EXPERIMENTAL FRAME SPECIFICATION
METHODOLOGY FOR HIERARCHICAL SIMULATION MODELING

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A methodology is presented for defining conditions under which simulation models can be observed and experimented with. Such conditions are formalized as experimental frames. A method for deriving experimental frame specifications for simulation models is given based on a universal specification called generic experimental frame. The methodology defines two schemes for carrying out simulation experiments with hierarchical, modular models: 1) the centralized architecture is based on a global experimental frame which specifies conditions for the entire model; 2) the distributed architecture facilitates attachments of frame components to model simulators at different levels of the model hierarchy. An example of a simple manufacturing process illustrates the conceptual framework. Implications of the proposed framework for design of high autonomy systems are discussed as well.

INDEX TERMS: Simulation modeling, experimental frame, hierarchical, modular systems, distributed simulation

1. INTRODUCTION

Simulation modeling is a professional, intellectual, and academic discipline whose primary concerns are the construction of real world systems' models, computer simulation of the models, and analysis of simulation results. While the discipline itself has been the subject of extensive theoretical and experimental studies, its ultimate benefit is to improve decision making in engineering, business and other environments. Thus, simulation modeling should be an inherent component in computer-aided decision systems in management, control, and design.

The tools and activities prescribed by simulation methodologies are intended to assist designers in evaluating alternative designs. Consider, for instance, a robot task and motion planner which attempts to prescribe a time-optimal, collision free trajectory. Among other factors, the trajectory depends on parameters of the robot's control program instructions (e.g., speed of motion, acceleration, etc.). It is desirable that the computed trajectory be verified by simulation prior to its execution in a real system. The consequences of erroneous robot's actions in, for example, a factory setting are easy to imagine; they may range from delays in processing a detail to a serious damage to either the robot or the equipment. If the trajectory is simulated and the results are not satisfactory, program parameters can be changed and a new trajectory can be studied in a subsequent simulation run. The need for simulation-based robot action planning is being increasingly recognized.

The choice of performance measures under which a system is evaluated reflects the objectives of the designer. The nature of objectives guides the development of
both models and simulation experiments. Any real system could be subjected to a multiplicity of objectives in a management, control, and design context. Envision an automated laboratory in which robots perform a variety of manufacturing tasks. Several aspects of the laboratory’s operation need to be evaluated before it is set up. For example, to calculate robots’ motion trajectories, we require a model of their workscene as well as the experimental conditions under which the robots perform their actions; computing the utilization of equipment requires models of the equipment and experiments measuring the ratio of the time the equipment is in service versus the time it is idle. Thus objectives of simulation orient both the model and experiment construction.

In this article, we focus on the experimentation aspect of simulation. The key concept of this aspect is experimental frame, i.e., the specification of circumstances under which a model (or a real system) is observed and experimented with. An experimental frame reflects modeling objectives since: a) it subjects a model to input stimuli (which represent potential interventions into the model’s operation); b) it observes the model’s reactions to the input stimuli and collects the data about such reactions (output data); and 3) it controls the experimentation by placing relevant constraints on values of the designated model state variables and by monitoring these constraints.

Generation of meaningful experimental conditions is a complex task requiring that the modeller understand the nature of the objectives and their interactions. An experimental frame, similarly to a model, may reflect a single objective or a complex set of simulation goals. As the complexity of simulation models of large scale systems grows, so does the complexity of related experiments. Whereas a significant progress has been made in improving the model construction process, relatively few authors have focused on the experimental frame definition. This article presents a methodology for developing simulation experiments. Distinct emphasis is placed on the specification of experimental frames in simulation of hierarchical, modular systems.

The article is organized as follows: first, background information is provided that introduces formally the experimental frame definition. Then, we propose a novel scheme for distributing experiments in a hierarchical simulation environment. The resulting experimental frame architecture is discussed and illustrated with an example of a manufacturing process. Implications of the proposed framework to design of high autonomy systems are drawn at the conclusion.

2. EXPERIMENTAL FRAME DEFINITION

Zeigler has laid down the groundwork for a methodology in which the statement of modeling objectives is operationalized in the definition of experimental frames. In addition to the importance of frames in representing objectives as discussed in Section 1 frames facilitate meaningful simplification and homomorphism relations the modeller seeks to establish. Also, the frame allows for a clear separation of model and experimentation specifications. This results in modular simulation software designs. Such designs incorporate separate modules for model, experiment and execution control specifications. This conceptual framework has, in fact, been realized in some simulation software systems. Finally, the hierarchical frame specification discussed in this paper consolidates efforts to provide a unified framework for simulation of distributed, hierarchically specified systems.
The set of experimentation circumstances defined by a frame consists of input, output, run control and summary variable sets. Constraints are imposed on the time segments of input and run control variables. Formally, the experimental frame is the following structure:

$$EF = \langle T, I, O, C, \Omega_I, \Omega_C, SU \rangle$$

where:

