



Software Engineering Institute | **Carri**

Modeling System Architectures using the Architecture Analysis and Design Language (AADL)

Software Engineering Institute
Carnegie Mellon University
Pittsburgh, PA 15213

Module 1 – Introduction
March 2018

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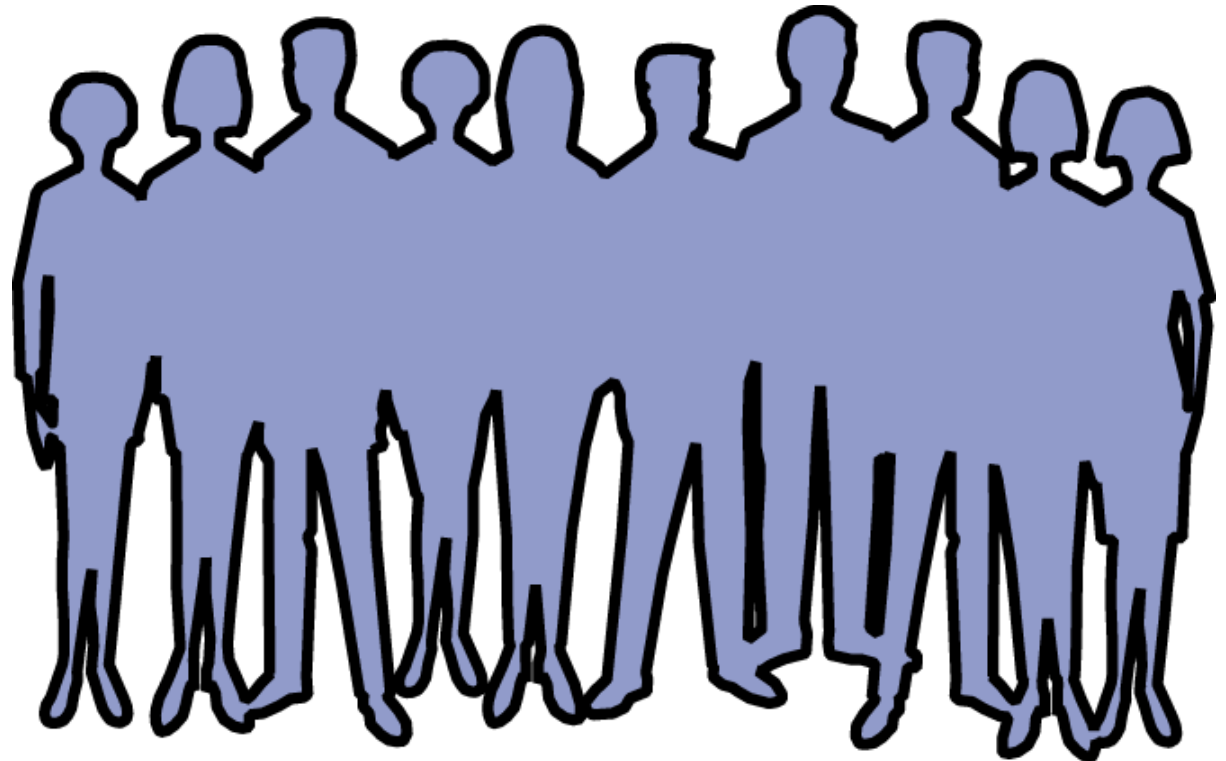
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Introductions

Who are we?

Who are you?

Why are you here?



Objectives for This Course

This course will provide you with:

- an understanding of the value of Architecture-centric Virtual Integration Practice (ACVIP) for system development
- fundamental ACVIP concepts, specifically key principles and methods
- an understanding of software system architecture
- core elements of the Architecture Analysis and Design Language (AADL) modeling language, syntax, semantics, and usage
- modeling and analysis of embedded software systems
- hands on exercises to document and model embedded software system architectures and quantitatively evaluate their quality attributes

The Course Agenda – Days 1-3

Day 1:

- Session 1: Module 1 - AADL Standard & Model-Based Engineering
- Session 2: Module 2 - Conceptualizing a System
- Session 3: Hands-on exercise
- Session 4: Module 3: Modeling and Analyzing Flows

Day 2:

- Session 5: Hands-on exercise
- Session 6: Module 4 - Modeling Software Runtime Characteristics
- Session 7: Hands-on exercise
- Session 8: Module 5- Modeling Execution Platform Components and Devices

Day 3:

- Session 9: : Hands-on exercise
- Session 10: Module 6 - Modeling Logical Resources
- Session 11: Hands-on exercise
- Session 12: Module 8- Modeling Operational modes

The Course Agenda – Days 4-5

Day 4:

- Session 13: Module 8- Hands-on exercise
- Session 14: Module 7 & 9- Data modeling, Subprograms, Abstract, Prototypes
- Session 15: Module 2S: Error Modeling and Hazard Analysis
- Session 16: Hands-on exercise

Day 5:

- Session 17: Module 10 - Modeling Guidelines
- Session 18: Modeling discussions/Q&A, topics of interest

Schedule: Day 1

8:30 – 10:15	Introduction and Overview of Modeling and AADL
10:15 – 10:30	BREAK
10:30 – 12:00	Conceptualizing a System
12:00 – 13:00	LUNCH
13:00 – 14:45	Hands-on Exercises
14:45 – 15:00	BREAK
15:00 – 16:30	Modeling and Analyzing Flows

Rules of Engagement

We will be very busy over the next five days. To complete everything and get the most from the course, we will need to follow some rules of engagement:



- Your participation is essential.
- Feel free to ask questions at any time.
- Discussion is good, but we might need to cut some discussions short in the interest of time. (we are happy to discuss topics over lunch, etc.)
- Please try to limit side discussions during the lectures.
- Please turn off your cell phone ringers, refrain from texting.
- Let's try to start on time.
- Participants must be present for all sessions in order to earn a course completion certificate.

Session 1 Objectives

Provide an overview of modeling, software architecture

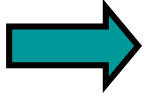
Introduce architecture-centric virtual integration concepts

Introduce the SAE AADL Standard

Provide a summary of AADL concepts

Introduce a tool strategy for AADL

Outline: AADL Standard & ACVIP



- Challenges in embedded software systems
- Modeling-driven engineering and Architecture-Centric Virtual Integration Practice (ACVIP)
- Overview of SAE AADL Standard suite
- AADL Language Overview
- AADL Tools
- Summary

We Rely on Software for Safe Aircraft Operation

Quantas Airbus A330-300 Forced to make Emergency Landing - 36 Injured

Written by htbw on Oct-7-08 1:48pm
From: soyawannaknow.blogspot.com



Thirty-six passengers were injured in a mid-air ditching emergency landing Tuesday.

The terrifying incident saw the Airbus A330-300 issue a mayday call when it suddenly changed altitude during a flight from Singapore to Perth, Qantas said.

Embedded software systems introduce a new class of problems not addressed by traditional system safety analysis

Oct. 15 (Bloomberg) -- **Airbus SAS** issued an alert to airlines after Australian investigators said a computer fault on a **Qantas Ltd.** flight switched off the autopilot and generated false jet to nosedive.

The Airbus A330-300 was cruising at 37,000 feet (11,277 meters) when a computer fed incorrect information to the flight control system, **Australian Transport Safety Bureau** said yesterday. The plane descended 650 feet within seconds, slamming passengers and crew to the ceiling, before the pilots regained control.

"This appears to be a unique event," the bureau said, adding that Airbus, the Toulouse, France-based Airbus, the world's largest maker of commercial aircraft, issued a telex late yesterday to airlines that fly A330-300s fitted with the same air-data computer. The advisory is aimed at minimizing the risk in the unlikely event of a similar occurrence.

FAA says software problem with Boeing 787s could be catastrophic

By **Dan Catchpole**
[@dcatchpole](https://twitter.com/dcatchpole)

The Federal Aviation Administration says a software problem with Boeing 787 Dreamliners could lead to one of the most advanced jetliners losing electrical power in flight, which could lead to loss of control.

- The Buzz:** Hipster's dilemma
- Boeing & aerospace news
- Aerospace blog

The FAA notified operators of the airplane Friday that if a 787 is powered continuously for 248 days, the plane will automatically shut down its alternating current (AC) electrical power.

Software Problems not just in Aircraft



This article appeared in [May 2010 Consumer Reports Magazine](#). But it turned out to be a problem for the Kenmore 4027 front-loader, which scored near the bottom in our [February 2010 report](#).

May 7, 2010

Lexus GX 460 passes retest; Consumer Reports lifts "Don't Buy" label

Consumer Reports is lifting the [Don't Buy: Safety Risk](#) designation from the [2010 Lexus GX 460 SUV](#) after recall work corrected the problem it displayed in one of our emergency handling tests. (See the original report and video: "[Don't Buy: Safety Risk--2010 Lexus GX 460.](#)")



We originally experienced the problem in a test that we use to evaluate what's called lift-off oversteer. In this test, as the vehicle is driven through a turn, the driver quickly lifts his foot off the accelerator pedal to see how the vehicle reacts. When we did this with our GX 460, its rear end slid out until the vehicle was almost sideways. Although the GX 460 has [electronic stability control](#), which is designed to prevent a vehicle from sliding, the system wasn't intervening quickly

enough to stop the slide. We consider this a safety risk because in a real-world situation this could cause a rear tire to strike a curb or slide off of the pavement, possibly causing the vehicle to roll over. Tall vehicles with a high center of gravity, such as the GX 460, heighten our concern. We are not aware, however, of any reports of injury related to this problem.

Lexus recently duplicated the problem on its own test track and developed a [software upgrade](#) for the vehicle's ESC system that would prevent the problem from happening. [Dealers received the software fix](#) last week and began notifying GX 460 owners to bring their vehicles in for repair.

We contacted the Lexus dealership from which we had anonymously bought the vehicle and made an appointment to have the recall work performed. The work took about an hour and a half.

Following that, we again put the SUV through our full series of emergency handling tests. This time, the ESC system intervened earlier and its rear did not slide out in the lift-off oversteer test. Instead, the vehicle understeered—or plowed—when it exceeded its limits of traction, which is a more common result and makes the vehicle more predictable and less likely to roll over. Overall, we did not experience any safety concerns with the corrected GX 460 in our handling tests.

"Don't Buy"

Many appliances now rely on electronic controls and operating software. This article appeared in [May 2010 Consumer Reports Magazine](#). But it turned out to be a problem for the Kenmore 4027 front-loader, which scored near the bottom in our [February 2010 report](#).

Our tests found that the rinse cycles on some models worked improperly, resulting in an unimpressive cleaning.

