

A component-based visual simulator for MIPS32 processors

Conference Paper in Proceedings - Frontiers in Education Conference · November 2008

DOI: 10.1109/FIE.2008.4720408 · Source: IEEE Xplore

Conference: Frontiers in Education Conference, 2008. FIE 2008. 38th Annual



1st [Hessam Sarjoughian](#)
ORCID: 0000-0001-25.39 · Arizona State University



2nd [Yu Chen](#)
ORCID: 0000-0001-46.43 · Institute of Microelectronics



3rd [Kevin Burger](#)
Arizona State University

Abstract

Processor implementation and performance analysis are fundamental in computer architecture education. A processor can be described at different abstraction levels: a black box with inputs and outputs, the composition of RT (Register-Transfer) level components, the composition of gate level components, etc. Performance of a processor is impacted by factors such as clock cycle, programs, and componentspsila propagation delays....

Do you want to read this conference paper?

Request the full-text to ask the authors to provide the full-text version.

[Request full-text](#)





Similar research

"...ated to provide support for teaching and learning by mimicking the behaviors of computer hardwares [3], [4], PAPER MIPS X-RAY: A MARS SIMULATOR PLUG-IN FOR TEACHING COMPUTER ARCHITECTURE [10][13], [21] ..."

[Expand Text](#) [See in context](#)

MIPS X-Ray: A MARS Simulator Plug-in for Teaching Computer Architecture

Full-text available · Article · May 2014

 Marcio Roberto Dias Araujo  Flavio Luis Cardeal Padua  Fabricio Vivas Andrade
 Fabio L Corrêa Junior

[View full-text](#)

0 Comments 0 Citations

"... formalism has found many application areas such as swarm routing [12] and processor architectures [13]. On definition of basic components, a link state routing protocol OSPF and its behavior were modele..."

[Expand Text](#) [See in context](#)

Large-Scale Integrated Network System Simulation with DEVS-Suite

Full-text available · Article · Aug 2010 · KSII Transactions on Internet and Information Systems

 Ahmet Zengin

[View full-text](#)

0 Comments 9 Citations

"...ination of the model behavior via time trajectories . The simulator can also be used for education [10]. This is because DEVS-Suite simplifies creation of simulation scenarios (i.e., experimental designs..."

[Expand Text](#)

DEVS-Suite: A simulator supporting visual experimentation design and behavior monitoring

Conference Paper · Jan 2009

 Sungung Kim  Hessam S. Sarjoughian  Vignesh Elamvazhuthi

[Request full-text](#)

0 Comments 35 Citations

 Gabriel Costa Silva  Rafael Cassolato De Meneses

[Request full-text](#)

0 Comments 0 Citations

Teaching and training of network protocols with DEVS-suite

Conference Paper · Aug 2009

 A. Zengin  H. Sarjoughian

[Request full-text](#)

0 Comments 3 Citations

Tool to support computer architecture teaching and learning

Conference Paper · Oct 2013

 Bruno Nova  Joao C. Ferreira  Antonio Araujo

[Request full-text](#)

0 Comments 1 Citation

A survey of fault-tolerant processor based on error correction code

Article · Mar 2015

 Mohd Hafiz Sulaiman  Sani Irwan Md Salim  Anuar Jaafar  Masrullizam Mat Ibrahim

[Request full-text](#)

0 Comments 0 Citations

Development and Evaluation of Adobe Flash Based CPU Scheduling Simulator Executable on Major Multiple Web Browsers

Conference Paper · Sep 2015

 Yoshiro Imai  Kei Takeichi

[Request full-text](#)

0 Comments 2 Citations

Be a simulator developer and go beyond in computing engineering

Conference Paper · Oct 2015

 Ricardo Ferreira  Jose Nacif  Salles Magalhaes +1 more author...  Racyus Pacifico

[Request full-text](#)

0 Comments 0 Citations

Quantitative Evaluation of Flash-based Educational Visualizing Simulator

Article · Jan 2016