# Effective and eventual immutability

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Main website: https://www.e2immu.org.

## 1. Introduction



This document is work in progress. In some places, it is nothing but a skeleton.

## 2. Installing e2immu

## 2.1. Obtaining the analyser

For now, the analyser's binaries have not been uploaded to a central jar repository (like MavenCentral) yet. Please clone the following projects from GitHub:

- e2immu-support, a small jar containing the annotations and some support classes
- e2immu, the analyser

The support jar has been compiled with the Java 10+ API; this can easily be stripped down to Java 8 if required. The analyser makes extensive use of the Java 16 API *and* language features.

The IntelliJ plugin is still in its infancy. It is not yet available in IntelliJ's plugin repository. To experiment with it, clone

- e2immu-annotation-store, the annotation store
- e2immu-intellij-plugin, the IntelliJ plugin

## 2.2. The support jar

The annotations and support classes can be compiled with any JDK providing the Java 10+ API. Execute:

```
./gradlew publishToMavenLocal
```

to make the jar, with reference org.e2immu:e2immu-support:0.2.0, locally available.

## 2.3. The analyser

Please ensure you have at least a Java 16 JDK. Gradle 7.0 (lower versions do not play nice with Java 16) is provided via the Gradle wrapper.

To make the jars available, publish them to your local Maven repository:

```
./gradlew publishToMavenLocal
```

This pushes the following jars to your local Maven repository:

- org.e2immu:analyser:0.1.2, the analyser
- org.e2immu:analyser-cli:0.1.2, a small library extending the analyser with a command line
- org.e2immu:analyser-store-uploader:0.1.2, a small library to upload annotations to the annotation store
- org.e2immu:gradle-plugin:0.1.2, the Gradle plugin which you'll need to run the analyser in a

practical setting

Of course, version numbers may have changed when you read this.

## 2.4. The annotation store

The annotation store is a separate project, consisting of two Java classes. Build it with:

```
./gradlew build
```

and start the annotation store with

```
./gradlew run
```

The build.gradle file provides support to change the port, in case 8281 is already occupied. For example,

```
./gradlew run -De2immu-port=9999
```

will start the annotation store listening to port 9999. Please make sure this change of port is reflected in the configuration of the IDE plugin, which also needs to connect to the annotation store.

## 2.5. The IntelliJ plugin

The plugin is compiled with Java 8 language features only.



At this point (April 2021), the analyser still crashes on the sources of the plugin!

## Using e2immu

## 3. Using e2immu

## 3.1. Basic use

Starting your first project, basic use of the e2immu analyser looks like

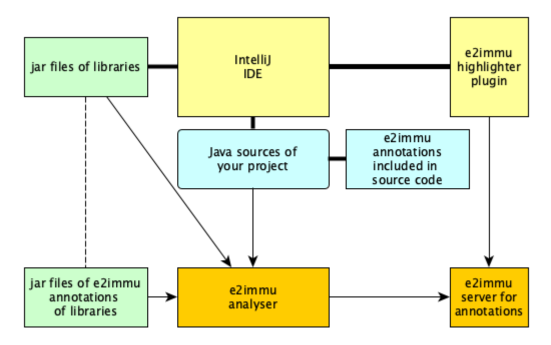


Figure 1. Basic use of e2immu

Having installed *e2immu* 's IntelliJ IDEA plugin, and having started a local annotation server, you can edit your project, occasionally run the analyser, and make use of pre-annotated libraries.

The analyser produces computed annotations, errors and warnings, which you can of course read from the command line. It also pushes these errors, warnings, and computed annotations to the annotation server, which is continuously consulted by the highlighter plugin. So while you're working on your project, each time you run the analyser, your editor is updated. We're suggesting that you confirm critical annotations in the source code. They will get the annotation type VERIFY which is the default for source code read by the analyser, they allow you to 'stabilize' your code with respect to class types like <code>@Container</code> or <code>@E2Immutable</code>.

This set-up will get you pretty far, as long as

- your project consists of a single set of source files
- all the libraries you are using have been pre-annotated.

## 3.2. Full flow

The e2immu analyser is set up to read, in order of decreasing priority,

- 1. the source code of your project
- 2. annotated API sources, as a replacement for class files with XML annotations
- 3. class files and associated XML annotation files from jars, for libraries used in your project

If your project is or becomes a library for other projects to use, the computed annotations have to be made available to the users of the library:

1. for fast turn-around development on your own or in small teams, you can use the analyser run on the library. This is depicted in Fast turnaround use of e2immu. to upload computed

- annotations to the annotation store, and instruct the analyser on the project consuming the library to consult this store. For this purpose, the annotation store has the ability to store annotations in user-defined *projects*; the analyser can read from any such *projects*.
- 2. the standard procedure is for the computed annotations to be included in the jar file of the project: the analyser can directly write annotations.xml files in the resources of your project, one for each package. This action can take place after the compilation phase and before the packaging phase in you build tool. *e2immu* provides a plugin for Gradle for now. This flow is depicted in Add annotation.xml files to your jar.

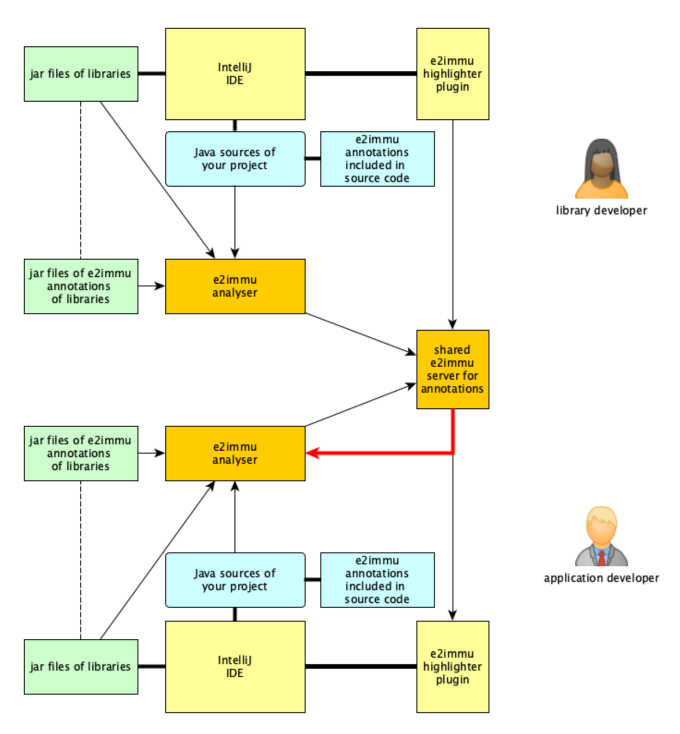


Figure 2. Fast turnaround use of e2immu

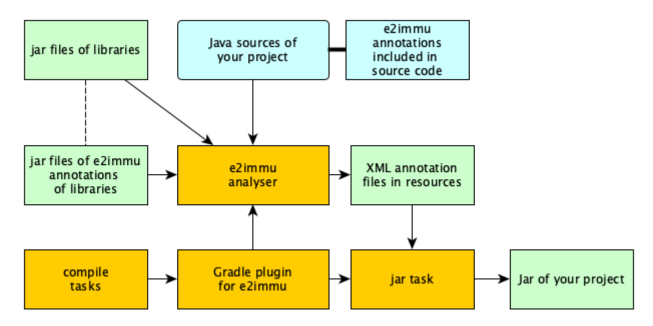


Figure 3. Add annotation.xml files to your jar

If you are annotating external libraries with e2immu annotations, there are two options

- 1. you can use the *external annotations* feature of IntelliJ IDEA to create annotations files. These files are best grouped into a new jar file, on per library, which is to be included in the dependencies of your project.
- 2. you can use annotated API sources, a kind of Java source file which contains all the declarative aspects of the types you'll be using. These files are quick to create, provide a nice overview, and can be used in combination with the underlying JAR so that you only have to copy those declarations that you want to annotate. Their main advantage is clarity: all types, fields, and methods *relevant to you* are close together, with their annotations

Annotated API sources can be generated by the analyser from jars and XML annotations, presenting only those types, methods and fields that your project is using.

