

Technical Report: Safety Annex for AADL

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Abstract. This paper describes a new methodology with tool support for model-based safety analysis. It is implemented as a *Safety Annex* for the Architecture Analysis and Design Language (AADL). The Safety Annex provides the ability to describe faults and faulty component behaviors in AADL models. In contrast to previous AADL-based approaches, the Safety Annex leverages a formal description of the nominal system behavior to propagate faults in the system. This approach ensures consistency with the rest of the system development process and simplifies the work of safety engineers. The language for describing faults is extensible and allows safety engineers to weave various types of faults into the nominal system model. The Safety Annex supports the injection of faults into component level outputs, and the resulting behavior of the system can be analyzed using model checking through the Assume-Guarantee Reasoning Environment (AGREE).

Keywords: Model-based systems engineering, fault analysis, safety engineering

1 Introduction

System safety analysis techniques are well-established and are a required activity in the development of safety-critical systems. Model-based systems engineering (MBSE) methods and tools based on formal methods now permit system-level requirements to be specified and analyzed early in the development process [8, 18]. While model-based development methods are widely used in the aerospace industry, they are only recently being applied to system safety analysis.

In this paper, we describe a *Safety Annex* for the Architecture Analysis and Design Language (AADL) [20] that provides the ability to reason about faults and faulty component behaviors in AADL models. In the Safety Annex approach, we use formal assume-guarantee contracts to define the nominal behavior of system components. The nominal model is then verified using the Assume Guarantee Reasoning Environment

(AGREE) [18]. The Safety Annex provides a way to weave faults into the nominal system model and analyze the behavior of the system in the presence of faults. The Safety Annex also provides a library of common fault node definitions that is customizable to the needs of system and safety engineers. Our approach adapts the work of Joshi et. al in [28] to the AADL modeling language, and provides a domain specific language for the kinds of analysis performed manually in previous work [38].

The Safety Annex supports model checking and quantitative reasoning by attaching behavioral faults to components and then using the normal behavioral propagation and proof mechanisms built into the AGREE AADL annex. This allows users to reason about the evolution of faults over time, and produce counterexamples demonstrating how component faults lead to system failures. It can serve as the shared model to capture system design and safety-relevant information, and produce both qualitative and quantitative description of the causal relationship between faults/failures and system safety requirements. Thus, the contributions of the Safety Annex and this paper are:

- Close integration of behavioral fault analysis into the *architectural design language* AADL, which allows close connection between system and safety analysis and system generation from the model,
- support for *behavioral specification of faults* and their *implicit propagation* through behavioral relationships in the model, in contrast to existing AADL-based annexes (HiP-HOPS, EMV2) and other related toolsets (COMPASS, Cecilia, etc.),
- additional support to capture binding relationships between hardware and software and logical and physical communications, and
- guidance on integration into a traditional safety analysis process.

2 Example

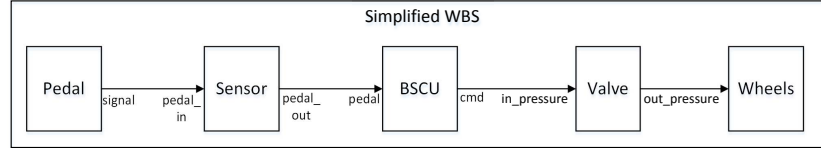
The AADL language has previously been extended to provide some fault modeling and analysis capabilities using its Error Model Annex, Version 2 (EMV2) [21]. EMV2 focuses on injection and propagation of discrete faults for generation of fault trees, rather than on analysis of system behavior in the presence of faults. To illustrate some of the key differences between our approach and the EMV2 approach, Figure 1 shows a simplified example based on an aircraft Wheel Brake System (WBS). The WBS model is described in greater detail in [38] and in Section 5. The code fragments in the figure extracted from EMV2, AGREE, and the Safety Annex do not represent the complete code.

In our simplified WBS system, the physical signal from the Pedal component is detected by the Sensor, and the pedal position value is passed to the Braking System Control Unit (BSCU) components. The BSCU generates a pressure command to the Valve component which applies hydraulic brake pressure to the Wheels. In this example, we use the general term “fault” to denote all component errors, hardware failures, and system faults captured by both approaches.