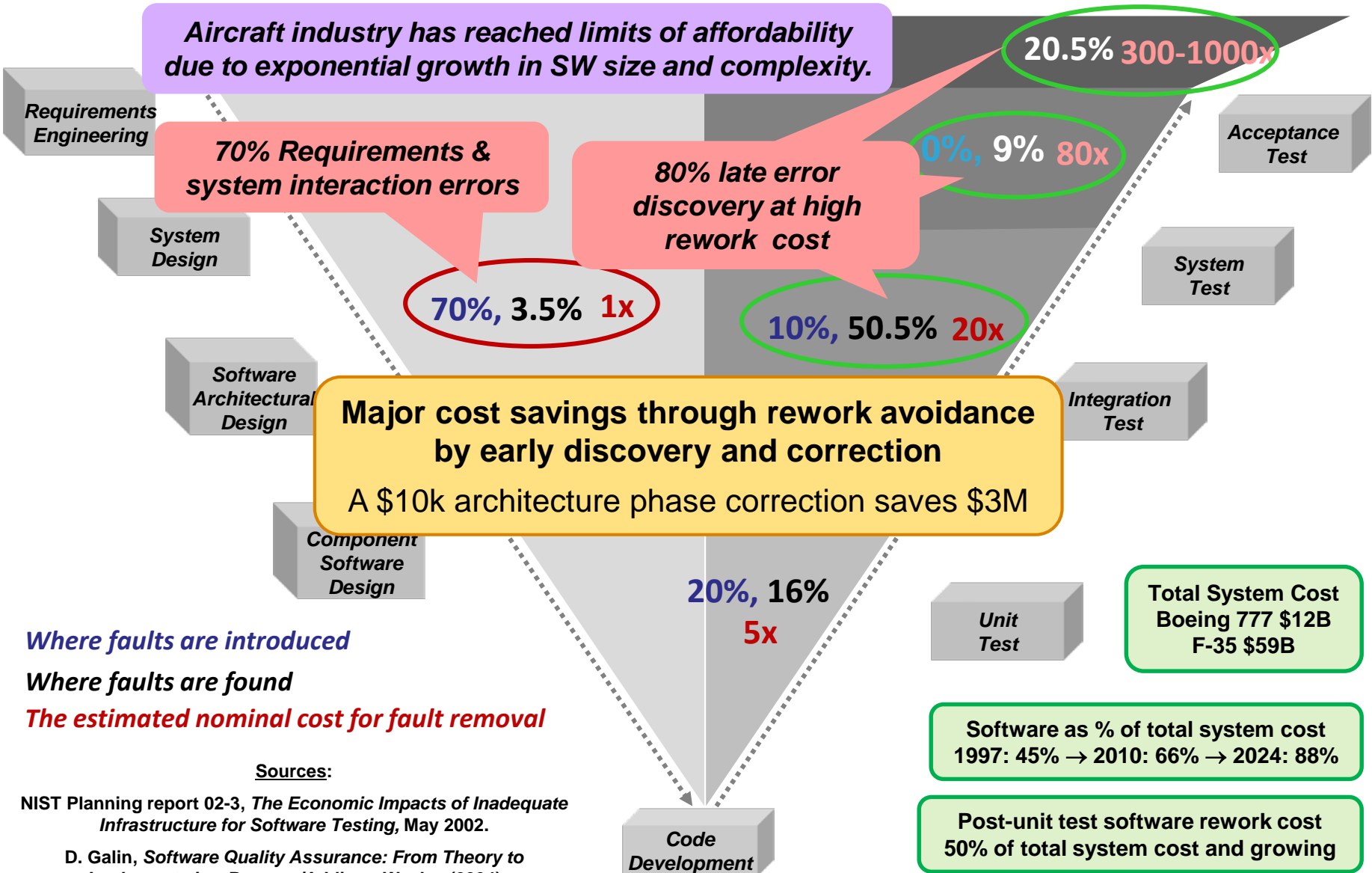
When Sears, which sells the washer, saw our [February 2010 Ratings](#) (available to subscribers), it worked with LG, which makes the washer, to figure out what was wrong. They quickly determined that a software problem was causing short or missing rinse and wash cycles, affecting wash performance. Sears and LG say they have reprogrammed the software on the models in their warehouses and on about 65 percent of the washers already sold, including the ones we had purchased.

Our retests of the reprogrammed Kenmore 4027 found that the cycles now worked properly, and the machine excelled. It now tops our [Ratings](#) (available to subscribers) of more than 50 front-loaders and we've made it a CR Best Buy.

If you own the washer, or a related model such as the Kenmore 4044 or Kenmore Elite 4051 or 4219, you should get a letter from Sears for a free service call. Or you can call 800-733-2299.

How do you upgrade washing machine software?

High Fault Leakage Drives Major Increase in Rework Cost



Sources:

NIST Planning report 02-3, *The Economic Impacts of Inadequate Infrastructure for Software Testing*, May 2002.

D. Galin, *Software Quality Assurance: From Theory to Implementation*, Pearson/Addison-Wesley (2004)

B.W. Boehm, *Software Engineering Economics*, Prentice Hall (1981)

Current Industry Practice in DO-178B Compliant Requirements Capture

Industry Survey in 2009 FAA Requirements Engineering Study

Notation

Enter an "x" in every row/column cell that applies

Primarily textual "shall" requirement statements

	System Requirements	Data Interconnect {ICD}	High-Level Software Requirements	Low-Level Software Requirements	Hardware Requirements
English Text or Shall Statements	39	27	36	32	29
Tables and Diagrams	31	30	30	19	18
UML Use Cases	1		2	4	
UML Sequence Diagrams			3	6	
UML State Diagrams			1	7	
Executable Models (e.g. Simulink, SCADE Suite, etc.)	7	1	8	8	1
Data Flow Diagrams (e.g. Yourdon)	4		6	9	
Other (Specify)-Proprietary Database, DOORS objects	1	4	2	2	1
Other (Specify)XML		1			
Operational models or prototypes	1	1			1
UML			1	1	

Tool

Enter an "x" in every row/column cell that applies

	System Requirements	Data Interconnect {ICD}	High-Level Software Requirements	Low-Level Software Requirements	Hardware Requirements
Database (e.g. Microsoft Access)	3	4	3	3	
DOORS	23	13	22	18	12
Rational ROSE®			1	3	
RDD-100®					
Requisite Pro®	5	3	5	4	4
Rhapsody	1				
SCADE Suite	2		3	1	
Simulink	5	1	5	3	1
Slate	1		1	1	
Spreadsheet (e.g., Microsoft Excel)	5	4	5	4	3
Statemate					
Word Processor (e.g., Microsoft Word)	19	20	18	17	16
VAPSTM		1	3	3	
Designer's Workbench™			1	1	
Proprietary Database, SCADE like pic tool		1	1		
Interleaf	1	1	1	1	1
BEACON	1	1	1	1	
CaliberRM	1	1	1	1	1
XM:		1			
Wiring diagram		1			1

Textual Requirement Quality Challenge

There is more to requirements quality than “shall”s and stakeholder traceability
IEEE 830-1998 Recommended Practice for SW Requirements Specification

Requirements error	%
Incomplete	21%
Missing	33%
Incorrect	24%
Ambiguous	6%
Inconsistent	5%

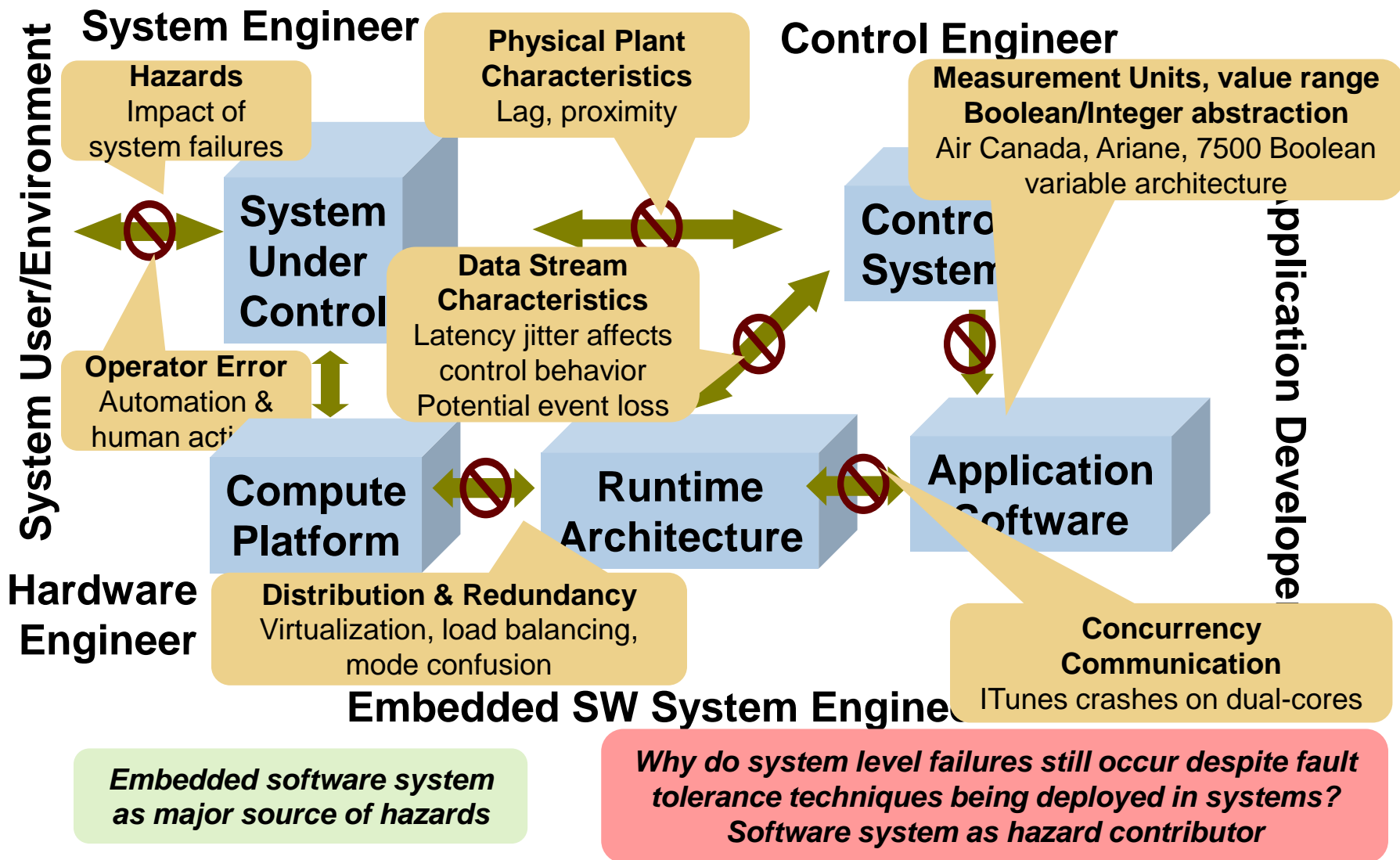
Traceability is the key to conformance and compliance



System to SW requirements gap [Boehm 2006]
How do we verify low level SW requirements against system requirements?

When StartupComplete is TRUE in both FADECs and SlowStartupComplete is FALSE, the FADECStartupSW shall set SlowStartupIncomplete to TRUE

Mismatched Assumptions in System Interactions



System Level Fault Root Causes

Violation of data stream assumptions

- Stream miss rates, Mismatched data representation, Latency jitter & age

Partitions as Isolation Regions

- Space, time, and bandwidth partitioning
- Isolation not guaranteed due to undocumented resource sharing
- fault containment, security levels, safety levels, distribution

Virtualization of time & resources

- Logical vs. physical redundancy
- Time stamping of data & asynchronous systems

Inconsistent System States & Interactions

- Modal systems with modal components
- Concurrency & redundancy management
- Application level interaction protocols

Performance impedance mismatches

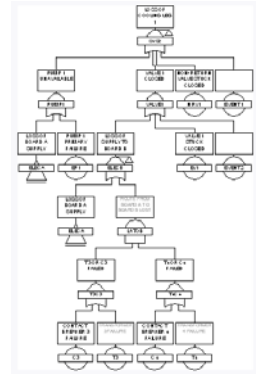
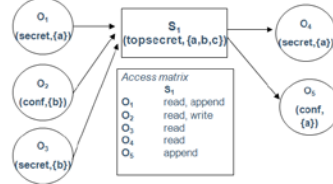
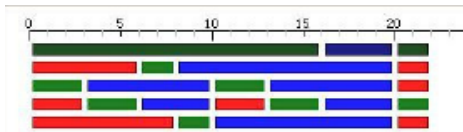
- Processor, memory & network resources
- Compositional & replacement performance mismatches
- Unmanaged computer system resources

Model-based Engineering Pitfalls



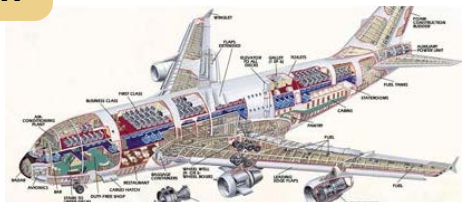
The system

Inconsistency between independently developed analytical models



System models

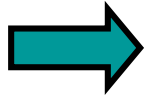
Confidence that model reflects implementation



System implementation

This aircraft industry experience has led to the System Architecture Virtual Integration (SAVI) initiative

Outline: AADL Standard & ACVIP



- Challenges in embedded software systems
- Modeling-driven and architecture-centric engineering
- Overview of SAE AADL Standard suite
- AADL Language Overview
- AADL Tools
- Summary

What is Software Architecture?

The **software architecture** of a program or computing system is the structure or structures of the **system**, which is:

- comprised of software components
- the externally visible properties of those components, and
- the relationships between them. ¹

A software system architecture consists of a set of

- communicating tasks,
- mapped onto a hardware platform, and
- interfacing with a physical target system or operational environment.

