



The Software
Engineering Institute

Pattern-Based Analysis of an Embedded Real-Time System Architecture

Peter Feiler

Software Engineering Institute

phf@sei.cmu.edu

412-268-7790

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Outline

- ➔ Introduction to SAE AADL Standard
 - The case study
 - Towards preemptive scheduling
 - Partition scheduling
 - End-to-end flows
 - System redundancy

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SAE Architecture Analysis & Design Language

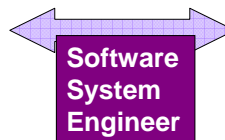
- Notation for specification of task and communication architectures of Real-time, Embedded, Fault-tolerant, Secure, Safety-critical, Software-intensive systems
- Fields of application: Avionics, Automotive, Aerospace, Autonomous systems, ...
- Based on 15 Years of DARPA funded technologies
- Standard approved by SAE in Sept 2004
- www.aadl.info



AADL-Based System Engineering

System Analysis

- Schedulability
- Performance
- Reliability
- Fault Tolerance
- Dynamic Configurability



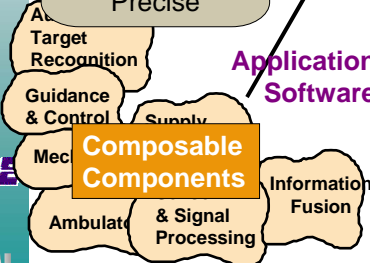
System Integration

- Runtime System Generation
- Application Composition
- System Configuration

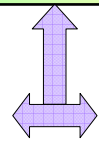
Model the Architecture
Abstract, but Precise

SAE AADL

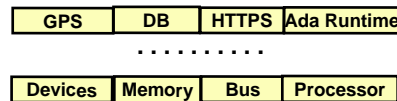
Predictive System Engineering
Reduced Development & Operational Cost



Application Software



Execution Platform





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AADL-Based Pattern Analysis

- SAE AADL employs
 - Components with precisely defined execution semantics
 - Explicit component interactions
 - Separation of concerns
- Pattern-based architecture analysis approach
 - Uses design patterns in analysis
 - Identifies systemic problems early
 - Enables the right choices with confidence
 - Provides analysis-based decisions

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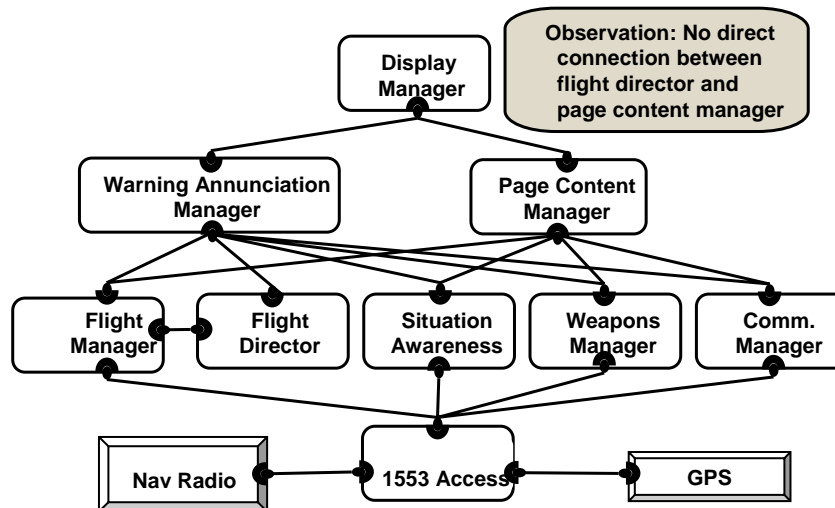
Avionics Systems

- Embedded avionics system designs are evolving to
 - From federated to integrated systems
 - From static timelines to predictable preemptive scheduling
 - Deterministic signal stream processing
 - Efficient execution and footprint
 - Fault tolerance & reconfiguration
 - Towards extensible system architectures
- There are distinct perspectives in the design
 - control and domain engineers
 - application software engineers
 - system software engineers

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Avionics Subsystem Architecture