In the EMV2 approach (top half of Figure 1), all faults must be explicitly propagated through each component (by applying fault types on each of the output ports) in order for a component to have an impact on the rest of the system. In the example, the “NoService” fault is explicitly allowed by the EMV2 declarations to propagate through

EMV2 Approach

| | | | |
|--|--|---|--|
| <code>pedal_out : out propagation{NoService};</code> | <code>pedal : in propagation {NoService}; cmd : out propagation{NoValue};</code> | <code>in_pressure : in propagation {NoValue}; out_pressure : out propagation{NoValue};</code> | Error Propagation through Component |
| error source <code>signal{NoService};</code> | error path <code>pedal{NoService} -> cmd{NoValue};</code> | error path <code>in_pressure{NoValue} -> out_pressure{NoValue};</code> | Error Flow |



| | | | | |
|---|--|--|--|--|
| <code>signal.val >= 0.0;</code> | <code>pedal_out.val = pedal_in.val;</code> | <code>(pedal.val > 0.0) => (cmd.val > 0.0)</code> | <code>out_pressure.val = in_pressure.val;</code> | Nominal Behavior in AGREE |
| <code>"sensor output stuck at zero" pedal_out = if fault_trigger then 0.0 else pedal_in;</code> | | | | Faulty Behavior in Safety Annex |
| <code>"pedal pressed implies valve pressure" (Pedal.signal.val > 0.0) => (Valve.out_pressure.val > 0.0)</code> | | | | System safety property in AGREE |

Safety Annex Approach

Fig. 1. Differences between Safety Annex and EMV2

all of the components. These fault types are essentially tokens that do not capture any analyzable behavior. At the system level, analysis tools supporting the EMV2 annex can aggregate the fault flow and propagation information from different components to compose an overall fault flow diagram or fault tree.

In the Safety Annex approach (bottom half of Figure 1), faults are captured as faulty behaviors that augment the system behavioral model in AGREE contracts. When a fault is triggered, the output behavior of the Sensor component is modified, in this case resulting a “stuck at zero” error. The behavior of the BSCU receives a zero input and proceeds as if the pedal has not been pressed. This will cause the top level system contract to fail: *pedal pressed implies brake pressure output is positive*. No explicit fault propagation is necessary since the faulty behavior itself propagates through the system just as in the nominal system model. The effects of any triggered fault are manifested through analysis of the AGREE contracts.

3 Preliminaries

One of our goals is to transition the tools we have developed into use by the safety engineers who perform safety assessment of avionics products. Therefore, we need to understand how the tools and the models will fit into the existing safety assessment and certification process.

3.1 Safety Assessment Process

ARP4754A, the Guidelines for Development of Civil Aircraft and Systems [36], provides guidance on applying development assurance at each hierarchical level throughout the development life cycle of highly-integrated/complex aircraft systems, and has been recognized by the Federal Aviation Administration (FAA) as an acceptable method to establish the assurance process.

The safety assessment process is a starting point at each hierarchical level of the development life cycle, and is tightly coupled with the system development and verification processes. It is used to show compliance with certification requirements, and for meeting a company's internal safety standards. ARP4761, the Guidelines and Methods for Conducting Safety Assessment Process on Civil Airborne Systems and Equipment [35], identifies a systematic means to show compliance. The guidelines presented in ARP4761 include industry accepted safety assessment processes (Functional Hazard Assessment (FHA), Preliminary System Safety Assessment (PSSA), and System Safety Assessment (SSA)), and safety analysis methods to conduct the safety assessment, such as Fault Tree Analysis (FTA), Failure Modes and Effect Analysis (FMEA), and Common Cause Analysis (CCA).

A prerequisite of performing the safety assessment of a system design is to understand how the system is intended to work, primarily focusing on the integrity of the outputs and the availability of the system. The safety engineers then use the acquired understanding to conduct safety analysis, construct the safety analysis artifacts, and compare the analysis results with established safety objectives and safety-related requirements.

In practice, prior to performing the safety assessment of a system, the safety engineers are often equipped with the domain knowledge about the system, but do not necessarily have detailed knowledge of how the software functions are designed. Acquiring the required knowledge about the behavior and implementation of each software function in a system can be time-consuming.

For example, in a recent project it took one of our safety engineers two days to understand how the software in a Stall Warning System was intended to work. The primary task includes connecting the signal and function flows to relate the input and output signals from end-to-end and understanding the causal effect between them. This is at least as much time as was required to construct the safety analysis artifacts and perform the safety analysis itself. In another instance, it took a safety engineer several months to finalize the PSSA document for a Horizontal Stabilizer Control System, because of two major design revisions requiring multiple rounds of reviews with system, hardware, and software engineers to establish complete understanding of the design details.

Industry practitioners have come to realize the benefits and importance of using models to assist the safety assessment process (either by augmenting the existing system design model, or by building a separate safety model), and a revision of the ARP4761 to include *model based safety analysis* is under way. Capturing failure modes in models and generating safety analysis artifacts directly from models could greatly improve communication and synchronization between system designer and safety engineers, and provide the ability to more accurately analyze complex systems.