“externally visible properties” refers to those assumptions other components make of a component, such as a provided service, performance characteristic, fault handling, etc.

To allow for analysis, these ‘externally visible properties’ are precisely defined in the AADL.

Architecture serves as the basis for system analysis.

¹ Documenting Software Architectures, Addison Wesley, 2010.
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Why UML, SysML Are Not Sufficient

- System engineering
 - Focus on system architecture and operational environment
 - SysML developed to capture interactions with outside world, as a standardized UML profile
 - 4 pillars/diagrams: requirements, parameterics (added in SysML), structure, behavior
- Conceptual architecture
 - UML-based component model
 - Architecture views (DoDAF, IEEE 1471)
 - Platform Independent model (PIM)
- Embedded software system engineering
 - SAE AADL with well-defined semantics for SW, runtime, computer, physical system architectures
 - OMG Modeling and Analysis of Real Time Embedded systems (MARTE) as UML profile leveraging AADL semantic Meta model
 - Multiple analysis perspectives in Model-Based Engineering
 - xUML insufficient for PSM (Kennedy-Carter, NATO ALWI study)

What is the AADL?

SAE International Architecture Analysis and Design Language (AADL) is

an industry standard* notation

for modeling embedded software system architectures

That supports architectural analysis of functional and operational quality attributes, virtual system integration, and construction from verified models

for the avionics, aerospace, automotive, and medical device domains.

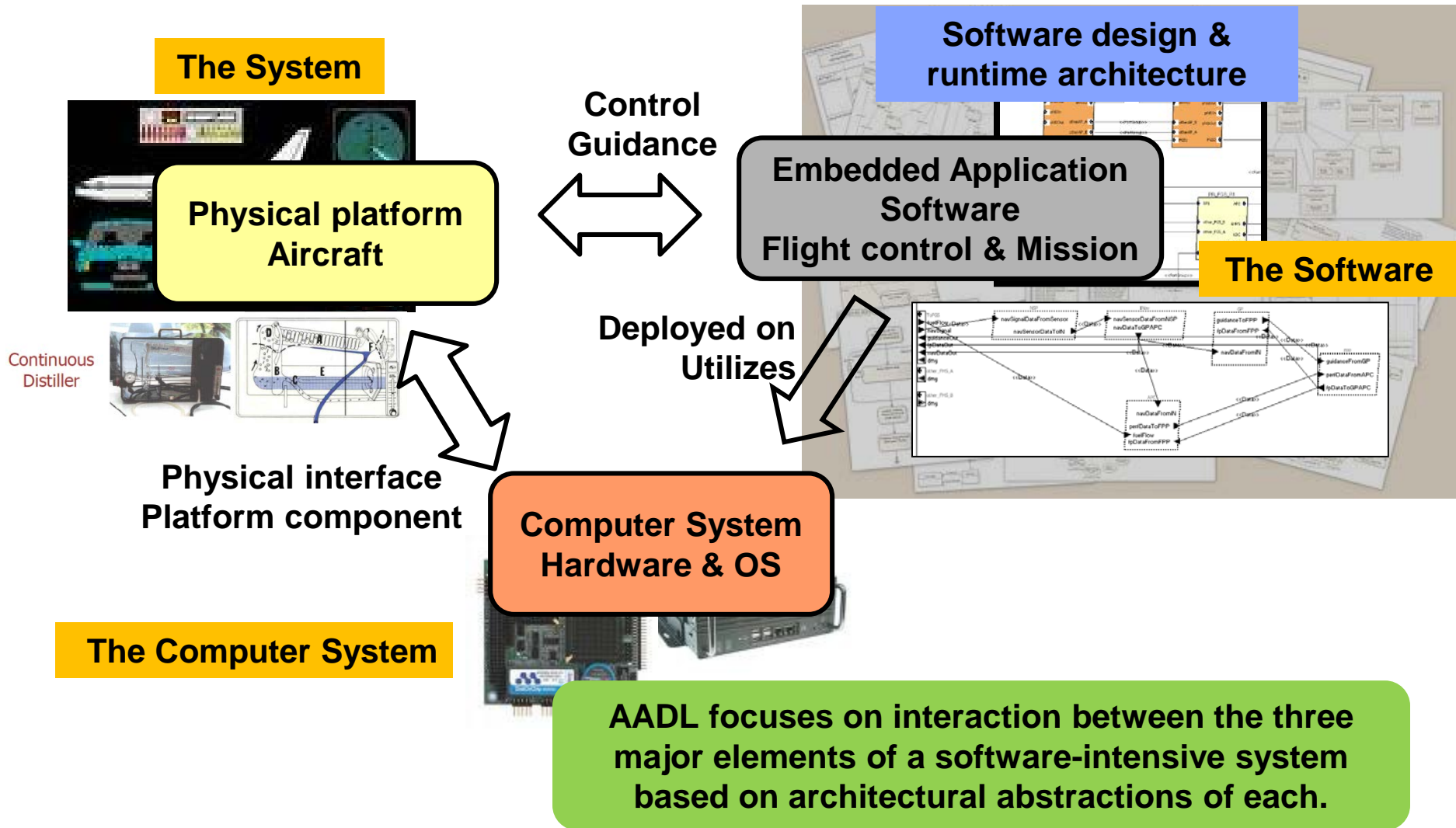
AADL

- Is based on 15 Years of DARPA funded *research* technologies
- Was first published Nov 2004 and revised in Jan 2009 (*V2*) and Sept 2012 (*V2.1*)