- $T$ is the time base
- $I$ is the set of input variables which will be simulated in any model that accommodates the frame, i.e., to which the frame is applicable
- $O$ is the set of output variables which will be observed in a frame applicable model
- $C$ is the set of run control variables which will be monitored but are defined for experimentation control rather than output behavior observation
- $\Omega_I$ is the set of input segments, i.e., the allowable sequences (time trajectories) of inputs that will be sent to the model
- $\Omega_C$ is the set of run control segments, i.e., constraints on the combinations of run control variables (including temporal constraints) which capture the domain operation required by the frame. Input/Output behavior of a model in this frame is accepted as long as the run control constraints are not violated.
- $SU$ is the set of summary mappings which are statistical and other aggregations of the input/output behavior into reduced and manageable spaces.

Experimental frames are given concrete form as illustrated in Figure 1. Employing the concepts of automata theory and the DEVS (Discrete Event System specification) formalism, Zeigler defines a generator which produces the input segments sent to a model, an acceptor, i.e., a device that continually tests the run control segments for satisfaction of the given constraints, and a transducer which collects the input/output data and computes the summary mappings.

The DEVS formalism provides a means of specifying a mathematical object called a system. Basically, a system has a time base, inputs, states, and outputs, and functions for determining next states and outputs given current states and inputs. The insight provided by the DEVS formalism is in the simple way that it characterizes how discrete event simulation languages specify discrete event system parameters. Having this abstraction, it is possible to design new simulation languages with sound semantics that are easier to understand.

DEVS-Scheme, an implementation of the DEVS formalism in Scheme (a Lisp dialect), supports building models in a hierarchical, modular manner. This is a systems oriented approach not possible in popular commercial simulation languages such as Simscript, Simula, GASP, SLAM and Siman (all of which are discrete event based) or CSMP and ACSL (which are for continuous models). In the DEVS formalism, one must specify 1) basic models from which larger ones are built, and 2) how these models are connected together in hierarchical fashion. In this formalism, basic models are defined by the structure:

$$M = \langle X, S, Y, \delta, \lambda, ta \rangle$$
where $X$ is the set of external input event types, $S$ is the sequential state set, $Y$ is the set of external event types generated as output, $\delta_{in}(\delta_{ex})$ is the internal (external) transition function dictating state transitions due to internal (external input) events, $\lambda$ is the output function generating external events at the output, and $tA$ is the time-advance function. Rather than reproduce the full mathematical definition here, we proceed to describe it informally.

To specify modular discrete event models requires that we adopt a different view than that fostered by traditional simulation languages. As with modular specification in general, we must view a model as possessing input and output ports through which all interaction with the environment is mediated. In the discrete event case, events determine values appearing on such ports. More specifically, when external events, arising outside the model, are received on its input ports, the model description must determine how it responds to them. Also, internal events arising within the model change its state, as well as manifest themselves as events on the output ports to be transmitted to other model components. A multi-component model can be expressed as an equivalent basic model in the DEVS formalism. Such a basic model can itself be employed in a larger multi-component model. This shows that the formalism is closed under coupling as required for hierarchical model construction.

An experimental frame, $E$, is realized by a system $S_E$ which is a composition of systems $S_I$ (an (DEVS) input segment generator), $S_C$ (a (DEVS) run control segments acceptor) and $S_T$ (a composition of (DEVS) transducers, each of which realizes a summary mapping). This realization is depicted in Figure 1. Notice that the system $S_E$ is coupled to the model of the system under study. Basic DEVS devices for standard operations, e.g., computation of the average of values, acceptance of a constant segments, can be used to build up more complex frames.

An experimental frame employed in a simulation study applies to a specific model and answers the questions directly addressed to that model. In other words, the variables, segments and constraint conditions apply to the specific model under study. It is thus desirable that frame realizations be a concretization of a general experimental frame type. The general frame type can be regarded as a generic experimental frame for certain classes of problems and types of performance evaluation criteria. Such standard criteria would include input/output performance indexes, utilization of resources measures, reliability assessments, etc. The ensuing section presents the generic frame concept.

### 2.1 Generic Experimental Frame

A generic frame is a general class of experimental frames from which frames for a specific simulation study can be derived. A generic frame contains generic variables
that correspond to the objective for which the simulation is undertaken; it is a template whose instantiation takes place in the context of the model to be simulated.

With a simulation objective, we associate a performance index that allows for a final judgment of the simulation model with respect to that objective. A generic experimental frame is defined as the following structure induced by a performance index \( p_i \):

\[
GEF_{p_i} = (IG, OG, \Omega_{GI}, SU)
\]

where:

- \( GEF_{p_i} \) denotes the generic experimental frame for performance index \( p_i \)
- \( IG \) is the set of generic input variable types for \( p_i \)
- \( OG \) is the set of generic output variable types for \( p_i \)
- \( \Omega_{GI} \) is the set of generic input segment types for \( p_i \)
- \( SU \) is the set of summary variables for \( p_i \)

Notice that the set of run control variables and segments is not included in the above definition. The execution control conditions for a simulation run should be specified after the relevant generic frame has been instantiated and the model is ready for experimentation.