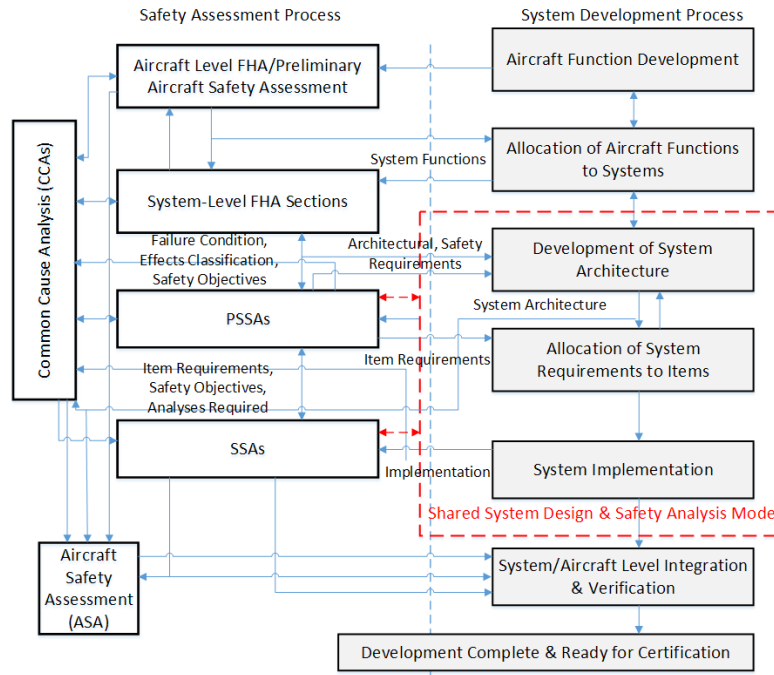


Fig. 2. Using the Shared System/Safety Model in the ARP4754A Safety Assessment Process

We believe that using a single unified model to conduct both system development and safety analysis can help reduce the gap in comprehending the system behavior and transferring the knowledge between the system designers and the safety analysts. It maintains a living model that captures the current state of the system design as it moves through the system development lifecycle. It also allows all participants of the ARP4754A process to be able to communicate and review the system design using a “single source of truth.”

A model that supports both system design and safety analysis must describe both the system design information (e.g., system architecture, functional behavior) and safety-relevant information (e.g., failure modes, failure rates). It must do this in a way that keeps the two types of information distinguishable, yet allows them to interact with each other.

Figure 2 presents our proposed use of this shared system design and safety analysis model in the context of the ARP4754A Safety Assessment Process Model (derived from Figure 7 of ARP4754A). The shared model is one of the system development artifacts from the “Development of System Architecture” and “Allocation of System Requirements to Item” activities in the System Development Process, which interacts with the PSSAs and SSAs activities in the Safety Assessment Process. The shared model can serve as an interface to capture the information from the system design and implementation that is relevant for the safety analysis.

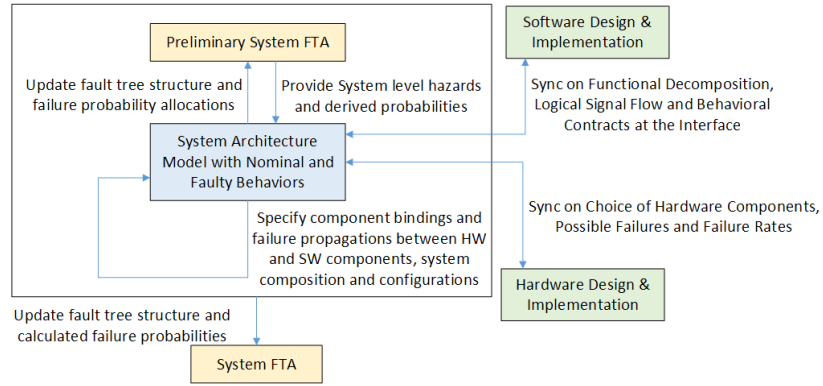


Fig. 3. Example Interactions between the Shared System/Safety Model and the FTAs

Figure 3 shows how the preliminary FTAs and final system FTAs (artifacts from the PSSA and SSA activities in the Safety Assessment Process) can guide and be updated from the shared model. The shared model is expected to be created and maintained in sync with the software and hardware design and implementation, and guided by the hazard and probability information from the preliminary system FTA. The analysis results from checking the system level properties on the shared model are then used to update the preliminary system FTA. This process continues iteratively until the system safety property is satisfied with the desired fault tolerance and failure probability achieved. The effort needed to update the final system FTA from the preliminary system FTA would be greatly reduced.

3.2 Modeling Language for System Design

We are using the Architectural Analysis and Design Language (AADL) [20] to construct system architecture models. AADL is an SAE International standard [2] that defines a language and provides a unifying framework for describing the system architecture for “performance-critical, embedded, real-time systems” [2]. From its conception, AADL has been designed for the design and construction of avionics systems. Rather than being merely descriptive, AADL models can be made specific enough to support system-level code generation. Thus, results from analyses conducted, including the new safety analysis proposed here, correspond to the system that will be built from the model.

An AADL model describes a system in terms of a hierarchy of components and their interconnections, where each component can either represent a logical entity (e.g., application software functions, data) or a physical entity (e.g., buses, processors). An AADL model can be extended with language annexes to provide a richer set of modeling elements for various system design and analysis needs (e.g., performance-related characteristics, configuration settings, dynamic behaviors). The language definition is sufficiently rigorous to support formal analysis tools that allow for early phase error/fault detection.

