 The first, Strict Java Dependencies, enforces our dependency policy in order to reduce JAR file sizes and testing load. The second, error-prone, adds new error checks to the compilation process and automates repair of those errors at a whole-code base scale. The third, Thindex, reduces the indexing burden for a Java IDE so that it can support Google-sized projects.

<http://www.cse.chalmers.se/edu/year/2015/course/DAT150/lectures/proglang-07.html>

<http://www.eclipse.org/articles/Article-JavaCodeManipulation_AST/>

<https://github.com/javaparser/javaparser>

<http://www.eclipse.org/articles/Article-JavaCodeManipulation_AST/#sec-parsing-a-source-file>

<http://compilerdesigndetails.blogspot.com/2012/02/grouping-of-phases.html>.