Updated annotation files can be generated by the analyser from the combination of annotated API sources and existing annotation files.

## 3.3. The analyser's command line

The input to the analyser is largely controlled by the following primary locations

- --source=<dir>: the directories where .java sources are to be found. They can be : or , separated; the argument can also be repeated. When nothing is specified, the analyser assumes src/main/java.
- --classpath=<cp>: the classpath. This classpath should include the .class files corresponding to the .java files presented to the analyser. The format is as parsed by the JDK classpath: colon separated, with wildcards for multipe jar files in the same directory, containing jar files, .class files, or directories. Multiple --classpath options may be present; all are concatenated. When nothing is specified, build/classes/java/main:build/resources/main is assumed.
- --jre=<dir>: location of the JRE if a different one from the analyser's is to be taken

• --restrict-source=<packages>: restrict the input to the following packages. The parameter can be comma separated, with wildcards as detailed in the note below.



The Maven or Gradle plugin typically takes care of correct values for source input and classpath.

Then there are typical options like

- --quiet (short -q): do not write warnings, errors, etc to the standard output. They are still uploaded when the --upload option is activated.
- --debug=<logtargets>: log targets to activate for debug output. Their names can be found in the class org.e2immu.analyser.util.Logger.LogTarget.
- --ignore-errors: do not end the analyser in an error state when errors have been raised by the analyser.

The following options are available to control the output to the annotation server:

- --upload (short: -u): upload annotations to an annotation server
- --upload-url=<url>, change the default URL which is http://localhost:8281
- --upload-project=<project>, change the default project which is default
- --upload-packages=<packages>: a comma-separated list of package names for which annotations are to be uploaded. The default is to upload all annotations of all types encountered during the parsing process.

The following options are available to control the output of Annotation XML files written:

- --write-annotation-xml (short: -w): create annotation files to be included in the resources, and hence the jar of the project.
- --write-annotation-xml-packages=<packages>: a comma-separated list of package names for which annotation.xml files are to be written. The default is to write them for all the packages of .java files parsed
- --write-annotation-xml-dir=<directory>: alternative location to write the Xml files. The value defaults to the resources directory of the project.
- --write-annotated-api (short: -a)
- --write-annotated-api-packages=<packages>: a comma-separated list of package names for which annotated API files are to be written. The default is to write them for all the packages of .java files parsed.
- --write-annotated-api-dir=<directory>: alternative location to write the annotated API files. The default is the main directory of the project



When describing packages, a dot at the end of a package name may be used to indicate the inclusion of all sub-packages. The wildcard java. includes java.lang, java.io, etc.

## 3.4. The Gradle plugin

The easiest way to use the analyser is via the Gradle plugin.

Example of build.gradle file

```
plugins {
    id 'java'
    id 'org.e2immu.analyser'
}
repositories {
dependencies {
   . . .
}
e2immu {
    skipProject = false
    sourcePackages = 'org.e2immu.'
    imods = 'java.base.jmod,java.se.jmod'
    jre = '/Library/Java/JavaVirtualMachines/openjdk-11.0.2.jdk/Contents/Home/'
   writeAnnotatedAPIPackages = 'org.e2immu.'
   writeAnnotationXMLPackages = 'org.e2immu.'
}
```

The list of properties configurable differs slightly from the one of the command line. Gradle takes care of source and class path.

## 4. Annotated APIs

## 4.1. Purpose

The modification status of a class often depends on *foreign* method calls: calls on objects defined outside your own code base. In some situations, their source code is available, but that need not be the case. So to build up a fair picture, one could say that the *e2immu* analyser would have to parse all types and methods "from the ground up", and decide on their modification status in an incremental way. This procedure would be slow and hugely impractical.

On top of the incremental problem, APIs often come in the form of an interface without implementation. Expressing the modification status by hand (the terminology we use is *contracting*, or writing the contract) is the only way forward.

Thirdly, manually annotating APIs can help you override the implied modification status, or any

other feature supported by the analyser. Here are two simple examples why that can come in handy:

```
interface List<E> extends Collection<E> {
    ...
    @Modified
    boolean add(@NotNull E e);
}
```

Here, we acknowledge that add modifies the list, but we prohibit passing null as an element. Secondly, we may decide to ignore modifications to the output stream System.out, by writing

```
class System {
    @IgnoreModifications
    @NotNull
    static final PrintStream out;

    @NotNull
    @IgnoreModifications
    static final PrintStream err;
    ...
}
```

so that we can still claim that the following method is not modifying:

```
@NotModified
static int square(int x) {
   int result = x*x;
   System.out.println("The square of "+x+" is "+result);
   return result;
}
```

It should be clear from these examples, and from the terminology used throughout the rest of the documentation, that we express the modification status, and other aspects of the code, by means of Java annotations.

In this section, we describe a practical way of annotating foreign APIs; we call it simply *Annotated API* files. The next section deals with a more compact form, *annotation XML* files, which are less readable but (maybe) simpler and faster to load.

## 4.2. Preparing Annotated API files

Should we then start to systematically annotate all the libraries that our project uses? That is one way of approaching the problem; however, because we have a source code analyser at hand, we

can easily detect exactly which types, methods, and fields are used by our code. The analyser's command line interpreter (CLI) provides options for generating a template Annotated API file for a whole library, for selected packages, or for exactly those types, methods and fields required.

The following Gradle task, taken from the e2immu/annotation-store project, contains the code to produce a single IoVertxCore.java file:

Part of build-api.gradle in e2immu/annotation-store

```
plugins {
    id 'java'
}
task runIoVertxAAPI(type: JavaExec) {
    group = "Execution"
    description = "Prepare an AnnotatedAPI file for io.vertx.core"
    classpath = sourceSets.main.runtimeClasspath
    main = 'org.e2immu.analyser.cli.Main'
    Set<File> reducedClassPath = sourceSets.main.runtimeClasspath.toList()
    reducedClassPath += sourceSets.test.runtimeClasspath
    reducedClassPath.removeIf({ f -> f.path.contains("build/classes")
        || f.path.contains("build/resources") })
    args('--classpath=' + reducedClassPath.join(":") + ":jmods/java.base.jmod",
            "--write-annotated-api-packages=io.vertx.core",
            "--source=none",
            "-d=CONFIGURATION, BYTECODE_INSPECTOR")
}
```

The task can be run with the command ./gradlew -b build-api.gradle runIoVertxAAPI.

## 4.3. The Annotated API file format

Annotated API files are standard Java files, they will be inspected by a standard Java parser, so all normal syntax rules need to be followed. They deviate in the following way:

- The primary types become sub-types of a primary type named after the package.
- To ensure that there is no clash with preloaded primary types, they have a dollar \$ suffix.
- A string constant, PACKAGE\_NAME, specifies the package to which 'dollar types' are transferred.
- All types become classes, all methods return a default value. Actually, none of the decorations to a type, method, or field matter, as long as the analyser can identify the structure uniquely.

This excerpt from the annotated API file for java.util used by the tests in the analyser, shows what this looks like:

```
public class JavaUtil {
   public static final String PACKAGE_NAME = "java.util";

static class Enumeration$ {
    boolean hasMoreElements() { return false; }
    E nextElement() { return null; }
    Iterator<E> asIterator() { return null; }
}

static class Map$ {
    static class Entry {
        K getKey() { return null; }
        V getValue() { return null; }
        ...
```

Once all relevant types, methods and fields can be written, they can be annotated, as in:

```
public class JavaUtil {
    public static final String PACKAGE_NAME = "java.util";
    @Container
    // this is not in line with the JDK, but we will block null keys!
    static class Collection$<E> {
        boolean add$Postcondition(E e) { return contains(e); }
        boolean add(@Dependent1 @NotNull E e) { return true; }
        @Independent
        boolean addAll(@Dependent2 @NotNull1 java.util.Collection<? extends E>
collection) {
            return true;
        }
        static boolean clear$Clear$Size(int i) { return i == 0; }
        @Modified
        void clear() { }
        static boolean contains$Value$Size(int i, Object o, boolean retVal) {
            return i != 0 && retVal;
        }
        @NotModified
        boolean contains(@NotNull Object object) { return true; }
        . . .
    }
}
```

Also on display here are Companion methods, static methods describing either how the state of a Collection instance changes after a modifying method call, or certain edge cases can be resolved using this state information.