The Assume Guarantee Reasoning Environment (AGREE) [18] is a tool for formal analysis of behaviors in AADL models. It is implemented as an AADL annex and annotates AADL components with formal behavioral contracts. Each component’s contracts can include assumptions and guarantees about the component’s inputs and outputs respectively, as well as predicates describing how the state of the component evolves over time.

AGREE translates an AADL model and the behavioral contracts into Lustre [24] and then queries a user-selected model checker to conduct the back-end analysis. The analysis can be performed compositionally following the architecture hierarchy such that analysis at a higher level is based on the components at the next lower level. When compared to monolithic analysis (i.e., analysis of the flattened model composed of all components), the compositional approach allows the analysis to scale to much larger systems.

In our prior work [38], we added an initial failure effect modeling capability to the AADL/AGREE language and tool set. We are continuing this work so that our tools and methodology can be used to satisfy system safety objectives of ARP4754A and ARP4761.

4 The Safety Annex

In this section, we describe the main features and functionality of the Safety Annex. The usage of the terms error, failure, and fault follow their definitions in ARP4754A [36]. We use *fault* as the generic modeling keyword throughout the AADL model hierarchy.

The Safety Annex Users Guide can be found at <https://github.com/loonworks/AMASE/tree/develop> along with the tool plugins and examples described in this technical report.

4.1 Basic Functionality

An AADL model of the nominal system behavior specifies the hardware and software components of the system and their interconnections. This nominal model is then annotated with assume-guarantee contracts using the AGREE annex [18] for AADL. The nominal model requirements are verified using compositional verification techniques based on inductive model checking [22].

Once the nominal model behavior is defined and verified, the Safety Annex can be used to specify possible faulty behaviors for each component. The faults are defined on each of the relevant components using a customizable library of fault nodes and the faults are assigned a probability of occurrence. A probability threshold is also defined at the system level. This extended model can be analyzed to verify the behavior of the system in the presence of faults. Verification of the nominal model with or without the fault model is controlled through the safety analysis option during AGREE verification.

To illustrate the syntax of the Safety Annex, we use an example based on the Wheel Brake System (WBS) described in [1] and used in our previous work [38]. The fault library contains commonly used fault node definitions. An example of a fault node is shown below:

```

node fail_to(val_in: real, alt_val: real, trigger: bool) returns (val_out: real);
let
  val_out = if (trigger) then alt_val else val_in;
tel;

```

The *fail_to* node provides a way to inject a faulty input value. When the *trigger* condition is satisfied, the nominal component output value is overridden by the *fail_to* failure value. In the WBS, the pump component generates an expected amount of pressure to a hydraulic line. Declaration of a fail to zero fault in the pump component is shown below:

```

annex safety {**
  fault pump_closed_fault "In pump: pressure_output failed to zero.": faults.fail_to {
    inputs: val_in <- pressure_output.val,
           alt_val <- 0.0;
    outputs: pressure_output.val <- val_out ;
    probability: 1.0E-4 ;
    duration: permanent;
  }
**};

```

The *fault statement* consists of a unique description string, the fault node definition name, and a series of *fault subcomponent* statements.

Inputs in a fault statement are the parameters of the fault node definition. In the example above, *val_in* and *alt_val* are the two input parameters of the fault node. These are linked to the output from the Pump component (*pressure_output.val*), and *alt_value*, a fail to value of zero. When the analysis is run, these values are passed into the fault node definition.

Outputs of the fault definition correspond to the outputs of the fault node. The fault output statement links the component output (*pressure_output.val*) with the fault node output (*val_out*). If the fault is triggered, the nominal value of *pressure_output.val* is overridden by the failure value output by the fault node. Faulty outputs can take deterministic or non-deterministic values.

Probability (optional) describes the probability of a fault occurrence.

Duration describes the duration of the fault; currently the Safety Annex supports transient and permanent faults.

4.2 Hardware Failures and Dependent Faults

Failures in hardware (HW) components can trigger behavioral faults in the software (SW) or system (SYS) components that depend on them. For example, a CPU failure may trigger faulty behavior in threads bound to that CPU. In addition, a failure in one HW component may trigger failures in other HW components located nearby, such as cascading failure caused by a fire or water damage.

Faults propagate in AGREE as part of a system's nominal behavior. This means that any propagation in the HW portion of an AADL model would have to be artificially modeled using data ports and AGREE behaviors in SW. This is less than ideal as there may not be concrete behaviors associated with HW components. In other words, faulty behaviors mainly manifest themselves on the SW/SYS components that depend on the hardware components.

