

ECPS 203

Embedded Systems Modeling and Design

Lecture 11

Rainer Dömer

doemer@uci.edu

Center for Embedded and Cyber-physical Systems
University of California, Irvine



Lecture 11: Overview

- Course Administration
 - Midterm course evaluation
 - Discussion of results
- SystemC: From the Ground Up (Part 4)
 - Odds and ends

Course Administration

- Midterm Course Evaluation
 - Last week
 - Monday, Oct. 30, 8am – Friday, Nov. 3, 11pm
 - Online via EEE Evaluation application
- Feedback from students to instructors
 - Completely voluntary
 - Completely anonymous
 - Very valuable
 - Help to improve this class!
- *Discussion of Results*
 - **MidtermEvaluation_Results.pdf**
- Mandatory Final Course Evaluation
 - expected for week 10 (TBA)

ECPS203: Embedded Systems Modeling and Design, Lecture 11

(c) 2017 R. Doemer

3

IEEE SystemC Language

- SystemC: From the Ground Up (Part 4)
 - **DAC15_SystemC_Training.pdf**, slides 64 through 78
by David Black, Doulos
 - SystemC training day at Design Automation Conference 2015
- *“The Definitive Guide to SystemC: The SystemC Language”*
- Odds and Ends
 - Concurrent assignments to signals, resolved signals
 - Multiple bindings
 - Event methods
 - Command argument access
 - Error reporting

ECPS203: Embedded Systems Modeling and Design, Lecture 11

(c) 2017 R. Doemer

4