

# Enhancing Embedded Systems Simulation

[DOWNLOAD HERE](#)

1; Acknowledgment; 6 2; Contents; 8 3; List of Figures; 11 4; List of Tables; 14 5; Acronyms; 16 6; 1 Introduction; 22 6.1; 1.1 Motivation; 22 6.2; 1.2 Objective of the Thesis; 23 6.3; 1.3 Thesis Organization; 24 7; 2 Related Work and Work Hypothesis; 26 7.1; 2.1 Work Hypothesis; 26 7.2; 2.2 Basics; 29 7.2.1; 2.2.1 Motivation for Modelling and Simulation; 30 7.2.2; 2.2.2 Modelling Basics; 32 7.2.3; 2.2.3 Simulation Systems; 33 7.2.3.1; 2.2.3.1 Continuous Simulation; 34 7.2.3.2; 2.2.3.2 Discrete Simulation; 35 7.3; 2.3 Possibilities of Hardware-Simulation-Coupling; 36 7.3.1; 2.3.1 Motivation for Hardware-in-the-Loop; 37 7.3.2; 2.3.2 Commercial Hardware-in-the-Loop Solutions; 38 7.3.2.1; 2.3.2.1 MathWorks ; 39 7.3.2.2; 2.3.2.2 dSPACE; 39 7.3.2.3; 2.3.2.3 Modelica/Dymola; 40 7.3.2.4; 2.3.2.4 National Instruments; 40 7.3.2.5; 2.3.2.5 Visual Solutions; 41 7.3.2.6; 2.3.2.6 ETAS; 41 7.3.3; 2.3.3 Non-Commercial Hardware-in-the-Loop Solutions; 41 7.3.3.1; 2.3.3.1 University of South Carolina Virtual Test Bed; 41 7.3.3.2; 2.3.3.2 ETH Zurich Generic Hardware-in-the-loop Framework; 42 7.3.3.3; 2.3.3.3 University of Twente Borderc project; 42 7.3.3.4; 2.3.3.4 University of Karlsruhe COMPASS; 42 7.3.4; 2.3.4 Coupling Concepts; 42 7.4; 2.4 Additional Concepts; 44 7.4.1; 2.4.1 System-Simulation; 44 7.4.2; 2.4.2 Software-in-the-Loop Simulation; 44 7.4.3; 2.4.3 Hardware-in-the-Loop Simulation; 45 7.4.4; 2.4.4 Emulation and Emulator; 46 7.5; 2.5 Comparison of the Concepts; 47 7.6; 2.6 Subproblems of Hardware-Simulation-Coupling; 47 7.6.1; 2.6.1 Connection between Hardware and Simulation; 48 7.6.2; 2.6.2 Interface Abstraction; 48 7.6.3; 2.6.3 Event Exchange Optimization; 48 8; 3 Connection between Hardware and Simulation; 50 8.1; 3.1 Basics; 50 8.1.1; 3.1.1 Simulator Coupling and Co-Simulation; 50 8.1.2; 3.1.2 Synchronization of Co-Simulations; 52 8.2; 3.2 Related Work; 53 8.3; 3.3 Exchange of Events between Microcontroller and Simulation; 56 8.3.1; 3.3.1 Continuous Simulation; 57 8.3.1.1; 3.3.1.1 Basic Coupling Principles; 57 8.3.2; 3.3.2 Event Discrete Simulation; 59 8.3.2.1; 3.3.2.1 Basic Coupling Principles; 60 8.3.3; 3.3.3 Conclusions; 62 8.3.3.1; 3.3.3.1 Levels of Simulator Coupling; 63 8.4; 3.4 CHILS Event Exchange Mechanism; 63 8.5; 3.5 Effects Caused by Coupling; 66 8.5.1; 3.5.1 Measurement of the Timing Difference; 66 8.5.1.1; 3.5.1.1 System Timer (STM); 67 8.5.1.2; 3.5.1.2 GPTA; 67 8.5.2; 3.5.2 Causes for the Timing Difference; 69 8.5.2.1; 3.5.2.1 Additional Instructions; 69 8.5.2.2; 3.5.2.2 Delayed Suspend; 71 8.5.2.3; 3.5.2.3 Pipelining; 71 8.5.2.4; 3.5.2.4

Caching;72 8.5.3;3.5.3 Possibilities for Compensation;72 8.6;3.6 Summary;74 9;4 Interfaces between Microcontroller and Environment;76 9.1;4.1 Related Work;76 9.2;4.2 Interface Modelling and Abstraction;79 9.2.1;4.2.1 Interface Abstraction;80 9.2.2;4.2.2 Interface Representation;80 9.2.2.1;4.2.2.1 Digital Interfaces;82 9.2.2.2;4.2.2.2 Analogue Interfaces;82 9.2.2.3;4.2.2.3 Communication Interfaces;83 9.3;4.3 Summary;85 10;5 Optimization Coupling System Analysis;86 10.1;5.1 Related Work;87 10.2;5.2 Basics;88 10.3;5.3 Formal Definitions;89 10.3.1;5.3.1 Transparency and Fidelity Definition;89 10.3.2;5.3.2 Application of the Coupling System Fidelity;95 10.4;5.4 Example;95 10.5;5.5 Comparison of Different Coupling Systems;98 10.5.1;5.5.1 Simulation Scenario;99 10.5.2;5.5.2 Interpretation of Data Sheets;99 10.5.3;5.5.3 Scenarios;101 10.5.4;5.5.4 CHILS vs. DeskPOD ;102 10.5.4.1;5.5.4.1 DeskPOD Hardware;102 10.5.4.2;5.5.4.2 Scenarios;103 10.5.5;5.5.5 CHILS vs. dSPACE;103 10.5.5.1;5.5.5.1 dSPACE Hardware;103 10.5.5.2;5.5.5.2 Scenarios;104 10.5.6;5.5.6 Comparison Results;104 10.6;5.6 Summary;106 11;6 Optimization Analysis of the Real System and Environment;107 11.1;6.1 Analysis of Algorithms;107 11.1.1;6.1.1 Related Works;108 11.1.2;6.1.2 Numerical Basics;109 11.1.2.1;6.1.2.1 Error Propagation;109 11.1.3;6.1.3 Arithmetic Basic Operations;110 11.1.3.1;6.1.3.1 Combination of Arithmetic Basic Operations;111 11.1.4;6.1.4 AI EAN/ISBN : 9783834899163 Publisher(s): Vieweg+Teubner