2.2 Example of Experimental Frame Specification

To illustrate a generic frame specification and its instantiation consider the following example: In many classes of problems one of the standard simulation objectives is to obtain measurements concerning utilization of a system's components. The measure associated with this objective is often called utilization and is expressed as follows:

\[
\text{utilization} = \frac{\text{total time a component is active}}{\text{total observation time}}.
\]

We define the generic frame that reflects this measure. To record the utilization of a component we must monitor its status, i.e., whether it is active or idle. In addition, input variables and segments must be defined in order to observe how the component responds to a sequence of tasks arriving at the system. Thus, the frame is specified as follows:

**Generic Frame Type: UTILIZATION**

(comment: specifies a class of experimental frames for evaluation of component utilization in discrete event systems)

**Generic Input Variables:** Arrival with range \{0,1\}
where 1 denotes an event of arrival, and 0 is an empty event

**Generic Output Variables:** Status with range \{0,1\}
where Status = 0 denotes the idle state, and Status = 1 denotes the active state

**Generic Input Segment Type:** InputSegment.Arrival
{class: DEVS segment
parameters: inter-arrival distribution type}
Figure 2 Structure of the Vehicle Assembly Facility

Generic Summary Variable: Utilization
{comment: after the generic frame is instantiated, the segment’s description is matched with the specification of standard experimental frame input generators, so that the input segment can be realized as a DEVS generator}

Generic Summary Variable: Utilization
{comment: to obtain values for Utilization, a standard DEVS transducer should be employed. Such a transducer will monitor the variable Status and record the following ratio:
Time(Status = 1)/Total.Elapsed.Time}

Software assistance for the retrieval, definition and modification of generic experimental frames should be provided in advanced simulation environments. Simulation objectives should be represented by a high level description of the associated performance indexes. Based on this description and the knowledge of available generic variables, a generic frame configurator should either locate a relevant generic template in the frame base or construct a new template and store it in the base. In case a template cannot be located or configured the modeller should have the option to add new variables or to create new templates. The realization of a generic frame configurator represents a potential for the use of AI techniques. Rozenblit and Hu explore this potential.14

To illustrate how a generic frame is derived from its generic counterpart we employ a model of an assembly system. We shall return to this example throughout the remainder of the paper in order to illustrate the conceptual framework.

Description of the Model

Suppose that a model of an assembly system is given and is to be simulated. As shown in Figure 2, the Vehicle Assembly Facility (VAF) system consists of three assembly clusters (workcells): Power Train Assembly, Body Assembly, and Vehicle Assembly. The Body Assembly module has two submodules, i.e., the Exterior and Interior assemblies. Assume further, that one of the simulation objectives is to evaluate the utilization of the Power Train Assembly workcell.

The inputs to VAF are: engines and transmissions which are received at the Power Train Assembly; vehicle bodies received by the Body Assembly cluster; interior and exterior parts received by the Interior and Exterior assemblies, respectively. The Vehicle Assembly workcell processes power trains and assembled bodies, and outputs assembled vehicles.
For illustration, an instance of the generic experimental frame UTILIZATION is created for the Power Train Assembly model. The instantiation proceeds as follows: The variables of the generic frame are qualified with the names of the model components to which they apply. Appropriate model variables are selected to serve as the run control variables. The summary variables are again qualified by the names of the model components for which the frame is to gather data. In our example, the experimental frame takes the following format:

**Experimental Frame: POWER TRAIN ASSEMBLY UTILIZATION**

**Input Variables:** POWER-TRAIN-ARRIVAL with range \{0, 1\}

**Input Segments:** Power-Train-Arrival

- {discrete event segment, inter-arrival distribution: exponential
  mean inter-arrival time: 1}\}

**Output Variables:** POWER-TRAIN-ASSEMBLY-STATUS with range \{0, 1\}

**Control Variables:**

- POWER-TRAIN-ASSEMBLY-QUEUE-LENGTH
  with range \{non-negative integers\}

**Control Segments:** QUEUE-LENGTH-MONITOR:

- run simulation as long as
  POWER-TRAIN-ASSEMBLY-QUEUE-LENGTH < 5

**Summary Variables:** POWER-TRAIN-ASSEMBLY-UTILIZATION

- with range \[0, 1\] (computed as given in the generic frame UTILIZATION)

This frame can be realized by a DEVS-generator, acceptor, and transducer, as discussed in Section 2. Further examples of formal, DEVS-based experimental frame definitions are given in.\textsuperscript{2,15}

The steps of the experimental frame specification framework discussed so far are:

1. An evaluation objective underlies the definition of its corresponding generic experimental frame
2. Given a model which is to be evaluated in this objective, an instance of the generic frame is created.
3. This instance is an experimental frame that can be realized as a composition of generator, acceptor and transducer modules

In presenting and demonstrating the frame concepts, we have not taken into account the multiplicity and hierarchy of models in large scale systems simulations. The next section addresses this issue.

