

Soot command-line options

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1 SYNOPSIS

Soot is invoked as follows:

```
java javaOptions soot.Main [ sootOption* ] classname*
```

2 DESCRIPTION

This manual documents the command line options of the Soot bytecode compiler/optimizer tool. In essence, it tells you what you can use to replace the *sootOption* placeholder which appears in the SYNOPSIS.

The descriptions of Soot options talk about three categories of classes: argument classes, application classes, and library classes.

Argument classes are those you specify explicitly to Soot. When you use Soot's command line interface, argument classes are those classes which are either listed explicitly on the command line or found in a directory specified with the `-process-dir` option. When you use the Soot's Eclipse plug-in, argument classes are those which you selected before starting Soot from the Navigator popup menu, or all classes in the current project if you started Soot from the Project menu.

Application classes are classes that Soot analyzes, transforms, and turns into output files.

Library classes are classes which are referred to, directly or indirectly, by the application classes, but which are not themselves application classes. Soot resolves these classes and reads `.class` or `.jimple` source files for them, but it does not perform transformations on library classes or write output files for them.

All argument classes are necessarily application classes. When Soot is not in “application mode”, argument classes are the only application classes; other classes referenced from the argument classes become library classes.

When Soot is in application mode, every class referenced from the argument classes, directly or indirectly, is also an application class, unless its package name indicates that it is part of the standard Java runtime system.

Users may fine-tune the designation of application and library classes using the Application Mode Options.

Here is a simple example to clarify things. Suppose your program consists of three class files generated from the following source:

```
// UI.java
interface UI {
    public void display(String msg);
}

// HelloWorld.java
class HelloWorld {
    public static void main(String[] arg) {
        UI ui = new TextUI();
        ui.display("Hello World");
    }
}

// TextUI.java
import java.io.*;
class TextUI implements UI {
    public void display(String msg) {
        System.out.println(msg);
    }
}
```

If you run

```
java soot.Main HelloWorld
```

`HelloWorld` is the only argument class and the only application class. `UI` and `TextUI` are library classes, along with `java.lang.System`, `java.lang.String`, `java.io.PrintStream`, and a host of other classes from the Java runtime system that get dragged in indirectly by the references to `String` and `System.out`.

If you run

```
java soot.Main --app HelloWorld
```

HelloWorld remains the only argument class, but the application classes include UI and TextUI as well as HelloWorld. java.lang.System et. al. remain library classes.

If you run

```
java soot.Main -i java. --app HelloWorld
```

HelloWorld is still the only argument class, but the set of application classes includes the referenced Java runtime classes in packages whose names start with java. as well as HelloWorld, UI, and textUI. The set of library classes includes the referenced classes from other packages in the Java runtime.

3 OPTIONS

3.1 General Options

- h, -help Display the textual help message and exit immediately without further processing.
- pl, -phase-list Print a list of the available phases and sub-phases, then exit.
- ph *phase*, -phase-help *phase* Print a help message about the phase or sub-phase named *phase*, then exit. To see the help message of more than one phase, specify multiple phase-help options.
- version Display information about the version of Soot being run, then exit without further processing.
- v, -verbose Provide detailed information about what Soot is doing as it runs.
- interactive-mode Runs interactively, with Soot providing detailed information as it iterates through intra-procedural analyses.
- unfriendly-mode With this option, Soot does not stop even if it received no command-line options. Useful when setting Soot options programmatically and then calling soot.Main.main() with an empty list.
- app Run in application mode, processing all classes referenced by argument classes.
- w, -whole-program Run in whole program mode, taking into consideration the whole program when performing analyses and transformations. Soot uses the Call Graph Constructor to build a call graph for the program, then applies enabled transformations in the Whole-Jimple Transformation, Whole-Jimple Optimization, and Whole-Jimple Annotation packs before applying enabled intraprocedural transformations.
Note that the Whole-Jimple Optimization pack is normally disabled (and thus not applied by whole program mode), unless you also specify the Whole Program Optimize option.
- ws, -whole-shimple Run in whole shimple mode, taking into consideration the whole program when performing Shimple analyses and transformations. Soot uses the Call Graph Constructor to build a call graph for the program, then applies enabled transformations in the Whole-Shimple Transformation and Whole-Shimple Optimization before applying enabled intraprocedural transformations.
Note that the Whole-Shimple Optimization pack is normally disabled (and thus not applied by whole shimple mode), unless you also specify the Whole Program Optimize option.
- validate Causes internal checks to be done on bodies in the various Soot IRs, to make sure the transformations have not done something strange. This option may degrade Soot's performance.
- debug Print various debugging information as Soot runs, particularly from the Baf Body Phase and the Jimple Annotation Pack Phase.
- debug-resolver Print debugging information about class resolving.

