Validating Avionics Conceptual Architectures with Executable Specifications

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ABSTRACT

Current avionics systems specifications, developed after conceptual design, have a high degree of uncertainty. Since specifications are not sufficiently validated in the early development process and no executable specification exists at aircraft level, system designers cannot evaluate the impact of their design decisions at aircraft or aircraft application level. At the end of the development process of complex systems, e.g. aircraft, an average of about 65 per cent of all specifications have to be changed because they are incorrect, incomplete or too vaguely described. In this paper, a model-based design methodology together with a virtual test environment is described that makes complex high level system specifications executable and testable during the very early levels of system design. An aircraft communication system and its system context is developed to demonstrate the proposed early validation methodology. Executable specifications for early conceptual system architectures enable system designers to couple functions, architecture elements, resources and performance parameters, often called non-functional parameters. An integrated executable specification at Early Conceptual Architecture Level is developed and used to determine the impact of different system architecture decisions on system behavior and overall performance.

Keywords: Complex systems design, Concept validation, Executable specification, Middle-out design, Uncertainty reduction, Virtual test bench, Avionics development, Aircraft level design, Design space exploration.

INTRODUCTION

For many years, the development of complex networked systems like aircraft, spacecraft or automobiles has been characterized by high risk and product uncertainty [1]. Complexity has always been a development challenge, especially for aircraft. In the early days of air flight, all attempts to develop an airplane failed until the three Lilienthal siblings developed validated models of aerodynamics through observation of natural systems and rotating airfoil experiments [2]. These models were further validated by wind tunnel experiments of the Wright brothers. Over time, progress in technology enabled engineers to develop more and more complex aircraft. When aircraft crossed the sound barrier and needed to be equipped with stability augmentation systems, in order to enable pilots to fly these aircraft with rapidly changing dynamics. The stability augmentation system dynamically coupled aerodynamics, aircraft structure and control. Again, many approaches failed to overcome the aero–servo–elasticity problems. It took some time until Science Applications International Corporation (SAIC), developed standardized mathematical descriptions for aerodynamics, structures and control and a common execution model which describes, simulates and analyzes integrated and coupled aircraft dynamics [3]. Today, we face the highest increase of new functionality and configuration diversity within networked systems of aircraft. The complexity and quantity of both, functions, components and sub-systems and the complex interaction between them are in many cases not well understood [4]. Nearly all avionics and cabin related systems are affected. For instance Integrated Modular Avionics (IMA), in-flight entertainment or cabin service systems to name just a few. Short times-to-market, strong competition, and complex design tasks realized by different divisions and groups are contributing to the overall risk. Different studies indicate that most design errors are introduced in the very first levels of systems design, during concept and specification phases. However, most of these errors are discovered late in the development process. Usually during integration or even when the product is already in service. Estimates for the amount of errors introduced during specification phase range between 60% and 70%. Figure 1 shows respective values for complex software development. It is derived from the National Institute of Standards & Technology Planning Report 02-3 in 2002.

Several attempts, such as Requirement-based Engineering (RBE) and Concurrent Engineering (CE), have been made to handle complexity and reduce development risk. Some model-based techniques using modeling languages such as SysML or UML have been introduced tentatively in order to improve and validate the quality of the design. However, all of these attempts have failed to deliver on their promise [5]. UML 2.0 is common practice for software development [6], but it is also capable to provide a base for integrated systems modeling and system architecture descriptions [7]. To derive consistent, complex and multi domain specifications however, its model elements and many different diagram types are often not strict enough and less formal than required to specify unambiguous and, above all, executable specifications. SysML, a language derived from UML, enables modeling of system requirements and their evaluation [8]. It was created as a standardized expansion of UML to deliver a more specialized language for designers of complex systems. But since SysML specifications lack the combination of functional, non-functional, resource and mission criteria it is, at the moment, not suitable to develop executable specifications for large scale or system-of-systems.
Other well proven model driven methodologies like SystemC or Verilog operate on a completely different level of abstraction and are not intended to be used on complex overall system level [11]. Both, the level of abstraction and the combination of functional and architecture system components are currently hard to find in one of the established software tools. Another good example is MATLAB Simulink and similar software suite members, which are widely approved but are mainly used for control applications and less complex systems [12]. An example for a more specific tool used for aircraft and military model based software design is SCADE [13]. This tool provides formal verification techniques, test coverage and provides interfaces to many different tools. SCADE also allows code generation that is qualified to be certified according to one of the most important software guidance documents for aviation: The DO-178B, a default guideline by the Radio Technical Commission for Aeronautics (RTCA) in cooperation with the European Organization for Civil Aviation Equipment (EASA). As mentioned before, SCADE is mainly used for software design and can only partly be used to combine software, architecture and mission in one comprehensive and executable model for avionics systems development. We decided to use the integrated system level design platform Mission Level Designer (MLDesigner [14]) for the development of early conceptual level executable specifications. It provides the ability to develop executable specifications with different abstraction layers based on a multi-domain concept. These different modeling domains include Discrete Event, Finite State Machine or Continuous / Synchronous Data Flow domains that support the creation of complex mixed systems, e.g. mixed analog and digital aircraft systems.

