

Coccinelle4J: Automated Program Transformations for Java

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— Abstract —

The program transformation tool Coccinelle is designed for making changes that is required in many locations within a software project. It has been shown to be useful for C code and has been adopted for use in the Linux kernel by many developers. Over 6000 commits mentioning the use of Coccinelle have been made in the Linux kernel.

Our artifact, Coccinelle4J, is an extension to

Coccinelle in order for it to apply program transformations to Java source code. This artifact accompanies our experience report "Semantic Patches for Java Program Transformation", in which we show a case study of applying code transformations to upgrade usage of deprecated Android API methods to replacement API methods.

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1 Scope

In this document, instructions to set up Coccinelle4J are provided. Furthermore, we provide a selection of semantic patches that can be applied by Coccinelle4J to source code extracted from real-world Java projects. These semantic patches are written in SmPL, a scripting language provided by Coccinelle.

2 Content

The artifact package includes:

- a Dockerfile to build the Docker image `coccinelle4j/coccinelle4j`
- this document that provides instructions on how to run Coccinelle4J



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- 10 ■ Coccinelle4J's source code
- 11 ■ The examples described in the experience report. For each example, we include
 - 12 ■ semantic patch specified in SmPL
 - 13 ■ some .java source files extracted from real-world Java projects
 - 14 ■ output of each semantic patch after applying it with Coccinelle4J

15 3 Getting the artifact

16 There are two methods to set up Coccinelle4J. To minimize setup problems, it is preferable to use
17 the first method using Docker.

18 3.1 Docker

19 We provide a Docker image `coccinelle4j/coccinelle4j` to easily set up containers that have
20 Coccinelle4J installed. This image also contains the examples described in the experience report.

21 With Docker installed, the following commands can be executed to create a container based
22 on our Docker image. We have uploaded the image at DockerHub and Docker will automatically
23 fetch the `coccinelle4j` image from DockerHub. This image is approximately 2.44GB.

```
24 docker run -it coccinelle4j/coccinelle4j /bin/bash
```

27 The command will start a new container of the `coccinelle4j` image and run `bash` on it. Next,
28 the instructions to run the examples are in Section 3.3.

29 3.2 Make

30 If Docker is unavailable, an alternative to set up Coccinelle4J is to build the Coccinelle4J executable
31 using `make`. OCaml (with a version `>4.04`), `git`, `autoconf`, `make` should be installed first.

```
32 git clone https://github.com/kanghj/coccinelle
33 cd coccinelle
34 git checkout java
35 ./autogen && ./configure
36 make && sudo make install
```

39 3.3 Instructions for running examples

40 In our paper, we provided 7 examples of deprecated Android API methods, and show semantic
41 patches that can be used to migrate them to their corresponding replacement API methods.
42 We provide these examples both in the docker image and in the git repository hosted at `https:`
43 `://github.com/kanghj/coccinelle`.

44 Each example is contained in sub-directory in the `ecoop_example_patches` directory. Every
45 sub-directory consists of the semantic patch (a `.cocci` file) and examples of source code (`.java`
46 files) that the semantic patch will be matched on. Some sub-directories may contain a file with
47 isomorphisms that we extracted from the Java projects the source files were taken from. More
48 details about each example are described in the experience report.

49 To apply the semantic patches on the source file, the `spatch` command can be executed within
50 each sub-directory. For the first example of replacing `sendStickyBroadcasts`, corresponding to
51 Listing 11 in the experience report, the following command can be run.

```
52 cd ecoop_example_patches/sticky_broadcasts
53 spatch --sp-file sticky_broadcasts.cocci FileDownloader.java
```

The first example can be found in the `sticky_broadcasts` directory (under `ecoop_example_patches/`). `spatch` takes a semantic patch (in this case, `sticky_broadcasts.cocci`, specified with the `-sp-file` argument) and source files (in this case, `FileDownloader.java`) as input. By default, the patch generated by Coccinelle4J is printed to standard output. If it is desirable for Coccinelle4J to modify the source file directly, the `-in_place` flag can be passed to `spatch`.

For the example of `sticky_broadcasts.cocci`, Coccinelle4J produces the following output (printed to standard output) after the command above is executed.

```

61 HANDLING: FileDownloader.java
62 diff =
63 --- FileDownloader.java
64 +++ /tmp/cocci-output-4196-ae14a8-FileDownloader.java
65 @@ -677,7 +677,7 @@ public class FileDownloader extends Serv
66         end.putExtra(EXTRA_LINKED_TO_PATH, unlinkedFromRemotePath);
67     }
68     end.setPackage(getPackageName());
69 -    sendStickyBroadcast(end);
70 +    sendBroadcast(end);
71 }
72
73
74
75 @@ -695,7 +695,7 @@ public class FileDownloader extends Serv
76     added.putExtra(EXTRA_FILE_PATH, download.getSavePath());
77     added.putExtra(EXTRA_LINKED_TO_PATH, linkedToRemotePath);
78     added.setPackage(getPackageName());
79 -    sendStickyBroadcast(added);
80 +    sendBroadcast(added);
81 }
82
83 /**
84
```

The instructions to apply the semantic patches for the other examples are as follows. From the `set_text_size` directory, run the following command. This applies the semantic patch described in Listing 13 in the experience report. The `-iso` option passes in a file containing isomorphisms for the project.

```

89 spatch --sp-file set_text_size.cocci \
90 --iso lucid_browser.iso CustomWebView.java

```

From the `get_color` directory, run the following command. This applies the semantic patch described in Listing 17 in the experience report.

```

93 spatch --sp-file get_color.cocci PushNotifications.java

```

From the `should_vibrate` directory, run the following command. This applies the semantic patch described in Listing 19 in the experience report.

```

96 spatch --sp-file should_vibrate.cocci IncomingRinger.java

```

From the `get_height` directory, run the following command. This applies the semantic patch described in Listing 22 in the experience report.

```

99 spatch --sp-file get_height.cocci TouchUtils.java

```

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100 From the `on_console_message` directory, run the following command. This applies the semantic
101 patch described in Listing 25 in the experience report.

```
102 spatch --sp-file on_console_message.cocci ViewFileFragment.java
```

103 From the `get_drawable` directory, run the following command. This applies the semantic patch
104 described in Listing 26 in the experience report.

```
105 spatch --sp-file get_drawable.cocci \  
106 DisplayUtils.java SimpleListItemDividerDecoration.java
```

107 In total, 7 examples are provided. A script `run_examples.sh` that runs all the examples is
108 included in the `ecoop_example_patches/` directory. Instead of manually running each example
109 one by one, executing `run_examples.sh` will apply all the semantic patches mentioned above on
110 the examples and write them into `output.patch` in each directory.

111 4 Tested platforms

112 In general, Coccinelle4J is supported on any Unix-like platform. The docker image we have
113 provided should work on any platform supporting docker.

114 5 License

115 The artifact is available under GNU GPL version 2.