

Extended Java Typechecking with Checker Framework

Software Analysis - Assignment 2

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1 Introduction

This assignment aims to extend the Java type system with the *Checker Framework*¹. The *Checker Framework* is a powerful tool that integrates with the Java compiler to detect bugs and verify their absence at compile time. This is done by pluggable type-checkers, which via explicit annotations in the code, are able to check for a wide range of errors, such as null pointer dereferences, type casts, and array bounds. It includes over 20 type-checkers, which can be used to verify a wide range of properties. Some of the most useful type-checkers include:

- **Nullness Checker:** Prevent any `NullPointerException` by ensuring that variables are not null when dereferenced.
- **Index Checker:** Prevents array index out-of-bounds errors by ensuring that array accesses are always within bounds.
- **Regex Checker:** Prevents runtime exceptions due to invalid regular expressions by checking the syntax of regular expressions at compile time.

*Note: a full list of available checkers can be found on the Checker Framework manual in the **Introduction** section*

¹<https://checkerframework.org/>

To showcase the effectiveness of this tool, the Checker Framework’s index checker has been integrated into an existing codebase to prevent any out-of-bounds access to arrays. The project is a legacy Java library named `RxRelay`², a small library that aims to extend the capabilities of a famous Java library called `RxJava` by providing a set of `Relay` classes that act as both an `Observable` and a `Consumer`. The library is used to relay events from one component to another, and it is widely used in Android applications. [1]

The library is composed of a single package, `com.jakewharton.rxrelay3`, and it contains a total of 5 Java files

- `Relay.java`: An interface that extends both `RxJava`’s `Observable` and `Consumer` interfaces. This interface is implemented by all the relay classes to provide a general API for relaying events.
- `AppendOnlyLinkedList.java`: An unconventional unbounded linked list implementation that is used by several relay classes to store events. Rather than using a traditional Node-based linked list, this implementation uses a single array, which is then expanded when it reaches its capacity. This is done using a clever trick that allows the array to be expanded without the need to copy the elements from the old array to the new one.
- `PublishRelay.java`: A concrete implementation of the `Relay` interface that relays events to all the subscribers that are currently subscribed to it.
- `ReplayRelay.java`: Another `Relay` implementation that relays events to all the subscribers that are currently subscribed to it, but it also caches a certain number of events and replays them to new subscribers when they subscribe.
- `BehaviorRelay.java`: A `PublishRelay` implementation that relays only the most recent event to new subscribers. This is done by caching the most recent event and replaying it to new subscribers when they subscribe.

²<https://github.com/JakeWharton/RxRelay>

2 Project setup

The project uses Java 8 and uses *Maven* as a build system. The *Checker Framework* is integrated into the project using the `checker-qual` dependency, which provides the necessary annotations to use the checkers. The `maven-compiler-plugin` has been configured to use the *Checker Framework* as annotation processor and to Google's *Error Prone* as a compiler plugin to provide additional static analysis checks.

Additional compiler flags have been added to the `maven-compiler-plugin` configuration to enable additional features of the framework. The configuration is as follows:

- `-Xmaxerrs 10000`: Set the maximum number of errors to display before stopping the compilation process.
- `-Xmaxwarns 10000`: Similar to `-Xmaxerrs`, but for warnings.
- `-Awarns`: Show *Checker Framework* errors as warnings instead of errors to allow the compilation process to continue even if errors are found.
- `-AresolveReflection`: Enable the reflection resolver, which is used to resolve reflection calls at compile time. This is useful to infer the type of reflection calls such as `Array.newInstance` or `Class.forName`.
- `-ArequirePrefixInWarningSuppressions`: Require the `SuppressWarnings` annotation to have a prefix that matches the checker name. This is useful to prevent accidental suppression of warnings from other checkers. For example, to suppress a warning from the `Index Checker`, the annotation should be formatted as `SuppressWarnings("index:<specific_error_to_suppress>")`.
- `-AassumeAssertionsAreEnabled`: This flag enables the framework to infer additional information about the assertions made in the code. This is useful to help the framework understand complex control flows.

A small `Makefile` along with some scripts have been provided to simplify the testing and compilation of the project. The `Makefile` contains the following targets:

- `setup`: Setup the project by setting the right Java version and installing the necessary dependencies using *Maven*'s CLI.
- `build`: Build the project using *Maven*.
- `compile`: Compile the project using *Maven*.

3 System Design

4 Evaluation

5 Conclusions and Future Work

References

- [1] J. Wharton. Rxrelay - readme.md. <https://github.com/JakeWharton/RxRelay/blob/master/README.md>. Last accessed: 19.04.2024.