SWE 760

Lecture 7:
Software Architecture for Real-Time Embedded Systems

Reference:

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Figure 4.1 COMET/RTE life cycle model
Software Modeling and Design for Real-Time Embedded Systems

• COMET/RTE method
  – Software Design for RT embedded systems
  – From Use Case Models to Software Architecture
    • Uses UML, SysML and MARTE notations
  – Requirements and Analysis Modeling
    • Use case modeling
    • Static and Dynamic modeling
  – Design modeling
    • Concurrent, distributed, real-time embedded systems

Software Modeling for RT Embedded Systems

1 Develop RT Software Requirements Model
   – Develop Use Case Model

2 Develop RT Software Analysis Model
   – Develop state machines for state dependent objects
   – Structure software system into objects
   – Develop object interaction diagrams for each use case

3 Develop RT Software Design Model
   – Design of Software Architecture for RT Embedded Systems
   – Apply RT Software Architectural Design Patterns
   – Design of Component-Based RT Software Architecture
   – Design Concurrent RT Tasks
   – Develop Detailed RT Software Design
   – Analyze Performance of Real-Time Software Designs
Design of RT Software Architecture

- Software Architecture
  - Structure of software system
    - Software elements (e.g., subsystems or components)
    - Externally visible properties of elements (e.g., component interfaces)
    - Relationships among elements (e.g., connectors)
  - Develop initial software architecture
    - Synthesize from communication diagrams
    - Structure system into subsystems
  - Subsystems determined using subsystem structuring criteria
    - Use stereotypes for subsystem structuring criteria
      - E.g., <<control>>, <<coordinator>>
    - Depict subsystems on subsystem communication diagrams

Active and Passive Objects

- Objects may be active or passive
- **Active object**
  - Concurrent task or component
  - Has thread of control
- **Passive object**
  - a.k.a. Information Hiding Object
  - Has no thread of control
  - Operations of passive object are executed by task
Multiple Views of RT Software Architecture

- Structural view
  - Subsystem structured class diagram
  - Components and connectors

UML notation for messages

- Simple message
  - No decision yet made about message type

a) Asynchronous/loosely coupled message communication
  - UML 1.3
  - UML 1.4 and in UML 2.0

b) Synchronous/tightly coupled message communication

c) Synchronous tightly coupled message communication with reply

Option 1:
- <message name in argument list, out argument list>

Option 2:
- <reply>
Multiple Views of Software Architecture

- Dynamic view
  - Subsystem communication diagram

```
AGV Ack
```

- Deployment view
  - Physical configuration on deployment diagram

```
SupervisorySystem
(1 node)
```

```
AutomatedGuidedVehicleSystem
(1 node per AGV)
```

```
DisplaySystem
(1 node per station)
```

«local area network»
Transition from Analysis to Design:
Develop initial software architecture
(high level design)

- Start with dynamic interaction model
  - Use case based interaction diagrams
    - Sequence diagrams
    - Communication diagrams
- Integrate use case based interaction diagrams
  - Initial version of software architecture
- Structure system into subsystems
  - Subsystem contains multiple objects
- Depict subsystems on subsystem communication diagram
  - High-level communication diagram
  - Shows subsystems and their interactions

Transition from Analysis to Design:
Integration of Communication Diagrams

- Used to determine overall structure of system
- Merger of communication diagrams
  - Start with first communication diagram
  - Superimpose other communication diagrams
    - Add new objects and new message interactions from
      each subsequent diagram
    - Objects and interactions that appear on multiple
diagrams are only shown once
    - Consider alternative scenarios for each use case
- Integrated communication diagram
  - Shows all objects and their interactions
Example of Railroad Crossing Control System

Figure 6.9 Use Case model for Railroad Crossing Control System
   (software engineering perspective)

Arrival Sensor

Barrier Detection Sensor

Barrier Actuator

Warning Light Actuator

Warning Audio Actuator

Rail Operations Service

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Figure 20.5 Sequence Diagram for Arrive at Railroad Crossing Use Case (software objects)

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Fig. 10.5: Integrated Communication Diagram for Railroad Crossing System

External input devices:
- Arrival Sensor
- Departure Sensor
- Barrier Detection Sensor
- Timer

External output devices:
- Barrier Actuator
- Warning Light Actuator
- Warning Audio Actuator
- Rail Operations Proxy

Software systems:
- Railroad Crossing System
- Rail Operations Service

External input devices:
- Arrival Event
- Departure Event
- Barrier Detection Event
- Timer Event

State dependent control:
- Start Timer
- Cancel Timer
- Status Messages

Outputs:
- Raise Barrier
- Lower Barrier
- Activate Light
- Deactivate Light
- Activate Audio
- Deactivate Audio

Fig. 10.6: Sequence Diagram for Depart from Railroad Crossing Use Case (software objects)
**Design of Software Architecture**

- **Software Architecture**
  - Define overall structure of system
    - Component interfaces and interconnections
      - Separately from component internals
- **Each subsystem performs major service**
  - Contains highly coupled objects
  - Relatively independent of other subsystems
  - May be decomposed further into smaller subsystems
  - Subsystem is aggregate or composite object
- **Apply subsystem structuring criteria**
  - Subsystems can be designed as components
  - Distributed Component-based software architectures

**Separation of Subsystem Concerns**

- **Aggregate/composite object.**
  - Objects that are part of aggregate/composite object
  - Structure in same subsystem (e.g., Fig. 10.6)
- **Interface to external objects**
  - External real-world object should interface to 1 subsystem (e.g., Fig. 10.8, 21.9)
- **Scope of Control**
  - Control object & objects it controls are in same subsystem (e.g., Fig. 10.5)
- **Geographical location**
  - Objects at different locations are in separate subsystems (e.g., Fig. 10.4, 10.9)
- **Clients and Services**
  - Place in separate subsystems (e.g., Fig. 10.4, 10.11, 10.12)
- **User Interaction**
  - Separate client subsystem (e.g., Fig. 10.4, 10.7, 10.10)
Example of Interfacing to External Classes (Fig 10.8)