To be successful in the future, it is essential to provide a customer with the best solution for the intended application of a product. Therefore it is also necessary to be able to optimize a complex system on an overall system level. In order to achieve a good quality of system specifications we need to increase the level of validation early by means of executable concept specifications. Currently used design practices lack the ability to create and use such executable specifications during early design phases. Overall concept architectures and related written specifications are typically being developed using office applications according to DoDAF [15]. The resulting documents are not executable and complex system interactions cannot be validated. They cannot fill the gap between concept and specification which ultimately leads to component realization and integration. An executable concept specification must be derived which contains all relevant aspects of systems design, i.e. behavior, architecture and performance parameters, often related to as non-functional parameter values. In other words: combine hardware, software, dynamic coupling, operational scenarios and aspects like weight, costs or timing constraints. Only then will we achieve early risk and uncertainty reduction within specifications and systems development. It is also a crucial prerequisite for a successful overall architecture optimization.

**CIVIL AIRCRAFT AVIONIC SYSTEM**

Two system models were developed to illustrate how executable conceptual design specifications can be created. Therefore a simplified aircraft communication system (ACS) and its extended system context, including other systems at aircraft level as well as a ground facility, were created. These two system architectures can be simulated and compared to validate each design approach early and to choose the optimal system architecture for further development.

Modern civil aircraft are equipped with integrated communication systems that perform many different functions. While there are dedicated systems for voice communication between flight deck and air traffic control, the system considered here manages communication between different aircraft systems for the purpose of operation and maintenance [5]. Figure 2 shows the extended system context of the first possible system architecture. This communication system is equipped with three main units which perform dedicated functions. An Electronic Flight Bag (EFB) is a system element that supports the flight crew when performing specific tasks related to flight operation such as the Aircraft Operation Manual (AOM), calculation of take-off and flight performance and weather data processing. Since nearly all modern aircraft use IP-based communication for non-critical systems, a router system element is required to provide a certain Quality of Service (QoS) for all connected systems.

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**Figure 1:** V-Model including percentages of where errors are likely to be introduced and found together with estimates of relative costs for error removal within the systems development lifecycle, adapted from [9] and [10]
Civil aircraft use so called Built-in Test equipment (BITE) to constantly monitor connected components and report any unusual behavior to the Centralized Maintenance System (CMS). Most systems also require correlating maintenance data and sending part of the information about the state of other systems to the ground via the maintenance system element. The second system architecture is depicted in Figure 3. In this approach, the communication system is equipped with only two units. The router system element is unchanged while EFB and maintenance system element are realized within one integrated unit.

Both system models represent identical functional behavior. All double arrowed lines in both pictures represent communication and data channels which are used to exchange data between connected entities. These communication lines are also considered as essential architecture elements of the system and its context. Therefore, they are included in the model. In this example, all system connections at aircraft level are considered as IP-based networks the ground link is established via radio link. For more in depth information on aircraft related systems, design approaches and principles see references [16] and [17].

**EARLY CONCEPTUAL MODEL-BASED DESIGN**

In current approaches of complex systems design such as aircraft, structured approaches are widely used. The design task is decomposed through various design stages until the remaining complexity permits to develop buildable solutions. All these buildable solutions need to be assembled into a complete system to solve the overall design problem. Dividing a complex design problem into a number of less complex problems and assembling these partial solutions is an approach widely accepted [18], [19], [20]. Usually, system and concept designers concentrate on operational and functional aspects of a system under design. Physical architecture, resource dimensioning and performance compliance is left to the implementer or an external supplier. However, concentration on a purely functional design without any reference to a reasonable architecture is not sufficient [21]. Also, a holistic design process needs to look at problems that may arise from system integration. An overall solution which is assembled from operative standalone sub-solutions may not work at all. Therefore it is necessary to begin conceptual design at aircraft level [22].