Discussed keywords: Chip, Hardware Format: ePub/PDF Author(s): Khler, Christian

[DOWNLOAD HERE](#)

### Similar manuals:

[Curry Sausage And Chips With Ketchup - Germany](#)

[Sign Fish And Chips Restaurant And Take Away England Great Britain](#)

[Guacamole With Taco Chips - Mexican Meal - La Gomera](#)

[Croissant Chips](#)

[Croissant Chips](#)

[Chips](#)

[Croissant Chips](#)

[Chips](#)

[Kartoffelchips, Chips, Kartoffel, Naschereien / Potato Chips](#)

[Potato Chips](#)

[Potato Chips](#)

[Potato Chips](#)

[Boy Eats Chips](#)

[Casino In Berlin City. Hands When Mixing Playing Cards And Sort Of Chips With Black Jack And Roulette.](#)

[Casino In Berlin City. Hands When Mixing Playing Cards And Sort Of Chips With Black Jack And Roulette.](#)

[Casino In Berlin City. Hands When Mixing Playing Cards And Sort Of Chips With Black Jack And Roulette.](#)

[Casino In Berlin City. Hands When Mixing Playing Cards And Sort Of Chips With Black Jack And Roulette.](#)

[Casino In Berlin City. Hands When Mixing Playing Cards And Sort Of Chips With Black Jack And Roulette.](#)

[Casino In Berlin City. Hands When Mixing Playing Cards And Sort Of Chips With Black Jack And Roulette.](#)

[Potato Chips](#)

[Tortilla Chips](#)

[Tortilla Chips And Cheese Dip](#)

[Tortilla Chips And Cheese Dip](#)

[Automatic Entrance Control System With Chip Card Access](#)

[Automatic Entrance Control System With Chip Card Access](#)

[Styrofoam Polystyrene Chips Ensuring Safe Transport Package](#)

[Cow Chips As A Natural Heating Material, Ladakh, Jammu And Kashmir, India](#)

[Cow Chips As A Natural Heating Material, Ladakh, Jammu And Kashmir, India](#)

[Fish And Chips](#)

[Soccerfan Women Fanartitel Portugal Soccer World Championship 2006 Germany](#)

[Siberian Chipmunk / Tamias Sibiricus. North-Ussuriland Russia.](#)

[Siberian Chipmunk / Tamias Sibiricus. North-Ussuriland Russia.](#)

[Siberian Chipmunk / Tamias Sibiricus. North-Ussuriland Russia.](#)

[Siberian Chipmunk / Tamias Sibiricus. North-Ussuriland Russia.](#)

[Siberian Chipmunk / Tamias Sibiricus. North-Ussuriland Russia.](#)

[Siberian Chipmunk / Tamias Sibiricus. North-Ussuriland Russia.](#)

[Siberian Chipmunk / Tamias Sibiricus. North-Ussuriland Russia.](#)

[Siberian Chipmunk / Tamias Sibiricus. North-Ussuriland Russia.](#)

[German Passport With Biometric Chip EPass](#)

[Chipmunk Inside Pictured Rocks National Lakeshore, Michigan, USA](#)

[Waterfall, Hacienda Guachipelin, Rincon De La Vieja, Guanacaste, Costa Rica](#)

[Waterfall, Hacienda Guachipelin, Rincon De La Vieja, Guanacaste, Costa Rica](#)

[Horses, Hacienda Guachipelin, Rincon De La Vieja, Guanacaste, Costa Rica](#)

[Waterfall, Hacienda Guachipelin, Rincon De La Vieja, Guanacaste, Costa Rica](#)

[Poza Roja, Hacienda Guachipelin, Rincon De La Vieja, Guanacaste, Costa Rica](#)

[Poza Roja, Hacienda Guachipelin, Rincon De La Vieja, Guanacaste, Costa Rica](#)

[Poza Roja, Hacienda Guachipelin, Rincon De La Vieja, Guanacaste, Costa Rica](#)

[Portrait, Chipmunk Tamias Poking Its Head Out Of Snow Cave, Yukon Territory, Canada](#)

[Mesa Fortaleza De Chipude, Valle Gran Rey, La Gomera, Canary Islands, Spain](#)

[Mesa Fortaleza De Chipude, Valle Gran Rey, La Gomera, Canary Islands, Spain](#)