**Figure 10.8:** Composite class

**Figure 10.9:** Example of a composite class

**Figure 10.10:** Composite component

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**Example of Interfacing to External Classes (Fig 10.8)**

- `<<control>>` subsystem: TrainControlSubsystem

- **Inputs:**
  - `<<external input device>>`
    - `<<block>>` ArrivalSensor
    - `<<block>>` ApproachingSensor
    - `<<block>>` DepartureSensor
    - `<<block>>` ProximitySensor
    - `<<block>>` DoorSensor
    - `<<block>>` LocationSensor
    - `<<block>>` ProximitySensor
    - `<<block>>` SpeedSensor

- **Outputs:**
  - `<<block>>` DoorActuator Output
  - `<<block>>` Approaching Sensor Input
  - `<<block>>` TrainDisplay Output
  - `<<block>>` TrainAudio Output
  - `<<block>>` DoorSensor Input
  - `<<block>>` LocationSensor Input
  - `<<block>>` SpeedSensor Input

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**Figure 23/49 Input and output classes for Train Control Subsystem**

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Examples of Separation of Subsystem Concerns

- Example from Distributed Light Rail Embedded System (Fig. 10.4)
- Physically deploy hardware and software components to
  - Geographically Distributed platforms
- Client and Service Subsystems

Subsystem Structuring Criteria

- Control
  - Subsystem controls given part of system (e.g., Fig. 10.9)
- Coordinator
  - Coordinates several control subsystems (e.g., Fig. 10.9)
- Input / Output
  - Performs I/O operations for other subsystems (e.g., Fig. 10.12, 21.30)
- User Interaction
  - Collection of objects supporting needs of user (e.g., Fig. 10.7, 10.10)
- Service
  - Provides service for client subsystems (e.g., Fig. 10.10, 10.12)
- Data Collection
  - Collects data from external environment (e.g., Fig. 10.11)
- Data analysis
  - Provides reports and/or displays (e.g., Fig. 10.11)
Example of Control and Coordinator Subsystems
(Fig 10.9)

- Multiple instances of control subsystem
- One coordinator subsystem

Example of Input, User Interaction, Client and Service Subsystems
Figure 10.7 Example of User Interaction Subsystem: Operator Presentation component

```
<user interaction>
<components>
OperatorPresentation

<user interaction>
AlarmWindow

<user interaction>
OperatorInteraction

<user interaction>
EventMonitoringWindow
```

Figure 10.10 Example of user interaction subsystem with multiple windows

```
system
EmergencyMonitoringSystem

<user interactions>
<components>
OperatorPresentation

<user interactions>
AlarmWindow

<user interactions>
AlarmRequest

<user interactions>
EventMonitoringWindow

<user interactions>
EventMonitoring

<user interactions>
EventMonitoringWindow

<services>
<components>
AlarmService

<services>
<components>
MonitoringDataService

monitoringRequest
(in request, out monitoringData)

AlarmInfo
AlarmRequest
EventRequest
EventInfo
MonitoringOperator
```
Design Message Communication Between Subsystems

- Message Communication between distributed subsystems
  - Asynchronous message communication
    - Peer to peer communication
  - Synchronous message communication
    - Client / Service message communication
  - Group Message Communication
    - Broadcast message communication
    - Multicast message communication
  - Brokered Communication
    - Uses Object Broker
- Also referred to as message communication patterns
  - See lecture 8
### Design Message Communication Between Subsystems

**Figure 10.1** - Analysis Model - before decisions about type of message communication

- **Unidirectional message communication between producer and consumer**

  ![Diagram](image)

  

- **Bidirectional message communication between clients and service**

  ![Diagram](image)

  • **During Object Structuring**
    - Assume all objects are concurrent EXCEPT entity objects
    - Assume all communication between concurrent objects is asynchronous
    - These initial decisions can be changed during RT design

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### Design Message Communication Between Subsystems

**Figure 10.1** - Design Model - after decisions about type of message communication

- **Asynchronous message communication between producer and consumer**

  ![Diagram](image)

  

- **Synchronous message communication between clients and service**

  ![Diagram](image)

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Example of RT Design of Software Architecture
- Light Rail Control System

- Automated driverless trains
- Travel between stations along a track in both directions with a circular loop at each end.
- Trains stop at each station.
- Approaching, arrival, and departure sensors
- Sensors to detect location and speed of train
- Actuators to control train motor and doors
- Proximity sensor detects hazards ahead
- Automated acceleration, deceleration, speed control
- Train display and audio system
- Each station has display and audio system
- External systems send status to LRCS
- See Lecture 6 notes
  - Figs 21.4 – 21.6 for use case model,
  - Figs 21.18-21.20 for static structural model
  - Figs 21.21-21.28 for Dynamic Interaction Model

Dynamic Interaction Model (cont’d)

Figure 21.23: Sequence diagram for Train Status Dispatcher
Design Modeling
Integration of Communication Diagrams

- Integrated communication diagram
  - If there are too many objects for one integrated communication diagram
  - Develop subsystem communication diagram
  - Develop integrated communication diagram for each subsystem

- Subsystem communication diagram
  - High-level communication diagram
  - Shows subsystems and their interactions

Figure 21.29 Train Control Subsystem: integrated communication diagram
Summary

Design of RT Software Architecture

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