### 3. A FRAMEWORK FOR HIERARCHICAL, DISTRIBUTED EXPERIMENT SPECIFICATION

This section extends the definition of experimental frame and discusses a framework for frame specification in a distributed DEVS simulation environment. So far, we have coupled models and experimental frames only at the highest level, that is, without taking into account the hierarchical structure of the model. Now, an approach
Figure 3 Multicomponent Model Structure

to distributing an experimental frame within a hierarchical model is presented which facilitates attachments of frames to both atomic and coupled subcomponents of a hierarchical model. Distributing frames in this manner offers a means of exploiting parallelism and modularity in distributed simulation. The DEVS abstract simulator is the basis of our considerations. We assume that an experimental frame is expressed in the DEVS form. We shall define appropriate model/frame coupling mechanisms. A prototype implementation of these concepts has been built in DEVS-Scheme.15

3.1 Hierarchical Specification of Experimental Frames

The simulation of DEVS models is based upon the abstract simulator developed as a part of the DEVS theory.3 The abstract simulator concepts are implemented in DEVS-Scheme by three specialized classes of processors: Simulators, Co-ordinators, and Root-co-ordinators. The root-co-ordinator is the manager of the overall simulation process and is linked to the co-ordinator of the highest level coupled-model. Simulators and Co-ordinators are used to handle the atomic-models and coupled-models respectively. The simulation process is managed by passing messages between the specialized processors. The messages carry internal event, external event, and synchronization information.

We now illustrate the abstract simulator concept in more detail. Assume that a multicomponent model $M_0$ as presented in Figure 3 is expressed in DEVS formalism. An abstract simulator of $M_0$ takes the form depicted in Figure 4, where both $S_1$ and $S_2$ are simulators and $C_0$ is a coordinator. The simulators $S_1$ and $S_2$ interpret the dynamics of model components $M_1$ and $M_2$, respectively. The coupling of $S_1$, $S_2$ and

Figure 4 Abstract Simulator for Model $M_0$
the coordinator $C_0$ is itself an abstract simulator that simulates model $M_0$. As we can notice, a one-to-one correspondence between the structure of a model and that of the simulator exists. We now characterize the principles underlying the operation of the abstract simulator and coordinator. The reader is referred to\[5,6\] for further details.

The operation of an abstract simulator involves handling four types of messages: $(\ast, t)$, $(x, t)$, $(\alpha, t)$, and $(y, t)$. In each case, the right hand element is the global clock time of the simulated DEVS. When the simulator receives a $(\ast, t)$ message, it undergoes its internal state transition and sends a $(y, t)$ message to its coordinator as an output. When it receives an $(x, t)$ message, it undergoes external event-generated transition. The message $(\alpha, t)$ causes the simulator to send its output as a $(y, t)$ message to its coordinator.

A coordinator carries out its task by mediating three types of messages sent to and from the parent coordinator; denoted $(\ast, t)$, $(x, t)$ and $(\alpha, t)$, where the right hand element is the global clock time of the simulated DEVS. The $(\ast, t)$ message indicates that the node should be activated, i.e., an internal event should be executed in the DEVS at the node. When a $(\ast, t)$ message is received by a coordinator, it is transmitted to the sub-ordinate representing the imminent component DEVS. When $(\ast, t)$ is received by a leaf simulator, it carries out the internal transition function of the associated DEVS. Upon receipt of a $(\ast, t)$, a coordinator also transmits $(\alpha, t)$ messages to each of its subordinates requesting that each return the output corresponding to its associated DEVS. (Transfers of $(\ast, t)$ and $(\alpha, t)$ messages are depicted in Figure 5.)

Finally, the $(x, t)$ message indicates that an external event $x$ is arriving at the global time $t$. When received by a coordinator, it consults its external-to-internal coupling table to generate appropriate $(x, t)$ messages to the subordinates influenced by the external event. When $(x, t)$ is received by a leaf simulator, it directly executes the external transition of the associated DEVS.

Although, an $(x, t)$ message may originate from the environment external to the overall model, it may also be generated within the hierarchy. The latter occurs when the outputs received by an activated coordinator in response to its $(\alpha, t)$ request are collected together using its internal-to-external coupling table. The resulting $(y, t)$ message is sent to the parent coordinator for distribution as $(x, t)$ messages to the subordinates influenced by the activated coordinator. Again, we emphasize that the abstract simulators are essential to our framework since they execute both the model and frame components specified in the DEVS description.

