Understanding behavioral synthesis : a practical guide to high-level design

Elliott, John P., author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20453307&lokasi=lokal

Abstrak

Behavioral Synthesis: A Practical Guide to High-Level Design includes details on new material and new interpretations of old material with an emphasis on practical information. The intended audience is the ASIC (or high-end FPGA) designer who will be using behavioral synthesis, the manager who will be working with those designers, or the engineering student who is studying leading-edge design techniques. Today's designs are creating tremendous pressures for digital designers. Not only must they compress more functionality onto a single IC, but this has to be done on shorter schedules to stay ahead in extremely competitive markets. To meet these opposing demands, designers must work at a new, higher level of abstraction to efficiently make the kind of architectural decisions that are critical to the success of today's complex designs.CD-ROM contains the source code and test benches for the three case studies discussed in Chapters 14, 15 and 16.