POLITECNICO DI TORINO Repository ISTITUZIONALE

System Reliability Evaluation Using Concurrent Multi-Level Simulation of Structural Faults

Original System Reliability Evaluation Using Concurrent Multi-Level Simulation of Structural Faults / Kochte, M. A.; Zoellin, C. G.; Baranowski, R.; Imhof, M. E.; Wunderlich, H. J.; Hatami, N.; DI CARLO, Stefano; Prinetto, Paolo Ernesto ELETTRONICO (2010). (Intervento presentato al convegno IEEE International Test Conference (ITC) tenutosi a Austin (TX), USA nel 31 Oct 5 Nov. 2010) [10.1109/TEST.2010.5699309].
Availability: This version is available at: 11583/2380374 since: 2016-09-16T17:40:43Z
Publisher: IEEE
Published DOI:10.1109/TEST.2010.5699309
Terms of use:
This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository
Publisher copyright
(Article begins on next page)



System Reliability Evaluation Using Concurrent Multi-Level Simulation of Structural Faults

Authors: Kochte M. A., Zoellin C. G., Baranowski R., Imhof M. E., Wunderlich H. J., Hatami N., Di Carlo S., Prinetto P.,

Published in the Proceedings of the IEEE International Test Conference (ITC), 31 Oct. - 5 Nov. 2010, Austin (TX), USA.

N.B. This is a copy of the ACCEPTED version of the manuscript. The final PUBLISHED manuscript is available on IEEE Xplore®:

URL: http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5699309

DOI: <u>10.1109/TEST.2010.5699309</u>

© 2000 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other uses, in any current or future media, including reprinting/republishing this material for advertising or promotional purposes, creating new collective works, for resale or redistribution to servers or lists, or reuse of any copyrighted component of this work in other works.

System Reliability Evaluation Using Concurrent Multi-Level Simulation of Structural Faults

Michael A. Kochte, Christian G. Zoellin, Rafal Baranowski,
Michael E. Imhof, Hans-Joachim Wunderlich
University of Stuttgart
Institute of Computer Architecture and Computer Engineering
Pfaffenwaldring 47
D-70569 Stuttgart, Germany

Nadereh Hatami, Stefano Di Carlo,
Paolo Prinetto
Politecnico di Torino
Dipartimento di Automatica e Informatica
Corso Duca degli Abruzzi 24
I-10129 Torino TO, Italy

Abstract—This paper provides a methodology that leverages state-of-the-art techniques for efficient fault simulation of structural faults together with transaction level modeling. This way it is possible to accurately evaluate the impact of the faults on the entire hardware/software system.

I. INTRODUCTION

Structural faults model the consequences of physical defects at the gate and logic level. To validate the reliability of a system, fault injection is often adopted. For structural faults, fault injection must be done on a gate-level model at which simulation is usually not feasible due to its size and availability. Instead, multilevel simulation techniques are used. These techniques use a model at low abstractor level such as gate level for the fault injection and a model at higher abstraction level for the evaluation of the consequences [1]

This paper presents an integrated fault simulation environment for structural faults injection into a multi-level simulation at gate- and transaction level. It is based on a structural fault model with an efficient concurrent fault simulator at gate level. Error propagation is done at transaction level with a rollback mechanism that is simple to use with existing transaction level simulator kernels, yet allowing concurrent error propagation. The approach is adaptive and selects the gate-level model just if a component is subject to fault injection. It also combines the precision of gate-level simulation with the high simulation speed of transactic level.

II. MULTI-LEVEL SYSTEM MODEL

A TLM of the system is augmented by precise gate-level models of components which are subject to fault simulation and analysis. Fault simulation of a gate-level model determines which faults cause errors at the outputs. For this subset of visible faults, functional error propagation is performed at transaction level. The propagated error is then evaluated at system level to check whether the fault eventually results in a system failure, i.e., an error observable in the application.

The system and target application are modeled at transaction level. To investigate hardware blocks and cores, gate-level fault simulator instances are created using gate-level models. Transactions directed to these cores are handled by gate-level wrappers which translate transactions into the appropriate pin-and cycle-accurate communication protocol of the core and vice versa. The data is then handed to the fault simulator.

The wrapper provides the environment and intrastructure to the gate level component and processes the fault detection information and fault propagation requests of the sequential fault simulator.

To achieve high accuracy, the wrapper properly manages unknown and conflicting values. That cannot easily be represented in a regular TLM flow. Several alternatives are available depending on either pessimistic or optimistic bound on targeted system remability.

III. IMPLEMENTATION AND EVALUATION

The system has been implemented based on the sequential gate level fault simulator Hope [2], OSCI SystemC 2.2 and TLM-2.0 libraries. The evaluation concentrates on the fault classification accuracy as well as the run-time for two different applications executed on an AMBA based SoC with a LEON3 processor, hardware accelerator cores for Triple-DES (Data Encryption Standard) encryption and a two-dimensional discrete cosine transformation core. As target hardware/software applications, the Tripe-DES encryption of data blocks, and the JPEG encoding of images, are considered. To benefit from the parallel execution of simulator instances, the experiments were run on a multiprocessor system with 8 Intel Xeon CPUs running at 2.67 GHz and with 48 GB of RAM.

To integrate the Hope fault simulator into the SystemC simulation environment, C++ wrappers have been implemented for the cores. Separate instances of the Hope fault simulator are dynamically created for the considered gate level models. Experimental results gathered on several case studies showed a match of 99.8

ACKNOWLEDGMENT

This work has been supported by a Vigoni grant of the German Academic Exchange Service (DAAD).

REFERENCES

- R. Leveugle, D. Cimonnet, and A. Ammari, "System-level dependability analysis with RT-level fault injection accuracy," in 19th IEEE International Symposium on Defect and Fault-Tolerance in VLSI Systems (DFT), 2004, pp. 451–458.
- [2] H. K. Lee and D. S. Ha, "Hope: An efficient parallel fault simulator for synchronous sequential circuits," in *Proc. ACM/IEEE Design Automation Conference (DAC)*, 1992, pp. 336–340.