

# Soot Command-Line Documentation

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## 1 SYNOPSIS

Soot can be invoked in the following ways:

```
soot [option]* [classname]+  
soot --app [option]* classname
```

## 2 DESCRIPTION

This manual page documents the command line version of the `soot` bytecode compiler/optimizer tool.

When given one or several *classnames* that refers to a Java type, and no `--app` option, `soot` will attempt to resolve it by finding a file containing the given type. Once `soot` has located such a file, it will read in its contents, perform transformations on its bytecode and output the type in a specified output format. This mode of operation is referred to as running `soot` in *single-file mode*. All types specified on the commandline are resolved and processed. In this mode, the last file specified on the command-line serves as the main class, when such a notion is needed.

The `--app` argument can be used to activate `soot`'s *application mode*. In *application mode* `soot` will perform a transitive closure on the types listed in the constant pool of the type provided on the command line. `soot` will then proceed to transform the types in this closure. The closure will contain Java library types, as well as types particular to the application. By default, only the application-specific types will be processed by `soot`. This can be overridden by command line options. Clearly, in this case, the file specified on the command-line is the main class.

To resolve a type, `soot` uses the same semantics as the `java` command; `soot` looks for files containing types in the directories specified by the `SOOT_CLASSPATH` environment variable. This variable serves the same purpose as `java`'s `CLASSPATH` environment variable. There is also a command line option to override the `SOOT_CLASSPATH` variable. If there is no Soot classpath, then the external Java `CLASSPATH` is used. (There is a note for Windows users in the section describing the `soot-class-path` entry).

Once a type has been resolved and read into `soot`, various transformations can be applied to its code. These are described in the optimization section of the options below.

The Soot framework has 3 different internal representations: *Baf*, *Jimple* and *Grimple*. `soot` allows one to output a processed class either as a standard classfile or in the textual format corresponding to one of the above internal representations. Thus a class can be outputted as a `.baf` file, a `.jimple` file or a `.grimple` file that will contain textual representations for the *Baf*, *Jimple*

and *Grimp* internal representations respectively. Additionally a processed type can be outputted in the *Jasmin* assembler format, as a `.jasmin` file.

## 3 OPTIONS

### 3.1 Input Options

At present, only the textual representation of Soot's *Jimple* internal representation can be parsed. Soot can also read `.class` files directly.

**--src-prec jimple** By default `soot` will resolve types from `.class` files. If a type cannot be resolved from a classfile, `soot` will attempt to resolve it from a `.jimple` file. This option specifies the opposite policy: types are to resolved from `.jimple` files and only if this fails will an attempt be made to resolve them from `.class` files.

### 3.2 Output Options

**-b, --b** Produces `.b` files. These contain an abbreviated textual form for soot's *Baf* internal representation. It is easier to read than its non-abbreviated counterpart, but can also contain ambiguities; for instance, method signatures are not uniquely determined.

**-B, --baf** Produces `.baf` files that contain a textual representation for types in soot's *Baf* internal representation.

**-j, --jimp** Produces `.jimp` files. These contain an abbreviated textual form for soot's *Jimple* internal representation. Can contain ambiguous references.

**-J, --jimple** Produces `.jimple` files that contain a textual representation for types in soot's *Jimple* internal representation.

**-g, --grimp** Produces `.grimp` files. These contain an abbreviated textual form for soot's *Grimp* internal representation. Can contain ambiguous references.

**-G, --grimple** Produces `.grimple` files that contain a textual representation for types in soot's *Grimp* internal representation.

**-s, --jasmin** Produces `.jasmin` files for types. These can be understood by the *jasmin* bytecode assembler tool.

**-c, --class** Produces Java `.class` files executable under any Java Virtual Machine.

**-d PATH** Specifies that the outputted files are to be stored in `PATH`. This may be relative to the working directory.

### 3.3 Application Mode Options

These are only valid if `soot` is invoked in *application mode* by specifying the `--app` command line argument.