Usually, a conceptual design is generated at the very first levels of systems design. Most concepts are derived from top-level operational needs and customer inputs. While the concept is steadily decomposed into sub-concepts and top-level specifications are created, system and function designers assign a set of attributes to each derived function. Thus, the designer makes assumptions about a possible implementation of the function being defined. These assumptions may also be based on experience from previous projects and/or similar designs. Consequently, a design decision about a functional architecture is not based on functional aspects alone, but rather influenced by the implicit assumptions about the physical architecture that the designer made. The system specification however does not explicitly state these assumptions thus making it difficult to validate all requirements [5]. To overcome this validation gap, executable concept specifications have been created for the two different civil aircraft communication system architectures using the design tool MLDesigner.

An executable concept specification binds logical behavior (Function), architecture components (Elements) and performance constraints and requirements as well as specific resources in one combined multi-domain model. Resources are either allocated to Functions, Elements or (Sub-) Systems whereas Functions are allocated to Elements or standalone. Simulations are used to validate the system design as early as possible and to solve typical integration problems during design, not during implementation and test. In a first step, a functional model without any reference to any architecture was created. Figure 4 shows the ACS module in MLDesigner. This model is used as an operational baseline for the overall concept. It is also used to show the difference between purely functional and architectural executable specifications. General aspects of a so called Function model block at conceptual level are depicted in Figure 5. A Function is an MLDesigner module that does describe logical behavior formed by different coupled functional building blocks or C++ code. In other words, logical behavior is composed of inputs, processing and outputs.
Functions can also be coupled with resources that are essential for their correct behavior. Each Function also contains a generic Finite State Machine (FSM). This generic FSM is bound with the behavior of the respective Function block. It is used as observe and control mechanism and puts the whole Function block into several internal states. For instance a Function can be in normal mode, switched off or failed. Depending on its internal state, a Function can adjust its behavior during simulation, e.g. a Function fails and is therefore deactivated or activated. To add long term probabilistic behavior and uncertainty, the state machine of each Function can be linked to a fault inducing module that fails, enables or stimulates a Function in a certain way with defined probability and a chosen probability distribution.

In the second step, an underlying conceptual architecture was introduced and Functions were allocated to MLDesigner modules called Elements. Figure 7 shows how the system structure changed on system level from functional to architectural design for variant one of the two proposed system architectures. In addition to functional behavior and communication links, the introduced architectural layer of the system includes concepts of networks, a radio link as well as other performance relevant execution components. These include CPUs and memories as well as network protocols. These concepts introduce additional model parameters, such as the average latency and the maximum bandwidth of a network, the number of instructions per second that a CPU can process and the capacity of involved memories. A so-called Element is a container for Functions as well as for model components representing architectural system features as mentioned above. An Element can also form a complete Electronic Control Unit (ECU) which can contain further elements. Just like Functions, Elements also contain a set of different features as indicated in Figure 6.
Several, often called non-functional or quality parameters, like cost and weight are also associated with elements. Each Element has a set of non-functional parameters. These are used during system simulation to calculate different non-functional values for the whole system architecture. In order to be able to validate a design and determine the best possible architecture from a set of variants, so called Objectives have been introduced. Objectives are 4-tuples of weighted parameter values and can be used for either system validation or to specify non-functional parameters, defining ranges instead of single point values.

Objective = (value, lower bound, upper bound, weight)

Objectives have to be met by the overall system or a sub-set of its Elements and Functions. Typical objectives given for aircraft are weight, cost or timing constraints for the completion of an important function or the Mean Time to Restore (MTTR).

Quantifiable and adjustable shared resources like power or bandwidth are directly coupled with Element and Function execution for all conceptual models. Elements and Functions specify their individual need or range for certain resources. If a global or local resource like power is not available or does not fulfill the demand given by an Element objective, the Element will stop its execution and therefore the execution of all its allocated Functions until all needed resources are available again.

