

Research Review 2017

Automated Assurance of Security Policy Enforcement (AASPE)

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Executive Summary

1. *Relevance for the DoD warfighter*

Safety-critical systems are no longer closed but connected, thus exposed to security threats

2. *Relevance to state-of-the-art in software engineering or cybersecurity*

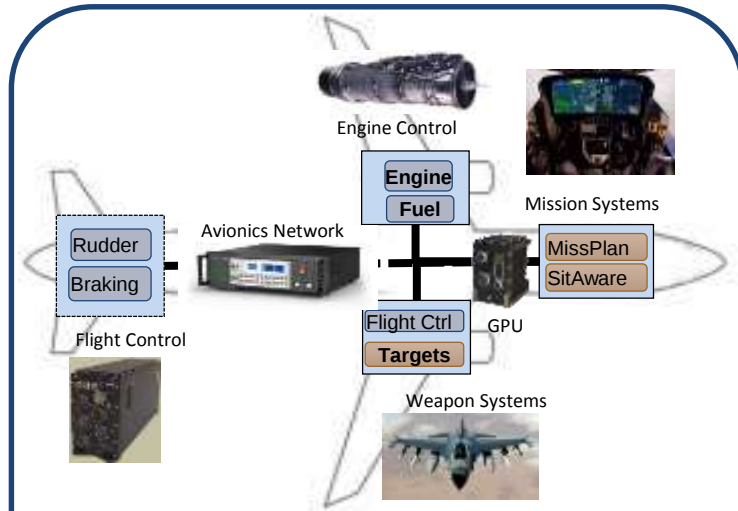
Avionics industry embraces model-based architecture-centric virtual integration for safety

3. *Expected DoD practice improvements*

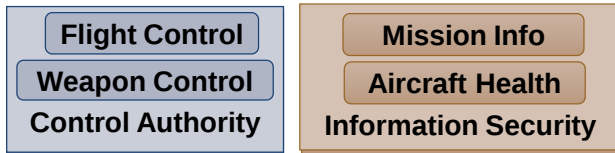
Continuous assurance through automated architecture security analysis to complement code level security analysis

- **Analysis of security policy specifications for vulnerabilities**
- **Analysis of security enforcement runtime architecture for vulnerabilities**
- **Generation of runtime system configurations from verified security models**

Security Challenges as Safety-Critical Systems Become Connected



Integrated Modular Avionics (ARINC653) Common Networked Processing Platform



Safety-critical avionics systems use partitioning to achieve fault isolation

Good Example: Aviation



AFTER JEEP HACK, CHRYSLER RECALLS 1.4M VEHICLES FOR BUG FIX

Bad Example: Automotive



Lack of physical and logical isolation within system leads to costly rework and recalls

More than secure code and external firewalls!
Security policy in form of acceptable command and information flows and isolation requirements

A Model-Based Analysis and Generation Approach

Modeling Tool: AADL

Architecture Analysis & Design Language

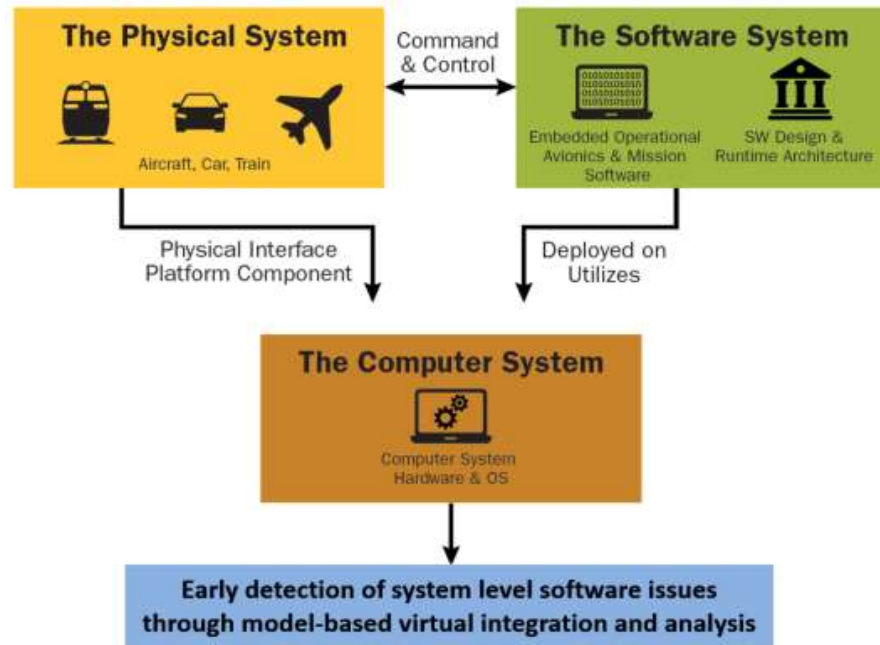
Widely used standard (SAE International)