3.2 Input Options

-cp *path*, **-soot-class-path** *path*, **-soot-classpath** *path* Use *path* as the list of directories in which Soot should search for classes. *path* should be a series of directories, separated by the path separator character for your system.

If no classpath is set on the command line, but the system property `soot.class.path` has been set, Soot uses its value as the classpath.

If neither the command line nor the system properties specify a Soot classpath, Soot falls back on a default classpath consisting of the value of the system property `java.class.path` followed by `java.home/lib/rt.jar`, where *java.home* stands for the contents of the system property `java.home` and `/` stands for the system file separator.

-pp, **-prepend-classpath** Instead of replacing the default soot classpath with the classpath given on the command line, prepend it with that classpath. The default classpath holds whatever is set in the CLASSPATH environment variable, followed by `rt.jar` (resolved through the JAVA-UNDERSCORE-HOME environment variable). If whole-program mode is enabled, `jce.jar` is also appended in the end.

-process-path *dir*, **-process-dir** *dir* Add all classes found in *dir* to the set of argument classes which is analyzed and transformed by Soot. You can specify the option more than once, to add argument classes from multiple directories. You can also state JAR files.

If subdirectories of *dir* contain `.class` or `.jimple` files, Soot assumes that the subdirectory names correspond to components of the classes' package names. If *dir* contains `subA/subB/MyClass.class`, for instance, then Soot assumes `MyClass` is in package `subA.subB`.

-ast-metrics If this flag is set and soot converts java to jimple then AST metrics will be computed.

-src-prec *format* (default value: `c`)

Sets *format* as Soot's preference for the type of source files to read when it looks for a class.

Possible values:

<code>c</code> , <code>class</code>	Try to resolve classes first from <code>.class</code> files found in the Soot classpath. Fall back to <code>.jimple</code> files only when unable to find a <code>.class</code> file.
<code>only-class</code>	Try to resolve classes first from <code>.class</code> files found in the Soot classpath. Do not try any other types of files even when unable to find a <code>.class</code> file.
<code>J</code> , <code>jimple</code>	Try to resolve classes first from <code>.jimple</code> files found in the Soot classpath. Fall back to <code>.class</code> files only when unable to find a <code>.jimple</code> file.
<code>java</code>	Try to resolve classes first from <code>.java</code> files found in the Soot classpath. Fall back to <code>.class</code> files only when unable to find a <code>.java</code> file.

-full-resolver Normally, Soot resolves only that application classes and any classes that they refer to, along with any classes it needs for the Jimple typing, but it does not transitively resolve references in these additional classes that were resolved only because they were referenced. This switch forces full transitive resolution of all references found in all classes that are resolved, regardless of why they were resolved.

In whole-program mode, class resolution is always fully transitive. Therefore, in whole-program mode, this switch has no effect, and class resolution is always performed as if it were turned on.

-allow-phantom-refs Allow Soot to process a class even if it cannot find all classes referenced by that class. This may cause Soot to produce incorrect results.

-no-bodies-for-excluded Prevents Soot from loading method bodies for all excluded classes (see `exclude` option), even when running in whole-program mode. This is useful for computing a shallow points-to analysis that does not, for instance, take into account the JDK. Of course, such analyses may be unsound. You get what you are asking for.

-j2me (default value: `false`)

Use J2ME mode. J2ME does not have class `Cloneable` nor `Serializable`, so we have to change type assignment to not refer to those classes.

-main-class *class* By default, the first class encountered with a main method is treated as the main class (entry point) in whole-program analysis. This option overrides this default.

-polyglot (default value: `false`)

Use Java 1.4 Polyglot frontend instead of JastAdd, which supports Java 5 syntax.

3.3 Output Options

-d *dir*, -output-dir *dir* (default value: `./sootOutput`)

Store output files in *dir*. *dir* may be relative to the working directory.

-f *format*, -output-format *format* (default value: `c`)

Specify the format of output files Soot should produce, if any.

Note that while the abbreviated formats (`jimp`, `shimp`, `b`, and `grimp`) are easier to read than their unabbreviated counterparts (`jimple`, `shimple`, `baf`, and `grimple`), they may contain ambiguities. Method signatures in the abbreviated formats, for instance, are not uniquely determined.