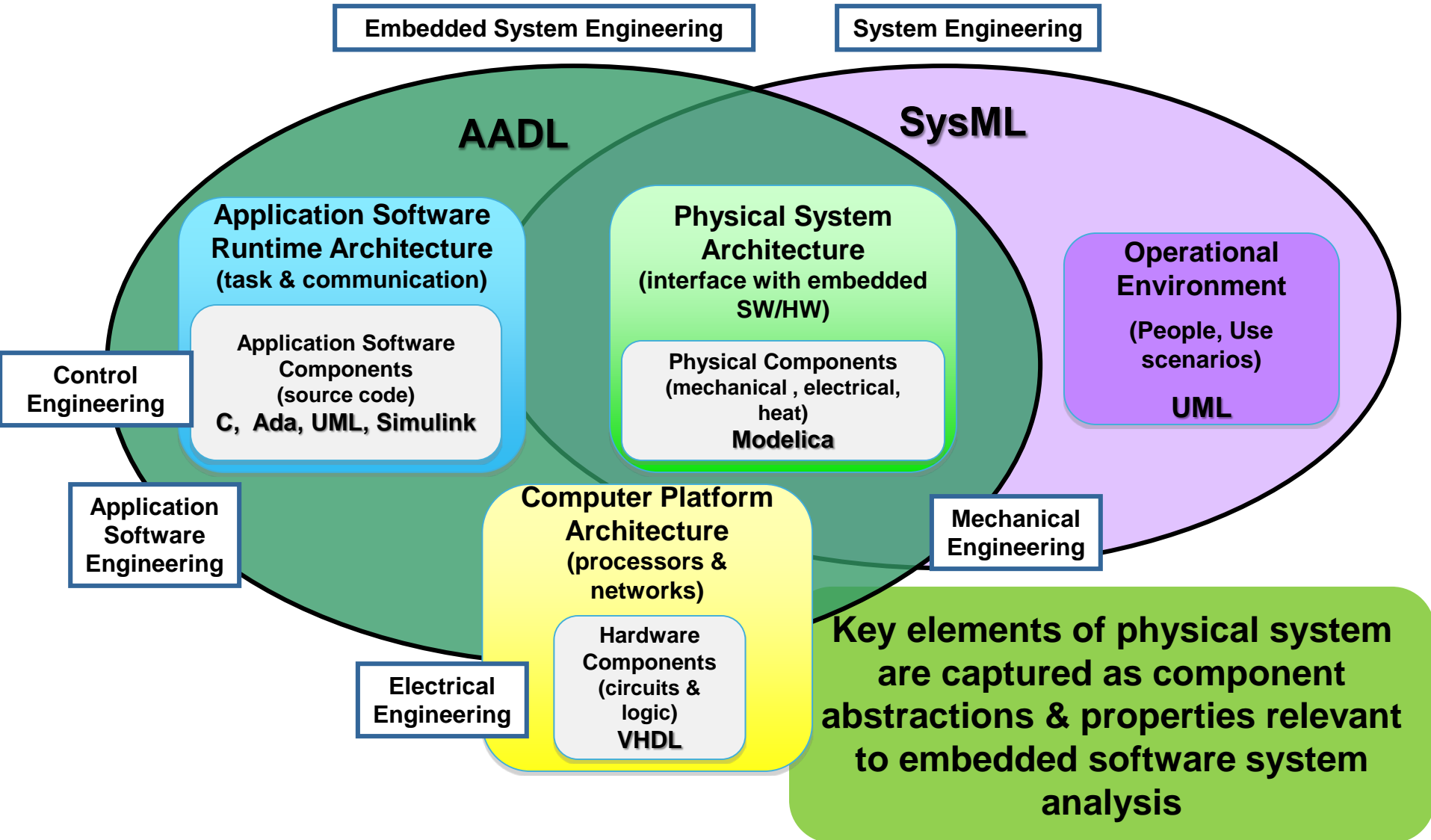
SAE *International*

* **SAE International standard document AS 5506B (R)**

SAE Architecture Analysis & Design Language (AADL) for Embedded Systems

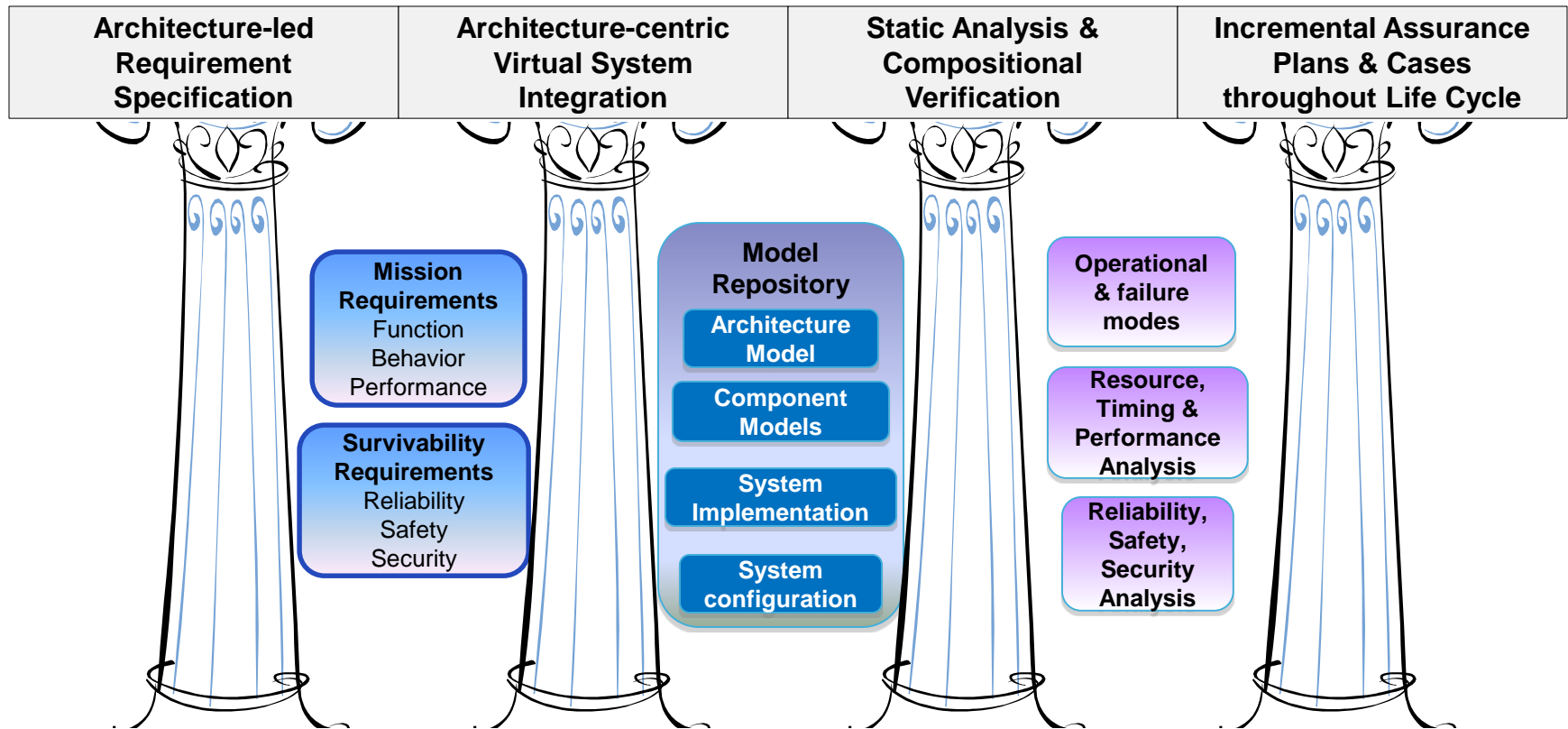


Cooperative Engineering of Systems



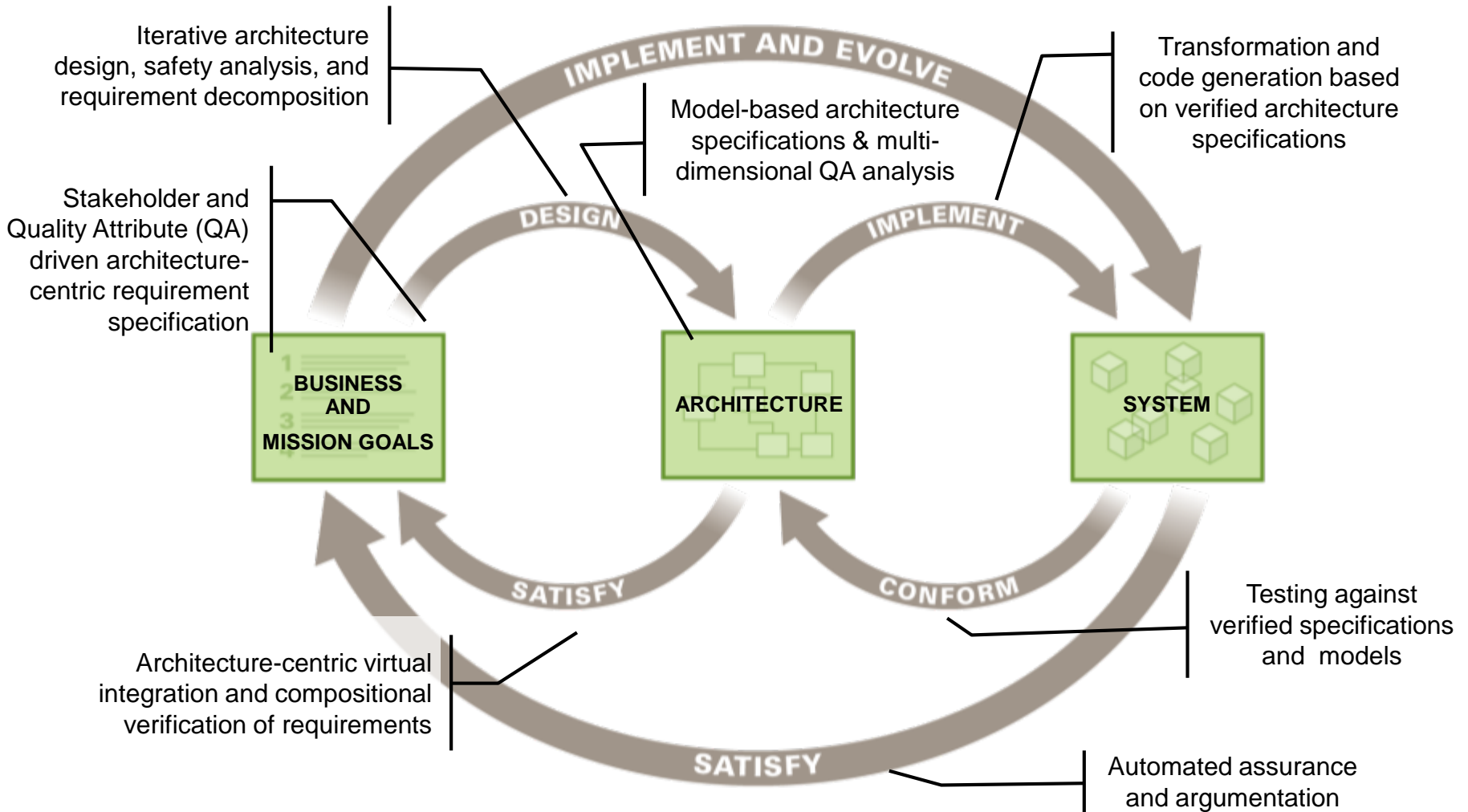
Reliability & Qualification Improvement Strategy

2010 SEI Study for AMRDEC
Aviation Engineering Directorate

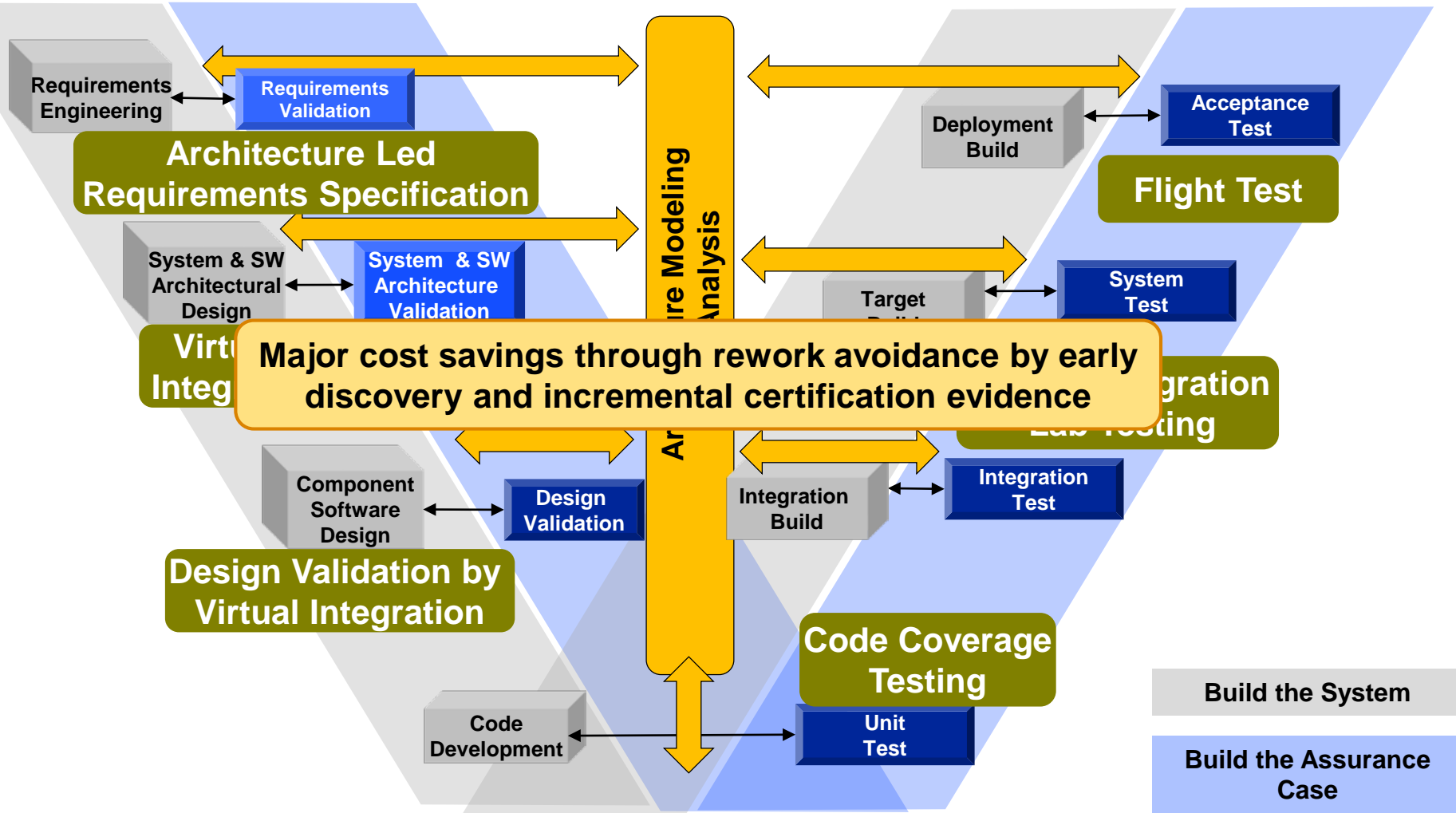


Four pillars for Improving Quality of Critical Software-reliant Systems

Architecture-centric Virtual Integration Practice (ACVIP)

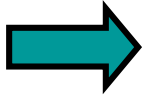


Building the Assurance Case throughout the Life Cycle



Outline: AADL Standard & ACVIP

- Challenges in embedded software systems
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The SAE AADL Standard Suite (AS-5506 series)

Core AADL language standard (V2.1-Sep 2012, V1-Nov 2004)

- Strongly typed language with well-defined semantics
- Textual and graphical notation
- Standardized XMI interchange format

Standardized AADL Extensions

Error Model language for safety, reliability, security analysis

ARINC653 extension for partitioned architectures

Behavior Specification Language for modes and interaction behavior

Data Modeling extension for interfacing with data models (UML, ASN.1, ...)

AADL Extensions in Progress

Requirements Definition and Assurance Language

Synchronous System Specification Language

Hybrid System Specification Language

System Constraint Specification Language

AADL: The Language

Precise execution semantics for components

- Thread, process, data, subprogram, system, processor, memory, bus, device, virtual processor, virtual bus

Continuous control & event response processing

- Data and event flow, call/return, shared access
- End-to-End flow specifications

Operational modes & fault tolerant configurations

- Modes & mode transition

Modeling of large-scale systems

- Component variants, layered system modeling, packaging, abstract, prototype, parameterized templates, arrays of components, connection patterns

Accommodation of diverse analysis needs

- Extension mechanism, standardized extensions

System Level Fault Root Causes

Violation of data stream assumptions

- Stream miss rates, Mismatched data representation, Latency jitter & age

**End-to-end latency analysis
Port connection consistency**

Partitions as Isolation Regions

- Space, time, and bandwidth partitioning
- Isolation not guaranteed due to undocumented resource sharing
- fault containment, security levels, safety levels, distribution

**Process and virtual processor to
model partitioned architectures**

Virtualization of time & resources

- Logical vs. physical redundancy
- Time stamping of data & asynchronous systems

**Virtual processors & buses
Multiple time domains**

Inconsistent System States & Interactions

- Modal systems with modal components
- Concurrency & redundancy management
- Application level interaction protocols

**Operational and failure modes
Interaction behavior specification
Dynamic reconfiguration
Fault detection, isolation, recovery**

Performance impedance mismatches

- Processor, memory & network resources
- Compositional & replacement performance mismatches
- Unmanaged computer system resources

**Resource allocation &
deployment configurations
Resource budget analysis
& scheduling analysis**

Codified in Virtual Upgrade Validation method

Architecture Views and SAE AADL

Component View

- Model of system composition & hierarchy
- Software, execution platform, and physical components
- Well-defined component interfaces