## 4.4. Annotation types

All *e2immu* annotations have a parameter of the enum type AnnotationType, which takes 4 different values:

#### **VERIFY**

this is the default value inserted when parsing Java code. This corresponds to the standard use of *e2immu* annotations: normally the analyser will compute them for you, but you may want to assert their presence.

#### **VERIFY ABSENT**

mostly for debugging: insert in the Java code by hand to make sure the analyser does not end up computing this assertion for you.

#### **COMPUTED**

added to annotations inserted by the analyser

#### **CONTRACT**

added to annotations inserted when parsing annotation XMLs or annotated APIs. This type indicates that a value has not been computed, but stipulated by the user.

The list of available annotations can be found here. In Annotated API files, CONTRACT is the default type, and needs not be specified.

## 5. Annotation XML files

TODO

## 6. Visualising immutability

TODO

## 7. The annotation store as a demo project

This section assumes you have installed the analyser and its supporting jars, as described in Installing e2immu.

Next to playing a role in the communication between the IntelliJ plugin and the analyser, the annotation store serves as a demo project for the analyser. In its build.gradle file, the relevant lines to run the analyser are:

```
plugins {
    ...
    id 'org.e2immu.analyser'
}
...
e2immu {
    debug = "OUTPUT" //INSPECT,BYTECODE_INSPECTOR,ANALYSER,DELAYED"
    jmods = 'java.base.jmod,java.logging.jmod'
    sourcePackages = "org.e2immu.kvstore"
    readAnnotatedAPIPackages = "org.e2immu.kvstoreaapi"
    writeAnnotationXML = true
    writeAnnotationXMLPackages = "org.e2immu."
    upload = true
}
```

Because the analyser, as a Gradle plugin, is only available in your local Maven repository, the following lines need to be present in settings.gradle:

```
pluginManagement {
    repositories {
        mavenLocal()
        ...
    }
    resolutionStrategy {
        eachPlugin {
            if (requested.id.namespace == 'org.e2immu') {
                useModule('org.e2immu:gradle-plugin:0.1.2')
            }
        }
    }
}
```

Run the analyser:

```
./gradlew e2immu-analyser
```

It should "fail" with 2 errors and 4 warnings. If you have not started an annotation store (yet), you should also see an IOException warning you that uploading to the annotation store failed.

The debug options to e2immu listed above activate only the OUTPUT debug logger, which writes out the sources enriched with all annotations computed by the analyser. Run:

```
./gradlew e2immu-analyser --debug
```

to find them, obviously among a lot of other debug output.

Next to the build.gradle build file, there is a second one, build-api.gradle. It provides two tasks, runIoVertxInspected and runIoVertxUsage, which run the analyser via its command line interpreter rather than the Gradle plugin. Their primary goal is to produce templates for annotated API files. The former contains the option --write-annotated-api=INSPECTED, the latter the option --write-annotated-api=USAGE.

Executing:

```
./gradlew -b build-api.gradle runIoVertxUsage
```

runs the analyser without annotated API sources, which produces a lot of warnings, but also writes template files in the folder:

```
build/annotatedAPIs/org/e2immu/kvstoreaapi/
```

## Reference

## 8. Concepts

### 8.1. Modification

### 8.2. Containers

## 8.3. Linking and independence

## 8.4. Immutability

#### 8.4.1. Level 1 immutable

Terminology used:

#### Variable field

marked @Variable

#### Effectively final field

marked @E1Immutable or @E1Container.

#### **Eventually final field**

marked @E1Immutable or @E1Container, with after=xxx parameter

A type is level 1 immutable when all its fields are effectively final. A type is eventually level 1 immutable when after executing a marked method, the fields become effectively final. This transition is best understood as the removal of a number of methods, marked either <code>@Mark</code> or <code>@Only</code> with parameter <code>before</code>, which make the field variable.

## 8.4.2. Implicitly immutable types

Terminology:

#### Implicitly immutable content

all the fields of a type which are of implicitly immutable type.

#### 8.4.3. Level 2 immutable

A type is level 2 immutable when

- 1. it is level 1 immutable, i.e., all its fields are effectively final
- 2. all fields are not modified
- 3. if a field is not of implicitly immutable type, it must be either private, or level 2 immutable

4. all constructors and non-private methods are independent of the fields

A type is eventually level 2 immutable when after executing a marked method, the fields become effectively final and or not modified. This transition is best understood as the removal of a number of methods, marked either <code>@Mark</code> or <code>@Only</code> with parameter <code>before</code>, which make the field variable or modify the fields.

### 8.4.4. Dynamic type annotations

## 8.5. Eventual immutability

## 8.6. Higher-order modifications

### 8.7. Miscellaneous

#### 8.7.1. Constants

Java literals are constants. An instance of a type whose effectively final fields have only been assigned literal values, is a constant instance. Typical examples of a constant instances are found in parameterized enum fields.

#### 8.7.2. Statement time

Technically important for variable fields (Level 1 immutable).

### 8.7.3. Singleton classes

### 8.7.4. Utility classes

A class which is at the same time eventually level 2 immutable, and cannot be instantiated.

The level 2 immutability ensures that the (static) fields are sufficiently immutable. The fact that it cannot be instantiated is verified by

- 1. the fact that all constructors should be private;
- 2. there should be at least one private constructor;
- 3. no method or field can use the constructors to instantiate objects of this type.

#### 8.7.5. Extension classes

An extension class is an eventually final type whose static methods all share the same type of first parameter.

#### 8.7.6. Finalizers

## 9. Analyser details

### 9.1. Preconditions

TODO

## 9.2. Instance state

## 9.3. Companion methods

TODO

## 10. Overview of annotations

### 10.1. Annotation modes

Depending on where you find yourself in the continuum between object-oriented programming and functional programming, or, put differently, almost never following the container and level 2 immutable rules, or mostly adhering to them, you may wish to be either notified for following the rules, or warned by the analyser for breaking the rules. It is in this spirit that we envisage working in

#### Green mode

we assume that containers and level 2 immutable objects are sparse, and want to highlight when you follow the rules.

#### Red mode

when the majority of your types are level 2 immutable, and non-containers are rare, it may be more interesting to be warned when a type is *not* following the rules.

Because annotations often occur in an opposing pair, the choice of a mode can help to reduce information overload. For example, in red mode, @MutableModifiesArguments will be prominently displayed, and @E2Container will be "invisible". Similarly, @Modified is highlighted and @NotModified will be plain.

In green mode, we want @Container and @E2Container to be visible, while "normal" types are unmarked in black. The @NotModified will be highlighted, while @Modified remains plain.

## 10.2. Inheritance of annotations

In general, the analyser allows a method to do better than the method it overrides. It will raise an error when the overriding method is @Modified, where the original is @NotModified. TODO

## 10.3. List of annotations

For each of the annotations, we answer a couple of standard questions:

#### Basic

is this an annotation you definitely should understand?

#### Immu

is this annotation part of the immutability concept of the analyzer?

#### **Contract**

will you manually insert this annotation often in interfaces?

#### **Type**

does the annotation occur on types?

#### Field

does the annotation occur on (static) fields?

#### Method

does the annotation occur on methods and constructors?

#### **Parameter**

does the annotation occur on parameters?

This classification hopefully helps to see the wood for the trees in the long list.

### 10.3.1. @AllowsInterrupt

Basic ×	Immu <b>×</b>	Contract ✓	Type <b>×</b>	Field ×	Method <b>✓</b>	Param ×	
---------	---------------	------------	---------------	---------	-----------------	---------	--

Contract-only annotation indicating that this method or constructor increases the statement time (Statement time), or allows the execution to be interrupted.

