Stop Debating in Code Reviews Start Enforcing with Lint Rules

Stelios Frantzeskakis - Perry Street Software droidcon SF 2024

"Changes requested"

Hi, I'm Stelios Frantzeskakis

Staff Engineer at Perry Street Software

Publisher of SCRUFF & Jack'd, serving more than 30M members

Working with Android since the release of Android Gingerbread

Passionate about Architecture & Testing

@SteliosFran



"The ViewModel shouldn't interact directly with the Repository. It's best to communicate with a UseCase instead."

"Didn't we recently agree that UseCases should only expose a single public function?"

"Hey, it looks like this Repository is not placed in the correct module."

"Wait I'm confused, are we supposed to access String resources directly from ViewModels?"

Do not debate architecture in code reviews

No architectural alignment & documentation

We are not designed to remember everything

Lint rules will do that for us

Code styling has been solved long ago

Architectural lint rules

```
class SampleLintRule : Rule() {
    private val message = "..."
   override val issue: Issue = Issue(
       javaClass.simpleName, Severity.Style,
       message, Debt(days = 0, hours = 3, mins = 0)
    private var ktClass: KtClassOrObject? = null
   override fun visitClassOrObject(classOrObject: KtClassOrObject) {
       if (classOrObject.name?.endsWith("UseCase") == true) {
            ktClass = classOrObject
       super.visitClassOrObject(classOrObject)
   override fun visitClassBody(classBody: KtClassBody) {
       super.visitClassBody(classBody)
       ktClass?.let {
            val hasNonConstantPublicProperty = classBody.properties.any { it.isPublic && !it.isConstant() }
            val publicFunctions = classBody.functions.filter { it.isPublic }.size
            if (hasNonConstantPublicProperty || publicFunctions != 1) {
                report(UseCaseRuleFinding(issue, Entity.from(ktClass as PsiElement), message))
    private class UseCaseRuleFinding(
       override val issue: Issue,
       override val entity: Entity,
       override val message: String,
       override val severity: SeverityLevel = SeverityLevel.ERROR,
       override val metrics: List<Metric> = emptyList(),
       override val references: List<Entity> = emptyList()
    ) : Finding {
       override val id: String = issue.id
       override fun messageOrDescription(): String = message.ifEmpty { issue.description }
       override fun compact(): String = "$id - ${entity.compact()}"
```

Konsist: Lint rules as unit tests

Given - When - Then

```
class ViewModelsExtendAndroidxViewModel : BehaviorSpec() {
   init {
        Given("All classes in production code") {
            val classes = Konsist.scopeFromProduction().classes()
            When("There is a ViewModel") {
                val viewModels = classes.withNameEndingWith("ViewModel")
                Then("It extends the Android Jetpack ViewModel") {
                    viewModels.assertTrue {
                        it.hasParentWithName("ViewModel")
```

```
class ViewModelsExtendAndroidxViewModel : BehaviorSpec() {
   init {
        Given("All classes in production code") {
            val classes = Konsist.scopeFromProduction().classes()
            When("There is a ViewModel") {
                val viewModels = classes.withNameEndingWith("ViewModel")
                Then("It extends the Android Jetpack ViewModel") {
                    viewModels.assertTrue {
                        it.hasParentOf(ViewModel::class)
```

```
Assert 'invokeSuspend' was violated (2 times).

Invalid declarations:

LoginViewModel.kt:3:1 (LoginViewModel ClassDeclaration)
ChatViewModel.kt:3:1 (ChatViewModel ClassDeclaration)
```

```
class ViewModelsExtendAndroidxViewModel : BehaviorSpec() {
   init {
        Given("All classes in production code") {
           val classes = Konsist.scopeFromProduction().classes().withoutName(*BASELINE)
           When("There is a ViewModel") {
                val viewModels = classes.withNameEndingWith("ViewModel")
                Then("It extends the Android Jetpack ViewModel") {
                    viewModels.assertTrue {
                        it.hasParentOf(ViewModel::class)
   private companion object {
        private val BASELINE = arrayOf("LoginViewModel", "ChatViewModel")
```

```
class ViewModelsExtendAndroidxViewModel : BehaviorSpec() {
   init {
        Given("All classes in production code") {
            val classes = Konsist.scopeFromProduction().classes().withoutName(*BASELINE)
           When("There is a ViewModel") {
                val viewModels = classes.withNameEndingWith("ViewModel")
                Then("It extends the Android Jetpack ViewModel") {
                    viewModels.assertTrue(additionalMessage = MESSAGE) {
                        it.hasParentOf(ViewModel::class)
   private companion object {
        private val MESSAGE = """
            Always extend the Android Jetpack ViewModel when creating a new ViewModel,
            to take advantage of its lifecycle awareness and other features it provides.
        """ trimIndent()
        private val BASELINE = arrayOf("LoginViewModel", "ChatViewModel")
```