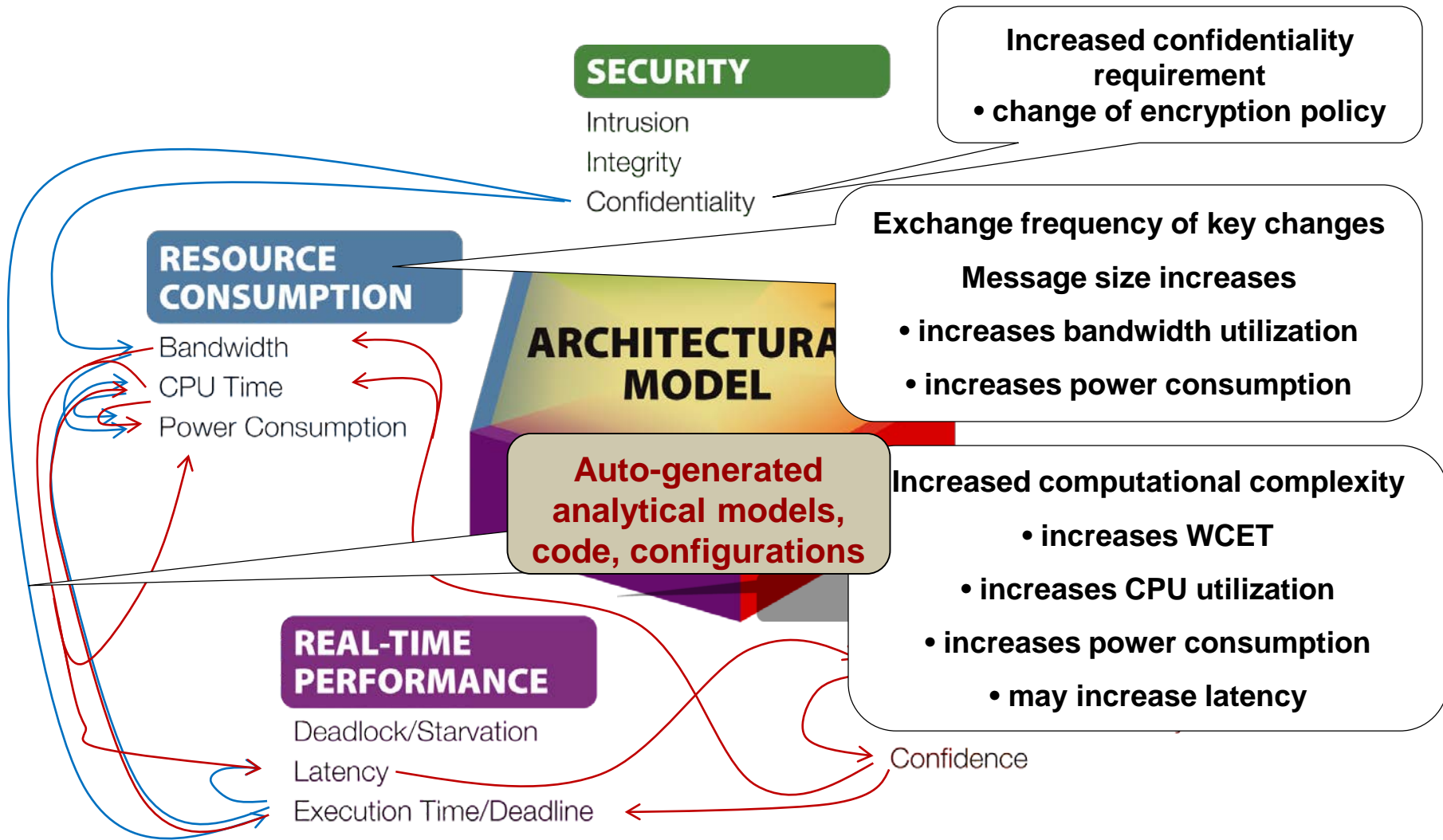
Concurrency & Interaction View

- Time ordering of data, messages, and events
- Dynamic operational behavior
- Explicit interaction paths & protocols

Deployment view

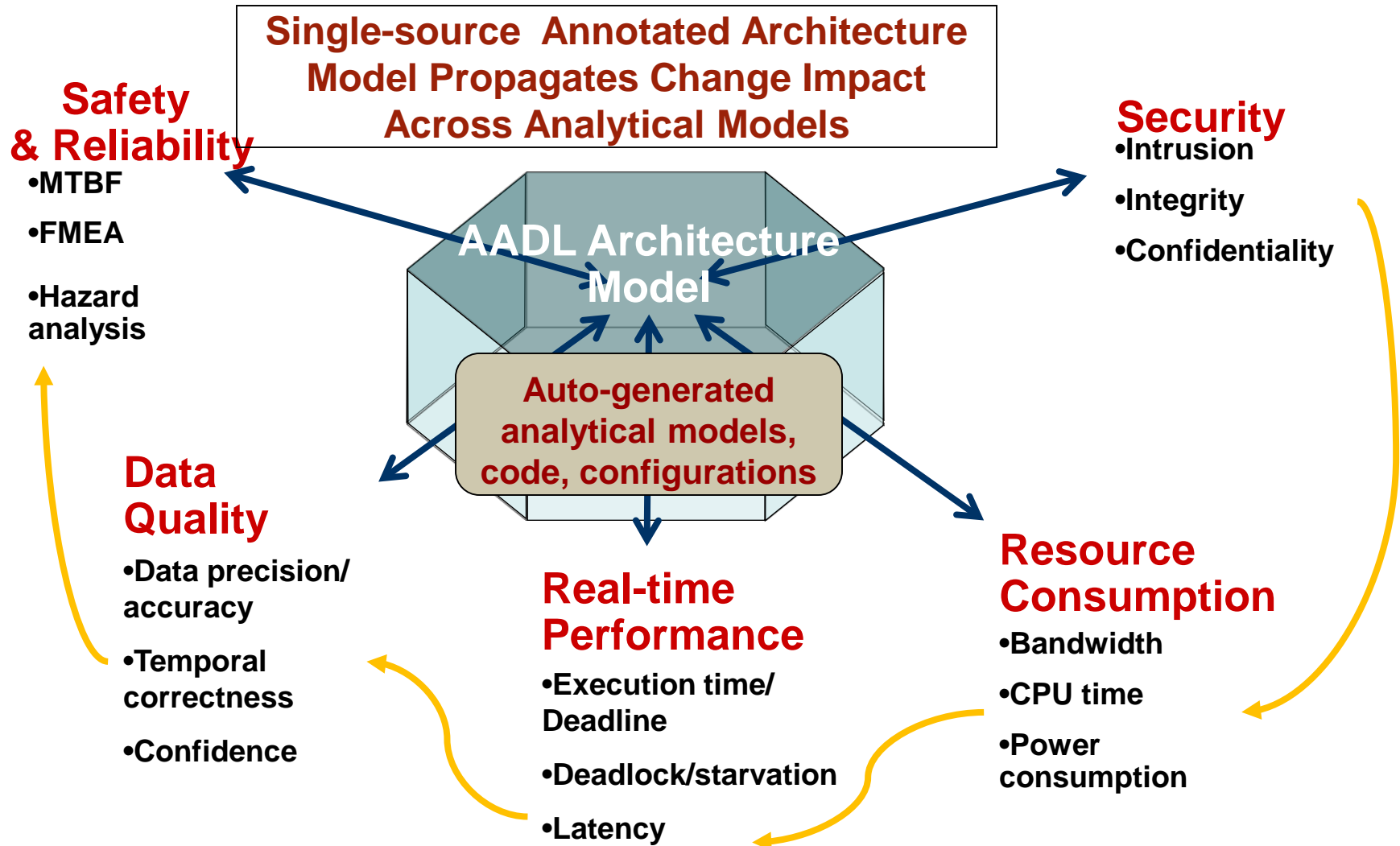
- Execution platform as resources
- Binding of application software
- Specification & analysis of runtime properties, ...

Change Impact Across Analysis Dimensions

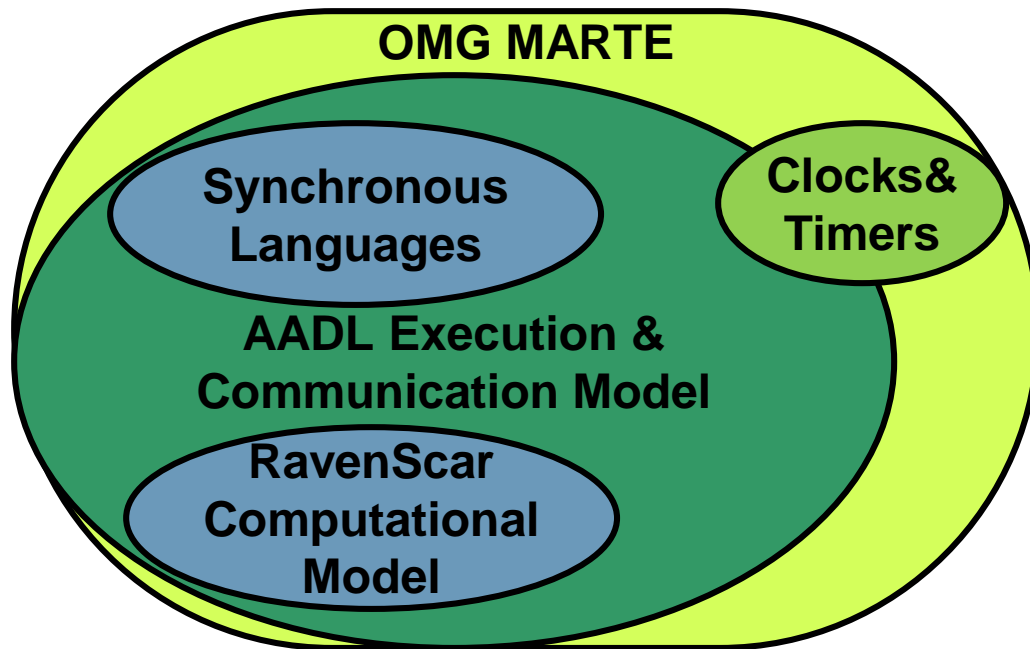


Single-Model, Multi-Dimensional Analysis

Change Impact Across Analysis Dimensions



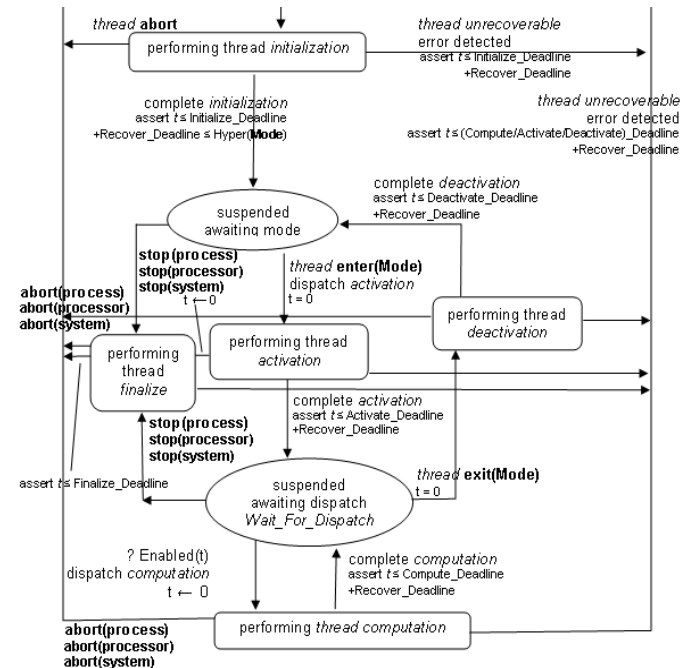
Well-defined Execution Semantics



OMG MARTE

Focus on implementation

- Timers to trigger task execution
- Send/receive operations
- Behavioral states and transitions