Default value is true. Methods can be annotated with <code>@AllowsInterrupt(false)</code> to explicitly mark that they do not interrupt.

External methods not annotated will not interrupt.

### 10.3.2. @BeforeMark

Immu  ✓ Contract  ✓ Type  ×	Field  ✓ Method  ✓ Param  ✓
-----------------------------	-----------------------------

#### **Summary**

Annotation computed when an eventually immutable type is guaranteed to be in its *before* state, i.e., none of the marked methods have been called yet. As a dynamic type annotation (Dynamic type annotations), it is the opposite of <code>@E1Immutable</code>, <code>@E2Immutable</code>, or its container variants <code>@E1Container</code>, <code>@E2Container</code>. They guarantee that an eventually immutable object is in its <code>after</code>

state, i.e., a marked method has been called, and the object has become immutable.

#### Mode

not immediately relevant

#### 10.3.3. @Constant

#### **Summary**

The analyser emits this annotation when a field has a constant final value, or a method returns a constant value. Its primary purpose is to help debug the analyser. More details in Constants.

#### Mode

This annotation has no opposite.

#### **Example**

In this simple example, an enum constant is returned by the highest method:

```
@E2Container
public enum Enum_3 {
    ONE(1), TWO(2), THREE(3);

public final int cnt;

Enum_3(int cnt) {
    this.cnt = cnt;
}

@Constant("THREE")
public static Enum_3 highest() {
    return THREE;
}
```

### 10.3.4. @Container

Basic ✓ Immu ✓ Contract ✓ Type ✓ Field X Method X Param	ram 🗙
---	-------

#### **Summary**

The analyser computes this essential annotation for types which do not modify the parameters of their constructors and non-private methods. See Containers for an in-depth discussion.

#### Mode

Use this annotation in green mode. The opposite is <code>@MutableModifiesArguments</code> if the type has <code>@Variable</code> fields, or <code>@E1Immutable</code> if all the type's fields are effectively final.

#### **Example**

The following examples present containers: @Constant, @Dependent, @E1Container. Non-containers are in @E1Immutable and @MutableModifiesArguments.

### 10.3.5. @Dependent

Basic 🗸	Immu <b>✓</b>	Contract ✓	Type <b>✓</b>	Field X	Method 🗸	Param 🗸
---------	---------------	------------	---------------	---------	----------	---------

#### **Summary**

Annotation used to indicate that the type's fields link to the method's parameter or return value, or the constructor's parameters. This annotation is only present for fields that are not of implicitly immutable type. Additionally, on methods, the analyser only computes the annotation when the method is @NotModified.

#### Mode

Use this annotation in the red mode. Its opposite is @Independent.

#### **Example**

The assignment of a mutable set to a field typically causes a dependency:

```
class Dependent<String> {
    private final Set<String> set;

    public Dependent(@Dependent Set<String> set) {
        this.set = set;
    }

    @Dependent
    public Set<String> getSet() {
        return set;
    }
}
```

A similar example is in @E1Immutable.

## 10.3.6. @Dependent1

Ва	asic 🗙	Immu 🗙	Contract X	Туре 🗙	Field X	Method 🗸	Param 🗸

#### **Summary**

As one of the Higher-order modifications annotations, @Dependent1 on a parameter, of implicitly immutable type, indicates that this parameter is assigned to one of the fields, or assigned into the object graph of one of the fields. When computed on a method, the return value of the method, again of implicitly immutable type, is known to be part of the object graph of the fields.

#### Mode

This annotation has no opposite. It implies @Independent because it appears on implicitly

immutable types only.

#### **Example**

This annotation has been contracted in many collection-framework methods, such as

```
Collections.add(@Dependent1 E e);
@Dependent1
E List.get(int index);
```

The most direct example explaining the definition is:

```
public class Dependent1_0<T> {
    @Linked1(to = {"Dependent1_0:t"})
    private final T t;

public Dependent1_0(@Dependent1 T t) {
        this.t = t;
    }

    @Dependent1
    public T getT() {
        return t;
    }
}
```

### **10.3.7.** @Dependent2

Basic × I	Immu 🗙	Contract ×	Туре 🗙	Field ×	Method 🗸	Param 🗸
-----------	--------	------------	--------	---------	----------	---------

#### **Summary**

This annotation is one of the Higher-order modifications annotations. It is only computed for independent parameters or methods. When computed on a parameter, it indicates that part of the implicitly immutable content of the argument will be assigned to the fields of the method's type. When computed on a method, it signifies that part of the implicitly immutable content of the return value is assigned to the fields of the method's type.

This annotation is central to iteration over the implicitly immutable content of a type.

#### Mode

This annotation has no opposite. By definition, implies @Independent .

#### **Example**

This annotation has been contracted in many collection-framework methods, such as

```
boolean Collections.addAll(@Dependent2 Collection<? extends E> coll);
@Dependent2
Stream<E> Collections.stream();
```

### 10.3.8. @E1Container

### **Summary**

This annotation is a short-hand for the combination of <code>@E1Immutable</code> and <code>@Container</code>, as described in Level 1 immutable and Containers.

#### Mode

This annotation sits in between @MutableModifiesArguments, @Container and @E2Container.

### **Example**

In the following example of an eventually level 1 immutable type, the field j remains variable until the user of the class calls setPositiveJ.

```
@E1Container(after = "j")
class EventuallyE1Immutable_2_M {
    @Modified
    private final Set<Integer> integers = new HashSet<>();
    @Final(after = "j")
    private int j;
    @Modified
    @Only(after = "j")
    public boolean addIfGreater(int i) {
        if (this.j <= 0) throw new UnsupportedOperationException("Not yet set");</pre>
        if (i >= this.j) {
            integers.add(i);
            return true;
        }
        return false;
    }
   @NotModified
    public Set<Integer> getIntegers() {
        return integers;
    }
    @NotModified
    public int getJ() {
        return j;
    }
    @Modified
    @Mark("j")
    public void setPositiveJ(int j) {
        if (j <= 0) throw new UnsupportedOperationException();</pre>
        if (this.j > 0) throw new UnsupportedOperationException("Already set");
        this.j = j;
    }
    @Modified
   @Only(before = "j")
    public void setNegativeJ(int j) {
        if (j > 0) throw new UnsupportedOperationException();
        if (this.j > 0) throw new UnsupportedOperationException("Already set");
        this.j = j;
   }
}
```

### 10.3.9. @E1Immutable

#### **Summary**

This annotation indicates that a type is level 1 immutable, effectively or eventually, meaning all fields are effectively or eventually final.

#### Mode

This annotation sits in between @MutableModifiesArguments and @E2Immutable.

#### **Example**

The add method modifies its parameter input; at the same time, the dependence between the constructor's parameter and the field prevents the type from being level 2 immutable:

```
@E1Immutable
class AddToSet {
    private final Set<String> stringsToAdd;

@Dependent
    public AddToSet(Set<String> set) {
        this.stringsToAdd = set;
    }

    public void add(@Modified @NotNull1 Set<String> input) {
        input.addAll(set);
    }
}
```

### 10.3.10. @E2Container

Basic ✔ Imm	u ✓ Contract ✓	Type <b>✓</b> F	Field 🗸	Method 🗸	Param 🗸
-------------	----------------	-----------------	---------	----------	---------

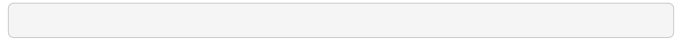
#### **Summary**

This annotation is a short-hand for the combination of <code>@E2Immutable</code> and <code>@Container</code>, as described in Level 2 immutable and Containers.

#### Mode

This annotation is the default in the red mode.

#### **Example**



#### TODO

### 10.3.11. @E2Immutable

#### **Summary**

This annotation indicates that a type is level 2 immutable, effectively or eventually.

#### Mode

This annotation is the default in the red mode.

