

2012 Brazilian Symposium on Computing System Engineering

(SBESC 2012)

Natal, Brazil
5 – 7 November 2012



IEEE Catalog Number: CFP1297R-PRT
ISBN: 978-1-4673-5747-0

2012 Brazilian Symposium on Computing System Engineering

SBESC 2012

Table of Contents

Preface.....	x
Conference Organization	xi
WSE Reviewers	xii
WSO Reviewers.....	xiii
WTR Reviewers	xiv

SBESC Session 1: Sensor Networks II

Reconfigurable Agents for Heterogeneous Wireless Sensor Networks	1
<i>David Cemin, Marcelo Götz, and Carlos Eduardo Pereira</i>	
Passive Monitoring Software Tool for Evaluation of Deployed WirelessHART	
Networks	7
<i>Gustavo Kunzel, Jean M. Winter, Ivan Muller, Carlos E. Pereira, and João C. Netto</i>	

SBESC Session 2: Automation

Exploiting Modbus Protocol in Wired and Wireless Multilevel Communication	
Architecture	13
<i>Giuliano B. M. Guarese, Felipe G. Sieben, Thais Webber, Marcos R. Dillenburg,</i>	
<i>and César Marcon</i>	
Exploratory Study on the Linux OS Jitter	19
<i>Elder Vicente and Rivalino Matias Jr.</i>	

SBESC Session 3: Application I

Device to Assist the Visually Impaired in Reading Printed or Scanned	
Documents	25
<i>Luis Rodolfo Rebouças Coutinho, Anaxágoras Maia Girão,</i>	
<i>João Batista Bezerra Frota, and Elias Teodoro Silva Jr.</i>	

JingleOS: An Operating System to Embedded Devices with Language-Based Protection	31
<i>Luiz Eugênio Fernandes Tenório and Silvio Romero de Lemos Meira</i>	

SBESC Session 4: Languages & Tools

The Development of a Methodology with a Tool Support to the Distributed Simulation of Heterogeneous and Complexes Embedded Systems	37
<i>Ângelo Lemos Vidal de Negreiros and Alisson Vasconcelos Brito</i>	
Impact on Reliability in the Control-Flow of Programs under Compiler Optimizations	43
<i>Rafael Parizi, Ronaldo Ferreira, Álvaro Freitas, and Luigi Carro</i>	
Development of a Low Cost Programmable Logic Controller	49
<i>Marcel Seiji Kay, Fábio Iaione, Andréa Teresa Riccio Barbosa, Rodrigo Porfírio da Silva Sacchi, and Valguima Victoria Viana Aguiar Odakura</i>	

SBESC Session 5: Energy Efficiency & Estimation Techniques

Energy Profile Evaluation of a Cyber-Physical System	53
<i>Elisabete Nakoneczny Moraes and Leandro Buss Becker</i>	
Performance and Energy Consumption Analysis of Embedded Applications Based on Android Platform	59
<i>Andrws Vieira, Daniel Debastiani, Luciano Agostini, Felipe Marques, and Julio C. B. Mattos</i>	
Real-Time Dynamic Voltage Scaling for the EPOS Operating System	65
<i>Gustavo Nardon Meira, Antônio Augusto Fröhlich, and Arliones Hoeller Jr.</i>	
Power Reduction on Embedded Systems Achieved by a Synchronous Finite State Machine Design Technique	71
<i>Douglas P. B. Renaux and Fabiana Pöttker</i>	

SBESC Session 6: Simulation Techniques

A LLVM Based Development Environment for Embedded Systems Software Targeting the RISCO Processor	77
<i>Giuliano Vilela, Edgard Correa, and Márcio Kreutz</i>	
SICXE: Improving Experience with Didactic Processors	83
<i>Raimundo Valter Costa, Sílvio Fernandes, Leonardo Casilo, Argemiro Soares, and Dênis Freire</i>	

SBESC Session 7: Communication and Performance Evaluation

A Model to Calculate Exact End-to-End Delay of Sporadic Flows on AFDX Network Using Mathematical Programming	87
<i>Leonardo Malta and Romulo da Silva Oliveira</i>	
Analyzing the Performance of an Externally Journalized Filesystem	93
<i>Pedro Eugênio Rocha and Luis C. E. Bona</i>	
A Comprehensive Complexity Analysis of User-Level Memory Allocator Algorithms	99
<i>Taís Borges Ferreira, Márcia Aparecida Fernandes, and Rivalino Matias Jr.</i>	

SBESC Session 8: Applications II

Natural Landmark Tracking Method to Support UAV Navigation over Rain Forest Areas	105
<i>Felipe Pinagé, José Reginaldo Hughes Carvalho, and José Pinheiro de Queiroz Neto</i>	
A Complete H.264 Motion Estimation Architecture	111
<i>Hadley Siqueira, Alba Lopes, Victor Marinho, and Edgard Corrêa</i>	

