

Improve your multi-module app build configuration with convention plugins

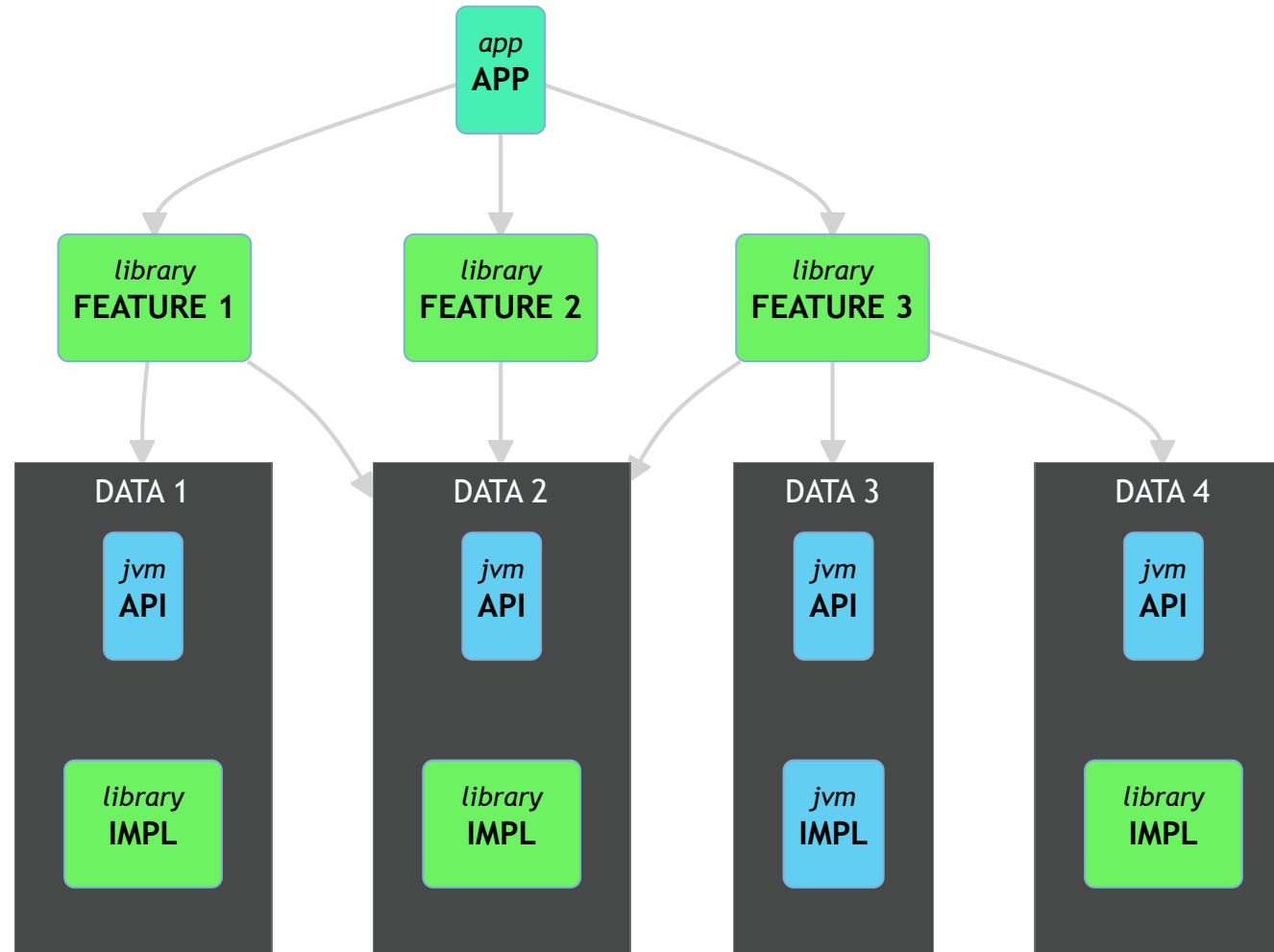
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A multi-module architecture

Why should I use a multi-module architecture ?

- Separation of the concerns
- Reduces the build time:
 - Only compile the necessary modules with public/impl modules pattern
 - Only use the necessary plugins in your module (android plugins are expensive)
 - Gradle modules parallel compilation
- Create several apps (demo apps, free vs pro, white-labelling, etc)
- Part of the Google's Guide to app architecture
- ~~Square/Slack/Twitter is doing it~~

A multi-module architecture



A multi-module architecture

Drawbacks

- Each module has its own gradle configuration file (`build.gradle`)
- `com.android.library` and `com.android.applications` plugins should be configured the same way for each modules
- Feature modules are all configured the same way (with extra dependencies and plugins)
- ⚡+C, ⚡+V 🙄

▶▶ Let's fix this

Simplify our modules build configurations files

Let's take for example an implementation data module (`data:game:impl`).