#### **Details**

Level 2 immutability adds extra restrictions on top of level 1 immutability:

- 1. all fields must be @NotModified;
- 2. all fields must be either private, level 2 immutable, or of implicitly immutable type;
- 3. all non-private methods and constructors must be marked @Independent

#### **Example**

### TODO

### 10.3.12. @ExtensionClass

Basic 🗸	Immu <b>×</b>	Contract ×	Type <b>✓</b>	Field 🗙	Method ×	Param X	
---------	---------------	------------	---------------	---------	----------	---------	--

#### **Summary**

An extension class is a level 2 immutable class which uses More details can be found in Extension classes.

#### **Example**

#### TODO

#### 10.3.13. @Final

Basic  ✓ Immu  ✓ Contract  X Type  X Field  ✓ Method  X	Param 🗙
---	---------

#### **Summary**

This annotation indicates that a field is effectively or eventually final. Fields that have the Java modifier final possess the annotation, but the analyser does not write it out to avoid clutter.

#### **Mode**

Use this annotation to contract in the green mode, with the opposite, <code>@Variable</code> , being the default. In the red mode, <code>@Final</code> is the default.

#### **Parameters**

The after="mark" parameter indicates that the field is eventually final, after the marking method.

#### **Details**

A field is effectively final when no method, transitively reachable from a non-private non-constructor method, assigns to the field. A field is eventually final if the above definition holds when one excludes all the methods that are pre-marking, i.e., that hold an annotation <code>@Only(before="mark")</code> or <code>@Mark("mark")</code>.

#### **Example**

Please find an example of an eventually final field in the example of @E1Container.

```
@Container
class ExampleManualVariableFinal {
   @Final
   private int i;
    @Variable
   private int j;
   public final int k; ①
    public ExampleManualVariableFinal(int p, int q) {
        setI(p);
        this.k = q;
    }
   @NotModified
    public int getI() {
        return i;
    }
   @Modified ②
    private void setI(int i) {
        this.i = i;
   @NotModified
    public int getJ() {
        return j;
    }
   @Modified
    public void setJ(int j) {
        this.j = j;
    }
}
```

- 1 This field is effectively final, but there is no annotation because of the final modifier.
- 2 Note that only the constructor accesses this method.

### 10.3.14. @Finalizer

TODO

### 10.3.15. @Fluent

#### **Summary**

This annotation indicates that a method returns this, allowing for method chaining.

#### Mode

There is no opposite for this annotation.

#### **Details**

Fluent methods do not return a real value. This is of consequence in the definition of independence for methods, as dependence on this is ignored.

#### **Example**

```
@Fluent
public Builder setValue(char c) {
    this.c = c;
    return this;
}
```

### 10.3.16. @Identity

Basic 🗸	Immu 🗙	Contract ✓	Type 🗙	Field X	Method <b>✓</b>	Param ×
---------	--------	------------	--------	---------	-----------------	---------

#### **Summary**

This annotation indicates that a method returns its first parameter.

#### Mode

There is no opposite for this annotation.

#### **Details**

Apart for all the obvious consequences, this annotation has an explicit effect on the linking of variables: a method marked @Identity only links to the first parameter.

#### **Example**

```
@Identity
public static <T> requireNonNull(T t) {
   if(t == null) throw new NullpointerException();
   return t;
}
```

## 10.3.17. @IgnoreModifications

#### **Summary**

Helper annotation to mark that modifications on a field are to be ignored, because they fall outside the scope of the application.

#### Mode

There is no opposite for this annotation. It can only be used for contracting, the analyser cannot generate it.

#### **Example**

The only current use is on System.out and System.err. The print method family is obviously modifying to these fields, however, we judge it to be outside the scope of the application.

### 10.3.18. @Independent

Basic 🗸	Immu <b>✓</b>	Contract ✓	Туре 🗙	Field ×	Method <b>✓</b>	Param 🗙	
---------	---------------	------------	--------	---------	-----------------	---------	--

#### **Summary**

Annotation used to indicate that a method or constructor avoids linking the fields of the type to the return value and parameters. This annotation is only present when there are support data fields. Additionally, on methods, the analyser only computes the annotation when the method is @NotModified.

#### Mode

Use this annotation in the green mode. Its opposite is @Dependent .

- TODO check definition for methods, parameters dependent as well?
- TODO why do we ignore dependence on this?

### 10.3.19. @Linked

Method <b>×</b> Param <b>×</b>	Field 🗸	Туре 🗙	Contract X	Immu <b>✓</b>	Basic 🗙
--------------------------------	---------	--------	------------	---------------	---------

#### **Summary**

Annotation to help debug the dependence system.

#### Mode

There is no opposite.

#### 10.3.20. @Linked1

#### TODO

#### 10.3.21. @Mark

sic × Im	nmu ✔ Contract ✔	Type 🗙	Field X	Method <b>✓</b>	Param ×
----------	------------------	--------	---------	-----------------	---------

#### TODO

### 10.3.22. @Modified

#### **Summary**

Core annotation which indicates that modifications take place on a field, parameter, or in a method.

#### Mode

It is the default in the green mode, when <code>@NotModified</code> is not visible.

### 10.3.23. @Modified1

Basic <b>×</b> Imn	mu <b>×</b> Contract <b>×</b>	Type <b>✓</b> F	Field <b>×</b>	Method ×	Param 🗸
--------------------	-------------------------------	-----------------	----------------	----------	---------

#### **Summary**

This annotation is part of the higher-order modifications.

#### Mode

the opposite annotation is <code>@NotModified1</code>. In green mode, this one is the default; in red mode, <code>@NotModified1</code> is the default.

#### **Example**

Applying a c TODO

### 10.3.24. @MutableModifiesArguments

Basic 🗸	Immu <b>✓</b>	Contract X	Type <b>✓</b>	Field 🗙	Method ×	Param 🗙	
---------	---------------	------------	---------------	---------	----------	---------	--

#### **Summary**

This annotation appears on types which are not a container and not level 1 immutable: at least one method will modify its parameters, and at least one field will be variable. Definitions are in Containers and Level 1 immutable.

#### Mode

It is the default in the green mode when none of <code>@Container</code> , <code>@E1Immutable</code> , <code>@E1Container</code> , <code>@E2Immutable</code> , <code>@E2Container</code> is present. Use it for contracting in the red mode.

#### **Example**

Types with non-private fields cannot be level 1 immutable. Here we combine that with a parameter modifying method:

```
@MutableModifiesArguments
class Mutate {
    @Variable
    public int count;

public void add(@Modified List<String> list) {
        for(int i=0; i<count; i++) {
            list.add("item "+i);
        }
    }
}</pre>
```

#### 10.3.25. @NotModified

#### **Summary**

Core annotation which indicates that no modifications take place on a field, parameter, or in a method.

#### Mode

It is the default in the red mode, when its opposite @Modified is not present.

#### **Example**

#### TODO

#### 10.3.26. @NotModified1

#### **Summary**

This annotation is part of the higher-order modifications. Contracted to a parameter of an abstract type, it indicates that the abstract method cannot be implemented in a modifying way. Computed on parameters of any type with implicitly immutable content, it signifies that

#### Mode

It exists only in the green mode; there is no opposite. It can only be used for contracting, the analyser cannot generate it.

This annotation is a dynamic type annotation on functional types in fields, methods and parameters. The analyser can compute it in certain circumstances; in other cases, the user can show intent by requesting this property.

Note that because suppliers have no parameters, only modifications to the closure apply. Functional interfaces are always normally <code>@NotModified</code>: there are no modifying methods on them apart from

the abstract method.

#### **Example**

We first show an example of a @NotModified1 contract:

Here, the analyser computes the annotation:

#### TODO

### 10.3.27. @NotNull

Basic ✔ Immu <b>X</b>	Contract ✓	Туре 🗙	Field 🗸	Method <b>✓</b>	Param 🗸
-----------------------	------------	--------	---------	-----------------	---------

#### **Summary**

Core annotation to indicate that a field, parameter, or result of a method can never be null.

#### Mode

Use this annotation for contracting in the green mode. It is the opposite of @Nullable.