- Designed for embedded software systems
- Includes support for timing, performance, safety analysis

Extensions:

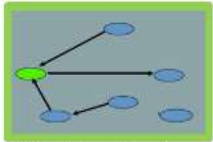
Model security policy and enforcement

- Security levels/domains
- Trust/verification
- Encryption
- Authentication
- Physical and logical exposure
- Concurrency



Security Policies and Their Enforcement

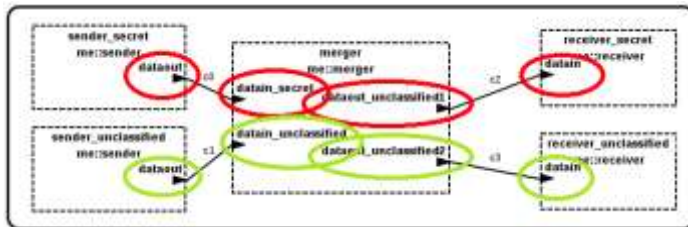
Functional Mission System Architecture



Mission System Security Policy

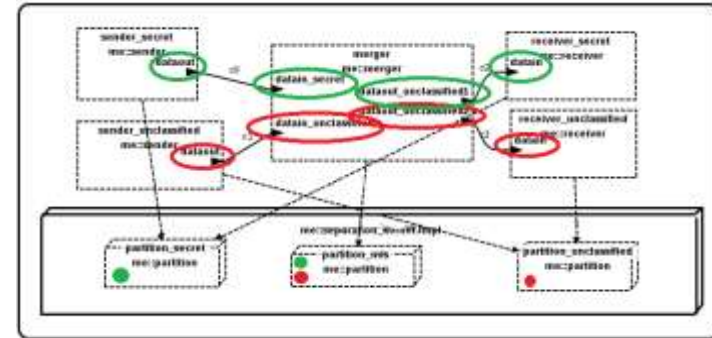
Security policy vulnerabilities: Analyze Information Flows

Examples: Verify secrets stay secret, and Sensors can't send commands



Security enforcement vulnerabilities: Analyze Deployment Mechanisms

Example: Hi and low-security channels shouldn't coexist on unpartitioned hardware

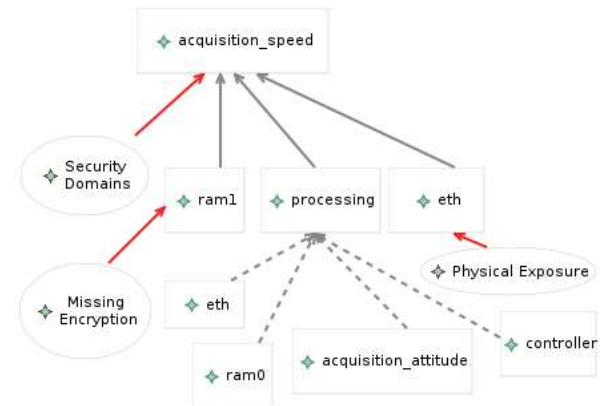
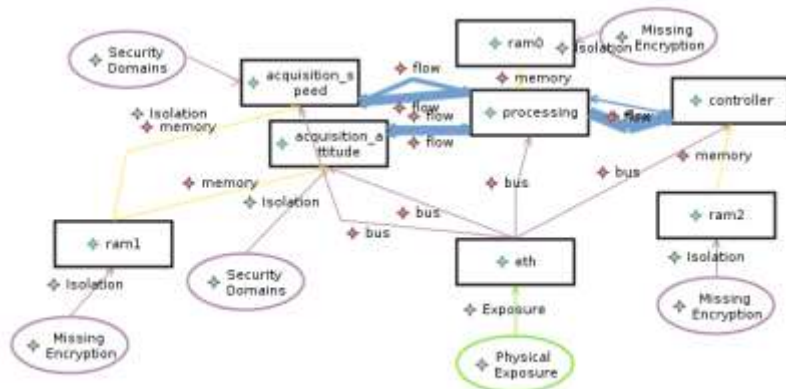


Research Connection:

Apply *Multiple Independent Levels of Security* (MILS) framework (confidentiality) to system security (integrity)