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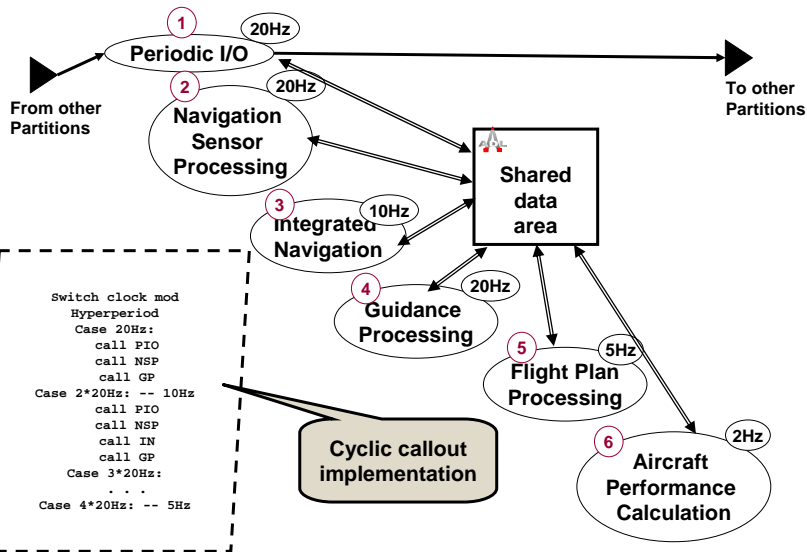


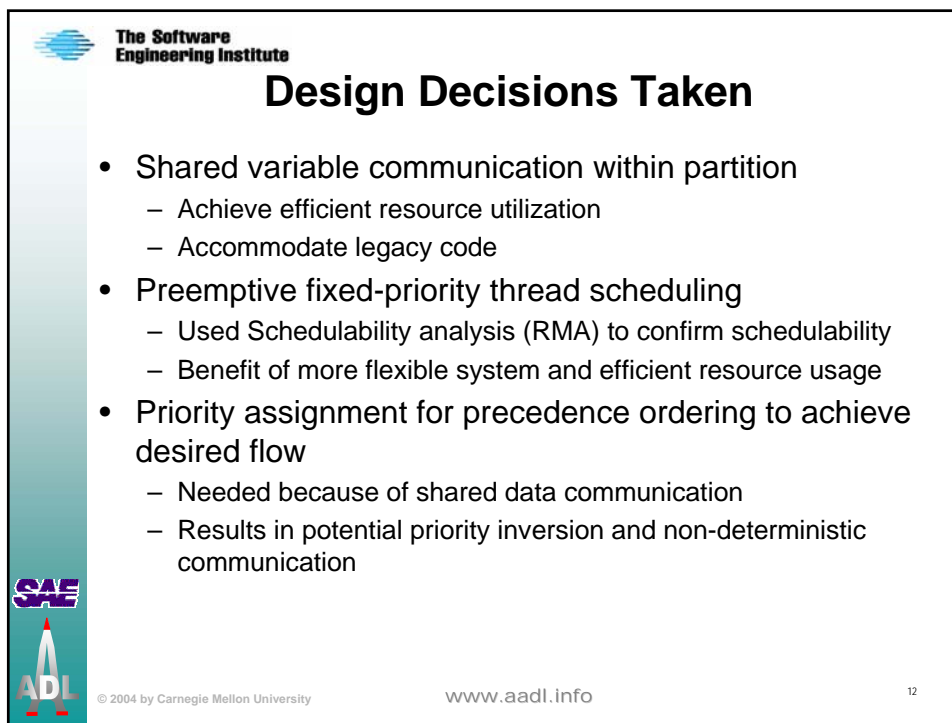
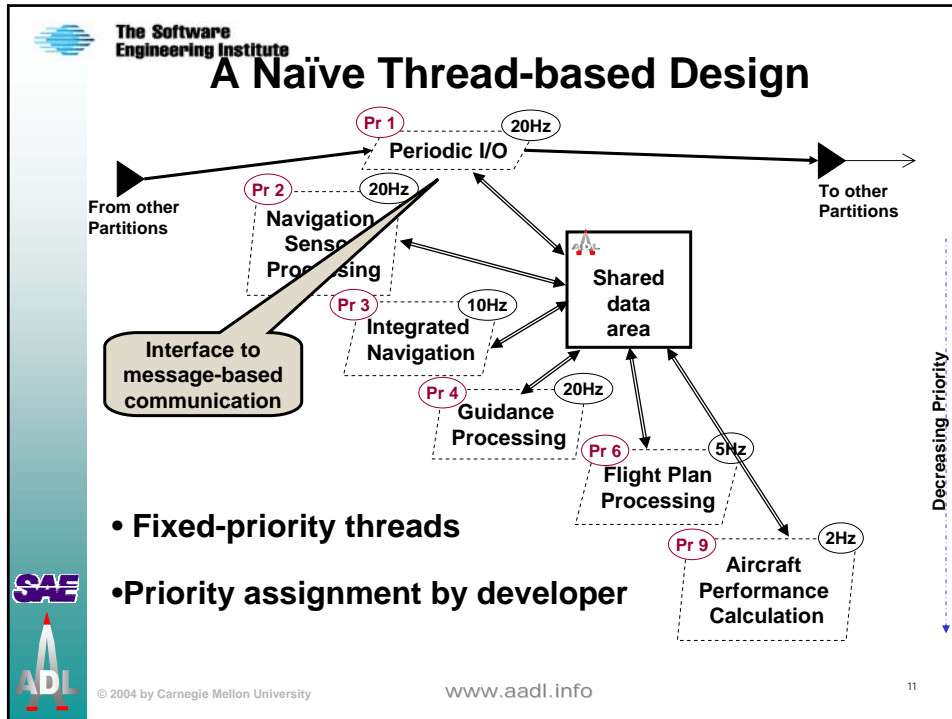
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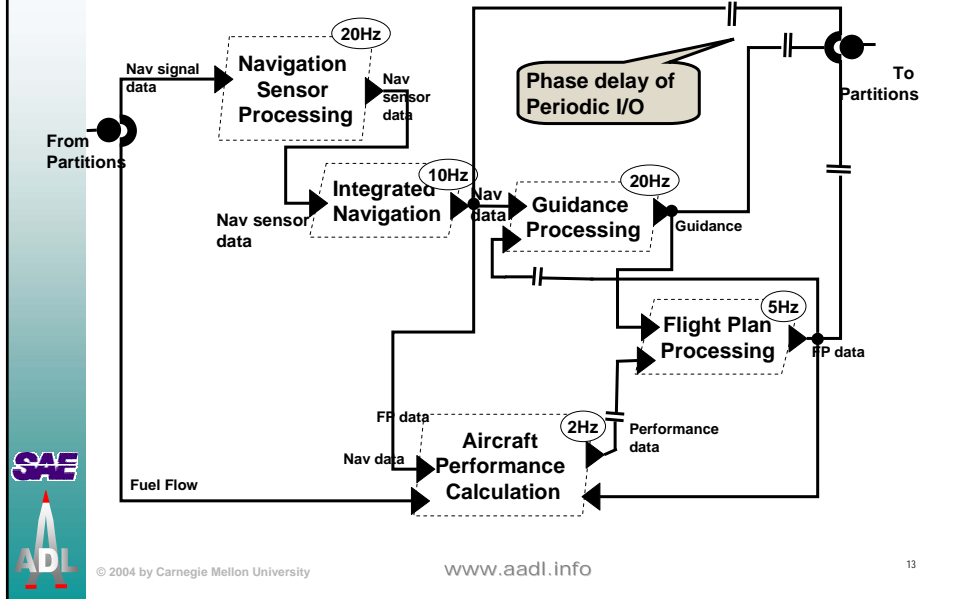
A Cyclic Executive Implementation