Enforcing the architecture with lint rules

```
class ViewModelsDoNotDependOnRepositories : BehaviorSpec() {
    init {
        Given("All classes in production code") {
            val classes = Konsist.scopeFromProduction().classes()
            When("There is a ViewModel") {
                val viewModels = classes.withNameEndingWith("ViewModel")
                Then("No Repository is listed in the constructor parameters") {
                    viewModels.constructors.parameters.assertFalse {
                        it.type.name.endsWith("Repository")
```

```
class ViewModelsDoNotAccessResources : BehaviorSpec() {
   init {
        Given("All files in production code") {
            val files = Konsist.scopeFromProduction().files
            When("There is a ViewModel") {
                val viewModels = files.withNameEndingWith("ViewModel")
                Then("It does not access resources") {
                    viewModels.imports.assertFalse {
                        it.hasNameStartingWith("com.steliosf.konsist.samples.R")
```

```
class UseCasesExposeOnePublicFunction : BehaviorSpec() {
   init {
        Given("All classes in production code") {
           val classes = Konsist.scopeFromProduction().classes()
           When("There is a UseCase") {
                val useCases = classes.withNameEndingWith("UseCase")
                Then("It exposes a single public function") {
                   useCases.assertFalse {
                        it.functions().withPublicOrDefaultModifier().size > 1
                Then("It does not expose any properties") {
                   useCases.properties().assertTrue {
                        it.hasPrivateModifier
```

```
class RepositoriesLocatedInRepositoriesModule : BehaviorSpec() {
   init {
       Given("All classes in production code") {
           val classes = Konsist.scopeFromProduction().classes()
           When("There is a Repository") {
                val repositories = classes.withNameEndingWith("Repository")
                Then("It is located in the repositories module") {
                    repositories.assertTrue {
                        it.resideInModule("data/repository")
```

Preventing bugs at an earlier stage with lint rules

```
@POST(PATH)
fun postProfile(@Field("id") id: Long, @Field("name") name: String)
```

```
fun postProfile(@Field("id") id: Long, @Field("name") name: String)

java.lang.IllegalArgumentException:
@Field parameters can only be used with form encoding. (parameter #1) for method postProfile
```

@POST(PATH)

```
@POST(PATH)
fun postProfile(@Field("id") id: Long, @Field("name") name: String)

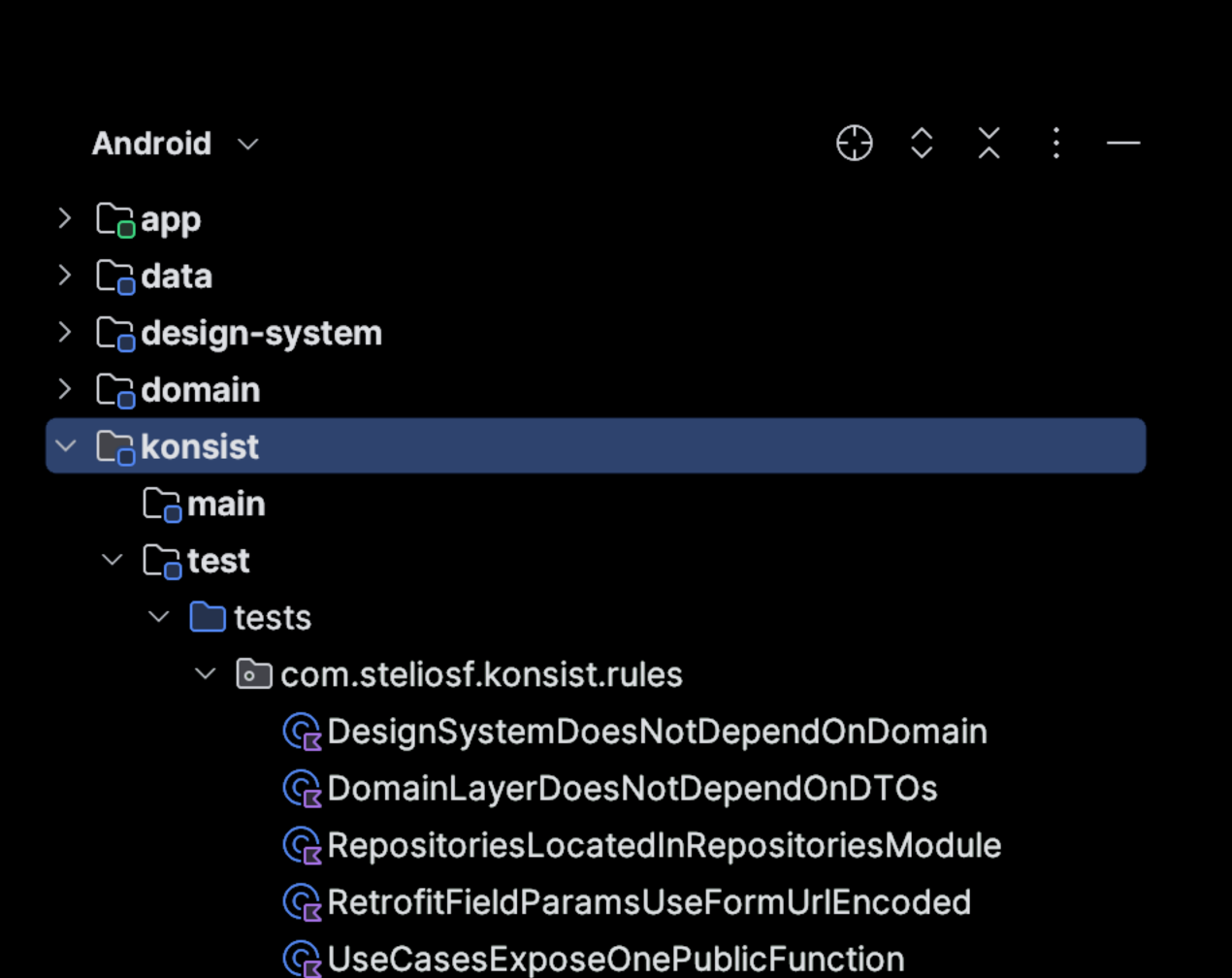
java.lang.IllegalArgumentException:
@Field parameters can only be used with form encoding. (parameter #1) for method postProfile
```