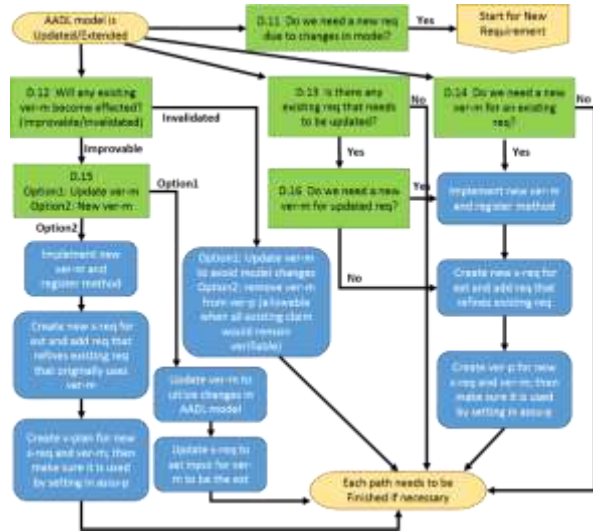
Security Analysis Techniques and Tools

0. Consistency in security policy specification and enforcement
1. Model-Based Attack Impact Analysis (AIA) tool
2. Model-Based Attack Tree Analysis (ATA) tool
3. Generation of security configuration files
 - Model-based auto-configuration of certified kernel (seL4/CAMkES) security policy



Using Security Assurance Techniques and Tools

1. Specify security policy as verifiable requirements
2. Formalize verification activities
3. Automate execution of verification plans



MILS-R0: Components sharing a bus should have the same security level.
 MILS-R1: Inter-communicating components should have the same security level.
 MILS-R2: Processes with different security levels use isolated memory regions.
 MILS-R3: Components associated with identical processing resources share the same security level.
 MILS-R4: Threads inside the same process share the same security levels.
 CWE-131 Incorrect calculation of buffer size.
 CWE-311 Missing encryption of sensitive data.
 CWE-805 Buffer Access with Incorrect Length Value.

Extension to Architecture-Led Incremental System Assurance (ALISA) workbench

- System case JeepSecurityCase: (S94 F9 T0 E0 tbd0 ELO TSO)
 - Model JeepSecurityCase.JeepSecurityPlan(integration.attack)
 - Claim MILS_R5(integration.attack): MILS_R5: All non-verifi
 - Claim CWE131(integration.attack): CWE131: incorrect calc
 - Evidence vaCWE131a (203 ms): check connections for c
 - Evidence vaCWE131b (252 ms): Check that timing requ
 - Claim CWE311(integration.attack): CWE311: Missing Encry
 - Claim CWE805(integration.attack): CWE805: Buffer Access
 - Subsystem cellular: (S4 F2 T0 E0 tbd0 ELO TSO)
 - Claim MILS_R0(cellular): MILS_R0: Components sharing
 - Claim MILS_R1(cellular): R1: Components with different
 - Claim MILS_R5(cellular): MILS_R5: All non-verified com
 - Claim CWE311(cellular): CWE311: Missing Encryption o
 - Claim CWE805(cellular): CWE805: Buffer Access with In
 - Claim MILS_R6(cellular): R6: All communication that an
 - Subsystem internet: (S5 F1 T0 E0 tbd0 ELO TSO)
 - Claim MILS_R0(internet): MILS_R0: Components sharing
 - Claim MILS_R1(internet): R1: Components with differen
 - Claim MILS_R5(internet): MILS_R5: All non-verified com
 - Claim CWE311(internet): CWE311: Missing Encryption c
 - Claim CWE805(internet): CWE805: Buffer Access with In
 - Claim MILS_R6(internet): R6: All communication that ar
 - Subsystem router_cel: (S3 F0 T0 E0 tbd0 ELO TSO)
 - Subsystem car: (S62 F6 T0 E0 tbd0 ELO TSO)
 - Subsystem attacker_cel: (S5 F0 T0 E0 tbd0 ELO TSO)
 - Subsystem attacker_wifi: (S5 F0 T0 E0 tbd0 ELO TSO)
 - Subsystem attacker_internet: (S5 F0 T0 E0 tbd0 ELO TSO)

AASPE Results

Code and Examples on GitHub (<https://github.com/cmu-sei/AASPE>)

- Tools

- Security policy and enforcement verification on AADL models
- Graphical attack impact and attack tree analysis tools
- Generation of attack impact graphs and attack trees from AADL models with security annotations
- Generation of seL4 configuration files from AADL based specifications

- Example models

- Automotive: Jeep, Prius
- Aircraft model
- Drone case study

Proposal for AADL Security Annex standard

Papers/report on security analysis, security assurance workflow

Proposal for an integrated safety and security engineering approach

Summary and Future Work

Where We Started: DARPA High-Assurance Cyber Military Systems (HACMS) program successfully demonstrated AADL-based verification and generation for reducing vulnerabilities in unmanned drones.

What We Did: We demonstrated the feasibility of improving security assurance through architecture modeling and analysis of vulnerabilities in security policy specification and enforcement.

What's Next for the Community: Use of SAE International AADL standard offers transition path through the Open Source AADL Tool Environment (OSATE). We will advance the proposed Security Annex to AADL towards approval.

What's Next for the SEI: Develop an integrated approach to safety and security engineering approach to mission critical systems funded as new three-year SEI line project.

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