### 10.3.28. @NotNull1

### 10.3.29. @NotNull2

Basic <b>×</b> Immu <b>×</b> Contract	✓ Type <b>×</b>	Field 🗸	Method <b>✓</b>	Param 🗸
---------------------------------------	-----------------	---------	-----------------	---------

### 10.3.30. @Nullable

### **Summary**

This annotation indicates that the field, parameter, or result of a method can be null.

### Mode

This is the default in the green mode, when <code>@NotNull</code> is not present. Use it to contract in the red mode.

## 10.3.31. @Only

Basic <b>×</b>	Immu <b>✓</b>	Contract ✓	Туре 🗙	Field ×	Method <b>✓</b>	Param X
----------------	---------------	------------	--------	---------	-----------------	---------

#### **Summary**

Essential annotation for methods in eventually immutable types.

#### Mode

There is no opposite.

#### **Example**

The following example shows a useful <code>@Only(before="...")</code> method. Please find an example with a useful <code>@Only(after="...")</code> method in <code>@TestMark</code>.

### 10.3.32. @PropagateModification

#### **Summary**

This annotation is part of the higher-order modifications. The analyser adds this annotation when an abstract method without modification information is called on a parameter. This abstract method can be modifying or not, and in general it cannot be known which is the case. The annotation then informs the analyser that modifications need computing at caller-time.

The annotation is also possible on fields, in case the parameter becomes the effectively final value of a field.

#### Mode

There is no opposite.

#### **Example**

A typical implementation of for Each is a nice example:

```
@FunctionalInterface
public interface Consumer<T> {
    void accept(T t); ①
    ...
}
@Container
public interface Set<T> {
    default void forEach(@PropagateModification Consumer<T> consumer) {
      for(T t: this) consumer.accept(t);
    }
    ...
}
```

1 No modification information present on accept.

### 10.3.33. @Singleton

#### **Summary**

This annotation indicates that the class is a singleton: only one instance can exist.

#### Mode

There is no opposite for this annotation.

#### **Example**

There are many ways to ensure that a type has only one instance. This is the simplest example:

```
@Singleton
public class OnlyOne {
   public static final INSTANCE = new OnlyOne();

public final int value;

private OnlyOne() {
    value = new Random().nextInt(10);
   }
}
```

### 10.3.34. @TestMark

Basic <b>×</b>	Immu <b>✓</b>	Contract ✓	Type 🗙	Field 🗙	Method <b>✓</b>	Param 🗙
----------------	---------------	------------	--------	---------	-----------------	---------

#### **Summary**

Part of the eventual system, this annotation is computed for methods which return the state of the object with respect to eventuality: *after* is true, while *before* is false.

#### **Parameters**

a parameter before exists to reverse the values: when before is true, the method returns true when the state is *before* and false when the state is *after*.

#### Mode

There is no opposite for this annotation.

#### **Example**

The @TestMark annotation in the following example returns true when t != null, i.e., after the marked method setT has been called:

```
@E2Immutable(after = "t")
public class EventuallyE2Immutable_2<T> {
   private T t;
    @Mark("t")
    public void setT(T t) {
        if (t == null) throw new NullPointerException();
        if (this.t != null) throw new UnsupportedOperationException();
        this.t = t;
    }
   @Only(after = "t")
    public T getT() {
        if (t == null) throw new UnsupportedOperationException();
        return t;
    }
    @TestMark("t")
    public boolean isSet() {
        return t != null;
   }
}
```

### 10.3.35. @UtilityClass

Basic 🗸	Immu 🗙	Contract X	Type <b>✓</b>	Field 🗙	Method ×	Param 🗙	
---------	--------	------------	---------------	---------	----------	---------	--

#### **Summary**

This annotation indicates that the type is a utility class: its static side is eventually level 2 immutable, and it cannot be instantiated. As a consequence, should only have static methods.

#### Mode

There is no opposite for this annotation.

#### **Details**

The level 2 immutability ensures that the (static) fields are sufficiently immutable. The fact that it cannot be instantiated is verified by

- 1. the fact that all constructors should be private;
- 2. there should be at least one private constructor;
- 3. no method or field can use the constructors instantiate objects of this type.

#### **Example**

The following utility class is copied from the analyser:

```
@UtilityClass
public class IntUtil {

    private IntUtil() {
    }

    // copied from Guava, DoubleMath class
    public static boolean isMathematicalInteger(double x) {
        return !Double.isNaN(x) && !Double.isInfinite(x) && x == Math.rint(x);
    }
}
```

### 10.3.36. @Variable

Basic  ✓ Immu  ✓ Contract >	Type ★ Field ✓	<pre>✓ Method ★ Param ★</pre>
-----------------------------	----------------	-------------------------------

#### **Summary**

This annotation indicates that a field is not effectively or eventually final, i.e., it is assigned to in methods accessible from non-private non-constructor methods in the type.

#### Mode

This annotation is the default in the green mode. It is the opposite of @Final.

### **Example**

Any non-eventual type with setters will have fields marked @Variable:

```
@Container
class HoldsOneInteger {

    @Variable
    private int i;

public void set(int i) {
        this.i = i;
    }

    public int get() {
        return i;
    }
}
```

# 10.4. Relations between annotations

In this section we summarize the relations between annotations.

### 10.4.1. On types

#### Note that:

- @E2Container is a shorthand for the combination of @E2Immutable and @Container;
- @E1Container is a shorthand for the combination of @E1Immutable and @Container;
- @E2Immutable requires @E1Immutable;
- a type is @MutableModifiesArguments if and only if it is not @E1Immutable and not @Container;
- when a type is <code>@MutableModifiesArguments</code>, there will be at least one field marked <code>@Variable</code>, and at least one parameter marked <code>@Modified</code>;
- by definition, types without fields are @E2Immutable;
- all primitive types are implicitly @E2Container; the analyser will not mark them.

#### 10.4.2. On fields

Note that <code>@Variable</code> fields can be <code>@NotNull</code>! This obviously requires a not-null initialiser to be present; all other assignments must be not-null as well. The opposite, a <code>@Final</code> field that is <code>@Nullable</code>, can only occur when the effectively final value is the <code>null</code> constant.

The following opposites are easily seen:

- a field is either @Final or @Variable
- a field is either @NotModified or @Modified
- a field is either @NotNull (or @NotNull1, or @NotNull2), or @Nullable (see also Nullability).

#### Note that:

- @Variable implies @Modified, whether modifying methods exist for the field or not;
- @Final @Modified: part of @E1Immutable;
- @Final @NotModified: part of @E2Immutable; sufficient for implicitly immutable types; for other types, the visibility and dependence rules kick in.

From the field's owning type, following the definitions, we obtain:

- if a type is effectively <code>@E2Immutable</code>, all its fields are <code>@Final @NotModified</code>;
- if a type is effectively <code>@E1Immutable</code>, all its fields are <code>@Final</code>;
- if a type is <code>@MutableModifiesArguments</code>, at least one of its field is <code>@Variable</code>.

#### Further, note that:

• fields of a primitive type are always @NotNull and @NotModified, but neither are marked.

#### 10.4.3. On constructors

Non-trivial constructors have the <code>@Modified</code> property. When there is support data, a constructor is either <code>@Independent</code> (green) or <code>@Dependent</code> (red). A constructor without annotations therefore implies

either that the type is not <code>@E1Immutable</code> , or that the constructor is not assigning to support data fields.

#### 10.4.4. On methods

#### Opposites:

- a method is either @NotModified (green) or @Modified (red)
- a method is either @Independent (green) or @Dependent (red). This property is only relevant when there is support data, and the method is @NotModified
- a method is either <code>QNotNull</code> (or <code>QNotNull1</code>, or <code>QNotNull2</code>) (green), or <code>QNullable</code> (red)

#### Furthermore,

• if a type is effectively @E2Immutable (green), all its methods are @NotModified (green).

