



Compiler Front-end for C programs

WARF: P97130US

Inventors: Susan Horwitz

The Invention

This software translates a C program from text into abstract-syntax tree, control-flow graph and call graph representations. It also builds symbol tables, and does type checking and other static-semantic checks.

Tech Fields

- [Information Technology : Computing methods, software & machine learning](#)

For current licensing status, please contact Emily Bauer at emily@warf.org or 608-960-9842