Kotlin vs. Java

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# Popularity of Programming Languages

<table>
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<th>Rank</th>
<th>Change</th>
<th>Language</th>
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Kotlin: The Rise of a Newborn Language

- Google created Android SDK in 2009 which allows developers to create apps using **Java**.
- Oracle ended up suing Google for patent and copyright infringement based on Google's use of Oracle's Java APIs.
- The lawsuit has been going on for about 10 years.
- In the meantime, Google tried to move away from Java as soon as possible by working with JetBrains, a company that created **Kotlin** in 2011.
What is Kotlin?

- An officially supported language for developing Android apps.
- A cross-platform, statically typed, general-purpose programming language with type inference.
- Is the most strongly supported JVM language in the Android ecosystem.
- Is used for Android development, web development, server-side development and more.
Features of Kotlin

1. Brevity
2. Interoperability
3. Inbuilt Null Safety
4. No Raw Types
5. No Checked Exceptions
Brevity

Java: 18 lines

```java
public class ClearBridge {
    public static double calculate (double a, String op, double b) throws Exception {
        switch (op) {
            case "add":
                return a + b;
            case "subtract":
                return a - b;
            case "multiply":
                return a * b;
            case "divide":
                return a / b;
            default:
                throw new Exception();
        }
    }
}
```

Kotlin: 9 lines

```kotlin
fun calculate (a: Double, op: String, b: Double): Double {
    when (op) {
        "add" -> return a + b
        "subtract" -> return a - b
        "multiply" -> return a * b
        "divide" -> return a / b
        else -> throw Exception()
    }
}
```
Interoperability

- Easy conversion: Java → Kotlin with only one extension

- Kotlin is 100% inter-operable with Java
  - Kotlin modules works within existing Java code
  - Java source code can be added to an existing Kotlin project
Null Safety

- **NullPointerExceptions** causes huge frustration for developers. It allows users to assign null to any variables but while accessing an object reference having null value raises a null pointer exception which user needs to handle.

- Unlike Java, all types are non-nullable in Kotlin by default. Kotlin also has a `safe` call operator, to avoid methods being called on objects with a `null` reference.

```kotlin
var a: String = "abc"
// compilation error

var b: String? = "abc"
b = null // ok
```
No Raw Types

- Kotlin doesn’t have raw types; you have to specify the type parameter.
- In Java, using raw types such as “List” instead of “List<Integer>” can lead to ClassCastException.
- Java Raw Types are translated into Star Projections for interoperability.

An example:

- List becomes List<*?>!, i.e. List<out Any?>!
No Checked Exceptions

- Kotlin removes this feature entirely
- What is Checked Exception
  - exceptions that get checked at compile-time.
  - must be handled with try-catch block or throws
  - Exp. FileNotFoundException, ClassNotFoundException
- Why is it problematic
  - Often unnecessary (empty catch blocks)
  - Inconvenient for developers
Java Background

- A class-based, object-oriented programming language
- first appeared in 1995, designed by James Gosling
- one of the most popular programming languages in use

Commonly used for:

- server-side language for most back-end development projects
- desktop computing, other mobile computing, games, and numerical computing
Major Similarities between Kotlin and Java

- Both are Statically Typed languages
  - Variable type is known at compile time as opposed to run time
- Both languages compile into Bytecode
  - Meaning that they can be executed by the Java Virtual Machine (JVM)
- Existing Java frameworks and libraries are available to both languages
- Entry point to a program written in either language is the ‘Main’ function
- They implement similar garbage collection algorithms
Major Differences between Kotlin and Java

1. Checked Exceptions (mentioned)
2. Null safety (mentioned)
3. Code Conciseness (Similar to Brevity)
4. Extension Functions
5. Higher-Order Functions and Lambdas
Difference #4.

Extension Functions

- Kotlin allows developers to extend a class with new functionality via extension functions.
- Creating an extension function is easy in Kotlin.
Difference #5.

Higher-Order Functions and Lambdas

- Kotlin functions are first-class. This means that they can be stored in data structures and variables.
To Summarize

For general-purpose programming, Java gains the upper hand.

On the flip side, more and more developers and organizations are adopting Kotlin for rapidly developing Android applications.
Discussion

Q: Do you think Kotlin will replace Java for Android app Development in the near future?