Elements also have a generic FSM based internal state control. By default, but not limited to, an Element has four top-level states: Normal, Failed, Off and Unpowered. In combination with Function states it is now possible to let an element behave normally, failed or partially failed. It can also be switched off through stimulation by other Elements and Functions if necessary. All generic states can be extended through hierarchical decomposition into sub-states. For instance the top-level Normal state could host several sub-states like Maintenance or Test Mode, as depicted in Figure 8. If, for example, an Element or an entire system is in Test Mode, only a sub-set of specific functions are available to be performed. Probabilistic fault inducing routines are used to emulate failures as they happen in real world electronics like Line Replaceable Units (LRUs).

All Elements communicate through a defined set of standardized data structures. This is necessary to guarantee a consistent data particle exchange within each model. Since the structure for all messages between Elements is known, predefined plug-and-play model probes can be deployed for data mining during simulation. It is also possible to use specific delay routines within each element. These routines delay allocated functions and data generated or processed within an Element. Possible delay values can depend on available bandwidth, cable length, CPU and memory execution delays to name just a few. Precise value ranges for delays are determined from data available for specific architecture Elements, expert knowledge or in form of plausibility values, derived from previous development projects or tests. During early design...
levels, such aspects are often only vaguely known or unknown. In this case, system designers can use more abstract Element and sub-system execution delay modules in MDLDesigner. These are designed in a way to estimate the maximum amount of delay which still enables an Element, a sub-system or the complete system under design to perform all Functions while simultaneously fulfilling necessary Objectives like time constraints for the execution of a set of Functions. To do so, executable conceptual specifications are iterated multiple times, according to the algorithm shown in Figure 9. The algorithm stops when a predefined maximum number of iterations are completed or the calculated delay value for one or more Elements has the expected accuracy. Accuracy is determined through the number of decimal places of the calculated delay value. Before starting a set of simulations, different parameters can be set for the model and each designated Element, for example:

- Simulation counter: \( \text{sinc} = \text{max} \)
- Counter for the number of aborted simulations: \( x = 0 \)
- Step size for the add-on delay for each iteration: \( n = 1 \)
- Initial Element delay: \( e_{\text{delay}} = 0 \)
- Number of decimal places for the delay value: \( q = \text{max} \)
- Last stable Element delay: \( s_{\text{delay}} = 0 \)

![Figure 9: Sequence plan for maximum valid Element delay calculation through iteration with MDLDesigner](image)

When the algorithm has finished, delay values are available for all Elements and/or sub-systems within a system. The conceptual specification is complemented with these values and validated through system execution. To validate the design, Mission, Objectives and scenarios or use-cases are utilized during system execution. On the one hand, calculated delay values can be used by system designers to develop or order fitting electronics for each Element and the respective set of allocated Functions. On the other hand, different development teams can also validate their detailed conceptual design for a certain Element or a sub-system from the system under design. Let's say the algorithm determined a maximum delay value of 3.5 ms for the EFB Element and the Network 2 Element in variant 1, shown in Figure 7. This means, that the complete communication systems can perform all Functions according to the given Objectives. It also means, the EFB Element itself can carry out all its allocated Functions with the requested performance, although the EFB Element delays the execution of its Functions and the Network 2 Element delays the transmission of data to and from the EFB Element by 3.5 ms.

The system architect of the communication system decides to choose variant 1 and gives the executable specification to another system designer who develops the EFB. He creates an executable specification for the EFB and validates it with the executable specification he has been given. His design is valid as long as his design provides all necessary EFB Functions, meets all Objectives and, among other constraints, provides a maximum delay of 3.5 ms for the EFB. The same mechanism can be applied for sub-system and network design.

Both system architecture variants use a set of identical Functions, defined by the functional model. Variant 1 allocates EFB and Maintenance Functions to two dedicated elements within the communication system, while variant 2 uses one element to host all these Functions together. The same Router Element is used in both variants to host all Routing Functions. Accordingly, variant 1 uses five (internal and external) network Elements and a radio link Element whereas variant 2 uses four network Elements and a radio link to communicate with other systems. In variant 2, network traffic from the combined EFB and Maintenance System Element is transmitted using the same system internal network, thus increasing the bandwidth demand. Additionally, the CPU and memory resources must be capable to satisfy the demand of both functions simultaneously.

