of them over 10 years
- Design goals
 - Full Java interoperability
 - Compiles as fast as Java
 - Safer than Java
 - More concise than Java
 - Way simpler than Scala





Feature overview

- Language features
 - Static null-safety guarantees
 - Higher-order functions ("closures")
 - Mixins & First-class delegation
 - Properties (no fields)
 - Reified generics
 - Declaration-site variance & "Type projections"
 - Extension functions
 - Modules and Build infrastructure
 - Inline-functions (zero-overhead closures)
 - Pattern matching
 - **→**
- Full-featured IDE by JetBrains from the very beginning





Basic syntax

- IDE demo
 - functions
 - variables
 - operator overriding
 - extension functions
 - null-safety
 - automatic casts
 - when-expressions





Hello, world!

```
namespace demo1

fun main(args : Array<String>) : Unit {
   System.out?.println("Hello, world!")
}
```





String templates

```
namespace demo2

fun main(args : Array<String>) {
    print("Hello, args' size is ${args.size}!")
}

fun print(msg : String) {
    System.out?.println(msg)
}
```





Assign-once locals

```
fun main(args : Array<String>) {
    val text = "Hello, world!"
    print(text)
}

fun print(s : String) {
    System.out?.println(s)
}
```





... and globals

```
val text = "Hello, world!"

fun main(args : Array<String>) {
    print(text)
}

fun print(s : String) {
    System.out?.println(s)
}
```





Local functions

```
fun main(args : Array<String>) {
    fun text() = "Hello, world!"
    print(text())
}

fun print(message : String) {
    System.out?.println(message)
}
```





Mutable variables

```
fun main(args : Array<String>) {
    var v = "Hello"
    v += ", " + "world!"
    print(v)
}

fun print(message : String) {
    System.out?.println(message)
}
```





Custom operators

```
object Console {
    fun plusAssign(s : String) {
        System.out?.println(s)
    }
}

fun main(args : Array<String>) {
    var v = "Hello"
    v += ", " + "world!"
    Console += v
}
```





Extension functions

```
fun main(args : Array<String>) {
   "Hello, world!".print()
}

fun String.print() {
   System.out?.println(this)
}
```





Null-safety

```
fun parseInt(s : String) : Int? {
   try {
        return Integer.parseInt(s)
    catch (e : NumberFormatException) {
        return null
fun main(args : Array<String>) {
   val x = parseInt("123")
   val y = parseInt("Hello")
   x?.times(2)
    if (x != null) {
        x.times(2)
```





Automatic casts and When

```
fun foo(obj : Any?) {
    if (obj is String) {
      obj.get(0)
    }
    when (obj) {
        is String => obj.get(0)
        is Int => obj.plus(1)
        !is Boolean => null
fun bar(x : Int) {
    when (x) {
        0 => "Zero"
        1, 2, 3 \Rightarrow "1, 2 \text{ or } 3"
        x+1 => "Really strange"
        in 10..100 => "In range"
        !in 100..1000 => "Out of range"
```





Types

Syntax		
Class types	List <foo></foo>	
Nullable types	Foo?	
Function types	fun (Int) : String	
Tuple types	(Double, Double)	
Self type	This	

Special types		
Тор	Any?	
Bottom	Nothing	
No meaningful return value	Unit	





Mapping to Java types

Kotlin	Java Loa	Kotlin
Any	0bject	Any?
Unit	void	Unit
Int	int	Int
Int?	Integer	Int?
String	String	String?
Array <foo></foo>	Foo[]	Array <foo?>?</foo?>
Array <int></int>	int[]	Array <int>?</int>
Nothing	_	_
Foo	Foo	Foo?





Classes

```
class Foo(bar : Bar) : Buzz(bar) {
   ...
}
```

- Any is the default supertype
- Constructors must initialize supertypes
- Final by default, explicit override annotations





Multiple inheritance?

- Requirements
 - Subtyping
 - Implementation reuse

- Problems
 - Ambiguities
 - Obscure initialization logic
- Unrestricted (C++)
- Interface-only (Java, C#)
- Traits (Scala)
- Mixins (Ada, CZ, ...)





