# Lecture 5: Embedded Software Architecture

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Some Slides due to Philip Koopman and Marilyn Wolf

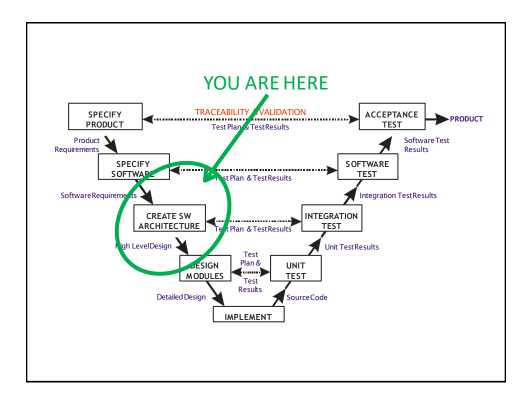
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## Review

- Modeling physical dynamics
- Actor-based modeling of continuous-time systems
- Control systems

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## Architecture Design

- High Level Design (HLD) = architecture (nouns) + requirements (verbs)
- What major components go satisfying the specification?
- Hardware components
  - CPUs, peripherals, etc.
- · Software components
  - major programs and their operations.
- Must take into account functional and extra-functional specifications.
- Architecture Description Languages (ADL)
  - Box-and-line informal drawings
  - Formal architecture description languages
    - AADL, EAST-ADL, EADL, etc.
  - UML-based notations

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# Simplified Architecture: Boxes and Arrows

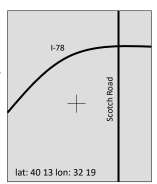
VALUE

- Software architecture shows the big picture
  - Boxes: software modules/objects
  - Arrows: interfaces
  - Box and arrow <u>semantics well-defined</u>
    - Meaning of box/arrow depends on goal
  - Components all on a single page
    - · Nesting of diagrams is OK
- Many different architecture diagrams are possible, such as
  - Software architecture (components and data flow types)
  - Hardware architecture with software allocation
  - Controls architecture showing hierarchical control
  - Call graph showing run-time hierarchy

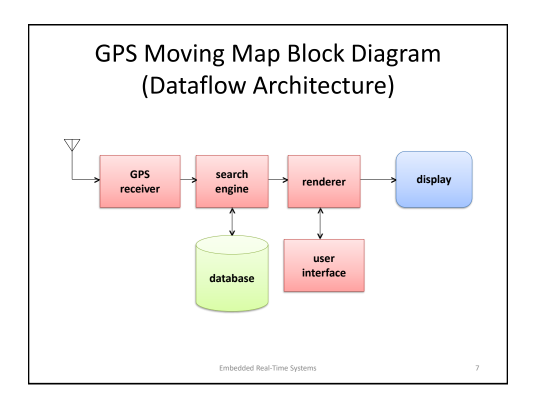
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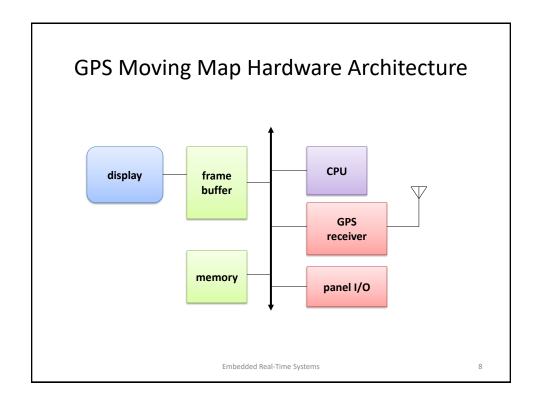
# Example: GPS Moving Map Requirements

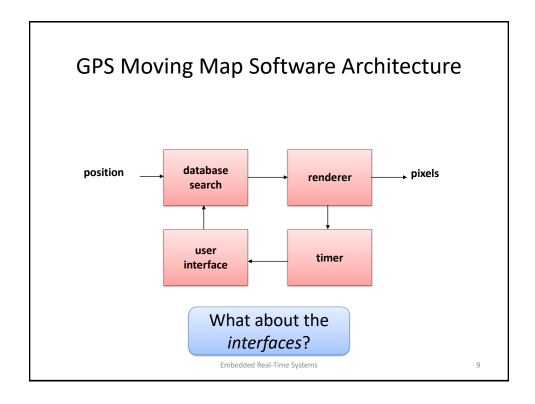
- Moving map obtains position from GPS, paints map from local database.
- Functionality: For automotive use. Show major roads and landmarks.
- User interface: At least 400 x 600 pixel screen.
   Three buttons max. Pop-up menu.
- Performance: Map should scroll smoothly. No more than 1 sec power-up. Lock onto GPS within 15 seconds.
- Cost: \$120 street price = approx. \$30 cost of goods sold.
- Physical size/weight: Should fit in hand.
- Power consumption: Should run for 8 hours on four AA batteries.



