Improving Code Quality With Static Analysis

Adam McNeilly - @AdamMc331

What Do I Mean By Code Quality?

What Do I Mean By Code Quality?

Code should be well formatted

What Do I Mean By Code Quality?

- Code should be well formatted
- Code should be free of code smells

Formatting Code With KtLint

An anti-bikeshedding Kotlin linter with built-in formatter.¹

"Bikeshedding" is a term used to describe wasting time on trivial details.

¹ https://ktlint.github.io/

Consistent indentation

- Consistent indentation
- No wildcard imports

- Consistent indentation
- No wildcard imports
- Consistent spacing

- Consistent indentation
- No wildcard imports
- Consistent spacing
- No empty class bodies

- Consistent indentation
- No wildcard imports
- Consistent spacing
- No empty class bodies
- More: https://github.com/pinterest/ktlint#standard-rules

Consistency is important

- Consistency is important
- Create a source of truth that everyone agrees on and no one can argue with

- Consistency is important
- Create a source of truth that everyone agrees on and no one can argue with
- Allows us to focus on the substance of code reviews instead of styling

Adding KtLint To Our Projects

Adding KtLint To Our Projects²

```
// App module build.gradle
ktlint {
    version = "0.35.0"
    android = true
    enableExperimentalRules = true
    reporters = [ReporterType.PLAIN]
    additionalEditorconfigFile = file("../.editorConfig")
```

² https://github.com/JLLeitschuh/ktlint-gradle

Two Helpful Gradle Tasks

Two Helpful Gradle Tasks

• ./gradlew ktlintCheck

Two Helpful Gradle Tasks

- ./gradlew ktlintCheck
- ./gradlew ktlintFormat

KtLint Example

```
// Long line, no spacing
data class Test(val name:String, val age:Int, val location:String, val isRegistered:Boolean, val test:String)
Test.kt:3:1: Exceeded max line length (100) (cannot be auto-corrected)
Test.kt:3:17: Parameter should be on a separate line (unless all parameters can fit a single line)
Test.kt:3:26: Missing spacing after ":"
   val name: String,
   val age: Int,
   val location: String,
    val isRegistered: Boolean,
    val test: String
```

KtLint Example

```
data class Test(val name:String, val age:Int, val location:String, val isRegistered:Boolean, val test:String)
// Error output:
Test.kt:3:1: Exceeded max line length (100) (cannot be auto-corrected)
Test.kt:3:17: Parameter should be on a separate line (unless all parameters can fit a single line)
Test.kt:3:26: Missing spacing after ":"
   val name: String,
   val age: Int,
    val location: String,
    val isRegistered: Boolean,
    val test: String
```

KtLint Example

```
data class Test(val name:String, val age:Int, val location:String, val isRegistered:Boolean, val test:String)
Test.kt:3:1: Exceeded max line length (100) (cannot be auto-corrected)
Test.kt:3:17: Parameter should be on a separate line (unless all parameters can fit a single line)
Test.kt:3:26: Missing spacing after ":"
  Gets formatted into
data class Test(
    val name: String,
    val age: Int,
    val location: String,
    val isRegistered: Boolean,
    val test: String
```

Remembering To Format Code Is Hard

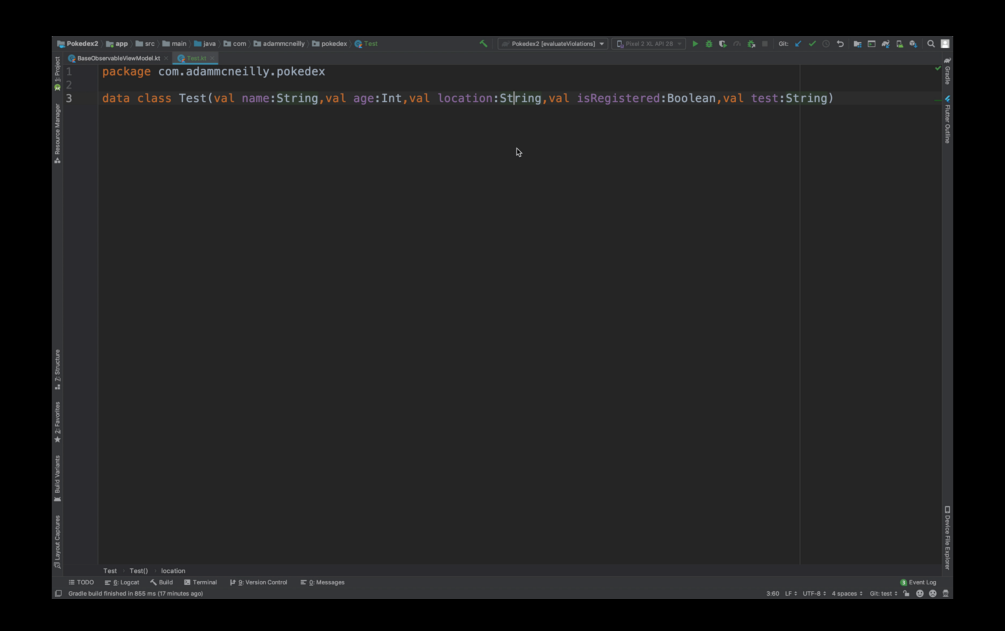
Auto Format With Git Hook³

```
// .git/hooks/pre-commit
CHANGED_FILES="$(git --no-pager diff --name-status --no-color --cached | awk '$1 != "D" && $2 ~ /\.kts|\.kt/ { print $2}')"
./gradlew --quiet ktlintFormat -PinternalKtlintGitFilter="$CHANGED_FILES"

echo "$CHANGED_FILES" | while read -r file; do
    if [ -f $file ]; then
        git add $file
    fi
done
```