Possible values:

<code>J, jimple</code>	Produce <code>.jimple</code> files, which contain a textual form of Soot's Jimple internal representation.
<code>j, jimp</code>	Produce <code>.jimp</code> files, which contain an abbreviated form of Jimple.
<code>S, shimple</code>	Produce <code>.shimple</code> files, containing a textual form of Soot's SSA Shimple internal representation. Shimple adds Phi nodes to Jimple.
<code>s, shimp</code>	Produce <code>.shimp</code> files, which contain an abbreviated form of Shimple.
<code>B, baf</code>	Produce <code>.baf</code> files, which contain a textual form of Soot's Baf internal representation.
<code>b</code>	Produce <code>.b</code> files, which contain an abbreviated form of Baf.
<code>G, grimple</code>	Produce <code>.grimple</code> files, which contain a textual form of Soot's Grimp internal representation.
<code>g, grimp</code>	Produce <code>.grimp</code> files, which contain an abbreviated form of Grimp.
<code>X, xml</code>	Produce <code>.xml</code> files containing an annotated version of the Soot's Jimple internal representation.

n, none	Produce no output files.
jasmin	Produce <code>.jasmin</code> files, suitable as input to the jasmin bytecode assembler.
c, class	Produce Java <code>.class</code> files, executable by any Java Virtual Machine.
d, dava	Produce <code>.java</code> files generated by the Dava decompiler.
t, template	Produce <code>.java</code> files with Jimple templates.

-outjar, -output-jar Saves output files into a Jar file instead of a directory. The output Jar file name should be specified using the Output Directory (`output-dir`) option. Note that if the output Jar file exists before Soot runs, any files inside it will first be removed.

-xml-attributes Save in XML format a variety of tags which Soot has attached to its internal representations of the application classes. The XML file can then be read by the Soot plug-in for the Eclipse IDE, which can display the annotations together with the program source, to aid program understanding.

-print-tags, -print-tags-in-output Print in output files (either in Jimple or Dave) a variety of tags which Soot has attached to its internal representations of the application classes. The tags will be printed on the line succeeding the stmt that they are attached to.

-no-output-source-file-attribute Don't output Source File Attribute when producing class files.

-no-output-inner-classes-attribute Don't output inner classes attribute in class files.

-dump-body *phaseName* Specify that *phaseName* is one of the phases to be dumped. For example `-dump-body jb -dump-body jb.a` would dump each method before and after the `jb` and `jb.a` phases. The pseudo phase name "ALL" causes all phases to be dumped.

Output files appear in subdirectories under the soot output directory, with names like `className/methodSignature/phaseName-graphType-number.in` and `className/methodSignature/phaseName-graphType-number.out`. The "in" and "out" suffixes distinguish the internal representations of the method before and after the phase executed.

-dump-cfg *phaseName* Specify that any control flow graphs constructed during the *phaseName* phases should be dumped. For example `-dump-cfg jb -dump-cfg bb.iso` would dump all CFGs constructed during the `jb` and `bb.iso` phases. The pseudo phase name "ALL" causes CFGs constructed in all phases to be dumped.

The control flow graphs are dumped in the form of a file containing input to dot graph visualization tool. Output dot files are stored beneath the soot output directory, in files with names like: `className/methodSignature/phaseName-graphType-number.dot`, where *number* serves to distinguish graphs in phases that produce more than one (for example, the Aggregator may produce multiple ExceptionalUnitGraphs).

-show-exception-dests (default value: `true`)

Indicate whether to show exception destination edges as well as control flow edges in dumps of exceptional control flow graphs.

-gzip (default value: `false`)

This option causes Soot to compress output files of intermediate representations with GZip. It does not apply to class files output by Soot.

3.4 Processing Options

-p *phase opt:val*, **-phase-option** *phase opt:val* Set *phase*'s run-time option named *opt* to *value*.

This is a mechanism for specifying phase-specific options to different parts of Soot. See *Soot phase options* for details about the available phases and options.

-O, **-optimize** Perform intraprocedural optimizations on the application classes.

-W, **-whole-optimize** Perform whole program optimizations on the application classes. This enables the Whole-Jimple Optimization pack as well as whole program mode and intraprocedural optimizations.

-via-grimp Convert Jimple to bytecode via the Grimp intermediate representation instead of via the Baf intermediate representation.

-via-shimple Enable Shimple, Soot's SSA representation. This generates Shimple bodies for the application classes, optionally transforms them with analyses that run on SSA form, then turns them back into Jimple for processing by the rest of Soot. For more information, see the documentation for the *shimp*, *stp*, and *sop* phases.

-throw-analysis *arg* (default value: **pedantic**)

This option specifies how to estimate the exceptions which each statement may throw when constructing exceptional CFGs.