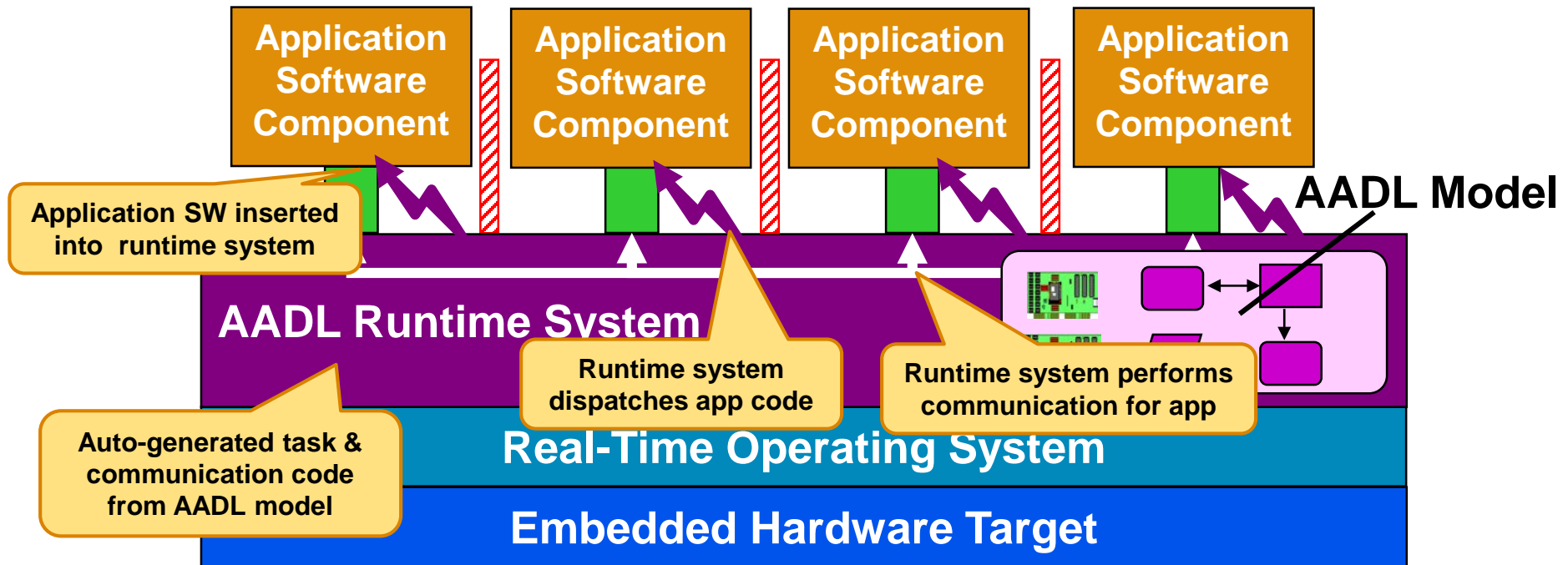
SAE AADL

Focus on Architecture Abstraction

- Thread execution
- Communication timing
- Operational modes & architecture reconfiguration

Partitioned Run-Time Architecture

A successful embedded systems is a layered runtime architecture that supports partitioning



Runtime exec is generated against a common RTOS and communication API

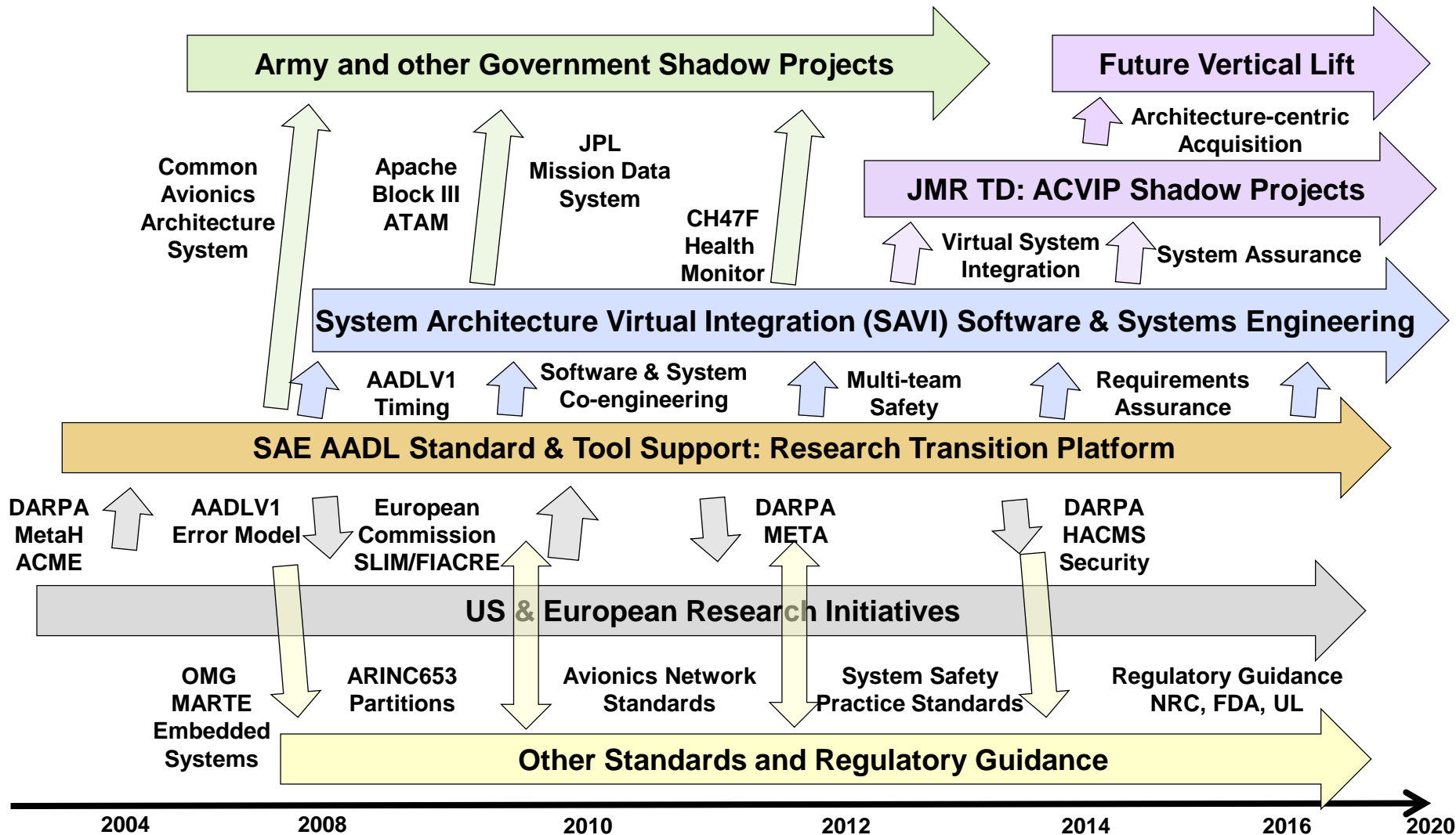
Strong Partitioning

- Timing Protection
- OS Call Restrictions
- Memory Protection

Interoperability/Portability

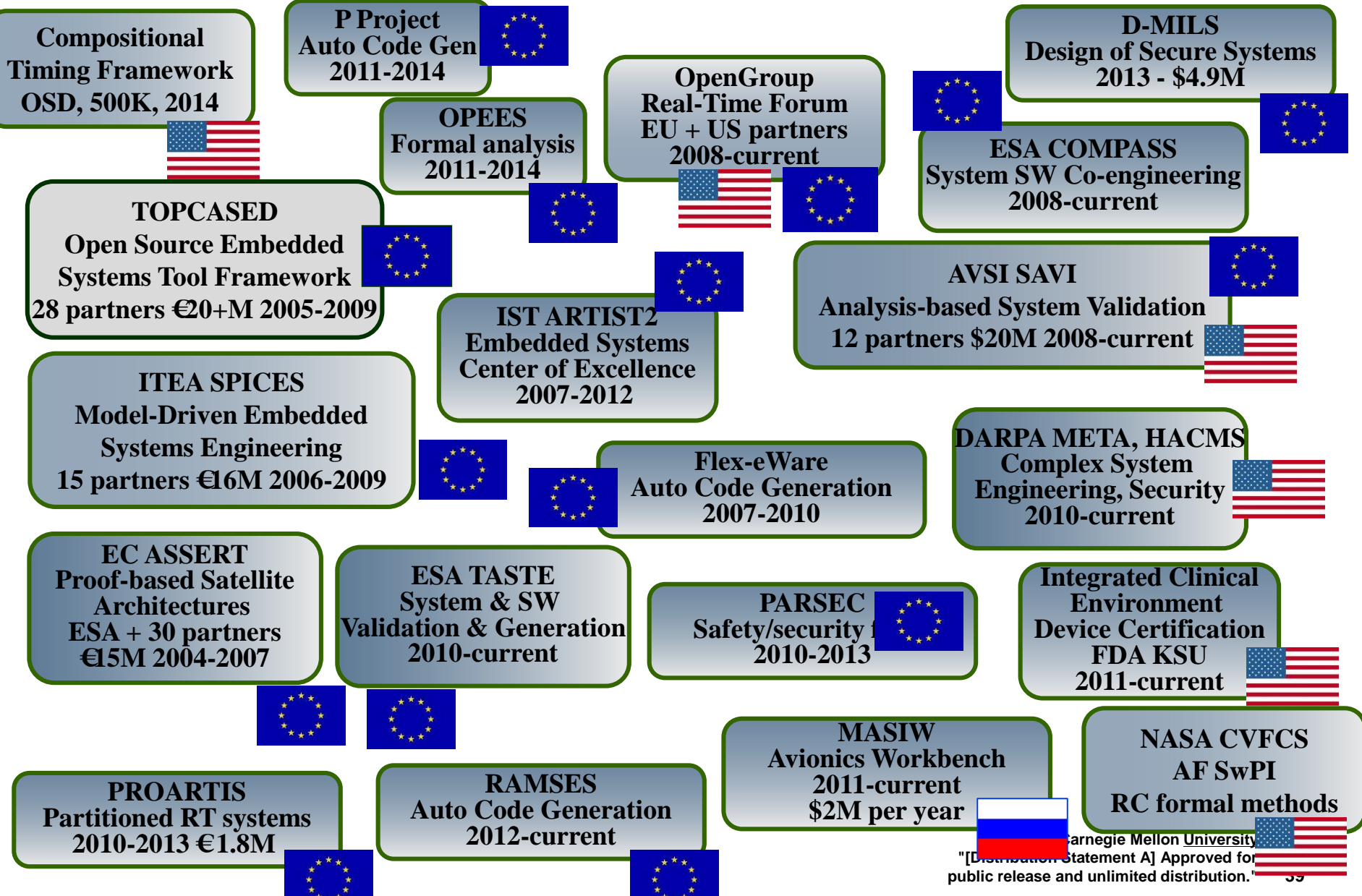
- Tailored Runtime Executive
- Standard RTOS API
- Application Components

AADL-based Virtual System Integration Technology Approach



Evolution, Maturation and Transition

International R&D Programs Leveraging SAE AADL



Benefits of Architecture-centric Engineering

Reduce risks

- Analyze system early and throughout life cycle
- Understand system wide impact
- Validate assumptions across system

Increase confidence

- Validate models to complement integration testing
- Validate model assumptions in operational system
- Evolve system models in increasing fidelity

Reduce cost

- Fewer system integration problems
- Fewer validation steps through use of validated generators

Transition to Architecture Centric Virtual Integration

Build on architecture tradeoff analysis (e.g., SEI ATAM)

- Provides focused evaluation method
- MBE/AADL provides quantitative analysis & starter models to build on

Project reviews & root cause analysis

- Identify systemic risks in problem systems & in technology migration
- AADL provides semantic framework to identify issues and potential mitigation strategies

Architecture documentation of existing systems

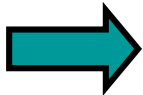
- Leverage existing design data bases
- Challenge: abstract away from design details (“what” instead of “how”)