**VIRTUAL VALIDATION ENVIRONMENT**

A global system application or mission is used to guarantee repeatable simulations for all models and to validate each model. To introduce features as depicted in Figure 5 and Figure 6, it was necessary to:

- a) Implement an overall synchronicity method that controls and synchronizes all model components.
- b) Develop and use a consistent data base and a standardized, coherent data exchange management between Elements.
- c) Use ranges instead of point values for parameters during simulation to include uncertainty.

Several plug-and-play model components have been created to help system designers to form executable conceptual specifications with Functions and Elements. These include several basic model components such as:

- Delay modules for execution and transmission behavior.
- Probability driven failure generators.
- Network components and other predefined Elements.
- Objective test modules.
- Resource management components.
- Global and local system, Element and Function control modules.
- Evaluation probes, showing statistics and value ranges (min, max, mean graphs).
- Automation routines for maximum delay estimation and state based coverage testing for different model components.

On extended system level, a control module is used to manipulate system, Element and Function behavior directly during simulation. A prototypical graphical user interface (GUI) was implemented to show and change the status of each system, Element and Function.
The control GUI is created automatically during simulation and according to the systems architecture. Figure 10 depicts the GUI generated for variant 1. On the left hand side of Figure 10, buttons where formed that can activate or deactivate a (sub-) system, Element or Function. On the right hand side, there is an indication for the status of each associated system component. If any Function, Element or sub-system failure is detected it is shown automatically. Identifiers within the GUI are created according to the following expression:

<(S) System identifier # (E) Element identifier # (F) Function identifier>

If for instance a whole subsystem is deactivated, all of its functionalities fail and Elements will stop providing resources they normally would produce. Figure 11 depicts how the manipulation of one of the maintenance Functions and the complete deactivation of the EFB Element dynamically affect several systems and Elements (LRUs, networks) as well as Functions within other areas of the conceptual system during simulation. Small red boxes represent the number of impacted Functions within other Elements and systems. Red network connections indicate that the performances of nearly all networks within the overall system are affected.

In addition, an auto execution mode is available, which will automatically generate different state permutations during simulation. This encloses all generic FSMs for sub-systems, Functions and Elements. Using the possibilities of the GUI and the possibility to control and change the state of each Function for the example system, an over-sized periodic maintenance Function could be determined immediately monitoring the systems networks. The respective Function was sending data via the radio link network too frequent, thus generating a constant over utilization. Because of this, the performance of other Functions and Elements of the system under design and its interfaced systems was reduced to a non-acceptable degree. The periodic Function was modified slightly to adjust to given system architecture parameters thus resolving the problem at a very early stage of design. Another important applications for the features described are safety and reliability critical aircraft systems. By activation / deactivation of Functions, Elements or systems one can determine the robustness of a given system architecture. Questions like “Will the system still work as required if one particular Function or Element or a coupled system fails?” or “Will all redundancy mechanisms work?” can now be checked during simulation before system integration has even started.

**SIMULATION AND RESULTS**

Since all concept specifications are executable, it is possible to draw conclusions from every model. The functional model alone however, can only be used to validate, if logical
operational and functional aspects of the concept were implemented correctly. Figure 12 shows the results for data transmission from the cockpit to the EFB. Each dot represents a datagram that is sent or received. This result is not very realistic as each datagram is immediately received upon transmission. Usually a delay would occur which is generated by the time for data transmission through several networks, data calculation and access operations by the EFB. This shows that a purely functional model of a system is not sufficient for validating system architectures.

Figure 12: Cockpit/EFB data exchange of the Functional model

The same simulation statistic used for variant 1 of the conceptual specification produces a more realistic data exchange diagram, shown in Figure 13.

Figure 13: Cockpit/EFB data exchange of the conceptual model

After both conceptual architecture simulations are completed, a table with all Objective values is created and used to compare the results for the different architectures. Table 1 lists the results of the simulation for the two conceptual architectures. The left row specifies all given objectives for the architecture. Objectives beginning with a capital T mark timing objectives. A timing Objective like T Flight Performance for instance specifies a range from 0 ms to 4 ms. This means, that all operations executed by different Functions to calculate data for an aircraft function that constantly monitors the current performance for flight shall never take longer than the upper bound of 4 ms.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Variant 1</th>
<th>Variant 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>T Maintenance (ms)</td>
<td>1.1036</td>
<td>1.1131</td>
</tr>
<tr>
<td>T Flight Performance (ms)</td>
<td>3.6616</td>
<td>3.6142</td>
</tr>
<tr>
<td>T AOM (ms)</td>
<td>5.1281</td>
<td>5.4920</td>
</tr>
<tr>
<td>T Weather Data (ms)</td>
<td>4.1515</td>
<td>3.7379</td>
</tr>
<tr>
<td>MTTR (h)</td>
<td>9.9107</td>
<td>9.8737</td>
</tr>
<tr>
<td>Total System Cost ($)</td>
<td>49500</td>
<td>43000</td>
</tr>
</tbody>
</table>

