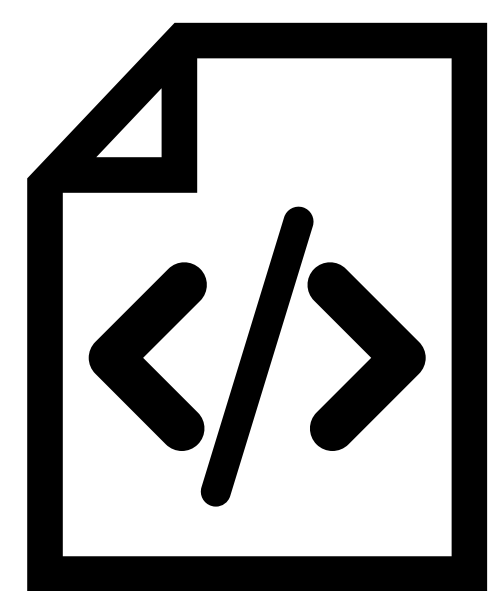


# SPOON3R



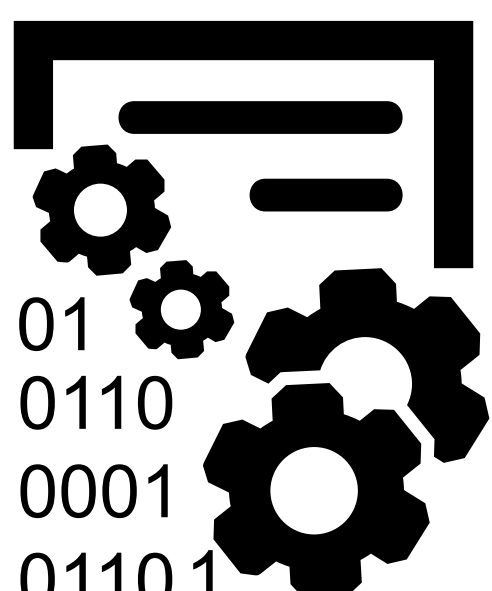
## SPOON



### 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

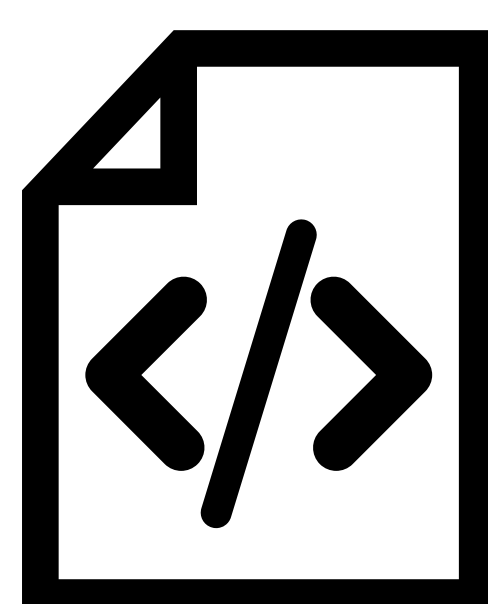


### Transfos

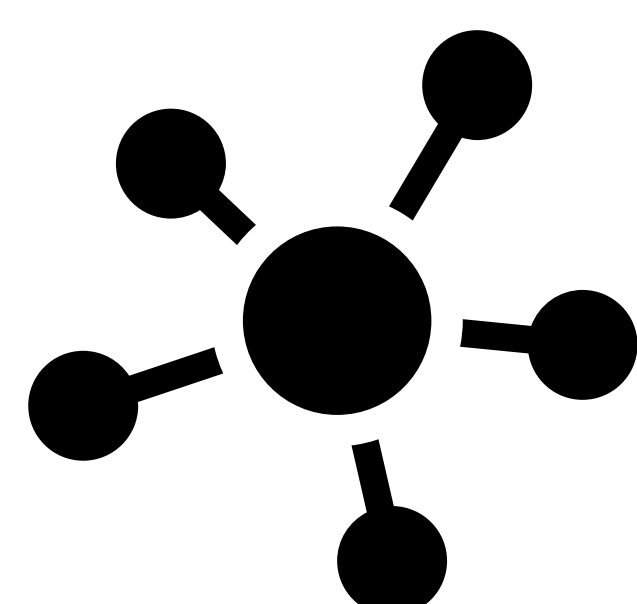
With templates and processors, Spoon applies transformations on source code

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

### Output



### AST



Created in 2006



## STATISTICS



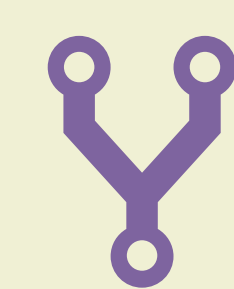
**243 Pull Requests**

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

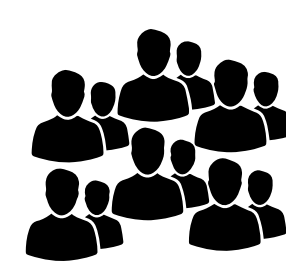


**1000+ Commits**

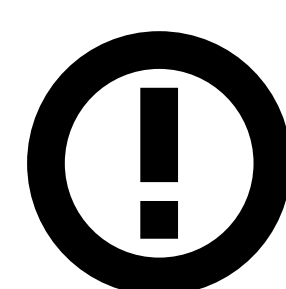
Previous commits that were made to the project