System and software assurance

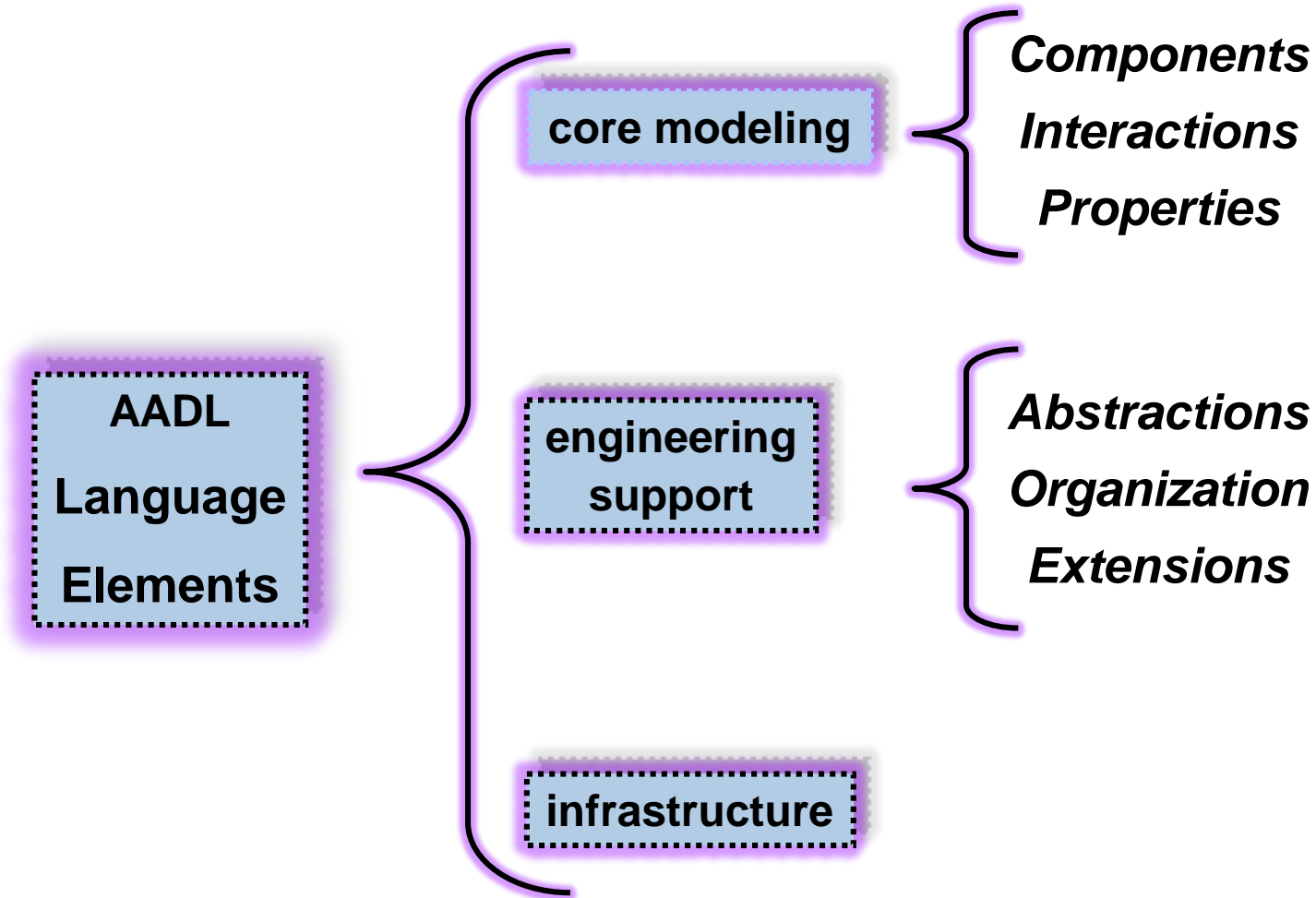
- Provides structured approach to safety/dependability assurance
- MBE/AADL provides evidence based on validated models

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AADL Language Elements



Component-Based Representation

Specifies a well-formed interface

Component type allows for multiple implementations with extensions

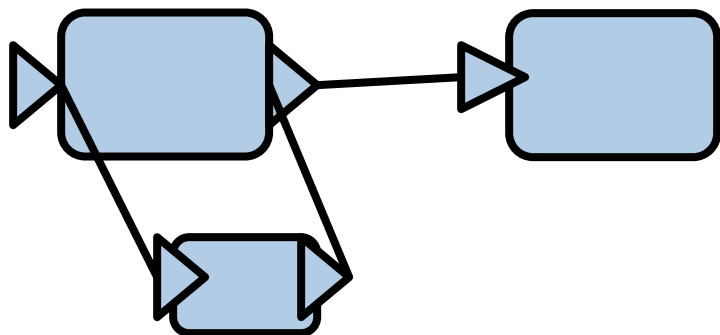
All external interaction points defined as **features**

Data and event **flows** through component, across multiple components

Properties to specify component characteristics

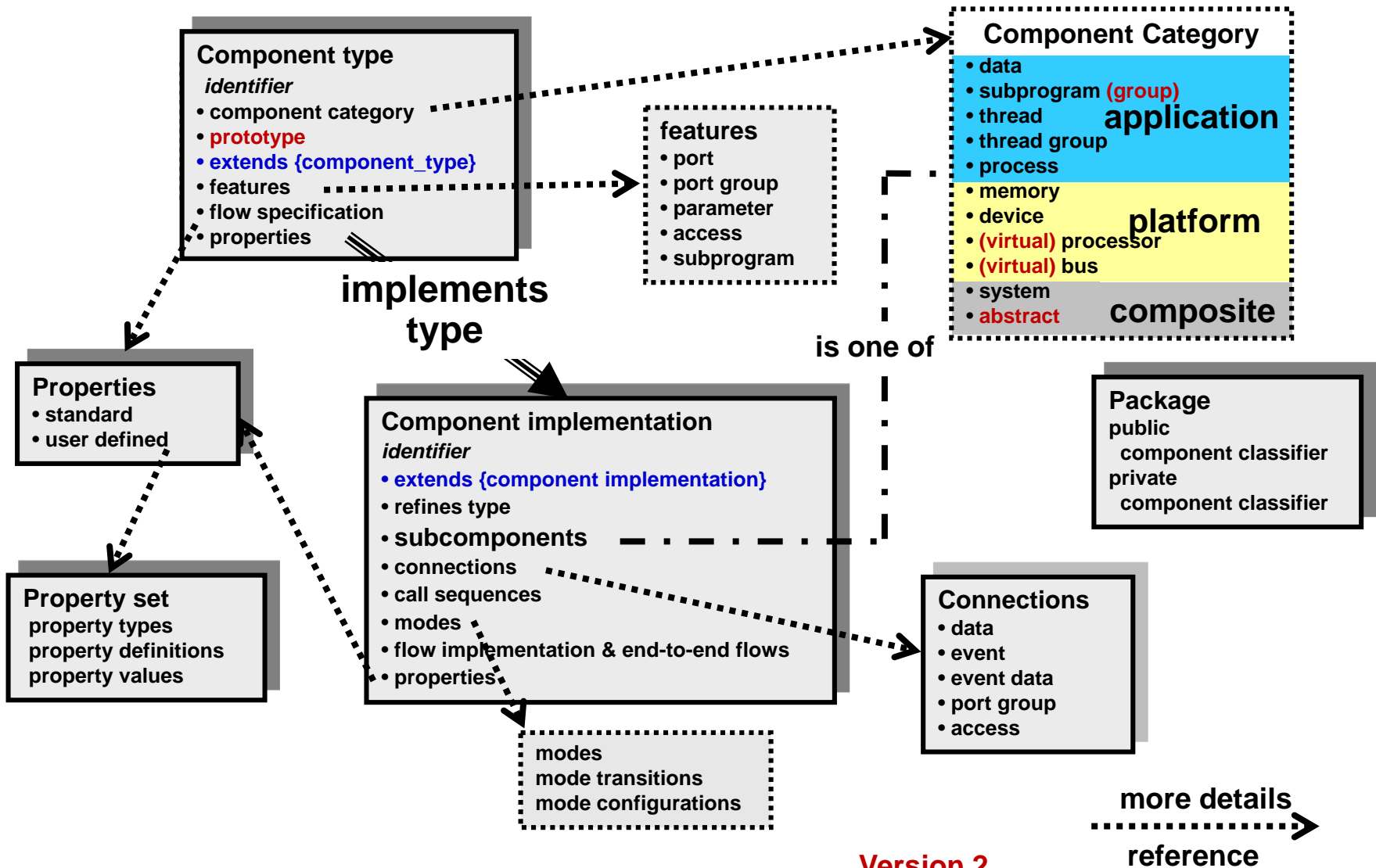
Components organized into system hierarchy

Component interaction declarations must follow system hierarchy



```
System my_system
  Features
  Flows
  Properties
End my_system;
System implementation my_system2
End my_system2;
```

AADL: Components and Connections



Version 2

more details
reference

Application Software Components

System – hierarchical organization of components



Process – protected address space



Thread – a schedulable unit of concurrent execution



Thread group – logical organization of threads



Data – potentially sharable data

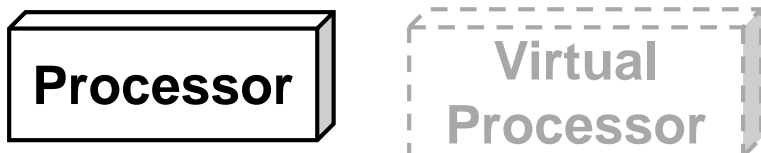


Subprogram – callable unit of sequential code



Execution Platform Components and Devices

Processor / Virtual Processor – Provides thread scheduling and execution services



Memory – provides storage for data and source code



Bus / Virtual Bus – provides physical/logical connectivity between execution platform components



Device – interface to external environment



AADL Language Concepts 1

Component – an entity representing an abstraction of hardware, software, or a system.

Type – A declaration that specifies the functional interfaces of a component.

- All components must have a type declaration
- Types allow the specification of component for syntax checking

A 'type' can be thought of as a template for a modeled component

Types declarations may be empty or incomplete

One component type may extend another component type

Typical uses of component types

- Generic specification of a modeling component (an empty type)
- Base representation for components with optional/incomplete features, e.g. a family of components with a common set of interfaces.

```
system engine_monitor
```

```
  features
```

```
    engine_RPM: in data port;
```

```
    engine_overspeed: out data port;
```

```
end engine_monitor;
```

AADL Language Concepts 2

Implementation – Is the realization of the associated component type. It is compliant with its corresponding type declared interfaces.

- Identified by the reserved word ‘implementation’

A ‘implementation’ can be thought of as the realization of the component type

Implementation may be empty e.g. directly implement the type

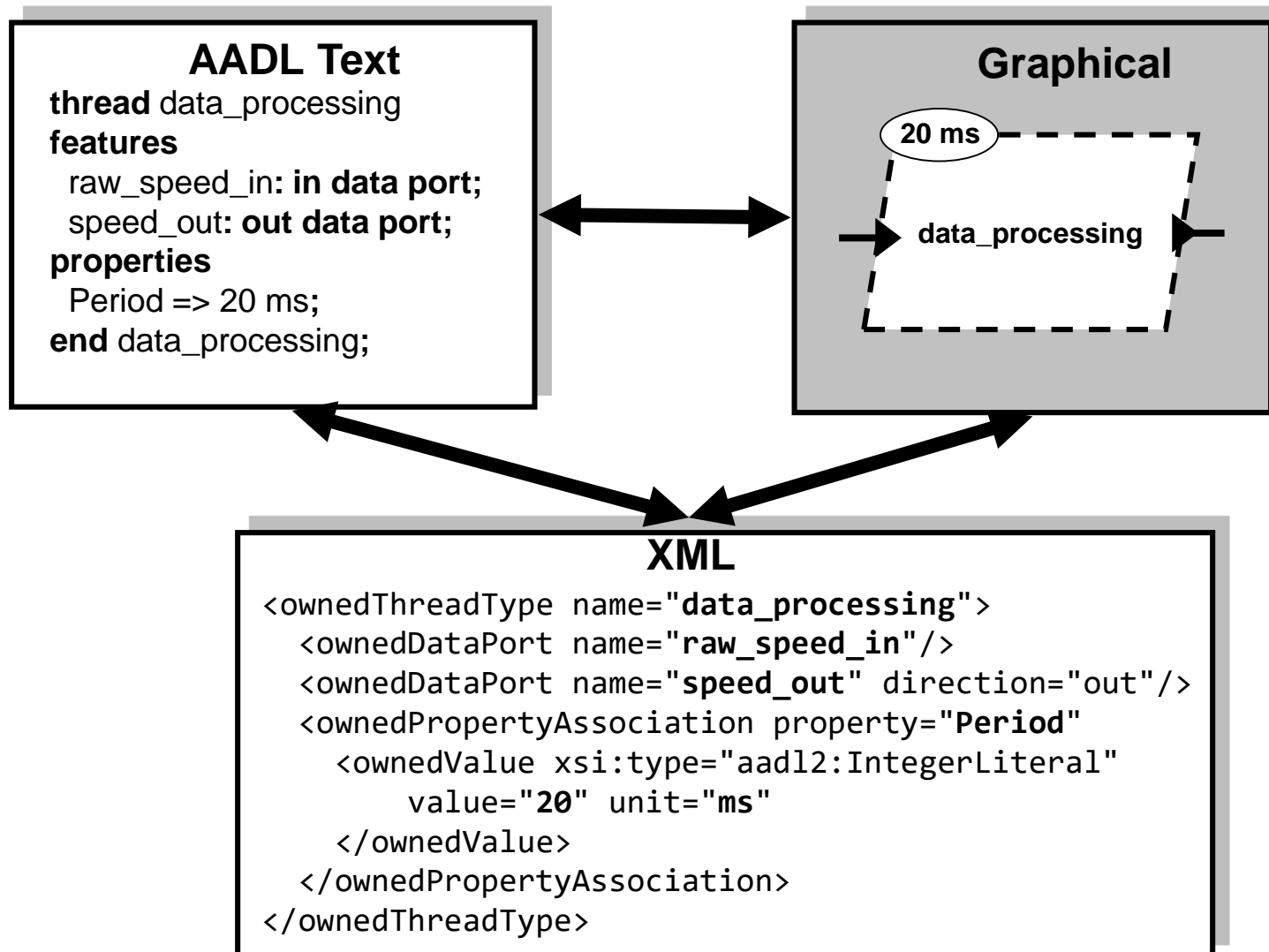
There may be many implementations based on various subsets of component types, the connections among them, and various properties of the implementation.