Flight Manager in AADL



SAE AADL & Control Processing

- Supports mid-frame communication & single sample delay
- Shows application rates & desired phase delay explicitly
- Focus on what communication is desired, not how it is implemented
- Assures deterministic communication when desired
- Support efficient communication implementation
- Does not prescribe scheduling protocol
- Supports schedulability analysis
- Opens dialogue between control engineers and software system engineers regarding performance tradeoffs





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The Partition Concept

- Found in ARINC 653
- Runtime protected address space
- A virtual processor scheduled on a static timeline
- Contained threads (ARINC processes) are scheduled within the bounds of a scheduled partition
- Different partitions can use different thread scheduling protocols
- Communication of queued and unqueued data
- Inter vs. intra partition communication

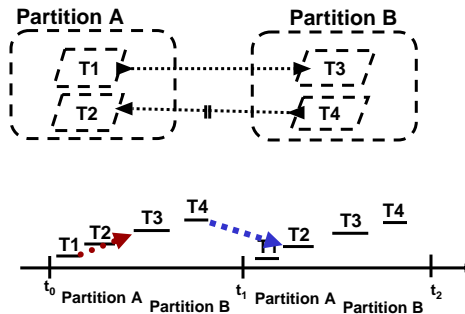
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Partition Order Side Effects

Partition communication via send/receive



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Partitioned System Design in AADL

- Partition as a core AADL extension
- Focus on partition order isolation
 - Delayed connections insensitive to partition order
 - Delayed connections insensitive to partition concurrency
 - Delayed connections contribute to latency
- Focus on latency
 - Immediate connections reduce latency
 - Immediate connections constrain partition order
 - Immediate connection cycles
 - Direct cycle: $P_A.T1 \rightarrow P_B.T2 \rightarrow P_A.T3$ Detectable by analysis
 - Pair-wise cyclic: $P_A.T1 \rightarrow P_B.T2$ & $P_B.T4 \rightarrow P_A.T3$
- Focus on flexibility
 - Acceptable variation in phase delay Document as property