For the purpose of illustration, assume that a model consist of two atomic sub-models as illustrated in Figure 3. The abstract simulator for such a model has the structure depicted in Figure 4. We now describe how an experimental frame module can be synthesized and coupled with the model’s abstract simulator. Two types of architectures are discussed: 1) a centralized experimentation mode, and 2) a distributed frame architecture.

### 3.2 Centralized Experimentation

The basic experimental frame/model coupling results in the architecture depicted in Figure 6. This coupling is described below.

Recall from the definition of the experimental frame realization that each component of the system $S_E$ (Figure 6) (i.e., generator, acceptor and transducer) is a DEVS model and thus may be realized as a hierarchical coupling of DEVS specified systems. In the centralized architecture illustrated in Figure 6 control is concentrated...
within the master experimental frame module $S_E$ whereas the simulators $S_1$, $S_2$ are responsible for execution of model component's dynamics.

The coupling of the frame module $S_E$ and the abstract model simulator $S$ is defined as follows: the generator $S_G$ originates the messages $(x, t)$ that are received by the root coordinator $C_0$ as external events to the model. The output statistics are gathered by the transducer $S_T$ that collects the $(y, t)$ message from the root coordinator. This message defines an input signal to the frame transducer $S_T$. It carries the information about changes of output variables in each subordinate DEVS model simulator.

The realization of experimentation control requires that the coordinator of each abstract simulator be extended as follows: upon receipt of a $(*, t)$ or an $(x, t)$ signal, the coordinator transmits $(m \text{ (monitor)}, t)$ messages to its subordinates requesting that each return the message $(c \text{ (control)}, t)$ corresponding to a change (if any) of the control variables' values of an associated DEVS model component. The global message $(c, t)$ is collected by the root coordinator and processed by the frame acceptor $S_A$ which determines whether or not the run control segments lie within the admissible range.

![Diagram](image_url)
3.2.1 Example of centralized experimental frame  Recall the Vehicle Assembly Facility described in Section 2.2. Figure 7 depicts the structure of the abstract simulator of this facility with a global experimental frame (VAF Frame) attached to it. Assume that the simulation objective is to evaluate the utilization of workcells in the VAF. More specifically, the following data are sought: 1) utilization of each individual workcell, 2) average utilization and joint utilization of the Body Assembly Cluster, 3) average and joint utilization of VAF. The average utilization is computed as the average of the utilizations of each component in a cluster whereas the joint utilization is the ratio of time during which all workcells are simultaneously in service versus total observation time, i.e., \[ \text{joint-utilization} = \frac{\text{total-time}(\text{Status(workcell}_i = 1 \text{ and Status(workcell}_j = 1 \text{ and . . . and Status(workcell}_n = 1)}/\text{total-observation-time}} \]

Figure 7 Vehicle Assembly Facility Simulator with Centralized Experimental Frame

Figure 8 Distributed Experimental Frame Architecture for Distributed Model
for workcells $i = 1 \ldots n$. The joint utilization indicates the degree of concurrency of processes in the system and may be used in planning and scheduling service at workcells, load balancing, etc.

The VAF experimental frame must be defined in such a way that the above listed measures can be computed. (For the sake of brevity, we limit the description to functional specifications for each VAF component. Also, we assume that the only run control condition is the length of the simulation experiment). The frame's components are:

**VAF Global Frame**

  
  *Comment*: each segment is a discrete event segment with a certain inter-arrival distribution. The arrival events are sent to the root coordinator that routes them accordingly.

- **VAF Acceptor**: monitors the simulation clock. Simulation is run while Clock $< T$-End.

  
  *Comment*: values of each Status variable must be passed on to the frame by the root coordinator which receives them from the lower level coordinator and component simulators.

  The Body.Assembly.Average.Utilization is computed as the average of Interior.Assembly.Utilization and Exterior.Assembly.Utilization. VAF. Average. Utilization is computed for the entire facility as the average of the workcells' utilizations.

  The Body.Assembly.Joint.Utilization is computed by observing the status of this cluster's sub-assemblies and keeping track of the time both sub-assemblies are simultaneously in service. Then, this time is divided by the total observation time. The joint utilization of the entire system is computed analogously.

The centralized architecture involves a single experimental frame module directly linked to the global coordinator. Each frame component (i.e., generator, acceptor, and transducer) may in general prove very complicated due to the complexity of the functions it executes (e.g., the above transducer). Alternatively, the components of experimental frames be distributed in a manner that corresponds to the hierarchical, distributed structure of the models they are applicable to. This requirement has been stipulated in the literature by Dekker\(^6\) (the concept of a cosystem), Oren\(^9\) (GEST implementation of local frame segments) and Biles\(^7\) (distributed evaluation of a network of microprocessors).