Here's the target `build.gradle.kts` :

```
plugins {  
    id("fr.sjcqs.android.lib")  
    id("com.squareup.sqldelight")  
}  
  
dependencies {  
    implementation(platform(libs.firebase.bom))  
    implementation(libs.firebase.database)  
    implementation(libs.kotlin.coroutines.playServices)  
  
    implementation(libs.sqldelight.coroutines)  
  
    implementation(projects.data.game.public)  
}
```

Sharing dependencies and versions with a Gradle version catalog

★ Having a single source of truth for the dependencies and plugins

You can create a version catalog file in `gradle/libs.versions.toml`

```
[versions]
coroutines = "1.6.0"
sqldelight = "1.5.3"
// ...

[libraries]
// ...
firebase-bom = "com.google.firebase:firebase-bom:29.0.4"
firebase-database = { module = "com.google.firebase:firebase-database-ktx" }
// ...
kotlin-coroutines-playServices = { module = "org.jetbrains.kotlinx:kotlinx-coroutines-play-services", version.ref = "coroutines" }
// ...
sqldelight-coroutines = { module = "com.squareup.sqldelight:coroutines-extensions-jvm", version.ref = "sqldelight" }
```

A `libs` property will be accessible from all your modules build configuration.

- `libs.<library>` to get a dependency
- `libs.versions.<version>` to get a version



Let's create our conventions plugins and included them in our app

Creating the convention plugins project

Alongside our app, let's create a `plugins` directory with a `settings.gradle.kts` file

```
dependencyResolutionManagement {
    repositories {
        google()
        gradlePluginPortal()
        mavenCentral()
    }
}
// Sharing the root project version catalog
versionCatalogs {
    create("libs") {
        from(files("../gradle/libs.versions.toml"))
    }
}
```

Include the plugins build in our root project

In our root project `settings.gradle.kts` :

```
includeBuild("plugins")
```

Plugins will be compiled and accessible in the app modules' build configuration.

Adding the used plugins as dependencies

In our convention plugins project `build.gradle.kts` :

Define the plugins that will be used in our app as `compileOnly` dependencies.

```
dependencies {  
    compileOnly(libs.kotlin.gradle) // org.jetbrains.kotlin:kotlin-gradle-plugin  
  
    compileOnly(libs.android.gradle) // com.android.tools.build:gradle  
    compileOnly(libs.hilt.gradle) // com.google.dagger:hilt-android-gradle-plugin  
}
```

Register the conventions plugins

In our plugins, `build.gradle.kts` :

```
plugins {  
    id("java-gradle-plugin")  
}  
  
dependencies { ... }  
  
// java-gradle-plugin  
gradlePlugin {  
    plugins {  
        register("fr.sjcqs.android.lib") {  
            id = "fr.sjcqs.android.lib"  
            implementationClass = "fr.sjcqs.AndroidLibPlugin"  
        }  
    }  
}
```

 Now let's write our convention plugin

Writing a convention plugin

Regardless of the language we are using in our `build.gradle(.kts)` files (Kotlin or Groovy), we can write Gradle plugins in Groovy, Java or Kotlin.

The syntax is similar to the one we would use in a `build.gradle` file.

Creating the convention plugin class

```
package fr.sjcqs

import org.gradle.api.Plugin
import org.gradle.api.Project

class AndroidLibPlugin : Plugin<Project> {
    override fun apply(target: Project) {
        // configuration ...
    }
}
```

Applying plugins on the target project

```
package fr.sjcqs

import org.gradle.api.Plugin
import org.gradle.api.Project
import org.gradle.kotlin.dsl.apply

class AndroidLibPlugin : Plugin<Project> {
    override fun apply(target: Project) {
        with(target) {
            with(pluginManager) {
                apply("com.android.library")
                apply("kotlin-android")
            }
            // ...
        }
    }
}
```

Configure the Android extension

```
class AndroidLibPlugin : Plugin<Project> {  
    override fun apply(target: Project) {  
        with(target) {  
            extensions.configure<LibraryExtension> {  
                configureAndroidAndKotlin(this)  
                // Config is a shared object  
                defaultConfig.targetSdk = Config.android.targetSdk  
                buildTypes {  
                    all { isMinifyEnabled = false }  
                }  
            }  
        }  
    }  
}
```

Configure the Android extension

Shared configuration properties:

```
object Config {  
    val android = AndroidConfig(  
        minSdk = 26,  
        targetSdk = 31,  
        compileSdkVersion = 31,  
    )  
    val jvm =JvmConfig(  
        javaVersion = JavaVersion.VERSION_11,  
        kotlinJvm = "11",  
        freeCompilerArgs = listOf("-Xopt-in=kotlin.RequiresOptIn")  
    )  
}
```