To better model faults at the system level dependent on HW failures, we have introduced a new fault model element for HW components. In comparison to the basic

fault statement introduced in the previous section, users are not specifying behavioral effects for the HW failures, nor data ports to apply the failure. An example of a model component fault declaration is shown below:

```
HW_fault valve_failed "Valve failed": {
    probability: 1.0E-5;
    duration: permanent;
}
```

In addition, users can specify fault dependencies outside of fault statements, typically in the system implementation where the system configuration that causes the dependencies becomes clear (e.g., binding between SW and HW components, co-location of HW components). This is because fault propagations are typically tied to the way components are connected or bound together; this information may not be available when faults are being specified for individual components. Having fault propagations specified outside of a component's fault statements also makes it easier to reuse the component in different systems. An example of a fault dependency specification is shown below, showing that the valve_failed fault at the shutoff subcomponent triggers the pressure_fail_blue fault at the selector subcomponent.

```
annex safety{**
    analyze : max 1 fault
    propagate_from: {valve_failed@shutoff} to {pressure_fail_blue@selector};
**};
```

4.3 Architecture and Implementation

The architecture of the Safety Annex is shown in Figure 4. It is written in Java as a plug-in for the OSATE AADL toolset, which is built on Eclipse. It is not designed as a stand-alone extension of the language, but works with behavioral contracts specified in AGREE AADL annex and associated tools [18]. AGREE allows *assume-guarantee* behavioral contracts to be added to AADL components. The language used for contract specification is based on the Lustre dataflow language [24]. AGREE improves scalability of formal verification to large systems by decomposing the analysis of a complex system architecture into a collection of smaller verification tasks that correspond to the structure of the architecture.

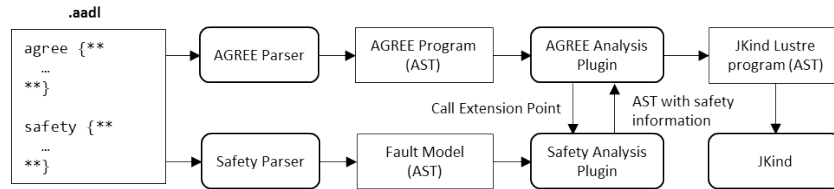



Fig. 4. Safety Annex Plug-in Architecture

AGREE contracts are used to define the nominal behaviors of system components as *guarantees* that hold when *assumptions* about the values the component's environment

are met. The Safety Annex extends these contracts to allow faults to modify the behavior of component inputs and outputs. To support these extensions, AGREE implements an Eclipse extension point interface that allows other plug-ins to modify the generated abstract syntax tree (AST) prior to its submission to the solver. If the Safety Annex is enabled, these faults are added to the AGREE contract and, when triggered, override the nominal guarantees provided by the component. An example of a portion of an initial AGREE node and its extended contract is shown in Figure 5. The `__fault` variables and declarations are added to allow the contract to override the nominal behavioral constraints (provided by guarantees) on outputs. In the Lustre language, `assertions` are constraints that are assumed to hold in the transition system.



```

agree node green_pump(
  time : real
) returns (
  pressure_output : common__pressure_i
);
let
  guarantees {
    "Pump always outputs something" :
      (pressure_output.val > 0.0)
  }
tel;

agree node green_pump(
  time : real;
  __fault_nominal_pressure_output : common__pressure_i;
  fault_trigger_green_pump_fault_22 : bool;
  green_pump_fault_22_alt_value : real
) returns (
  pressure_output : common__pressure_i
);
var
  green_pump_fault_22_node_val_out : common__pressure_i;
let
  assertions {
    (green_pump_fault_22_node_val_out = pressure_output)
  }
  guarantees {
    "Pump always outputs something" :
      (__fault_nominal_pressure_output.val > 0.0)
  }
  green_pump_fault_22_node_val_out =
    faults_fail_to(
      __fault_nominal_pressure_output,
      green_pump_fault_22_alt_value,
      fault_trigger_green_pump_fault_22);
tel;

```

Fig. 5. Nominal AGREE node and its extension with faults

An annotation in the AADL model determines the fault hypothesis. This may specify either a maximum number of faults that can be active at any point in execution (typically one or two), or that only faults whose probability of simultaneous occurrence is above some probability threshold should be considered. In the former case, we assert that the sum of the true *fault_trigger* variables is below some integer threshold. In the latter, we determine all combinations of faults whose probabilities are above the specified probability threshold, and describe this as a proposition over *fault_trigger* variables. With the introduction of dependent faults, active faults are divided into two categories: independently active (activated by its own triggering event) and dependently active (activated when the faults they depend on become active). The top level fault hypothesis applies to independently active faults. Faulty behaviors augment nominal behaviors whenever their corresponding faults are active (either independently active or dependently active).

Once augmented with fault information, the AGREE model follows the standard translation path to the model checker JKind [22], an infinite-state model checker for safety properties. The augmentation includes traceability information so that when

counterexamples are displayed to users, the active faults for each component are visualized.

5 Case Studies

To demonstrate the effectiveness of the Safety Annex, we describe two case studies.