³ https://github.com/AdamMc331/PokeDex/blob/master/scripts/git-hooks/pre-commit.sh

KtLint Sample



⁴ https://arturbosch.github.io/detekt/

Avoid complex methods

⁴ https://arturbosch.github.io/detekt/

- Avoid complex methods
- Enforce method counts in classes

⁴ https://arturbosch.github.io/detekt/

- Avoid complex methods
- Enforce method counts in classes
- Limit lines of code in a class/method

⁴ https://arturbosch.github.io/detekt/

- Avoid complex methods
- Enforce method counts in classes
- Limit lines of code in a class/method
- Prevent magic numbers

⁴ https://arturbosch.github.io/detekt/

 Large collections of code (classes, methods, or whatever else) are unmanageable

- Large collections of code (classes, methods, or whatever else) are unmanageable
- Magic numbers, deeply nested methods, and other code smells can be causes of bugs and make them difficult to resolve

- Large collections of code (classes, methods, or whatever else) are unmanageable
- Magic numbers, deeply nested methods, and other code smells can be causes of bugs and make them difficult to resolve
- These sorts of code smells are difficult to detekt⁵ in a code review

⁵ l'm sorry...

Adding Detekt To Our Projects

```
// App module build.gradle
detekt {
    filters = ".*/resources/.*,.*/build/.*"
    baseline = file("my-detekt-baseline.xml")
    config = rootProject.files('detekt-config.yml')
}
```

Detekt Is Highly Configurable⁶

```
// detekt-config.yml
complexity: // Rule Set
  active: true
 ComplexMethod: // Rule
    active: true
   threshold: 10
    ignoreSingleWhenExpression: false
    ignoreSimpleWhenEntries: false
  LongParameterList: // Rule
    active: true
   threshold: 6
    ignoreDefaultParameters: false
  NestedBlockDepth: // Rule
    active: true
   threshold: 4
```

⁶ https://github.com/arturbosch/detekt/blob/master/detekt-cli/src/main/resources/default-detekt-config.yml

Detekt Is Highly Configurable⁷

```
detekt-config.yml
complexity:
  active: true
  TooManyFunctions:
    active: true
    thresholdInFiles: 11
    thresholdInClasses: 11
    thresholdInInterfaces: 11
    thresholdInObjects: 11
    thresholdInEnums: 11
    ignoreDeprecated: false
    ignorePrivate: false
    ignoreOverridden: false
```

⁷ https://github.com/arturbosch/detekt/blob/master/detekt-cli/src/main/resources/default-detekt-config.yml

• ./gradlew detektGenerateConfig

- ./gradlew detektGenerateConfig
- ./gradlew detektBaseline

- ./gradlew detektGenerateConfig
- ./gradlew detektBaseline
- ./gradlew detekt

HTML Report Output Example

detekt report

Metrics

- number of kt files: 27number of packages: 10
- number of classes: 31number of functions: 55number of properties: 59

Findings

complexity

ComplexMethod Prefer splitting up complex methods into smaller, easier to understand methods.

• /Users/adammcneilly/AndroidStudioProjects/Pokedex2/app/src/main/java/com/adammcneilly/pokedex/models/Type.kt:9:5 The function getColorRes appears to be too complex.

exceptions

TooGenericExceptionCaught Caught exception is too generic. Prefer catching specific exceptions to the case that is currently handled.

• /Users/adammcneilly/AndroidStudioProjects/Pokedex2/app/src/main/java/com/adammcneilly/pokedex/pokemonListViewModel.kt:52:26

Caught exception is too generic. Prefer catching specific exceptions to the case that is currently handled.

Novoda Gradle Static Analysis Plugin⁸

```
// ./gradlew evaluateViolations
  Will run all the tools below
staticAnalysis {
    penalty {
        maxErrors = 0
        maxWarnings = 0
    ktlint { }
    detekt { }
    lintOptions { }
    ... { }
```

⁸ https://github.com/novoda/gradle-static-analysis-plugin

As a step in CI flow

- As a step in CI flow
- Pre push hook

- As a step in CI flow
- Pre push hook
- Make your build task depend on it

I just added these tools, my build failed, what do I do?

• Fix it!

- Fix it!
- Modify the threshold for the relevant error

- Fix it!
- Modify the threshold for the relevant error
- Suppress this individual case

- Fix it!
- Modify the threshold for the relevant error
- Suppress this individual case
- Turn off this rule or rule set

Thank You!

Join us: https://okcupid.com/careers

Sample app: https://github.com/adammc331/pokedex

Slides: http://bit.ly/NYAndroid-StaticAnalysis