Configure the Android extension

```
internal fun Project.configureAndroidAndKotlin(extension: CommonExtension<*, *, *, *>) {
    with(extension) {
        compileSdk = Config.android.compileSdkVersion
        defaultConfig {
            minSdk = Config.android.minSdk
            testInstrumentationRunner = "androidx.test.runner.AndroidJUnitRunner"
        }
        buildTypes {
            getByName("debug") {
                isMinifyEnabled = false
                matchingFallbacks.add("release")
            }

            getByName("release") {
                isMinifyEnabled = true
                proguardFiles(getDefaultProguardFile("proguard-android-optimize.txt"), "proguard-rules.pro")
            }
        }
        compileOptions {
            sourceCompatibility = Config.jvm.javaVersion
            targetCompatibility = Config.jvm.javaVersion

            isCoreLibraryDesugaringEnabled = true
        }
        kotlinOptions {
            jvmTarget = Config.jvm.kotlinJvm
            freeCompilerArgs = freeCompilerArgs + Config.jvm.freeCompilerArgs
        }
        packagingOptions.resources.excludes += "/META-INF/{AL2.0,LGPL2.1}"
    }

    dependencies.apply {
        add("coreLibraryDesugaring", libs["desugarJdk"])
    }
}

private fun CommonExtension<*, *, *, *>.kotlinOptions(block: KotlinJvmOptions.() -> Unit) {
    (this as ExtensionAware).extensions.configure("kotlinOptions", block)
}
```


Adding dependencies

We have to use the unsafe API to access the version catalog from the plugins code.

Extensions:

- `project.libs["<library>"]`
- `project.requireVersion("<version-name>")`

Adding dependencies

```
internal val Project.libs: VersionCatalog
    get() = extensions.getByType<VersionCatalogsExtension>().named("libs")

internal operator fun VersionCatalog.get(name: String): Provider<MinimalExternalModuleDependency> {
    val optionalDependency = findLibrary(name)
    if (optionalDependency.isEmpty) {
        error("$name is not a valid dependency, check your version catalog")
    }
    return optionalDependency.get()
}

internal fun VersionCatalog.requireVersion(alias: String): String {
    val optionalVersion = findVersion(alias)
    if (optionalVersion.isEmpty) {
        error("$alias is not a valid version, check your version catalog")
    }
    return optionalVersion.get().toString()
}
```

Adding the dependencies

```
class AndroidLibPlugin : Plugin<Project> {  
    override fun apply(target: Project) {  
        // ...  
        // We don't have access to extensions like `implementation` and `compileOnly`  
        dependencies {  
            add("implementation", project(":tools:annotations"))  
  
            add("compileOnly", libs["javaxInject"])  
  
            add("implementation", libs["kotlin.stdlib"])  
        }  
    }  
}
```

~~interface~~ dependencies segregation principle

Limit the number of dependencies (and plugins) declared in your conventions plugins.

Reusing a convention plugin

We can reuse our convention plugin in another one.

```
package fr.sjcqs

class AndroidFeaturePlugin : Plugin<Project> {
    override fun apply(target: Project) {
        with(target) {
            pluginManager.apply {
                apply(AndroidLibPlugin::class.java)
            }
        }
        // ...
    }
}
```

`fr.sjcqs.android.app` convention plugin does **not** configure:

- `versionName`
- `versionCode`
- `applicationId`

Those are configured by the consuming modules.

Performances

It's possible to write gradle script in `src/main/java/<plugin-id>.build.gradle.kts`,
Gradle will generate a plugin whose id is `<plugin-id>`

Don't do this (cf issue [#39](#) on [android/nowinandroid](#))

	scripts plugins	code plugins
Configuring Projects	12.724s	0.765s
Total Build Time	25.373s	11.205s

Publishing

You could publish those plugins to an internal maven repository, it should also improve configuration and build time. (using binary vs compilation)

But it comes with a few costs:

- Setup your CI to publish those plugins
- Version the plugins
- Switching between the internal repository and the included build when working on the build config

Disclaimers

You don't have to follow this talk to the letter

- Speak with your team:
 - How many modules do you have ?
 - Is build configuration a pain point ?
 - Would you be able to maintain those plugins ? (and teach how ?)
- *I'm not perfect nor an expert on the subject. There might be things that could be done in a better way.*

 Finally some references and peoples to follow

References

Those references should not be blindly followed. Some of them are from people working in large companies with multiples people working on a single app and even people dedicated to build configuration.

Be pragmatic, keep the scale of your app and your team in mind, take only what you need.

~~Don't be a fanboy~~ 😄

References

1. Herding elephants

Some feedbacks and best practices on the Android's build configuration by [Tony Robalik](#) who is working on build and tooling at Square

 <https://developer.squareup.com/blog/herding-elephants/>

2. Slack gradle plugins

Slack [started open sourcing](#) part of their build tools on Github.

 <https://github.com/slackhq/slack-gradle-plugin>

3. Improve Build Times in Less Time by Zac Sweers, Slack

[A talk from Android Makers 2022](#) with some best practices to improve build time.

4. Now in Android project

 <https://github.com/android/nowinandroid>

Any Questions ?

Code references and complete notes:

[sjcqs/convention-plugins-android](#)

Feedbacks 🧐



 [@sjcqs](#) (*feel free to reach out*)