5.1 Wheel Brake System

The Wheel Brake System (WBS) described in AIR6110 [1] is a well-known example that has been used as a case study for safety analysis, formal verification, and contract based design [8, 12, 13, 26]. The preliminary work for the safety annex used a simplified model of the WBS [38]. In order to demonstrate scalability of our tools and compare results with other studies, we constructed a functionally and structurally equivalent AADL version of one of the most complex WBS xSAP models (arch4wbs) described in [13].

The Aerospace Information Report 6110 (AIR6110) document provides an example of a single aircraft system, namely the braking system, for the hypothetical passenger aircraft model S18. The two engine passenger aircraft is designated to carry up to 350 passengers for an average flight time of 5 hours. The purpose of the system is to provide a clear example of systems development and its analysis using the methods and tools described in ARP4754A/ED-79A. This brake system implements the aircraft function "*Decelerate aircraft on the ground (stopping on the runway)*".

WBS overview and architecture description The WBS is a hydraulic braking system that provides braking of left and right landing gears, each of which have four wheels. Each landing gear can be individually controlled by the pilot through left/right brake pedals.

The WBS is composed of two main parts: the control system and the physical system. The control system electronically controls the physical system and contains a redundant Braking System Control Unit (BSCU) in case of failure. In addition to the redundant BSCU channel, the control system is composed of a number of logical components including sensors for the wheels and brake pedal position, a monitor system that checks validity of the BSCU channel, and the command system which commands braking for each of the 8 wheels. The control system is primarily used in the normal mode of operation to command brake pressure.

The physical system consists of the hydraulic circuits running from hydraulic pumps to wheel brakes. This circuit contains the pumps for both normal and alternate modes of operation (named green and blue lines respectively), a selector valve which selects the circuit depending on input from the BSCU, meter valves at each wheel. These are the physical components that provide braking force to the 8 wheels of the aircraft.

There are three operating modes in the WBS model. In *normal* mode, the system uses the *green* hydraulic circuit. In the normal mode of operation, the selector valve uses the green hydraulic pump to supply fluid to the wheels. Each of the 8 wheels has one meter valve which are controlled through electronic commands coming from the

BSCU. These signals provide brake commands as well as antiskid commands for each of the wheels. The braking command is determined through a sensor on the pilot pedal position. The antiskid command is calculated based on information regarding ground speed, wheel rolling status, and braking commands.

In *alternate* mode, the system uses the *blue* hydraulic circuit. The wheels are all *mechanically* braked in pairs (one pair per landing gear). The alternate system is composed of the blue hydraulic pump, four meter valves, and four antiskid shutoff valves. The meter valves are mechanically commanded through the pilot pedal corresponding to each landing gear. If the system detects lack of pressure in the green circuit, the selector valve switches to the blue circuit. This can occur if there is a lack of pressure from the green hydraulic pump, if the green hydraulic pump circuit fails, or if pressure is cut off by a shutoff valve. If the BSCU channel becomes invalid, the shutoff valve is closed.

The last mode of operation of the WBS is the *emergency* mode. This is supported by the blue circuit but operates if the blue hydraulic pump fails. The accumulator pump has a reserve of pressurized hydraulic fluid and will supply this to the blue circuit in emergency mode.

The high level wheel brake system architecture is shown in Figure 6 as shown in AIR6110.

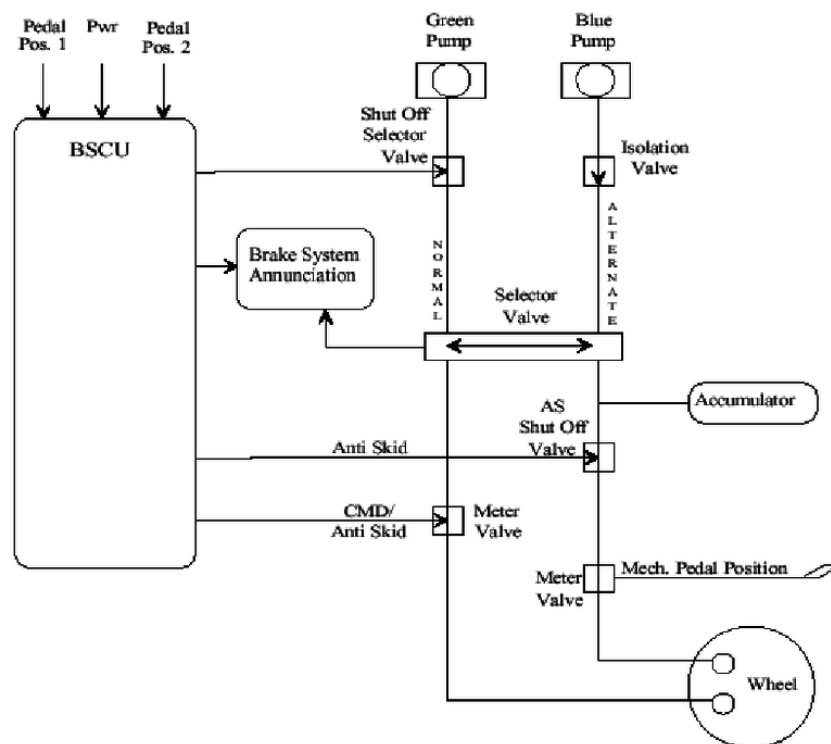


Fig. 6. High level Wheel Brake System

The model contains 30 different kinds of components, 169 component instances, a model depth of 5 hierarchical levels. The model includes one top-level assumption and 27 top-level system properties, with 113 guarantees allocated to subsystems. There are a total of 33 different fault types and 141 fault instances within the model. The large number of fault instances is due to the redundancy in the system design and its replication to control 8 wheels.