### 3.3 Distributed Experimental Frame Architecture

In order to specify a distributed experimental frame, we establish the scheme for its top-down decomposition. First, consider the input generation process. Assume that
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at any given level of the hierarchy of model decomposition the model \( M_i \) has constituent models \( M_{i,1}, \ldots, M_{i,k} \). In the centralized mode of experimentation, a generator for this model, \( G_i \), has to be defined and coupled to \( M_i \) through its input ports. In order to realize \( G_i \) as a coupling of subcomponent—possibly less complex—generators, we have to identify the structure of the input segments received by the model \( M_i \). In the most general case, we can assume that an input segment is decomposed into mutually independent segments \( \omega_{i,1}, \ldots, \omega_{i,k} \) that are applied directly to model components \( M_{i,1} \) through \( M_{i,k} \) and the segment \( \omega_{i,0} \) which accounts for input to their coupling, i.e., \( M_i \). In other words, \( G_i \) generates segments \( \omega = (\omega_{i,0}, \omega_{i,1}, \ldots, \omega_{i,k}) \). We decompose \( G_i \) into generators \( G_{i,0}, G_{i,1}, \ldots, G_{i,k} \), and couple them with their respective model simulators. The coupling is accomplished by a parallel composition of DEVS-specified models that realize the generators \( G_{i,0}, G_{i,1}, \ldots, G_{i,k} \). The parallel coupling of component generators is a DEVS in a modular form in which no component is an influence of another component.

Notice that any model component may itself be composed of submodels. Then, its corresponding generator is decomposed in the manner described above. Such a process is carried out recursively down to the leaf nodes of the model composition tree (hierarchy of components’ decompositions).

The decomposition process of the output transducer is similar to that of the input generator. The transducer \( T_i \) collects global output segments \( \rho = (\rho_{i,0}, \rho_{i,1}, \ldots, \rho_{i,k}) \) where \( \rho_{i,0} \) may represent correlated output of the components \( M_{i,1}, \ldots, M_{i,k} \) while \( \rho_{i,1}, \ldots, \rho_{i,k} \) are mutually independent, local output segments. We carry out the decomposition of the output transducer as follows: \( T_i \) is decomposed into \( T_{i,0}, T_{i,1}, \ldots, T_{i,k} \) that are coupled to their respective model components \( M_{i,1}, M_{i,3}, \ldots, M_{i,k} \).

Notice that the above specification establishes frames at any two subsequent levels of the model composition tree and that the process of associating transducers with model components can be carried out recursively down to the leaf nodes of the tree.

The run control acceptor \( A \) for the model \( M_i \) is decomposed in exactly the same way as the output transducer. The component acceptors \( A_{i,0}, A_{i,1}, \ldots, A_{i,k} \) monitor the run control trajectories \( c_{i,0}, c_{i,1}, \ldots, c_{i,k} \), respectively. Conceptually, \( A_{i,0} \) checks for acceptance of the global run control segment pertaining to \( M_i \) while the component acceptors monitor the control segments local to \( M_{i,1}, \ldots, M_{i,k} \). Once again, this establishes the specification framework for any two subsequent levels of the composition tree and this process is recursive with respect to the number of levels in the tree. The hierarchical specification of the run control acceptor is analogous to the specification of the transducer.

We proceed to describe how an experimental frame is mapped onto a distributed architecture of a DEVS simulator.

3.4 Mapping Hierarchical Specification of Experimental Frames onto the DEVS Abstract Simulator

The design of a methodology for mapping the decentralized frame specification onto the corresponding abstract distributed simulator should satisfy the following requirements:

- The coupling of the simulator and frame must be closed, i.e., it must result in an abstract simulator.
• The degree of decentralization of experimentation should be maximal. In other words, a means of assigning an experimental frame local to each model component should be provided.

Motivated by the above guidelines, we suggest the following procedure for establishing the frame/abstract simulator mapping: At the level \( i \) of the model composition tree, a DEVS simulator of a model component must simulate the model with a pertinent experimental frame. Recall that the frame components are defined as DEVS systems and thus can be realized by an abstract simulator as well. However, coordination is required between the simulators of the model, generator, acceptor and transducer. To assure such coordination, we introduce a model/frame coupler (MFC).

An MFC is a coordinator whose functions are: At the level local to its frame and model (i.e., the level \( i \)), the MFC sends the \((*, t)\) message to the frame generator. This message results in an internal transition of the generator and a message \((y, t)\) being output by the generator. This \((y, t)\) message is sent back to the model/frame coupler and forwarded directly as an external event \((x, t)\) to the simulator of the model component. The MFC also forwards a local \((y, t)\) message generated by the model simulator to the local frame transducer and a \((c, t)\) message to the local acceptor, respectively. Notice that both the transducer and acceptor are passive DEVS systems (i.e., they cannot activate themselves). This significantly simplifies the design of the MFC since it has to schedule only the internal transitions of one active component i.e., the generator. The coupler also serves as a communication port with the parent coordinator specified at level \((i - 1)\) of the simulator hierarchy. Its function as an i/o port consists in transducing the \((*, t), (x, t), (o, t), (m, t)\) and \((c, t)\) signals to/from the parent coordinator from/to the simulator of the model component at the subordinate level.