#### Note that:

- quite trivially, void methods have no annotations relating to a return element
- methods returning a primitive type are @NotNull, but this is not marked

### 10.4.5. On parameters

#### Opposites:

- a parameter is either @NotModified (green) or @Modified (red)
- a parameter is either @NotNull (or @NotNull1, or @NotNull2) (green), or @Nullable (red)

#### Implications:

- if a type is <code>@Container</code> , the parameters of all non-private methods and constructors are <code>@NotModified</code> (green);
- a parameter of primitive type, unbound parameter type, functional type, or @E2Immutable type, is always @NotModified (green);

#### Note that:

- if a type is <code>@MutableModifiesArguments</code> (red), at least one of its parameters is <code>@Modified</code> (red), which will be marked;
- quite trivially, parameters of a primitive type are always <code>@NotNull</code> and <code>@NotModified</code>, but we will not mark parameters of a primitive type.

## 10.4.6. Nullability

#### By convention,

- @NotNull1 implies @NotNull
- @NotNull2 implies @NotNull, @NotNull1

This way of working makes most sense in an immutable setting.

### 10.4.7. Eventually and effectively immutable

Field types and method return types can be eventually or effectively immutable when their formal type is not level 1 or level 2 immutable, but the dynamic or computed type is. In the latter case, static analysis shows that all assignments to the field, or all return statements, result in an immutable object. In the former case, object flow computation proves that the mark has been passed for this object to have become immutable.

When a type is level 1 or level 2 eventually immutable, and the object flow computation proves that all assignments or return statements yield an object which is in a state *before* the mark, the analyser will emit <code>@BeforeMark</code>.

Fields take the annotation of the eventual state, with the qualification of after="...":

property	not present	eventually	effectively
finality of field	@Variable	<pre>@Final(after="mark")</pre>	@Final
modification of field	@Modified	<pre>@NotModified(after="ma rk")</pre>	@NotModified

# 11. List of errors and warnings

## 11.1. Opinionated

The errors described in this section relate to bad practices that are not tolerated by the analyser:

#### ASSIGNMENT\_TO\_FIELD\_OUTSIDE\_TYPE

Assigning to a field outside the type of that field, is not allowed. Replace the assignment with a setter method. Try to do assignments as close as possible to object creation.

#### METHOD SHOULD BE MARKED STATIC

Methods which do not refer to the instance, should be marked static.

#### NON\_PRIVATE\_FIELD\_NOT\_FINAL

Non-private fields must be effectively final (marked <code>@Final</code>). Who knows what can happen to the field if you allow that?

#### PARAMETER\_SHOULD\_NOT\_BE\_ASSIGNED\_TO

Parameters should not be assigned to. The implementation of the analyser assumes that parameters cannot be assigned to, so this is probably the one error you really do not want to see.

## 11.2. Evaluation

#### ASSERT\_EVALUATES\_TO\_CONSTANT\_FALSE

The condition in the assert statement is always false.

#### ASSERT\_EVALUATES\_TO\_CONSTANT\_TRUE

The condition in the assert statement is always true.

#### CONDITION\_EVALUATES\_TO\_CONSTANT\_ENN

The null or not-null check in the if or switch statement evaluates to constant. This message is computed via a @NotNull on a field.

#### CONDITION\_EVALUATES\_TO\_CONSTANT

The condition in the if or switch statement evaluates to a constant.

#### INLINE\_CONDITION\_EVALUATES\_TO\_CONSTANT

The condition in the inline conditional operator  $\cdots$ ?  $\cdots$ :  $\cdots$  evaluates to a constant.

#### PART\_OF\_EXPRESSION\_EVALUATES\_TO\_CONSTANT

Part of a short-circuit boolean expression (involving & or | | ) evaluates to a constant.

## 11.3. Empty, unused

Errors of this type are typically trivial to clean up, so why not do it immediately?

#### EMPTY\_LOOP

Empty loop: the loop will run over an Iterable which the analyser believes is empty.

#### IGNORING\_RESULT\_OF\_METHOD\_CALL

Ignoring result of method call. That's fine when the method is modifying, but the call is pretty useless when the method is <code>@NotModified</code>.

#### UNNECESSARY\_METHOD\_CALL

Unnecessary method call, like, e.g., calling toString() on a String.

#### UNREACHABLE\_STATEMENT

Unreachable statement, often because of an error from the Evaluation category.

#### UNUSED\_LOCAL\_VARIABLE

Unused local variable.

#### UNUSED\_LOOP\_VARIABLE

Unused loop variable.

#### UNUSED\_PARAMETER

Unused parameter. Not raised when the method is overriding another method.

#### USELESS\_ASSIGNMENT

Useless assignment.

#### TRIVIAL\_CASES\_IN\_SWITCH

Trivial cases in switch.

#### PRIVATE FIELD NOT READ

Private field not read outside constructors. If this is intentional, turn it into a local variable.

# 11.4. Verifying annotations

The following errors relate to the annotations you added to your source code, to verify that a type, method or field has a given property.

#### ANNOTATION ABSENT

Annotation missing. You wrote the annotation in the source code, but it is absent from the computation of the analyser.

#### ANNOTATION UNEXPECTEDLY PRESENT

You explicitly write that the annotation should be absent, using absent=true, still, the analyser computes it.

#### **CONTRADICTING ANNOTATIONS**

Contradicting annotations

#### WRONG\_ANNOTATION\_PARAMETER

Wrong annotation parameter: the annotation is both in the source code, and computed by the analyser. However, the associated values are differing.

#### WORSE\_THAN\_OVERRIDDEN\_METHOD\_PARAMETER

Property value worse than overridden method's parameter

#### WORSE\_THAN\_OVERRIDDEN\_METHOD

Property value worse than overridden method

# 11.5. Immutability

#### CALLING\_MODIFYING\_METHOD\_ON\_E2IMMU

Calling a modifying method on level 2 immutable type is not allowed. This error is typically raised when the type is only dynamically computed to be level 2 immutable, such as in the case of the immutable version of a collection.

#### DUPLICATE\_MARK\_CONDITION

Duplicate mark precondition

#### EVENTUAL\_AFTER\_REQUIRED

Calling a method requiring <code>@Only(after)</code> on an object in state <code>@Only(before)</code>.

#### EVENTUAL\_BEFORE\_REQUIRED

Calling a method requiring <code>@Only(before)</code> on an object in state <code>@Only(after)</code>.

#### INCOMPATIBLE\_IMMUTABILITY\_CONTRACT\_AFTER\_NOT\_EE1

Incompatible immutability contract: Contracted to be @E2Immutable after the mark, formal type is not (eventually) @E1Immutable. Variants exist for <code>@Only(before="...")</code>, and level 2 immutable.

#### INCOMPATIBLE\_PRECONDITION

Incompatible preconditions

#### WRONG PRECONDITION

Wrong precondition

#### PRECONDITION\_ABSENT

Precondition missing

#### ONLY\_WRONG\_MARK\_LABEL

@Only annotation, wrong mark label

#### MODIFICATION\_NOT\_ALLOWED

Illegal modification suspected

### 11.6. Odds and ends

#### **CIRCULAR TYPE DEPENDENCY**

Methods that call each other circularly, make it difficult for the analyser to compute modifications correctly.

#### DIVISION\_BY\_ZERO

The analyser suspects division by zero here.

#### $FINALIZER\_METHOD\_CALLED\_ON\_FIELD\_NOT\_IN\_FINALIZER$

A @Finalizer method can only be called on a field, when in another @Finalizer method. Please refer to Finalizers.

#### FINALIZER\_METHOD\_CALLED\_ON\_PARAMETER=

A @Finalizer method cannot be called on a parameter. Please refer to Finalizers.

#### **NULL POINTER EXCEPTION**

The analyser suspects that this will always raise a null-pointer exception.

#### POTENTIAL NULL POINTER EXCEPTION

The analyser suspects, and only warns, for a potential null-pointer exception.

#### TYPES WITH FINALIZER ONLY EFFECTIVELY FINAL

Fields of types with a @Finalizer method can only be assigned to an effectively final ( @Final )

# **Technical**

# 12. Supporting tools

# 12.1. Gradle plugin

The Gradle plugin greatly facilitates the use of the analyser by integrating it your project's build process. We based its initial implementation on the one from SonarQube.

