

# Using Soot as a Program Optimizer

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March 23, 2000

## 1 Goals

This tutorial describes the use of Soot as an optimization tool. After completing this tutorial, the user will be able to use Soot to optimize classfiles and whole applications.

**Prerequisites** The user should have a working installation of Soot; successful completion of the introduction is one way to exercise one's installation of Soot.

## 2 Classfile Optimization

Soot is able to optimize individual classfiles. Some of the transformations which can be carried out on individual classfiles include: common subexpression elimination, partial redundancy elimination, copy propagation, constant propagation and folding, conditional branch folding, dead assignment elimination, unreachable code elimination, unconditional branch folding, and unused local elimination.

In order to optimize the `Hello` example from the previous tutorial, we issue the command:

```
> java soot.Main -O Hello
Transforming Hello...
```

Soot will then leave a new, improved `Hello.class` file in the `sootOutput` directory. For this class, the improvement after Sootification is not so obvious. Soot does, however, eliminate unused locals. Try adding an unused local to `Hello` and giving this command:

```
> java soot.Main -O -f jimple Hello
Transforming Hello...
```

You should see that the unused local is no longer present.

Any number of classfiles can be specified to Soot in this mode, as long as they are in the `CLASSPATH`.

**Hidden Trap** Note that your classfile may belong to some package; it may be called, for instance, `soot.Scene`. This indicates that the `Scene` class belongs to the `soot` package. It will be in a `soot/` subdirectory. In order to Sootify this file, you must be in the parent directory (not `soot/`), and you must specify `java soot.Main -O soot.Scene`.

Unfortunately, our current optimizations with `-O` tend to have little effect on the program execution time.

## 3 Program Optimization

Soot provides the `-app` switch to make it work on all the class files in an application. When this switch is present, the user specifies the main classfile, and Soot will load all needed classes.

Soot has a whole-program mode in which allows it to carry out whole-program transformations; for instance, method inlining requires the whole program to correctly resolve virtual method calls.

To specify that Soot should do whole-program optimizations (`-W`), as well as single-class optimizations, use the command:

```
> java soot.Main --app -W Hello
Transforming Hello...
```

Soot will write out all classes except those in the `java.*`, `javax.*` and `sun.*` packages.

The default behaviour of `-W` is to statically inline methods. Soot is also capable of static method binding; use

```
> java soot.Main --app -p wjop.smb on -p wjop.si off -W -O
Hello
```

This type of optimization has produced significant speedups on some benchmarks.

## 4 Summary

This lesson has described how Soot can be used to optimize classfiles and whole applications.

## 5 History

- March 14, 2000: Initial version.
- March 23, 2000: Changed documentation to reflect fact that `-W` includes `-O`.
- May 31, 2003: Updated for Soot 2.0.