An example property is to ensure no inadvertent braking of each of the 8 wheels. This means that if all power and hydraulic pressure is supplied (i.e., braking is commanded), then either the aircraft is stopped (ground speed is zero), or the mechanical pedal is pressed, or brake force is zero, or the wheel is not rolling.

Fault Analysis of WBS using Safety Annex Fault analysis on the top level WBS system was performed on the 27 top-level properties using two fault hypotheses. In the first case, we allow at most one fault, and in the second we allow combinations of faults that exceed the acceptable probability for the top-level hazard defined in AIR6110.

We use this model to demonstrate the benefits of formal fault analysis and to show the scalability of our tools. We applied both *monolithic* analysis, in which the entire model is flattened and analyzed at once, and also *compositional* analysis, where each architectural layer is analyzed hierarchically. For the fault-free “nominal” system model, monolithic analysis requires 24 seconds, whereas compositional analysis requires 3 minutes and 11 seconds. The additional time for compositional analysis is due to the start-up overhead to invoke the JKind model checker many times for individual layers. On the other hand, when examining the model under a single-fault hypothesis, compositional analysis requires 3 minutes 13 seconds, while monolithic analysis did not terminate after 60 minutes.

For probabilistic fault hypotheses, we are currently developing a sound approach for composition with respect to the top-level fault probability, but our current tool requires monolithic analysis. In this case, given a probabilistic fault hypothesis of 10^{-9} , monolithic analysis requires 33 seconds.

During our analysis, we discovered that most properties were verified, but the *Inadvertent braking at the wheel* properties are not resilient to a single fault nor do they meet the desired 10^{-9} fault threshold for probabilistic analysis. In our model (as in the NuSMV model [13]), there is a single pedal position sensor for the brake pedal. If this sensor fails, it can command braking without a pilot request. Given the *counterexample* returned by the tools, it is straightforward to diagnose the fault conditions that lead to property failure.

This counterexample can be used to further analyze the system design. For our model, there are several possible reasons for failure: it could be that that redundant sensors are required on the pedals (here we note that the architecture of the pedal assembly is not discussed in AIR6110), or that the phase of flight is sufficiently short that we need to adjust our pedal failure rate to match this phase of flight, rather than normalizing the failure rate to per-flight-hour. It is straightforward and computationally inexpensive to run the analysis, allowing quick iterations between systems and safety engineers. As indicated in Figure 3, the sync and update between the preliminary system FTA and the

architecture/analysis model continues until the system safety property is satisfied with the desired fault tolerance and failure probability achieved.

5.2 Quad-Redundant Flight Control System

We have also used the Safety Annex to examine more complex fault types, such as asymmetric (or *Byzantine*) faults. A Byzantine fault presents different symptoms to different observers, so that they may disagree regarding whether a fault is present. We extended the Quad-Redundant Flight Control System (QFCS) example [3] to model and analyze various types of faulty behaviors. Faulty behaviors were introduced to analyze the response of the system to multiple faults, and to evaluate fault mitigation logic in the model. As expected, the QFCS system-level properties failed when unhandled faulty behaviors were introduced.

We also used the Safety Annex to explore more complicated faults at the system level on a simplified QFCS model with cross-channel communication between its Flight Control Computers.

- Byzantine faults [19] were simulated by creating one-to-one connections from the source to multiple observers so that disagreements could be introduced by injecting faults on individual outputs. The system level property “at most one flight control computer in command” was falsified in one second in the presence of Byzantine faults on the baseline model. The same property was verified in three seconds on an extended model with a Byzantine fault handling protocol added. System designers can use this approach to verify if a system design is resilient to Byzantine faults, examine vulnerabilities, and determine if a mitigation mechanism works.
- Dependent faults were modeled by first injecting failures to the cross-channel data link (CCDL) bus (physical layer), and faults to the flight control computer (FCC) outputs (logical layer), then specifying fault propagations in the top level system implementation (where the data connections between FCC outputs were bound to the CCDL bus subcomponents). The fault propagation indicates that one CCDL bus failure can trigger all FCC output faults. With the fault hypothesis that allows a maximum of one fault active during execution, the system level property “not all FCCs fail at the same time” was falsified in one second.