Poster Session

Automation Control Targeting of a Solar Distiller	115
<i>Salomão de Freitas, Ricardo Santos Nascimento, and Márcia Lissandra Machado Prado</i>	
A Study of Bluetooth Application for Remote Controlling of Mobile Embedded Systems	116
<i>J.F.M.C. Silva, D.M.S. Santos, V.C. Marques, K. D. Oliveira, T. O. Rodrigues, R.G.F. Texeira, and J.W.M. Menezes</i>	
SCProcessor Builder: A Tool to Create and Simulate Processors in SystemC	117
<i>Julio Melo, Luiz C. Leite, Max M. Silveira, Rivaldo Junior, and Marcio Kreutz</i>	
Evaluating Dalvik Instructions through Dynamic Analysis of Bytecodes	118
<i>Kariston Augusto Ávila, Flávio Rech Wagner, and Luigi Carro</i>	

SBESC Session 9: Testing & Fault Tolerance

Early Verification of Embedded Systems: Testing Automation for UML Models	119
<i>Marco A. Wehrmeister, Luis M. Ceron, and Johnny L. da Silva</i>	
Request Batching Self-Configuration in Byzantine Fault-Tolerant Replication	125
<i>Alírio Santos de Sá, Allan Edgard Silva Freitas, and Raimundo José de Araújo Macêdo</i>	

Sufficient Schedulability Tests for EDF-Scheduled Real-Time Systems under Interference of a High Priority Task	131
<i>J. Augusto Santos Jr. and George Lima</i>	

SBESC Session 10: Scheduling

A Study about New Variations for the Spin-Based Multiprocessor Priority Ceiling Protocol	137
<i>Andreu Carminati and Rômulo Silva de Oliveira</i>	
Schedulability Analysis of Sporadic Messages in the FlexRay Dynamic Segment	143
<i>Rodrigo Lange, Rômulo S. de Oliveira, Eduardo Bonet, and Francisco Vasques</i>	
Cache Preemption Related Delay Accounting via Static Analysis and Functional Simulation	149
<i>Renan Augusto Starke and Rômulo Silva de Oliveira</i>	
Time Synchronization at OS Level Using the IEEE 1588 Protocol	153
<i>Peterson Oliveira, Alexandre Massayuki Okazaki, and Antônio Augusto Fröhlich</i>	
A Context Manager for General-Purpose Operating Systems	157
<i>Diogo Olsen and Carlos Maziero</i>	

SBESC Session 11: Verification

System-Level Verification of Embedded Operating Systems Components	161
<i>Mateus Krepsky Ludwich and Antônio Augusto Fröhlich</i>	
Abstraction Techniques for Compositional State-Based Scheduling Analysis	166
<i>Tayfun Gezgin, Stefan Henkler, Achim Rettberg, and Ingo Stierand</i>	

SBESC Session 12: Design Space Exploration

A Methodology to Adapt Data Path Architectures to a MIPS-1 Model	172
<i>Leonardo Augusto Casillo and Ivan Saraiva Silva</i>	
Partitioning Algorithms Analysis for Heterogeneous NoC Based MPSoC	178
<i>Igor K. Pinotti, Thais Webber, Natanael Ribeiro, Carlos N. Fraga, Rubem D. R. Fagundes, and César Marcon</i>	
Energy-Aware Technology-Based DVFS Mechanism for the Android Operating System	184
<i>A.G. Silva-Filho, P.T.L. Bezerra, F.Q.B. Silva, A.L.O.C. Júnior, A.L.M. Santos, P.H.R. Costa, and R.C.G. Miranda</i>	
RAPTOR-Design: Refactorable Architecture Processor to Optimize Recurrent Design	188
<i>P. Garcia, T. Gomes, F. Salgado, J. Cabral, J. Monteiro, and A. Tavares</i>	

SBESC Session 13: Development and Design Methodologies

A Model Driven Approach for Android Applications Development	192
<i>Abilio G. Parada and Lisane B. de Brisolara</i>	
Towards an Efficient Memory Architecture for Video Decoding Systems	198
<i>Alexsandro C. Bonatto, Marcelo Negreiros, André B. Soares, and Altamiro A. Susin</i>	
Design and Implementation of a Network Centric Appliance Platform	204
<i>Davide Pasetto, Hubertus Franke, Kai Schleupen, David Maze, Hartmut Penner, Heather Achilles, Catherine Crawford, and Mark Purcell</i>	

SBESC Session 14: Verification & Fault Tolerance

An Efficient Mutual Exclusion Algorithm for Redundant Resources in Distributed Operating Systems	208
<i>Marco Antonio Dantas Ramos, Raimundo José de Araújo Macêdo, and Anne Blagojevic</i>	
High Availability for Critical Services Using Open Software and Virtualization	214
<i>Luciano Eduardo Caciato</i>	

SBESC Session 15: Sensor Networks I

(m,k)-Gur Game: Exploiting Message Discards in Order to Increase the Lifetime and Spatial Diversity in Autonomic Wireless Sensor Networks	218
<i>T. Semprebom, G. Zomer, A. Milack, C. Montez, and A. R. Pinto</i>	
Building a Node for Wireless Sensor Network Based on Open Source Platform Arduino	224
<i>J.F.M.C. Silva, R.C. Gomes, A.O.F. Nascimento, J.W.M. Menezes, F.D. Silva, and L.E.B. Alves</i>	
WSN Experiment and a Grid-Based Network Architecture Proposal	225
<i>Fauzi de M. Shubeita, Leonardo A. Amaral, César Marcon, and Antônio Rodrigo Delepiane de Vit</i>	
Author Index	229