Traits/Mixins (Envisioned)

```
trait class Trait1 : Class1
  with OtherTrait {
    // No state
}

class Foo(p : Bar) : Class1(p)
  with Trait1, Trait2 { ... }

class Decorator(p : Class3) : Class3 by p
  with Trait1, Trait2 { ... }
```





Disambiguation

```
trait class A {
  fun foo() : Int = 1 // virtual by default
open class B() {
  virtual fun foo() : Int = 2
class C() : B with A {
  override fun foo() = this<A>.foo()
}
```





Automatic disambiguation

- If all the inherited implementations come from the same source (trait), there's no need to override?
- Issues
 - Binary compatibility
 - Internal vs API







Generics (I)

```
class Producer<out T> {
 class Consumer<in T> {
 fun consume(t : T) Consumer<Any> <: Consumer<Int>
}
class Ouroboros<T> {
 fun consume(t : T)
                    Ouroboros<Int> >:< Ouroboros<Any>
 fun produce() : T
```







Generics (II)

Ouroboros<out Int> <: Ouroboros<out Any>

consume not available

Ouroboros<in Any> <: Ouroboros<in Int>

• produce on Ouroboros<in Int> returns Any?





Reified generics

- Type information in retained at runtime
 - → foo is List<T>
 - → Array<T>(3)
 - → T.create()
- Java types are still erased
 - → foo is java.util.List<*>





Class objects (I)

- Classes have no static members
- Each class may have a class object associated to it:

```
class Example() {
    class object {
        fun create() = Example()
     }
}
val e = Example.create()
```





Class objects (II)

Class objects can have supertypes:

```
class Example() {
    class object : Factory<Example> {
        override fun create() = Example()
    }
}
val factory : Factory<Example> = Example
val e : Example = factory.create()
```





Class objects (III)

Generic constraints for class objects:

```
class Lazy<T>()
  where class object T : Factory<T>
{
  private var store : T? = null
  public val value : T
    get() {
      if (store == null) {
        store = T.create()
      }
      return store
    }
}
```





First-class functions

- Functions
 - → fun f(p : Int) : String
- Function types
 - → fun (p : Int) : String
 - → fun (Int) : String
- Function literals
 - → {p => p.toString()}
 - → {(p : Int) => p.toString()}
 - → {(p : Int) : String => p.toString()}





Higher-order functions

- filter(list, {s => s.length < 3})</pre>
 - Sugar: last function literal argument
 - filter(list) {s => s.length < 3}</pre>
 - Sugar: one-parameter function literal
 - filter(list) { it.length < 3 }</pre>

```
fun filter<T>(c : Iterable<T>, f : fun(T) : Boolean) : Iterable<T>
```





Lock example (I)

```
myLock.lock()
try {
    // Do something
}
finally {
    myLock.unlock()
}
```





Lock example (II)

```
lock(myLock) {
    // Do something
}
```

```
fun lock(l : Lock, body : fun () : Unit)
```





Lock example (III)

```
inline fun lock(l : Lock, body : fun () : Unit) {
 myLock.lock()
 try {
   body()
 finally {
   myLock.unlock()
```





Extension functions

- Functions
 - → fun Foo.f(p : Int) : String
- Function types
 - → fun Foo.(p : Int) : String
 - → fun Foo.(Int) : String
- Function literals

```
→ {Foo.(p : Int) => this.toString()}
```





Builders in Groovy

```
html {
   head {
     title "XML encoding with Groovy"
   body {
     h1 "XML encoding with Groovy"
     p "this format can be used as an alternative markup to XML"
     /* an element with attributes and text content */
     ahref:'http://groovy.codehaus.org' ["Groovy"]
```





Builders in Kotlin

```
html {
   head {
     title { +"XML encoding with Kotlin" }
   body {
     h1 { +"XML encoding with Kotlin" }
     p { +"this format is now type-safe" }
     /* an element with attributes and text content */
     a(href="http://jetbrains.com/kotlin") { +"Kotlin" }
}
```





Builders: Implementation (I)

Function definition

```
fun html(init : fun HTML.() : Unit) : HTML {
  val html = HTML()
  html.init()
  return html
}
```

Usage

```
html {
  this.head { ... }
}
```





Builders: Implementation (II)

Function definition

```
fun html(init : fun HTML.() : Unit) : HTML {
  val html = HTML()
  html.init()
  return html
}
```

Usage

```
html {
   head { ... }
}
```





Builders: Implementation (III)

```
abstract class Tag(val name : String) : Element {
 val children = ArrayList<Element>()
 val attributes = HashMap<String, String>()
}
abstract class TagWithText(name : String) : Tag(name) {
  fun String.plus() {
    children.add(TextElement(this))
 }
}
class HTML() : TagWithText("html") {
  fun head(init : fun Head.() : Unit) { ... }
 fun body(init : fun Body.() : Unit) { ... }
```





Resources

- Documentation:
 - http://jetbrains.com/kotlin
- Blog:
 - http://blog.jetbrains.com/kotlin
- Twitter:
 - @project_kotlin
 - @abreslav
 - @intelliyole