Possible values:

pedantic	Says that any instruction may throw any Throwable whatsoever. Strictly speaking this is correct, since the Java libraries include the <code>Thread.stop(Throwable)</code> method, which allows other threads to cause arbitrary exceptions to occur at arbitrary points in the execution of a victim thread.
unit	Says that each statement in the intermediate representation may throw those exception types associated with the corresponding Java bytecode instructions in the JVM Specification. The analysis deals with each statement in isolation, without regard to the surrounding program.

-omit-excepting-unit-edges When constructing an `ExceptionalUnitGraph` or `ExceptionalBlockGraph`, include edges to an exception handler only from the predecessors of an instruction which may throw an exception to the handler, and not from the excepting instruction itself, unless the excepting instruction has potential side effects.

Omitting edges from excepting units allows more accurate flow analyses (since if an instruction without side effects throws an exception, it has not changed the state of the computation). This accuracy, though, could lead optimizations to generate unverifiable code, since the dataflow analyses performed by bytecode verifiers might include paths to exception handlers from all protected instructions, regardless of whether the instructions have side effects. (In practice, the pedantic throw analysis suffices to pass verification in all VMs tested with Soot to date, but the JVM specification does allow for less discriminating verifiers which would reject some code that might be generated using the pedantic throw analysis without also adding edges from all excepting units.)

-trim-cfgs When constructing CFGs which include exceptional edges, minimize the number of edges leading to exception handlers by analyzing which instructions might actually be executed before an

exception is thrown, instead of assuming that every instruction protected by a handler has the potential to throw an exception the handler catches.

-trim-cfgs is shorthand for -throw-analysis unit -omit-excepting-unit-edges -p jb.tt enabled:true.

3.5 Application Mode Options

-i *pkg*, -include *pkg* Designate classes in packages whose names begin with *pkg* (e.g. `java.util.`) as application classes which should be analyzed and output. This option allows you to selectively analyze classes in some packages that Soot normally treats as library classes.

You can use the include option multiple times, to designate the classes of multiple packages as application classes.

If you specify both include and exclude options, first the classes from all excluded packages are marked as library classes, then the classes from all included packages are marked as application classes.

-x *pkg*, -exclude *pkg* Excludes any classes in packages whose names begin with *pkg* from the set of application classes which are analyzed and output, treating them as library classes instead. This option allows you to selectively exclude classes which would normally be treated as application classes

You can use the exclude option multiple times, to designate the classes of multiple packages as library classes.

If you specify both include and exclude options, first the classes from all excluded packages are marked as library classes, then the classes from all included packages are marked as application classes.

-include-all Soot uses a default list of packages (such as `java.`) which are deemed to contain library classes. This switch removes the default packages from the list of packages containing library classes. Individual packages can then be added using the exclude option.

-dynamic-class *class* Mark *class* as a class which the application may load dynamically. Soot will read it as a library class even if it is not referenced from the argument classes. This permits whole program optimizations on programs which load classes dynamically if the set of classes that can be loaded is known at compile time.

You can use the dynamic class option multiple times to specify more than one dynamic class.

-dynamic-dir *dir* Mark all class files in *dir* as classes that may be loaded dynamically. Soot will read them as library classes even if they are not referenced from the argument classes.

You can specify more than one directory of potentially dynamic classes by specifying multiple dynamic directory options.

-dynamic-package *pkg* Marks all class files belonging to the package *pkg* or any of its subpackages as classes which the application may load dynamically. Soot will read all classes in *pkg* as library classes, even if they are not referenced by any of the argument classes.

To specify more than one dynamic package, use the dynamic package option multiple times.

3.6 Input Attribute Options

-keep-line-number (default value: `true`)

Preserve line number tables for class files throughout the transformations.

-keep-bytecode-offset, -keep-offset Maintain bytecode offset tables for class files throughout the transformations.

3.7 Annotation Options

- annot-purity** Purity analysis implemented by Antoine Mine and based on the paper A Combined Pointer and Purity Analysis Java Programs by Alexandru Salcianu and Martin Rinard.
- annot-nullpointer** Perform a static analysis of which dereferenced pointers may have null values, and annotate class files with attributes encoding the results of the analysis. For details, see the documentation for Null Pointer Annotation and for the Array Bounds and Null Pointer Check Tag Aggregator.
- annot-arraybounds** Perform a static analysis of which array bounds checks may safely be eliminated and annotate output class files with attributes encoding the results of the analysis. For details, see the documentation for Array Bounds Annotation and for the Array Bounds and Null Pointer Check Tag Aggregator.
- annot-side-effect** Enable the generation of side-effect attributes.
- annot-fieldrw** Enable the generation of field read/write attributes.

3.8 Miscellaneous Options

- time** Report the time required to perform some of Soot's transformations.
- subtract-gc** Attempt to subtract time spent in garbage collection from the reports of times required for transformations.