Uses of component implementations

- Directly implement a component type
- Represent an analysis model based on the composition of component types.

```
system implementation engine_monitor.impl  
-- a simple implementation  
end engine_monitor.impl;
```

AADL Representation Forms



Outline: AADL Standard & ACVIP

- Challenges in embedded software systems
- Modeling-driven and architecture-centric engineering
- Overview of SAE AADL Standard suite
- AADL Language Overview
- AADL Tools
- Summary



AADL Tool Support

Open Source AADL Tool Environment (OSATE) by SEI

- Eclipse-based IDE for AADL and Annexes, Multiple analysis plugins
- Reference implementation for core AADL and annexes
- Vehicle for in-house prototyping and for architecture research

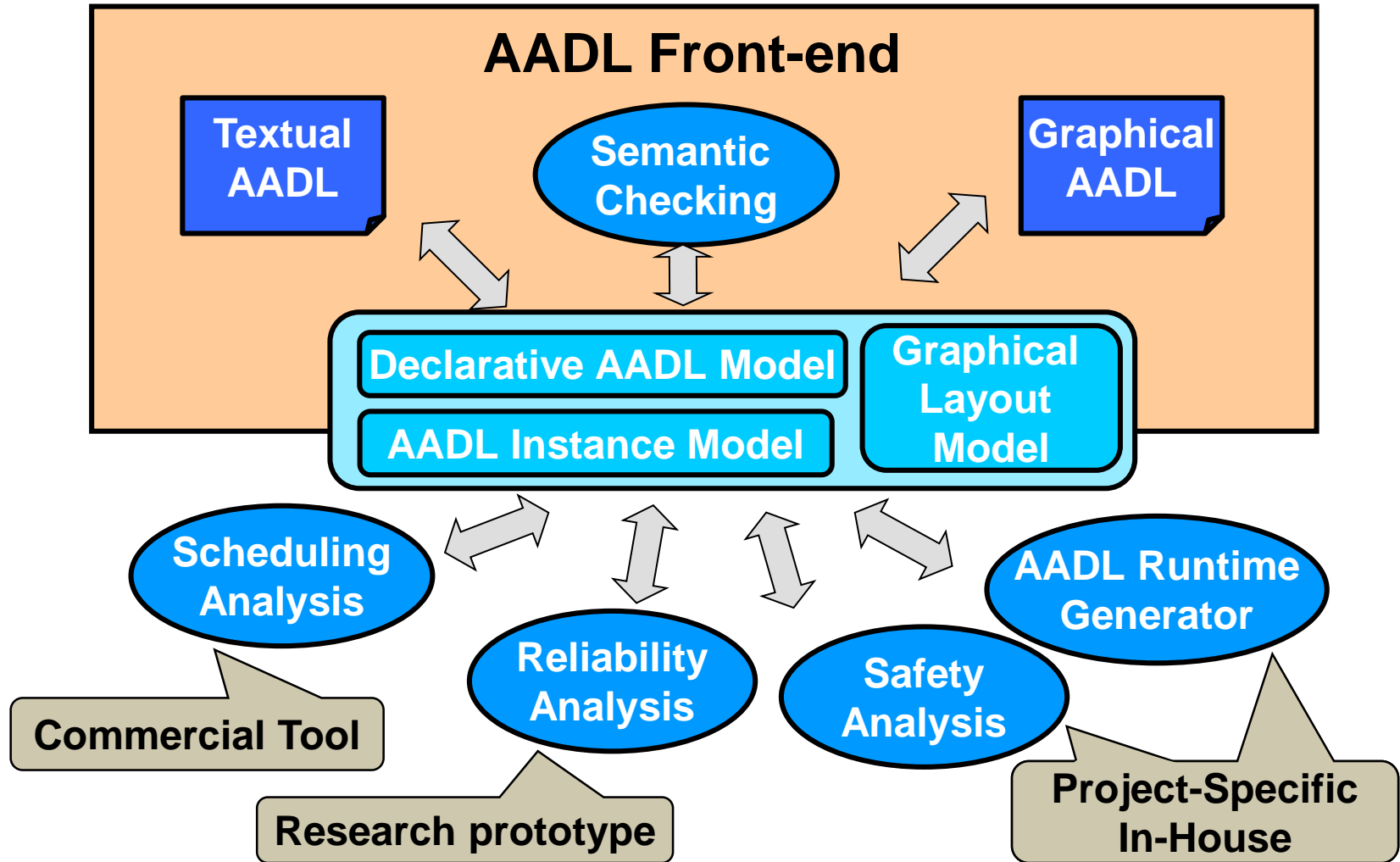
EllisDiss

- STOOD for AADL (<http://www.ellidiss.com/products/stood/>)
 - A development environment/tool chain that is supported by AADL, UML 2.0, HRT-HOOD, Requirements Analysis, and Software Method Prototyping
 - Features support for requirements capture/traceability, architectural design, and detailed design.
- AADL Inspector (<http://www.ellidiss.com/products/aadl-inspector/>)
 - Applies static syntax & legality rule checker, schedulability analysis – turnkey integration to current version of CHEDDAR

MASIW (ISPRAS)

- <https://forge.ispras.ru/projects/masiw-oss>
- an open source Eclipse-based IDE for development and analysis of AADL models

XML-Based Tool Integration Strategy



Open Source AADL Tool Environment - OSATE

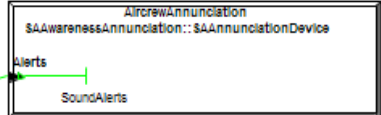
The screenshot displays the Eclipse IDE interface for OSATE. The top window shows the 'Avionics_System.aadl' file with a code editor containing AADL data definitions. A callout box labeled 'Stacking and tiling of editors' points to the window management. On the left, the 'Navigator' view shows a tree of project files, with a callout 'File view of workspace' pointing to it. Below the Navigator is the 'Outline' view showing a hierarchical list of elements, with a callout 'Navigate active editor through outline' pointing to it. In the center, the 'Help - Eclipse Platform' window is open, displaying the 'SAE AADL Online Help' contents. A callout 'AADL specific help on AADL & OSATE' points to the help window. A callout 'Information viewers for current selection' points to the 'Properties' and 'Problems' views at the bottom. A callout 'Double click to navigate to problem location' points to a problem entry in the 'Problems' view. A large callout box on the right contains the text 'Open Source AADL Tool Environment' and the URL 'http://www.aadl.info'.

AADL-based Requirement Specification

```

system ASSASystem
features
  AMPSInterface : in out event data port MissionSystemDataTypes::PlanningInformation;
  IncomingCOP : in data port;
  ThreatAlerts : out data port;
  WireObstaclesForAvoidance : out data port TrackTypes::ObstacleTrackSet {
    Data_Model::Base_Type => (classifier (TrackTypes::ObstacleTrack));
  };
  GeospatialData : in data port;
  EnvironmentalInformation : in data port;
  Weather: in data port;
  OwnAircraftPosition: in data port MissionSystemDataTypes::Position;
  SSSAirCrewPresentation : out feature group SAAwarenessAnnunciation::AirCrewSAInformation;
end ASSASystem;
    
```

AADL Model Acts as Requirement Specification



```

data WWTrack
properties
  acvip::aliases => ("Hostile Fire Detection message");
  JMRMIS::ObservedObjects => ( classifier(SAObservations::BallisticWeapon);
end WWTrack;
    
```

Basis for assurance plans and assurance cases

Assurance Case	Verified	Level (%)	Risk
Requirements Group SafetyHazards		NaN	
Requirements Group ACT		NaN	
Requirement ACT-SB-REQ2: queue size zero and abort overflow		100.0	!!!
Requirement ACT-SS-REQ9: Homing command results in GMM		NaN	!!!
Requirement ACT-OG-REQ5: MaxStepCount of 15 is used as step		100.0	!!!
Requirement ACT-SB-REQ6: StepCount == zero when reset to m		100.0	!!!
Requirement ACT-IA-REQ7: Stepcount within range		NaN	!!!
Requirement ACT-SS-REQ1: command arrival driven command		100.0	!!!
Requirement ACT-SB-REQ4: StepCount == # of step signals to		NaN	!!!
Requirement ACT-IA-REQ8: Steprate is MaxStepCount		NaN	!!!
Requirement ACT-IC-REQ3: data representation for command		100.0	!!!
Requirements Group Misc		NaN	

ACVIP and Project Specific Properties

ACVIP

- 1 OutputInterval => 100 ms
- Communication_Properties
- Data_Model
- (..) Base_Type => (classifier (WWTrack))
- (..) Dimension => (JMRMISConstants::MaxWWTracks)

Display

- Aliases => ("ASE", "AST system", "AS system")
- _OP_Properties
- MIS
- sensorKind => Passive
- ObservedObjects => (classifier(SAObservations::BallisticWeaponsFire))
- observationRadius => NM
- ng_Properties
- deadline => Period

1 Period => ms

Open Source AADL Analysis Tools - 1

ASSERT/TASTE: European Space Agency, tools dedicated to the development of embedded, real-time systems

<http://taste.tuxfamily.org/wiki/index.php?title=Overview>

COMPASS: Correctness, Modeling and Performance Of Aerospace Systems <http://www.compass-toolset.org/>

Cheddar: A resource scheduling analysis tool

<http://beru.univ-brest.fr/~singhoff/cheddar/>

AADL Inspector: by Ellidiss Software www.ellidiss.com

ASIIST: real-time analysis Cyber Physical Systems Integration Lab

Ocarina: ENST. An AADL-based code generation tool suite available at <http://aadl.enst.fr/ocarina/> & <http://libre.adacore.com/tools/ocarina/>

AADL & BIP: plug-in to interface AADL models with the Behavior Interaction theory (BIP) language <http://www-verimag.imag.fr/Tools>

Open Source AADL Analysis Tools - 2

Resolute: architectural assurance cases, integrated into OSATE
Rockwell Collins

Agree: behavioral model checking, integrated into OSATE, Rockwell Collins

SysML to AADL Translator: integrated into OSATE, Rockwell Collins

Power Consumption Analysis Toolbox: integrated into OSATE, Lab-STICC developed under the SPICES project

EDICT Tool Suite: dependability analysis, WW Technology Group

Requirements Modeling Tool for AADL: by UBS/Lab-STICC. Available via Open-PEOPLE Open Power and Energy Optimization Platform and Estimator.

Additional information is available through the AADL Public Wiki

www.aadl.info/wiki

Large-Scale Development

Component evolution

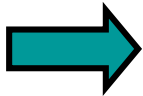
- Component templates & refinement
- System families
- Component variants
- Components as extensions of other components
- Model configuration by property values

Large models & team development

- Components organized into AADL packages
- Public & private package sections
- Independently developed packages
- Version management of AADL packages
- Model integration

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Benefits

Model-based embedded system engineering benefits

Analyzable models drive development
Prediction of runtime characteristics at different fidelity
Bridge between control & software engineer
Prediction early and throughout lifecycle
Reduced integration & maintenance effort

Benefits of AADL as SAE standard

Common modeling notation across organizations
Single architecture model augmented with properties
Interchange & integration of architecture models
Tool interoperability & integrated engineering environments

END OF MODULE 1