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Connection Patterns

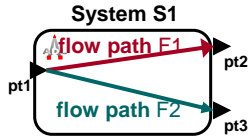
- Connection sequences
 - Pipeline, flow
- Connection tree
 - Branching flow
 - Different endpoint latencies
- Directed acyclic graph (DAG)
 - Flow with merge points
 - Phase delay difference of branches at merge point
 - Effects of phase delay oscillation in non-deterministic case
- Cyclic connections
 - Feedback control, action/observation
 - Phase delay breaks cycle

Analyzable in AADL

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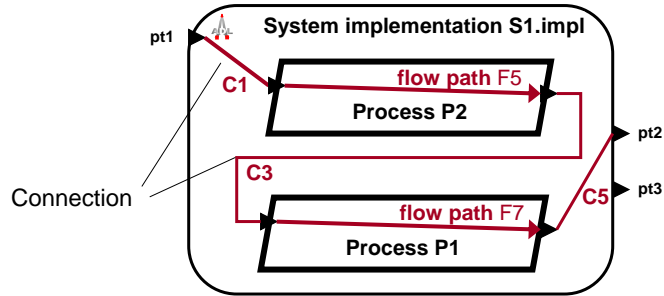


Flow Specification in AADL



Flow Specification

flow path F1: pt1 -> pt2
 flow path F2: pt1 -> pt3

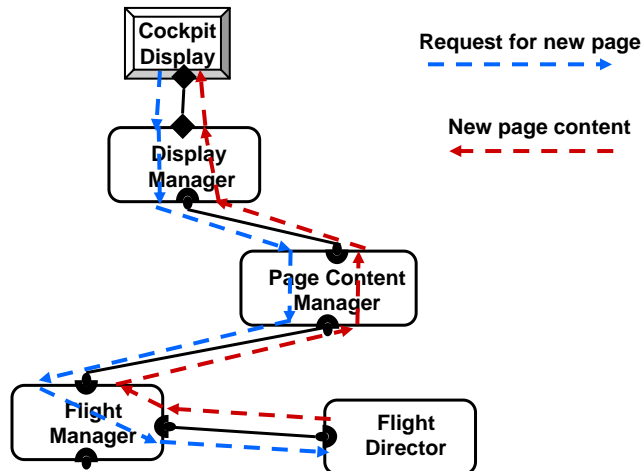


Flow Implementation

flow path F1: pt1 -> C1 -> P2.F5 -> C3 -> P1.F7 -> C5 -> pt2



Flight Director Command Flow





Data Stream Latency Analysis

- Flow specifications in AADL
 - Properties on flows: expected & actual end-to-end latency
 - Properties on ports: expected incoming & end latency
- End-to-end latency contributors
 - Delayed connections result in sampling latency
 - Immediate periodic & aperiodic sequences result in cumulative execution time latency
- Phase delay shift & oscillation
 - Noticeable at flow merge points
 - Variation interpreted as noisy signal to controller

Potential hazard

Latency calculation & jitter accumulation

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Other Flow Characteristics

- Miss rate of data stream
 - Accommodates incomplete sensor readings
 - Allows for controlled deadline misses
- State vs. state delta communication
 - Data reduction technique
 - Implies requirement for guaranteed delivery
- Data accuracy
 - Reading accuracy
 - Computational error accumulation
- Message acknowledgment semantics
 - In terms of flow steps

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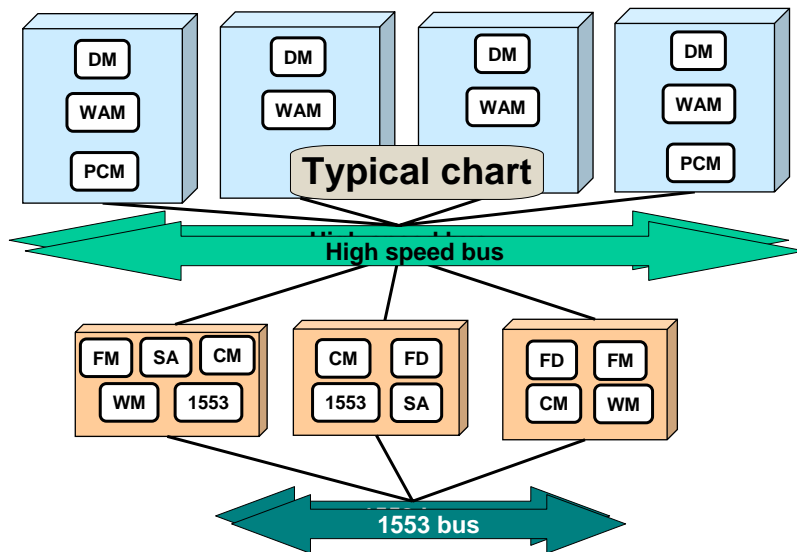