To exemplify the discussion let us consider the simulator presented in Figure 4. (Figure 8 shows a fully distributed frame structure coupled with this simulator). The MFC, coordinates the simulator of the model component \( M_1 \) and corresponding simulators of \( G_1 \), \( T_1 \) and \( A_1 \). It broadcasts messages \((*, t)\) to the generator which responds by producing an output signal \((y, t)\). This output signal is in turn transduced by MFC to the simulator \( M_1 \). The coupler collects the messages \((y, t)\) and \((c, t)\) from \( M_1 \) and transduces them to \( T_1 \) and \( A_1 \), respectively. The composition of MFC, \( M_1 \), \( G_1 \), \( T_1 \) and \( A_1 \) constitutes the simulator for the component \( M_1 \) with its corresponding experimental frame \( E_1 \), denoted as \( M_1 \wedge E_1 \). The simulator \( M_1 \wedge E_1 \) is realized in the same manner. Both simulators are coupled by the standard (in the sense of Zeigler's definition) coordinator \( C_6 \). The role of MFCs in the coupling is restricted to serving as input/output ports to the combined model/frame simulators. They simply transduce the messages between \( C_0 \) and \( M_1 \) and \( M_2 \). Notice, however, that although \( C_0 \) is the root coordinator, it is still necessary to simulate the model \( M_0 \) and its frame \( E_0 \). To achieve this, \( MFC_0 \) is created to coordinate the actions of the simulators \( M_0, G_0, T_0 \) and \( A_0 \). This model/frame coupler is linked to the root coordinator. The experimental frame/model coupling resulting at this level is \( M_0 \wedge E_0 \) as shown in Figure 8. The model/frame coupler transmits the generator's outputs as external event messages to the coordinator \( C_0 \). It also receives the global \((y, t)\) output and \((c, t)\) control messages. These messages are sent to the transducer and acceptor, respectively.

3.4.1 Example of distributed frame architecture Again, we return to the Vehicle Assembly Facility example and show how the centralized experimental frame given
Figure 9 Vehicle Assembly Facility Simulator with Distributed Experimental Frame
EXPERIMENTAL FRAME SPECIFICATION

in Section 3.2.1 can be distributed using the mapping scheme just discussed. In the
ensuing discussion, the evaluation objective is once more the utilization of components.

Figure 9 shows the VAF with experimental frames attached at each level of the
simulator's hierarchy. We proceed with a detailed description in the bottom-up manner.

**Interior Assembly Frame**

*Interior assembly generator* generates the input segment Interior-Assembly-part-
arrival (discrete event segment with an inter-arrival distribution)

*Interior assembly acceptor* none

*Interior assembly transducer* computes Interior.Assembly.Utilization (as described
in Section 2.2)

The Interior Assembly Frame is a local frame with respect to the Interior Assembly
Simulator to which it is attached through the Interior Assembly MFC.

**Exterior Assembly Frame**

*Exterior assembly generator* generates the input segment Exterior-Assembly-part-
arrival (discrete even segment with inter-arrival distribution)

*Exterior assembly acceptor* none

*Exterior assembly transducer* computes Exterior.Assembly.Utilization

The Exterior Assembly Frame is also a local frame with respect to the Exterior
Assembly Simulator to which it is attached through the Exterior Assembly MFC.

**Body Assembly Cluster Frame**

*Body assembly cluster generator* generates the input segment Vehicle-body-arrival

Notice that this segment is an input to the coupled level model of two subcomponents.
This is consistent with our decomposition of a generator, discussed in Section 3.3.

*Body assembly cluster acceptor* none

*Body assembly cluster transducer* computes Average.Body.Cluster.Assembly.Utili-

The Body Assembly Cluster Frame is considered global with respect to the Interior
and Exterior sub-assemblies and local with respect to the Body Assembly Cluster
Simulator to which it is attached through the Body Assembly Cluster MFC.

**Power Train Assembly Frame**

*Power train assembly generator* generates the input segments Power-Train-Assembly-
transmission-arrival and Power-Train-Assembly-engine-arrival.

*Power train assembly acceptor* none
EXPERIMENTAL FRAME SPECIFICATION

Power train assembly transducer computes Power Train.Assembly.Utilization

The Power Train Assembly Frame is local with respect to the Power Train Assembly Simulator to which it is attached through the Power Train Assembly MFC.

Vehicle Assembly Frame

Vehicle assembly generator none (parts are received from the Power Train and Body assemblies)

Vehicle assembly acceptor none


The Vehicle Assembly Frame is also local with respect to the Vehicle Assembly Simulator to which it is attached through the Vehicle Assembly Model Frame Coupler (MFC).