**-x, --exclude PACKAGE** Marks classfiles in `PACKAGE` (e.g. `java.`) as context classes. *Jimple* is not produced for context classes, but the `SootClass`, `SootField` and `SootMethod` signature objects are created.

- i, --include PACKAGE** Marks the classfiles in **PACKAGE** (e.g. `java.util.`) as application classes. This option can be used to transform library types which by default are not transformed by `soot`.
- a, --analyze-context** Relabels all context classes as library classes. This means that Jimple now gets produced for them.
- dynamic-path PATH** Marks all class files in **PATH** as potentially dynamic classes. This allows aggressive optimization of applications for which the set of dynamic classes that can be loaded is known at compile time.
- dynamic-packages PACKAGES** Marks all class files belonging to a package listed in **PACKAGES** (or one of its subpackages) as potentially dynamic classes. **PACKAGES** should be a list of packages separated by commas.  
Example: `--dynamic-packages java.text.resources,spec.benchmarks._213_javac`

### 3.4 *Single File Mode Options*

- process-path PATH** Process all classes in **PATH**. All the classes found in **PATH** will be loaded and transformed in single-file mode.

### 3.5 Optimization Options

- O --optimize** Perform scalar optimizations on the classfiles.
- W --whole-optimize** Perform whole program optimizations on the classfiles; this also enables `-O`.

### 3.6 Miscellaneous Options

- soot-classpath PATH** Use **PATH** to resolve types. Overrides the `SOOT_CLASSPATH` environment variable.

**Important note for Windows users** Note that as of release 1, Soot will treat drive letters correctly, but under Windows the path separator *must* be a backslash (`\`), not a forward slash (`/`).

- final-rep baf** When producing `.baf`, `.jasmin` or `.class` output, produce the output using Soot's *Baf* internal representation. See [VRGH<sup>+</sup>00] for details on this topic.
- t, --time** Print out time statistics about transformations.
- subtract-gc** Attempt to subtract garbage-collection time from the time stats.
- v, --verbose** Verbose mode.
- debug** Avoid catching exceptions and print debug information.
- p, --phase-option PHASE-NAME KEY:VALUE** Set run-time option **KEY** to **VALUE** for **PHASE-NAME** (default for **VALUE** is `true`). This option is quite powerful; it is documented in phase options.

**-A, --annotation**  $\langle$  both — arraybounds — nullpointer  $\rangle$  Enables both array bounds and null pointer annotation, or array bounds annotation only, or null pointer check annotation only, respectively.

## 4 EXAMPLES

- `soot --app --jimple -O -soot-class-path classes:/localhome/plam/JDKlib MyApp`  
Invokes soot in *application mode* for the type `MyApp`. All types to be resolved should be found in the working directory's `classes` subdirectory or `/localhome/plam/JDKlib`. Types will be resolved from `.class` files; if this fails, `.jimple` files will be considered. Only the application's classes will be processed; scalar optimizations will be applied to these. The transformed types will be outputted in *Jimple's* textual representation as `.jimple` files.
- `soot --final-rep baf --src-prec jimple MyApp`  
Invokes soot in *single-file mode* for the type `MyApp`. Tries to resolve `MyApp` (and all other classes) from a `.jimple` file before looking for a `.class` file. Looks for the type in the directories specified by the `SOOT_CLASS_PATH` environment variable. Outputs the type as a classfile, using the `Baf` internal representation to construct the bytecode.

## 5 BUGS

None.

## 6 History

March 8, 2000: Initial release.

March 11, 2000: Added note for Windows users.

September 1, 2000: Added the `--dynamic-packages` option.

October 6, 2000: Added the `-A, --annotation` option.

## References

- [VRGH<sup>+</sup>00] Raja Vallée-Rai, Etienne Gagnon, Laurie Hendren, Patrick Lam, Patrice Pominville, and Vijay Sundaresan. Optimizing Java bytecode using the Soot framework: is it feasible?. In *Compiler Construction, 9th International Conference, CC 2000*, April 2000.