@FormUrlEncoded

```
class RetrofitFieldParamsUseFormUrlEncoded : BehaviorSpec() {
   init {
        Given("All functions in production code") {
            val functions = Konsist.scopeFromProduction().functions()
            When ("There is a function with the @POST annotation") {
                val functionsWithPost = functions.withAnnotationNamed("POST")
                And("It has at least one @Field parameter") {
                    val functionsWithFieldParams = functionsWithPost.withParameter {
                        it.hasAnnotationWithName("Field")
                    Then("It has the @FormUrlEncoded annotation") {
                        functionsWithFieldParams.assertTrue {
                            it.hasAnnotationWithName("FormUrlEncoded")
```

```
class ViewModelsDependencyInjection : BehaviorSpec() {
   init {
        Given("All classes in production code") {
            val classes = Konsist.scopeFromProduction().classes()
            When("There is a ViewModel") {
                val viewModels = classes.withNameEndingWith("ViewModel")
                Then("It has the necessary dependency injection annotation") {
                    viewModels.assertTrue {
                        it.hasAnnotationWithName("HiltViewModel", "KoinViewModel")
```

Project structure with Konsist



ViewModelsDependencyInjection

ViewModelsDoNotAccessResources

ViewModelsDoNotDependOnRepositories

ViewModelsExtendAndroidxViewModel

> A Gradle Scripts

Running lint rules in CI/CD

```
name: Run Konsist lint rules
on:
  pull_request:
    types: [opened, synchronize]
jobs:
  run-lint-rules:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v4
      - uses: actions/setup-java@v4
        with:
          distribution: temurin
          java-version: 17
      - name: Setup Gradle
        uses: gradle/actions/setup-gradle@v3
      - name: Run Konsist lint rules Gradle task
        run: ./gradlew :konsist:test --rerun-tasks
```

Benefits of custom lint rules

Enforcing the architecture

Documenting the architecture

Bugs will be caught earlier

Consistency will make you go faster

Onboarding new engineers will be smoother

Resources



Slide deck • https://www.steliosf.com/assets/talks/enforce-with-lint-rules.pdf

Konsist lint rules samples • https://github.com/steliosfran/konsist-lint-rules-samples

Konsist official repository • https://github.com/LemonAppDev/konsist

Konsist docs • https://docs.konsist.lemonappdev.com

#konsist slack channel • https://kotlinlang.slack.com/archives/C05QG9FD6KS

Put Your Tests on a Diet droidcon talk • https://www.steliosf.com/talks

@SteliosFran • https://x.com/SteliosFran • https://www.linkedin.com/in/SteliosFran

Join the Konsist community

Align - Enforce - Automate

You better write some lint rules today,

To automate your problems away.

No debates, no code review fights,

That'll make you sleep much better at nights.