

Hardly Software

Henry Gordon Dietz; Department of Electrical and Computer Engineering, University of Kentucky; Lexington, Kentucky

Abstract

This is a sample template for doing your implementor's notes with Latex.

Make

Say something about the `Makefile`.... Remember that simply typing `make` should do everything important.

Solution

How does your solution work?

- What approach?
- Problems you fixed?
- Stuff still broken?

Does One Gate Type Require More Gates?

Say something about how many gates designs take when using the original AND/OR/XOR vs. your single-gate-type version. Is it more, fewer, or about the same gate count? Any idea why?

Author Biography

Henry (Hank) Dietz earned his PhD at Polytechnic University and joined the faculty at Purdue University's School of Electrical and Computer Engineering in 1986. Since 1999, he has been a Professor and Hardymon Chair at the University of Kentucky. For some reason, he still seems to write many compilers....