

Robert Dubner

(rdubner@cobolworx.com) is responsible for producing the GIMPLE tree, which is input to the GCC back-end.

CAVEATS

- **gcobol** has been tested only on x64 and Apple M1 processors running Linux in 64-bit mode.
- The I/O support has not been extensively tested, and does not implement or emulate many features related to VSAM and other mainframe subsystems. While LINE-SEQUENTIAL files are ordinary text files that can be manipulated with standard utilities, INDEXED and RELATIVE files produced by **gcobol** are not compatible with that of any other COBOL compiler. Enhancements to the I/O support will be readily available to the paying customer.