Table 1: Comparison of performance values of the two conceptual system architectures

Other Objectives like Total System Cost are self-explanatory. They represent non-functional parameters of the system under design that have a huge impact on the development process. The last line of Table 1 shows if all Objectives are attainable for the respective design. Therefore, all table values are compared with the given Objectives during simulation. Based on all data, a design decision can be made. Of course, this decision is strongly affected by the individual weights of each Objective. However, a simple comparison is not enough when validating system architectures. Specific properties of system architectures, such as scalability and extensibility may also be used to find a decision. Furthermore, the resource utilization linked to a specific state of the system must be examined in order to validate the dynamic behavior of the system. Different MLDesigner modules are available to interfere with the executable conceptual specification during simulation. A simple slider, as depicted in Figure 14, can be used for instance to change quantities of a certain resource like power to see the direct impact on the system under design.

Figure 14: Slider to adjust the resource power within variant 1

Figure 15 compares the results of the simulations for data transmission to the ground via radio link for both variants. This result shows that the integration of several Functions into a single Element incurs a burden on the resources that are required to operate the system. The graph also shows that additional delays are introduced when using the same set of resources in one Element and that using one shared network between different Elements increases delay for overall data transmission.

Figure 15: Simulation results for air to ground data transmission of variants B1 and B2

Network statistics of variant 1 and 2 for example can also be used to determine the impact of reducing the number of internal
networks for the communication system by combining EFB and maintenance Functions in one Element. Figure 16 shows the strongly utilized internal network of variant 2.

![Figure 16: Internal network utilization of the communication system of variant 2](image)

Total power consumption and other Objectives were shown in Table 1. Other simulation probes and statistics are used to get a more detailed look at the range of values of an Objective. Figure 17 for example depicts the progress over time for the timing Objective Flight Performance of variant 2. It can be seen that at the beginning the values are much higher than in the end. This can be explained by the higher utilization of different elements at the beginning of a simulation, according to the given mission.

![Figure 17: Timing Objective Flight Performance of variant 2](image)

Power management, power usage and power-up behavior are important factors of nearly all electronic systems, especially in spacecraft and aircraft. Resource Objectives like power could be calculated from all given element parameters without simulation. Nevertheless, this static calculation does not include parameter and model uncertainties as well as dynamic processes which occur during system operation. Figure 18 shows how power usage changes over time during simulation of variant 1.

![Figure 18: Power usage over time of variant B1](image)

Such investigations can also contribute to find a design decision as well as to show and include uncertainties in design parameters at an early design stage. Once the design is elaborated, uncertainties are expected to decrease.

**CONCLUSION**

This paper identifies current challenges of complex systems design, especially for aircraft development. A set of model based tools and methodologies were considered to solve the demand for holistic and executable specifications for early system design levels. Executable models of two aircraft communication system variants were developed using the system design tool MLDesigner. These models include upper system context (aircraft, ground entities) as well as coupled functional, architecture and performance components. A virtual test environment was created to survey and manipulate the operational status of each model component. Since MLDesigner already uses Monte-Carlo-Simulation it is also possible to simulate over different parameter value ranges and therefore include model uncertainty. FSM based control structures embedded in Functions, Elements and sub-systems are used to simulate several different states which affect the overall system behavior and performance. These control structures also allow automated coverage analyses for all parts of a system model. Executions of several test scenarios or pre-defined tests are possible via configuration files. It was shown how modeling and simulation of logical behavior, architecture and performance aspects permits the creation of executable concept specifications for complex, dynamically coupled systems. These virtual prototypes can be used in early design stages to perform architecture comparison and validation of system requirements and thus significantly reducing the design space and product uncertainty. Different architecture alternatives can be used to optimize systems before implementation and integration has started.

**REFERENCES**