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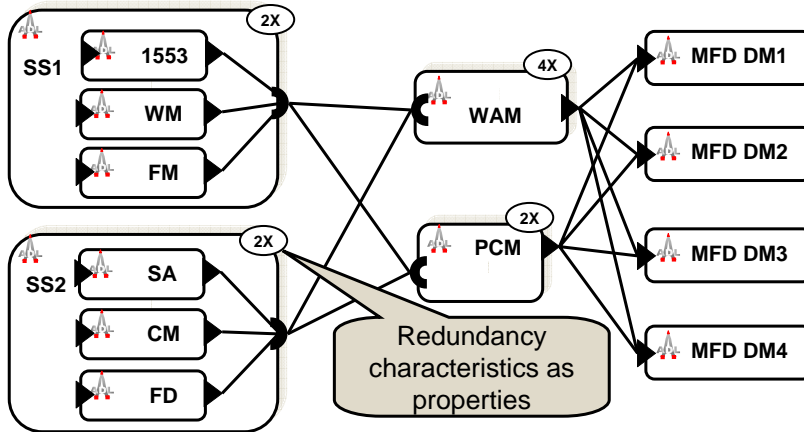


System Redundancy

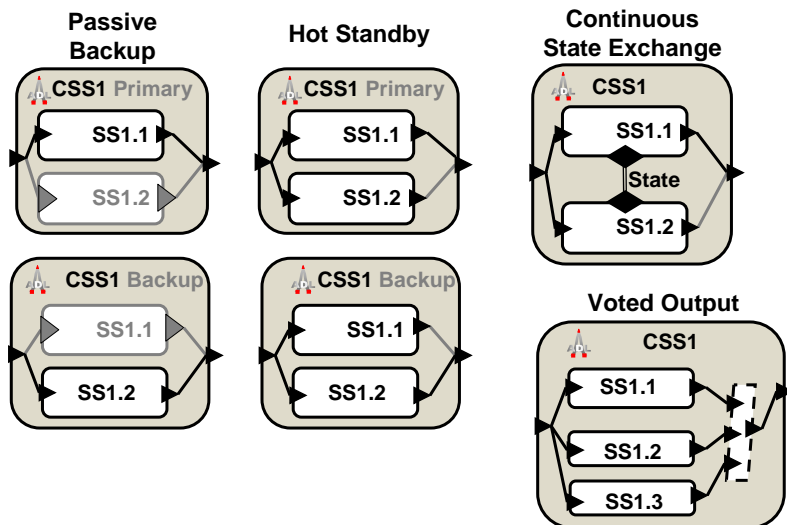


Redundancy Specification

- Redundancy abstraction
- Co-location constraints on execution platform binding



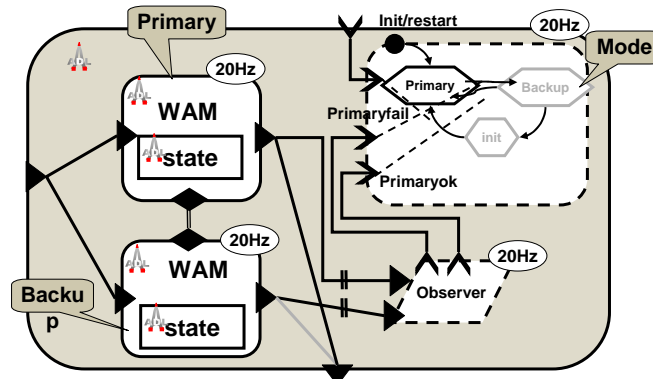
Primary/Backup Patterns





Primary Backup Synchronization

- External and internal mode control
- Errors reported as events
- Supports reasoning about Primary/Backup logic



Observations On System Redundancy

- Redundancy as an abstraction
 - Multiple redundant instances
 - Grouping of redundant instances
 - Redundancy protocol selection
 - Deployment constraints
- Redundancy mechanism as pattern
 - An orthogonal architecture view
 - Nominal & anomalous behavior
 - Modeling of redundancy logic

Understandable and analyzable





Final Observations

We demonstrated a pattern-based analysis approach

- Use of SAE AADL as notation for capturing architecture patterns in actual systems
- Early identification of systemic issues thanks to precise execution semantics of SAE AADL

Full scale architecture modeling and analysis provides prediction and validation of non-functional properties

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