CONTINUOUS MODELING IN AIRCRAFT TOP-LEVEL DEMONSTRATION

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Abstract

The requirement of modeling and simulation for SoS design and virtual verification and validation in aircraft top-level demonstration is introduced. To fill in gaps between architecture models and simulation models, a continuous modeling method is proposed. There are three steps which are manual modeling, direct drive, and smooth transformation to realize the continuous behavior modeling. For physical modeling, the aircraft conceptual scheme (physical) can be transformed to the simulation model for cross-domain integration through the interface definition. A sample case is provided to illustrate the low-level behavior model transformation.

1 Introduction

As a kind of typical complex system, to satisfies the need of the system-of-systems (SoS) operation, aircraft development requires the top-level demonstration as the initial stage [1]. The core of top-level demonstration is the modeling of SoS for operational concept analysis. In Model-Based System Engineering (MBSE) [2-4], Model-Centric Engineering (MCE) [5], Digital Twin/Digital Thread [6-8] for Intelligent Manufacturing, and other system engineering theories, the continuous virtual verification and validation is necessary. Therefore, the model continuum is also necessary in aircraft top-level demonstration which is the upper left part of V-model of the systems engineering process.

2 Modeling and simulation in Aircraft Top-level Demonstration

Shown as the red circle in Figure 1, the top-level demonstration stage is located in the upper left corner of the V-model in system engineering. The process of the top-level demonstration can also be represented as a small "V" diagram including scenario analysis, SoS design, virtual verification and validation.

The purpose of SoS design in aircraft top-level demonstration is proposing the aircraft stakeholder requirements including functional requirements and performance requirements through operational concept analysis. Such as architecture for functional requirements analysis, mission simulation and effectiveness evaluation are common methods used for performance requirements analysis in aircraft top-level demonstration. For the top-level demonstration process, the architecture modeling method is used in SoS design and the mission simulation is used in virtual verification and validation for the SoS architecture.

In this article, it is worthwhile to note that the mission simulation levels include campaign, mission, and engagement to achieve SoS simulations. Therefore, shown as the red rectangle in Figure 1, the modeling and simulation (M&S) levels in aircraft top-level demonstration correspond to the top three layers of the traditional M&S pyramid [9].

The traditional architecture models are concept models described by formal language such as SysML (Systems Modeling Language). There are some modeling tools can support
logical verification by state machine after generating codes from concept models. However, the concept models still cannot be directly executed as behavior models in the mission simulation system. Without effective model transforming, the behavior models should be mapped from architecture models manually. Consequently, there will be not only longer iteration cycle of verification and validation, but also the misunderstanding risks due to the non-model data transferring. On the other hand, in SoS architecture design, the detailed behavior describing is not always existed and neither necessary, but more details may be indispensable in mission simulation according to simulation granularity. Therefore, to fill in gaps between architecture models and simulation models, a continuous modeling method is urgently needed in aircraft top-level demonstration.

3 Continuous Modeling Method

The models in the mission simulation can be roughly divided into physical models and behavior models. Behavior can include the reactions and interactions of simulation entities to environmental conditions or other simulation entities[9]. Shown in Figure 2, to achieve the continuous modeling from architecture model to simulation model, the meta-model which define the range of models should be defined firstly[2][10-12]. Then the architecture models can be transformed to simulation models with the same granularity. In addition, using existing simulation resources, the continuous physical modeling can be achieved by cross-domain model integration. However, the essential physical models of developing aircraft should be completed through some concept design tools[13] after system architecture modeling and can be mapped into mission simulation system in model integration.

3.1 Behavior Modeling

As a part of MBSE process, the top-level demonstration focus on the SoS architecture modeling which describes the relationship among the systems and obviously includes the concept of the system's behaviors. Thus, the continuous behavior modeling is to achieve the transformation from concept model to simulation model. As the core of continuous modeling in aircraft top-level demonstration, the
behavior model transformation can be realized by three steps (Fig. 3).

- The first step is manual modeling which has quite a lot of shortages mentioned above. This method can be regarded as the discontinuous modeling.
- In the second step, regarded as the low-level continuous modeling, the entities in the simulation system are directly driven by the architecture models instead of the behavior models in the same range. This method is used for achieving the continuity at the tool level through the interface definition and will be shown in the following sample case.
- As the high-level continuous modeling, in the final step, the smooth transformation is achieved through the meta-model definition. Consequently, both the architecture model and behavior model will be instantiation of the meta-model which is based on aircraft operational ontology [4] [14]. Through the use of artificial intelligence technology, automatic/semi-automatic transformation also can be realized in this step. However, there may be some difficulties caused by the undisclosed meta-models (actual existed) of the behavior models from most simulation systems.

![Fig. 3 Behavior model transformation](image)

### 3.2 Physical Modeling

The mission simulation in the stage of top-level demonstration should use numerous physical models, most of which are existing proven reliable models. However, as the object of demonstration, the aircraft's simulation model (physical) should maintain continuity with the model from top-level demonstration. Shown in Figure 2, after the system architecture modeling based on the SoS architecture model from top-level demonstration, the aircraft conceptual scheme (physical) will be generated and can be transformed to the simulation model for cross-domain integration through the interface definition. It is important to note that this work may not be completed in top-level demonstration. But the achievement will be used in the mission simulation for top-level demonstration.

### 4 Sample Case

This sample case is provided to illustrate the continuous modeling by behavior model transformation. First, the scenario analysis based on ConOps (concept of operations) and SoS architecture modeling in DoDAF (Department of Defense Architecture Framework) are completed traditionally. Then parts of the behavior models in mission simulation system are replaced by corresponding state machine models from systems viewpoint (SV) including SV-10b
systems state transition description and SV-10c systems event-trace description through DDS (Data Distribution Service) flexible bus[15][16]. Therefore, the architecture models can drive the simulation entities directly instead of once more behavior modeling in simulation system (Fig. 4). For example, if the behavior of the regular reporting from the aircraft to the command center is modeled in SoS architecture modeling, the state machine of the regular reporting can drive the corresponding aircraft relate to this state machine to report to the command center. Meanwhile, the behavior model with the same function in the simulation system is unnecessary any more. Moreover, the changes of the entities' state's in mission simulation will also feed back and drive the logical simulation of the architecture models. It is important to note that the behavior models outside the SoS architecture can take advantage of the legacy resources of the different mission simulation systems. As low-level continuous modeling, the sample case achieves the model transformation between the architecture design tool and the simulation system with the limited development work.

Fig. 4. Model transforming from architecture to mission simulation

5 Conclusion
The proposed continuous modeling method can satisfy the requirement of the continuous virtual verification and validation in aircraft top-level demonstration. For behavior modeling, there are three steps which are manual modeling, direct drive, and smooth transformation to realize the continuous modeling. For physical modeling, the aircraft conceptual scheme (physical) can be transformed to the simulation model for cross-domain integration through the interface definition. However, the in-depth research on the meta-model across the architecture models and the behavior models will continue to achieve the smooth model transformation.

References


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