

## Homework Assignment 7

- **Tasks**
  - Develop a System Specification Model in SpecC
    - Option 1: extended Elevator Control System (ECS)
    - Option 2: an embedded system of your choice
  - Simulate and document your model
- **Model Structure**
  - Test bench behavior Main
    - Stimulus behavior
    - Design Under Test (DUT)
      - multiple levels of hierarchy
      - sequential, FSM, parallel, or pipelined composition
    - Monitor behavior

EECS222A: SoC Description and Modeling, Lecture 9

(c) 2007 R. Doemer

1

## Homework Assignment 7

- **Deliverables**
  - Source code (in SpecC) of the model
  - Successful simulation run (log file)
  - Final Report on System Modeling
    - Documentation of your system
      - Description of functionality
      - Schematic view of DUT in the test bench
      - max. 10 pages (plus appendix, if applicable)
- **Due**
  - December 14, 2007, 4pm (Final Week)
  - Email or hardcopy

EECS222A: SoC Description and Modeling, Lecture 9

(c) 2007 R. Doemer

2

## Option 1: Elevator Control System

- Example Project
  - Elevator Control System (ECS)
    - Distributed embedded system
    - Set of communicating Elevator Control Units (ECU)
- Project Documentation
  - D. Castellanos, R. Dömer:  
"System-Level Modeling and Simulation of an Elevator Control System",  
CECS Technical Report 07-04, June 2007.
  - [http://www.cecs.uci.edu/~doemer/publications/CECS\\_TR\\_07\\_04.pdf](http://www.cecs.uci.edu/~doemer/publications/CECS_TR_07_04.pdf)
- Tasks
  - Extend and document the given system (see Assignment 3)
  - Specify an intelligent Main Control Unit
  - Simulate a scenario with elevator cars servicing multiple requests

EECS222A: SoC Description and Modeling, Lecture 9

(c) 2007 R. Doemer

3

## Option 1: Elevator Control System

- Decomposition of ECS into multiple ECUs
  - Floor panel
    - panel at each floor and each shaft with up/down controls
  - Floor display
    - display of current floor and direction at each floor
  - Floor door
    - Control unit to open/close doors at each floor
  - Car panel
    - panel in each car with request controls
  - Car display
    - display of current floor and direction in each car
  - Car door
    - Control unit to open/close doors in each car
  - Main control unit
    - central control unit to control the entire ECS
  - Motor control unit
    - control unit for the motor atop each shaft

EECS222A: SoC Description and Modeling, Lecture 9

(c) 2007 R. Doemer

4