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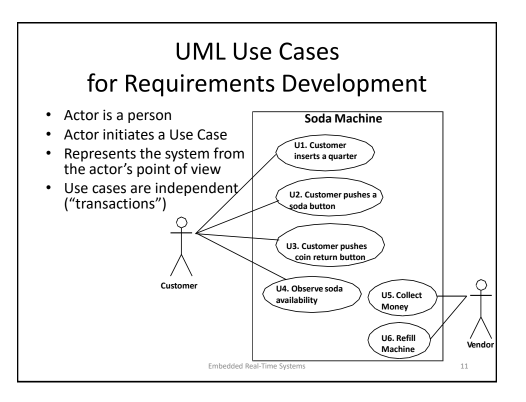


# Example System: Soda Vending Machine

- · High Level Requirements
  - Make it work like a real vending machine
- Simplification
  - Sodas cost some number of quarters
  - All other coins are rejected (invisible to your control system)
- Assume a Distributed System per given diagram
  - Processor for each button, coin return controller, vending controller
  - You get the message dictionary and most of the requirements specification (the "Architecture")



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## System-Level Text Requirements

- Goal: implement a soda vending machine
  - R1. Pushing a button shall vend a soda of the type corresponding to that button.
  - R2. The machine shall permanently retain exactly SODACOST coins for each can of soda vended.
  - R3. Coin return shall return all deposited coins since the last vend cycle.
  - R4. The machine shall return all deposited money in excess of SODACOST coins before a vend cycle.
  - R5. The machine shall flash the light for a selected item while vending is in progress to indicate acceptance of a selection to the buyer.
  - R6. The machine shall illuminate the light for any out-of-stock item
- Assume a Fully Distributed System
  - Processor for each button, coin return controller, vending controller

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# Traceability: UML & Text Requirements

	Text Requirements					
Use Cases	R1	R2	R3	R4	R5	R6
U1. Customer inserts a quarter				X		
U2. Customer pushes a soda button	X				X	
U3. Customer pushes coin return button			X			
U4. Observe soda availability						X
U5. Collect money		X				
U6. Refill machine		X				X

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#### **Vending Machine Architecture Diagram** (revised 2010-01-17) Soda Vending Machine Button Empty ButtonControl Smart Sensor ButtonLight Actuator CoinOut Coin\_Return Actuator CoinControl Smart Sensor CoinIn VendPosition Sensor Smart Sensor VendControl Vend Actuator 1 VendPositionControl VendMotor Legend: Blue = physical objects / Black = microcontrollers with software 14 Embedded Real-Time Systems

# Sequence Diagram (SD) as A High-Level Design (HLD) Notation

OBJECT

Precondition

OBJECT

Postcondition

Event #2

Event #3

Event #1

Event #4

- SD construction
  - Each object has a time column extending downward
  - Arcs are interactions between objects
- Each SD shows a scenario
  - Top ovals are preconditions
  - Middle ovals are side effects
  - Bottom ovals are postconditions
- SD is a partial behavioral description for objects
  - Generally, each object participates in multiple SDs; each SD only has some objects
  - The set of all SDs forms the HLD for all objects in the system

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**OBJECT** 

Precondition

Side Effect

Postcondition

# Sequence Diagram 3A: Customer CoinReturn CoinOut CoinCount PRE: CoinCount 1a. Press Can Return 1b. mcoiReturn(rate) 2a. CoinOut(rus) 2b. CoinCount 2c. CoinCount 2c. CoinCount 2d. CoinCount 2d

# Use Cases to Sequence Diagrams

- Use Case diagram types of interactions
  - System has multiple use cases
  - Example: Use Case #1: Insert a coin
- Scenario a specific variant of a use case
  - Each use case has one or more scenarios
    - Scenario 1.1: insert coin to add money
    - Scenario 1.2: insert excess coin (too many inserted)
    - Scenario 1.3: ... some other situation...
  - Interactions between objects are different for each scenario
     Sequence Diagram
- Sequence Diagram a specific scenario design
  - For our purposes each scenario has one sequence diagram
    - Sequence diagrams 1.1, 1.2, 1.3 show specific interactions
- Statechart design that incorporates all scenarios
  - One StateChart per object, addressing all scenarios

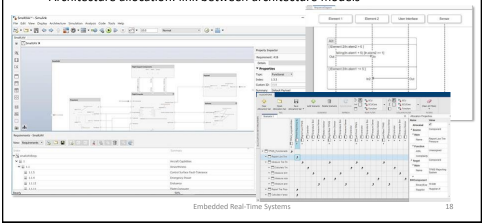
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Use Cases

Scenario

## MATLAB System Composer

- Compose a hierarchical block diagram of the system/software architecture
- Specify and refine interfaces on ports
- Requirements allocation and analysis
- Behavioral modeling using block diagrams, state charts and SDs
- Architecture allocation: link between architecture models



## High Level Design (HLD) Best Practices

- HLD includes
  - One or more architecture diagrams
    - Defines all components & interfaces
    - HW arch., SW arch., Network arch., ...
  - Sequence Diagrams
    - Both nominal and off-nominal interactions
    - HLD must co-evolve with requirements
  - Need both nouns + verbs to define a system!
- High Level Design pitfalls
  - Diagrams that leave out interactions
  - Boxes and arrows don't have well defined meanings
  - HLD that bleeds into detailed design information
    - · Should have separate Detailed Design per component

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~koopman/ece649/project/ sodamachine/index.html

### **Next Lecture**

- Discrete systems
- State space
- Finite-state machines
  - Deterministic FSMs
  - Non-deterministic FSMs
- Read chapter 3 of LeeSeshia

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