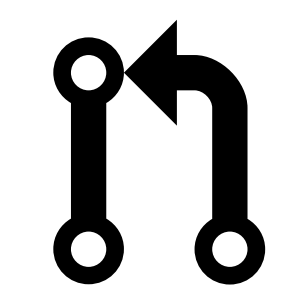
## ORGANISATION



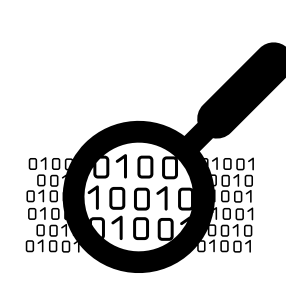
### Community



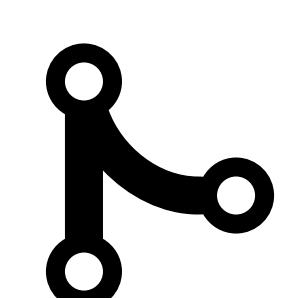
### Issues



### Pull Request



### Code Review



### Merge

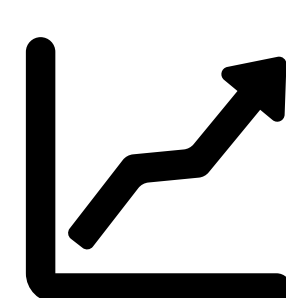


## SPOONWARE



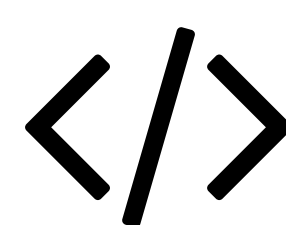
### Code Instrumentation

Spoonware automatically inserts probes in your applications during build



### Reports

Spoonware reports crashes and bugs encountered by your users.

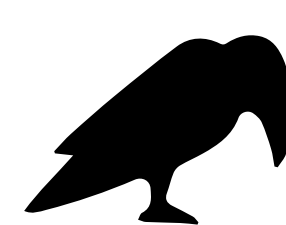


### Hot patch

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



## AWARDS



### Transformation Tool Contest



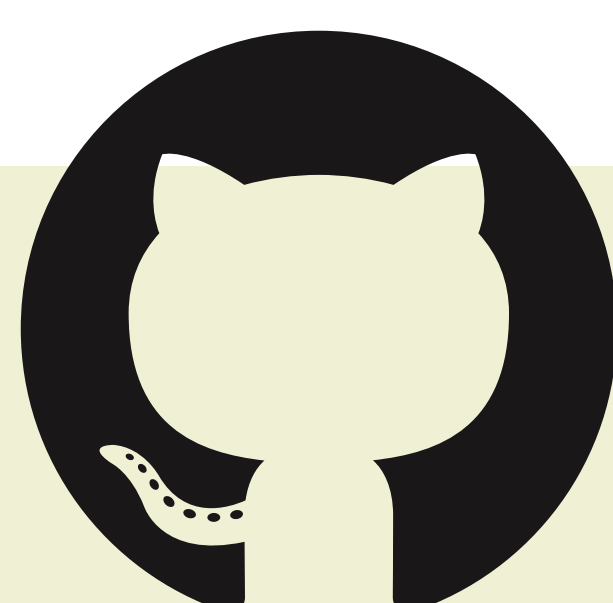
## TECHNOLOGIES



Java



Git



GitHub



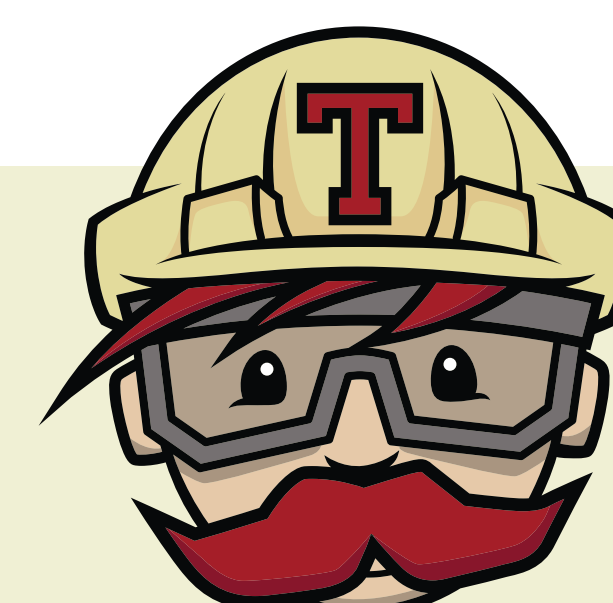
Gradle

**maven**

Maven



Jenkins



Travis

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