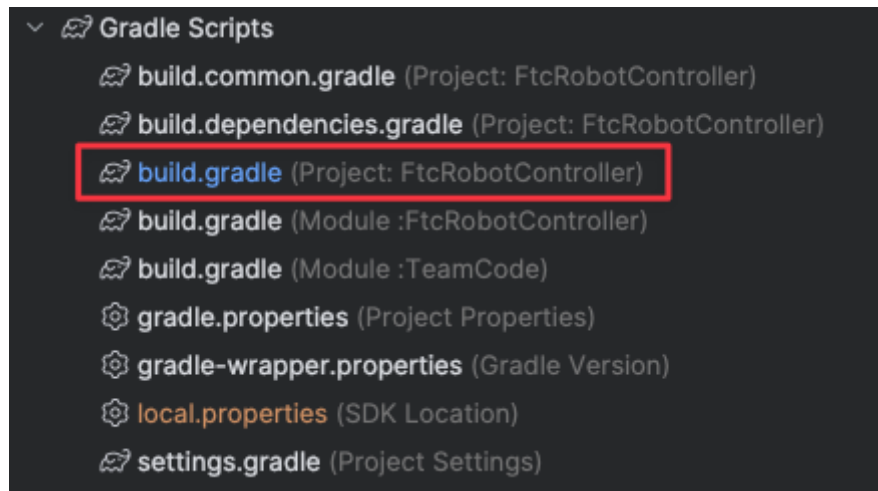


Kotlin入门(一)

Kotlin入门系列

根目录下的build.gradle



2. 配置

```
buildscript {
    ext.kotlin_version = '2.0.20' //配置Kotlin版本
    repositories {
        mavenCentral()
        google()
    }
    dependencies {
        classpath 'com.android.tools.build:gradle:7.2.0'
        classpath "org.jetbrains.kotlin:kotlin-gradle-plugin:$kotlin_version" //配置Kotlin插件
    }
}

allprojects {
    repositories {
        mavenCentral()
        google()
    }
}

repositories {
    mavenCentral()
}
```

```

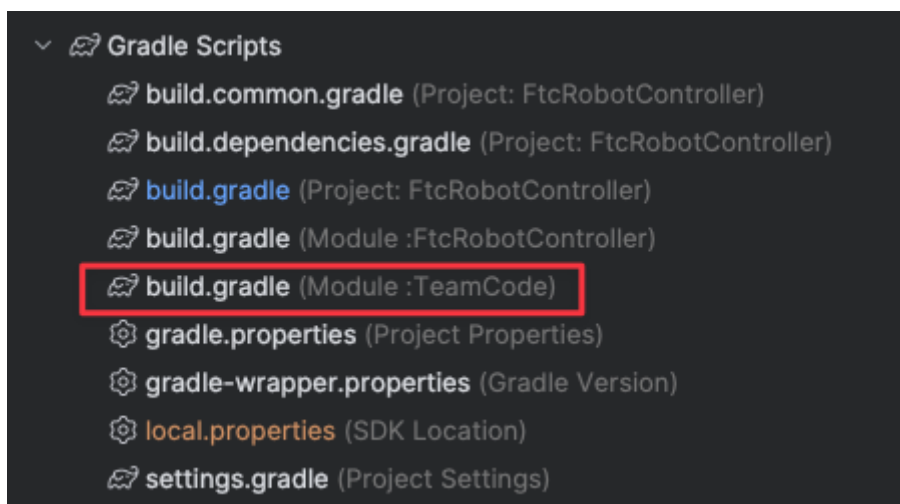
buildscript {
    ext.kotlin_version = '2.0.20'
    repositories {
        mavenCentral()
        google()
    }
    dependencies {
        // Note for FTC Teams: Do not modify this yourself.
        classpath 'com.android.tools.build:gradle:7.2.0'
        classpath "org.jetbrains.kotlin:kotlin-gradle-plugin:$kotlin_version"
    }
}

// This is now required because aapt2 has to be downloaded from the
// google() repository beginning with version 3.2 of the Android Gradle Plugin
allprojects {
    repositories {
        mavenCentral()
        google()
    }
}

repositories {
    mavenCentral()
}

```

TeamCode build.gradle



1

```

apply from: '../build.common.gradle'
apply from: '../build.dependencies.gradle'

```

apply plugin: 'kotlin-android' //

```
android {  
    namespace = 'org.firstinspires.ftc.teamcode'  
  
    packagingOptions {  
        jniLibs.useLegacyPackaging true  
    }  
}  
  
dependencies {  
    implementation project(':FtcRobotController')  
    annotationProcessor files('lib/OpModeAnnotationProcessor.jar')  
}
```

```
apply from: '../build.common.gradle'  
apply from: '../build.dependencies.gradle'  
apply plugin: 'kotlin-android'  
  
android {  
    namespace = 'org.firstinspires.ftc.teamcode'  
  
    packagingOptions {  
        jniLibs.useLegacyPackaging true  
    }  
}  
  
dependencies {  
    implementation project(':FtcRobotController')  
    annotationProcessor files('lib/OpModeAnnotationProcessor.jar')  
}
```

Sync NowOK