Example of build.gradle file

```
plugins {
    id 'iava'
    id 'org.e2immu.analyser'
}
repositories {
    . . .
}
dependencies {
}
e2immu {
    skipProject = false
    sourcePackages = 'org.e2immu.'
    jmods = 'java.base.jmod,java.se.jmod'
    jre = '/Library/Java/JavaVirtualMachines/openjdk-11.0.2.jdk/Contents/Home/'
    writeAnnotatedAPIPackages = 'org.e2immu.'
    writeAnnotationXMLPackages = 'org.e2immu.'
}
```

The list of properties configurable differs slightly from the one of the command line. Gradle takes care of source and class path.

# 12.2. Key-value store

The key-value store is a simple, two-class implementation of an independent key-value store acting as a bridge between the *e2immu* analyser and the IntelliJ IDEA plugin. It is mostly agnostic to the purpose in the project: it stores key-value pairs in sub-stores called projects.

Unless directed differently by the e2immu-port parameter, the store starts listening on port 8281 for

```
# get an annotation name for an element
# curl http://localhost:8281/v1/get/project-name/element-description
#
# set the annotation name for an element
# curl http://localhost:8281/v1/set/project-name/element-description/annotation-name
#
# get annotation names for a whole list of elements
# curl -X POST @elements.json http://localhost:8281/v1/get/project-name
#
# set the annotation names for a whole map of elements
# curl -X PUT @elementsandannotations.json http://localhost:8281/v1/set/project-name
#
# get all key-value pairs for a project
# curl http://localhost:8281/v1/list/project-name
#
# list all projects
# curl http://localhost:8281/v1/list
```

Projects that do not exist will be created on-demand. The bulk *get* operation may receive more elements than that it asked for: depending on the effects of recent *set* operations, the store may include recently updated keys that were asked for recently as well.

Start the store by running:

```
~/g/e/annotation-store (master)> gradle run
> Task :annotation-store:run
Aug 01, 2020 9:19:55 AM org.e2immu.kvstore.Store
INFO: Started kv server on port 8281; read-within-millis 5000
<=======---> 75% EXECUTING [1m 39s]
> :annotation-store:run
```

In another terminal, experiment with the curl statements:

Removing a key-value pair only works via the PUT method:

```
~> curl http://localhost:8281/v1/set/default/its/
<html><body><h1>Resource not found</h1></body></html>
~> cat update.json
{"its":"","hello":"here"}
~> curl -X PUT -d @update.json http://localhost:8281/v1/set/default
{"updated":1,"ignored":0,"removed":1}
~> curl http://localhost:8281/v1/list/default
{"hello":"here"}
```

# 12.3. IntelliJ IDEA plugin

Without a plugin for an IDE, the analyser would be hard to use, and the main purpose of the project, namely, unobtrusively assisting in better coding, would remain very far off. The current plugin for IntelliJ IDEA is absolutely minimal. We based our initial implementation on the Return statement highlighter plugin by Edoardo Luppi.

## 12.3.1. Visual objectives

For the proof of concept, we aim to color elements of the source code in such a way that there is visual information explaining why a type is not <code>@E2Immutable</code> or <code>@Container</code>. In the green mode, we highlight the immutable elements, which useful when they are sparse. In the red mode, we warn for mutable ones in an otherwise pretty immutable environment:

Following the Relations between annotations for types, we color:

annotation on type	green mode	red mode
@E2Container (incl. primitives)	green	black
@E2Immutable	green	black
@E1Container	brown	brown
@E1Immutable	brown	brown

annotation on type	green mode	red mode
@Container	blue	blue
@MutableModifiesArguments	black	red
@BeforeMark	purple	purple

For fields, we note that <code>@Variable</code> - <code>@Final</code> and <code>@NotModified</code>- <code>@Modified</code> can technically occur in each combination:

- @Variable @Modified: impossible for unmodifiable types
- @Variable @NotModified
- @Final @Modified: part of @E1Immutable, impossible for unmodifiable types
- @Final @NotModified: part of @E2Immutable

We therefore color the annotation hierarchy for fields as:

combination	annotation on field	green mode	red mode
@Variable @Modified	@Variable	black	red
@Variable @NotModified			
@Final @Modified	@Modified	brown	brown
<pre>@Final @NotModified, unmodifiable types</pre>	@Final	green	black
<pre>@Final @NotModified, modifiable types only</pre>	@NotModified	green	black
<pre>@SupportData (when field @NotModified and owning type @E1Immutable)</pre>	@SupportData	green italics	black italics

The <code>@SupportData</code> annotation is relevant to understand why a type is not level 2 immutable. In other situations, it simply clutters. The analyser will only emit it when the type is already <code>@E1Immutable</code> or <code>@E1Container</code>, and the field is already <code>@NotModified</code>.

The plugin transfers dynamic type annotations involving immutability (such as @E2Container) from the field to the type. As a consequence, the left-hand side Set type will color green in:

```
private final Set<String> strings = Set.of("abc", "def");
```

according to the first color scheme.

Methods declarations mix dependency with modification. Independence is not necessary when there are no support types, and, given that we only start showing support data types when all fields are <code>@NotModified</code>, which implies that all methods are <code>@NotModified</code>, it makes sense to emit the dependency annotations only in the <code>@NotModified</code> situation:

annotation on method	green mode	red mode
@Independent (implying @NotModified)	green	black
@Dependent (implying @NotModified)	brown	brown
@NotModified (no support data)	green	black
@Modified	black	red

The interesting aspect to constructors is whether they are independent or not. To be consistent with the system for methods, the analyser will only emit the annotation when the type is showing support data.

annotation on constructor	green mode	red mode
@Independent (when support data)	green	black
@Dependent (when support data)	brown	brown
no support data	black	black

The situation of parameters is binary. The analyser colors:

annotation on parameter	green mode	red mode
@NotModified	green	black
@Modified	black	red

#### 12.3.2. Information flow

Exactly which information does the analyser store in the key-value store? The keys are type names, method names, parameter names, or field names in a format that both analyser and plugin understand:

- for a type, we use the fully qualified name, with sub-types separated by dots;
- for a method, we use the distinguishing name, which is a slightly custom format that looks like

type's fully qualified name '.' method name '(' parameter type ',' parameter type ... ')'

where the parameter type is 'T#2' or 'M#0' when it is the third type parameter of the method's type, or the first type parameter of the method, respectively. If the parameter type is not a type parameter, the fully qualified name suffices;

- for a parameter, we append the '#' sign followed by the index to the method's distinguishing name, starting from 0;
- for a field, we use the fully qualified name of the type, a ':', and the name of the field.

On top of that comes the combination of a type and a field or method for the dynamic type annotations of fields and methods: the composite key is the field's or method's key followed by a space, and the type's key.

The values consist of a single annotation type name in lowercase, like e2immutable or notmodified.

### 12.3.3. Implementation

The JavaAnnotator class links the plugin to the abstract syntax tree (or PSI in IntelliJ-speak). It is instrumental to decide which textual elements are to be highlighted.

The plugin framework creates the annotator on the basis of the <code>java.xml</code> configuration file. It is statically connected to the <code>JavaConfig</code> singleton instance which holds the configuration of the plugin.

It is also statically connected to the AnnotationStore singleton which is responsible for the assignment of elements to annotations. Elements will be described in a standardized format which will extend fully qualified type names. Annotations will be described as the simple names of the e2immu annotations.

The annotation store connects to an external server whose address is modifiable in the plugin configuration. By default, it connects to a local instance on <a href="http://localhost:8281">http://localhost:8281</a>. For now, this is a key-value store which keeps track of request and update times.

The annotation store keeps a cache where elements have a certain TTL. As soon as an element is not in the cache, the plugin requests the annotation value from the external server.

# Where next?

There are many areas for improvement and extension:

- much better information transfer between analyser, user, and source code
- · towards a full-option static code analyser
- towards more automation for creating annotated API files
- more plugins, for other build tools and other IDEs
- ..

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