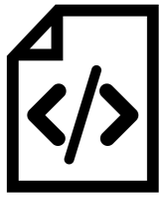


# SPOON3R

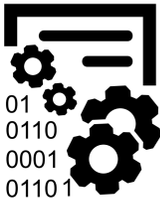
## SPOON



### Input

Spoon takes in input source code. This can be one single page or a project

Spoon compiles original sources with JDT and builds an Spoon AST from JDT's AST



### Transfos

With templates and processors, Spoon applies transformations on source code

Spoon prints sources analysed or transformed at a location given by the developer

### Output



Created in 2006

## STATISTICS

 **243 Pull Requests**

Number of pull requests closed from the community.

 **98 Stars**

Keep track of repositories that users find interesting.

 **31 Forks**

Experiments changes without affecting the original project.

 **16 Contributors**

Committing to the master branch of the repository

 **1000+ Commits**

Previous commits that were made to the project

## ORGANISATION

 Community

 Issues

 Pull Request

 Code Review

 Merge

## SPOONWARE

 Code Instrumentation

Spoonware automatically inserts probes in your applications during build

 Reports

Spoonware reports crashes and bugs encountered by your users.

 Hot patch

Spoonware allows you to apply patches at runtime without redeploying the application.

## AWARDS

 Transformation Tool Contest

## TECHNOLOGIES



Java



Git



GitHub



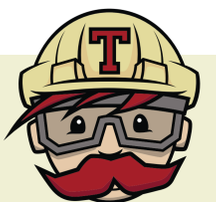
Gradle

*maven*

Maven



Jenkins



Travis

All these statistics are available in public on the GitHub project and taken September 25, 2015