6 Related Work

A model-based approach for safety analysis was proposed by Joshi et. al in [26–28]. In this approach, a safety analysis system model (SASM) is the central artifact in the safety analysis process, and traditional safety analysis artifacts, such as fault trees, are automatically generated by tools that analyze the SASM.

The contents and structure of the SASM differ significantly across different conceptions of MBSA. We can draw distinctions between approaches along several different axes. The first is whether they propagate faults explicitly through user-defined propagations, which we call *failure logic modeling* (FLM) or through existing behavioral modeling, which we call *failure effect modeling* (FEM). The next is whether models

and notations are *purpose-built* for safety analysis vs. those that extend *existing system models* (ESM).

For FEM approaches, there are several additional dimensions. One dimension involves whether *causal* or *non-causal* models are allowed. Non-causal models allow simultaneous (in time) bi-directional failure propagations, which allow more natural expression of some failure types (e.g. reverse flow within segments of a pipe), but are more difficult to analyze. A final dimension involves whether analysis is *compositional* across layers of hierarchically-composed systems or *monolithic*. Our approach is an extension of AADL (ESM), causal, compositional, mixed FLM/FEM approach.

Tools such as the AADL Error Model Annex, Version 2 (EMV2) [21] and HiP-HOPS for EAST-ADL [16] are *FLM-based ESM* approaches. As previously discussed, given many possible faults, these propagation relationships require substantial user effort and become more complex. In addition, it becomes the analyst's responsibility to determine whether faults can propagate; missing propagations lead to unsound analyses. In our Safety Annex, propagations occur through system behaviors (defined by the nominal contracts) with no additional user effort.

Closely related to our work is the model-based safety assessment toolset called COMPASS (Correctness, Modeling project and Performance of Aerospace Systems) [9]. COMPASS is a mixed *FLM/FEM-based, causal compositional* tool suite that uses the SLIM language, which is based on a subset of AADL, for its input models [10, 14]. In SLIM, a nominal system model and the error model are developed separately and then transformed into an extended system model. This extended model is automatically translated into input models for the NuSMV model checker [17, 32], MRMC (Markov Reward Model Checker) [29, 31], and RAT (Requirements Analysis Tool) [34]. The safety analysis tool xSAP [6] can be invoked in order to generate safety analysis artifacts such as fault trees and FMEA tables [7]. COMPASS is an impressive tool suite, but some of the features that make AADL suitable for SW/HW architecture specification: event and event-data ports, threads, and processes, appear to be missing, which means that the SLIM language may not be suitable as a general system design notation (ESM).

SmartIFlow [25] is a *FEM-based, purpose-built, monolithic non-causal* safety analysis tool that describes components and their interactions using finite state machines and events. Verification is done through an explicit state model checker which returns sets of counterexamples for safety requirements in the presence of failures. SmartIFlow allows *non-causal* models containing simultaneous (in time) bi-directional failure propagations. On the other hand, the tools do not yet appear to scale to industrial-sized problems, as mentioned by the authors [25]: "As current experience is based on models with limited size, there is still a long way to go to make this approach ready for application in an industrial context".

The Safety Analysis and Modeling Language (SAML) [23] is a *FEM-based, purpose-built, monolithic causal* safety analysis language. System models constructed in SAML can be used for both qualitative and quantitative analyses. It allows for the combination of discrete probability distributions and non-determinism. The SAML model can be automatically imported into several analysis tools like NuSMV [17],

PRISM (Probabilistic Symbolic Model Checker) [30], or the MRMC probabilistic model checker [29].

AltaRica [5, 33] is a *FEM*-based, *purpose-built*, *monolithic* safety analysis language with several dialects. There is one dialect of AltaRica which use dataflow (*causal*) semantics, while the most recent language update (AltaRica 3.0) uses non-causal semantics. The dataflow dialect has substantial tool support, including the commercial Cecilia OCAS tool from Dassault. For this dialect the Safety assessment, fault tree generation, and functional verification can be performed with the aid of NuSMV model checking [11]. Failure states are defined throughout the system and flow variables are updated through the use of assertions [4]. AltaRica 3.0 has support for simulation and Markov model generation through the OpenAltaRica (www.openaltarica.fr) tool suite.

Formal verification tools based on model checking have been used to automate the generation of safety artifacts [6, 11, 15]. This approach has limitations in terms of scalability and readability of the fault trees generated. Work has been done towards mitigating these limitations by the scalable generation of readable fault trees [12].

7 Conclusion

We have developed an extension to the AADL language with tool support for formal analysis of system safety properties in the presence of faults. Faulty behavior is specified as an extension of the nominal model, allowing safety analysis and system implementation to be driven from a single common model. This new Safety Annex leverages the AADL structural model and nominal behavioral specification (using the AGREE annex) to propagate faulty component behaviors without the need to add separate propagation specifications to the model. Next steps will include extensions to automate injection of Byzantine faults as well as automatic generation of fault trees. For more details on the tool, models, and approach, see the technical report [37].

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