Overview

- Background
  - Architecture description languages (ADL)
  - Embedded and real-time systems
- AADL: ADL for embedded systems
- Analysis of embedded systems with AADL
Architecture vs. behavior

- How it is constructed vs. what does it do?

- Traditionally, behavior was considered more important

Software and hardware architectures

- Software architecture:
  - fundamental organization of a system, embodied in its components,
  - their relationships to each other and the environment, and
  - principles governing its design and evolution

- Hardware architecture:
  - Interfaces for attaching devices
  - Instruction set architecture
Components, ports, and connections

- Components are boxes with interfaces
- Component interfaces described by ports:
  - Control
  - Data
  - Resources
- Connections establish control and data flows
- The nature of components may be abstracted
  - Hardware or software, or hybrid

Software/Hardware ADLs

- **Wright (for software)**
  - Connector-based: CSP connector semantics
  - Configuration and evolution support
- **ACME (for software)**
  - Interchange format: weak semantics or constraint enforcement, little analysis
- **MetaH (for software)**
  - Strong component semantics
  - Specification of non-functional properties
- **UML/Marte (for software/hardware (?))**
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Embedded system architectures

- Both hardware and software aspects are important
  - Increasingly distributed and heterogeneous
- Tight resource and timing constraints
- Multimodal behaviors
  - Some components are active only in certain circumstances
    - E.g., fault recovery
- Analysis is important
Real-time systems

- The science of system development under resource and timing constraints
  - System is partitioned into a set of communicating tasks
  - Tasks communicate with sensors, other tasks, and actuators
    - Impose precedence constraints

Task execution

- Tasks are invoked periodically or by events
  - Must complete by a deadline
- Tasks are mapped to processors
- Tasks compete for shared resources
  - Resource contention can violate timing constraints
Real-time scheduling

- Processor scheduling
  - Task execution is preemptable
  - Tasks assigned to the same processor are selected according to priorities
  - Priorities are assigned to satisfy deadlines
    - Static or dynamic
- Resource scheduling
  - Mutual exclusion
    - Often non-preemptable
  - Correlated with processor scheduling

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AADL highlights

- Architecture Analysis and Design Language
- Oriented towards modeling embedded and real-time systems
  - Hardware and software components
  - Control, data, and access connections
- Formal execution semantics in terms of hybrid automata
- SAE standard AS-5506

AADL components

Software components
- Thread
- Thread group
- Data
- Subprogram
- Process

Platform components
- Processor
- Memory
- Bus
- Device

System components
- System
Component interfaces (types)

- **Features**
  - Points for external connections
    - E.g., data ports

- **Flows**
  - End-to-end internal connections

- **Properties**
  - Attributes useful for analysis

Component implementations

- **Internal structure of the component**
  - Subcomponents are type references
  - Connections conform with flows in the type
  - External features conform with the type
  - Internal features conform with subcomponent types
Features and connections

- Communication
  - Ports and port groups
  - Port connections
- Resource access
  - Required and provided access
  - Access connections
- Control
  - Subprogram features
  - Parameter connections

Ports and port groups

- Ports are typed
  - Data component types
- Ports are directional
  - Input, output, or bi-directional
- Synchronous or asynchronous communication
  - Event, data, or event data ports
    - Input event and event data ports have queues
    - Input data ports have status flags for new data
Data components

- Data component types represent data types
- Data component type can have subprogram features that represent access methods
- Data component implementations can have data subcomponents that represent internal data of an object
- Data component types can also be used as types of data ports and connections

Thread components

- Thread represents a sequential flow of control
  - Can have only data as subcomponents
- Threads are executable components
  - Execution goes through a number of states
    - Active or inactive
  - Behaviors are specified by hybrid automata
Thread states

Thread Hybrid Automata
## Thread properties

- **Dispatch protocol**
  - periodic, aperiodic, sporadic, or background
- **Period**
  - For periodic and sporadic threads
- **Execution time range and deadline**
  - for all execution states separately (initialize, compute, activate, etc.)

## Thread dispatch

- **Periodic threads are dispatched periodically**
  - Event arrivals are queued
- **Non-periodic threads are dispatched by incoming events**
- **Pre-declared ports**
  - Event in port **Dispatch**
    - If connected, all other events are queued
  - Event out port **Complete**
    - Can implement precedence
Subprograms

- Data subprograms are features of data components
- Server subprograms are features of threads
- Represent entry points in executable code
- No static data
  - External data access through parameter and access connections
- Data subprograms are called within a process
- Server subprograms are called remotely

Other software components

- Process
  - Represents virtual address space
  - Provides memory protection
- Thread group
  - Organization of threads within a process
  - Can be recursive
- Subprogram
  - Represents entry points in executable code
  - Calls can be local or remote
Platform components

- **Processor**
  - Abstraction of scheduling and execution
  - May contain memory subcomponents
  - Scheduling protocol, context switch times
- **Memory**
  - Size, memory protocol, access times
- **Bus**
  - Latency, bandwidth, message size

Example: Two Streams
Port connections revisited

- Event connections support n-n connectivity
- Data connection support 1-n connectivity
  - One incoming, multiple outgoing
Port connections revisited

- Semantic port connection
  - Ultimate source to ultimate destination
    - Thread, processor, or device
- Type checking of connections
  - Directions and types must match

Immediate and delayed connections

- Data connections between periodic threads

```
T1  T2
10ms 10ms
```

```
T1  T2
10ms 10ms
```

```
T1  T2
```

```
T1  T2
```

Component bindings

- Software components are bound to platform components
- Binding mechanism:
  - Properties specify allowed and actual bindings
    - Allows for exploration of design alternatives

Putting it all together: systems

- Hierarchical collection of components
Putting it all together: systems

- A different perspective on the same system

Modes

- Mode: Subset of components, connections, etc.
- Modes represent alternative configurations
Mode Switch

- Mode switch can be the ultimate source of an event connection
- Switch effects:
  - Activate and deactivate threads
  - Reroute connections
- Switch can also be local to a thread
  - Change thread parameters
- Switch takes time:
  - Threads need to be in a legal state
  - Activation and deactivation take time

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Static architectural analysis

- Type checking
  - Types of connected ports
  - Allowed bindings
  - Do all connections have ultimate sources and destinations
- Constraint checking
  - Does the size of a memory component exceed the sizes of data components bound to it?

Dynamic architectural analysis

- Relies on thread semantics
- Processor scheduling

![Diagram showing thread scheduling and RMA tool](image-url)
Dynamic architectural analysis

- Advanced processor scheduling

```
<table>
<thead>
<tr>
<th>T1</th>
<th>10ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2</td>
<td></td>
</tr>
<tr>
<td>T3</td>
<td>10ms</td>
</tr>
</tbody>
</table>

Scheduling_protocol => Slack_Server

State space exploration
```

Summary

- Architectural modeling and analysis
  - aids in design space exploration
  - records design choices
  - enforces architectural constraints

- AADL
  - Targets embedded systems
  - Builds on well-established theory of RTS
  - As a standard, encourages tool development