The Body Cluster, Power Train, and Vehicle assemblies, each with its corresponding local frame, are coordinated by the Body/Power Train/Vehicle Coordinator. The highest level frame is attached through the Vehicle Assembly Facility MFC to this coordinator. The frame is defined functionally as follows:

VAF Frame

VAF assembly generator none (parts arrive at subassemblies from the local generators)

VAF assembly acceptor monitors the simulation time and terminates the execution if the time exceeds a certain limit.

VAF assembly transducer computes Average.VAF.Utilization and Joint.VAF.Utilization.

To ensure consistency in attaching a frame to a simulator, we verify that the frame-simulator/model-simulator coupling relations are valid. More specifically, the output ports produced by the generator must match the input ports of the model, the output ports of the model must match the input ports of the transducer, and the variables monitored by the acceptor must match those designated as the run control variables. The MFC module checks if the above requirements are met.

The proposed mapping results in an abstract simulator that simulates the combined model/frame DEVS. Since each experimental frame module is a special form of a DEVS simulator, i.e., a DEVS-generator, acceptor, and transducer, the coupling of frame and model simulators results in a DEVS simulator. The correctness of simulation is then ensured by the correctness of the DEVS simulator (for a formal proof of DEVS simulator correctness see Ref. 3).

Since a means for coupling an experimental frame to a model component at any level of the hierarchy are provided, it is apparent that maximum decentralization of the experimentation can be achieved. The significance of the frame distribution scheme is that it facilitates inspection of the model’s behavior at each level of abstraction. We explore this issue in the next section.
4. IMPACT ON DESIGN OF AUTONOMOUS SYSTEMS

In principle, an autonomous system could base its operation on a comprehensive model of its environment (and itself). However, to develop such a model would be an intractable task. Instead, Zeigler proposes a model-based architecture for autonomous systems in which a multiplicity of partial models of different levels of abstraction are employed. The partial models are oriented towards specific objectives, and thus need to be evaluated in respective experimental frames that reflect those objectives.

The experimental frame specification methodology presented here integrates well with the model-based approach to high autonomy systems. First, it provides a systematic approach to defining a set of conditions under which an autonomous system is to operate and for measuring the degree to which the system is capable of performing certain actions. The ability to achieve a pre-specified objective can be tested within a frame that defines this objective. The ability to adapt to major environment changes can be measured by emulating the changes through an appropriate experimental frame. Testing the ability of the system to develop its own objectives will not only involve the creation of new models to support the new objectives but also the development of relevant experimental frames that reflect those objectives.

Secondly, the distributed frame architecture supports flexible experimentation with multicomponent systems that may exhibit various degrees of distribution and coordination among their components. It is the level of abstraction at which we wish to observe the behavior of the system that determines where we attach the frame components and how we define their functions. Thus, the degree of autonomy of individual system components may be observed in local frames that pertain to those components or within higher level frames that assess the coordination/cooperation among the components. Imagine that the Vehicle Assembly Facility is serviced by robots which process details at the workcells. One possible model of the VAF could treat the Power Train Assembly, the Body Assembly Cluster, and the Vehicle Assembly workcells as entirely independent units. Thus only local frames would be defined for these units. However, within the Body Assembly Cluster a higher level frame (in addition to two local frames that govern the evaluation of the Interior and Exterior assemblies) may be defined to measure the degree of cooperation among robots processing the vehicle body. Here, we have assigned a higher level frame to a cluster based on the strong coupling between the cluster’s subsystems, i.e., furnishing the body with interior and exterior parts are closely related operations with a common platform—the vehicle body. In future research, criteria for frame assignments will have to be developed in model-based architectures for autonomous systems.

Finally, isolation of model components for testing and validation can be easily performed as discussed in Refs. 15,18–20.

5. THE METHODOLOGY REVISITED—SUMMARY

The steps of the experimental frame specification methodology are summarized below:

1. An evaluation objective underlies the definition of its corresponding generic experimental frame
2. Given a model which is to be evaluated in this objective, an instance of the generic frame is created.

3. This instance is an experimental frame that can be realized as a composition of the generator, acceptor and transducer modules.

4. Large scale system simulation involves multicomponent models. The specification of experimental frames for such models may take two forms:
   - the centralized experimental frame is a global frame module connected to the model of the entire system. The realization of such a frame module may prove complex if the observation conditions are intricate.
   - the distributed frame architecture facilitates the attachments of experimental frames to models at different levels of the system's decomposition hierarchy. At a given level, a frame is local with respect to the model components specified at this level. At the next higher (coupled system) level, a higher level frame that addresses the evaluation issues for the coupled model can be specified.

The utility of the proposed framework in the context of distributed simulation and model-based architectures for high autonomy systems has also been discussed. Future research will attempt to establish criteria for experimental frame specification in autonomous systems simulation.

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