Hierarchical, modular simulation modeling in Icon-based
simulation program generators for manufacturing

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ABSTRACT

Icon-based simulation program generators for manufacturing allow the modeler to build simulation programs by placing pictures (icons) of machines and material handling equipment on the display and indicating the material flows between the entities that the icons represent. An icon-based simulation program generator has been written that allows groups of icons and the interconnections between them to be archived and copied as units called 'subsystems'. This paper describes how to build software that supports creation and manipulation of subsystems. Hierarchical, modular simulation modeling can be done with a simulation program generator with subsystem management features. This makes possible a high degree of reuse of parts of simulation programs.

1. SIMULATION PROGRAM GENERATORS

The practice of simulation is highly dependent on software engineering, since a computer simulation is a computer program. A large part of the work in a simulation study consists of writing, testing and debugging that program. Even though simulations are usually written in special simulation languages, they are like programs written in any language in that they are time-consuming and labor intensive to write, test and debug (Boehm 1987). This is an important factor that limits the applicability of computer simulation as a modeling and analysis tool. Another factor is that simulation programs usually require large amounts of computing resources to run.

Several new developments have addressed the problem of how difficult it is to write simulation programs. Use of animation makes it easier to debug, verify and validate simulation programs (Kilgore and Healy 1987). There are simulation program generators (SPGs) that automatically build simulation models, using static tabular descriptions of systems as input (Ulgen 1983). Rough modeling tools such as MANUPLAN (Suri 1988) take this approach, but build analytic models instead of simulation models.

There is a trend in manufacturing simulation toward the use of SPGs that can be thought of as icon-based or object-oriented. In packages like XCELL+ (Conway and Maxwell 1987) and SIMFACTORY (Tuma 1987) simulations are constructed by instancing and interconnecting primitive elements such as workstations, conveyors, buffers, and receiving stations. Each of these primitive element types is represented by an icon and corresponds directly to a class of familiar objects in real manufacturing systems. Icon-based SPGs can be used by engineers who have no special expertise in simulation. They do not require programming. They may allow interactive simulation, as WITNESS does (Gilman and Watremez 1986), in the sense that the model can be easily modified while the simulation program is run. Graphics is used to shorten the time required to develop a model and to aid in understanding the results of the simulation, using animation.

Productivity in building simulation models can be further enhanced if some mechanism is available to allow reuse of previously developed simulation models. Bernard Zeigler (1984) has developed a theory of hierarchical, modular discrete event simulation models called the DEVS formalism. When it is implemented in an SPG it provides a very powerful software reuse mechanism. In this paper we will show how ideas from the DEVS formalism can be implemented in an icon-based SPG for manufacturing simulation.

2. DEVS AND ICON-BASED SPGS

In the Discrete Event System Specification (DEVS) formalism, simulation models are understood as hierarchies of interconnected submodels. DEVS basic components appear at the bottom level of the hierarchy and consist of collections of sets (possible states, input events, output events) and functions relating the elements of the sets to each other and to elapsed time. If two or more basic components are combined by specifying flows from output ports of some components to input ports of others, the resulting model can be understood as another DEVS component with its own set of states, input events, output events, and functions. Any model or basic component can be used as a submodel in another simulation model.

Concepcion and Schon (1986) developed a computer aid called SAM that provides interactive graphics tools for defining and editing computer representations of DEVS components and hierarchies. Zeigler (1986) and Kim (Kim and Zeigler 1987) have implemented the DEVS formalism as an SPG called DEVS-Scheme in a Lisp-based artificial intelligence environment. They
wrote it in SCOOPS, the object-oriented superset of PC-Scheme. Their implementation does not make use of graphics, but ideas from Concepcion and Schon's work could be easily incorporated. IntelliCorp Inc. provides similar facilities, with graphics, for hierarchical, modular system specification in their SimKit software for use within their Knowledge Engineering Environment (Stenzler et al. 1987).

The primitive elements offered by icon-based SPGs are specialized DEVS basic components. To see this, consider as an example the Workstation object in the SPG developed by Ulgen and Thomasma (1987). Table 1 summarizes its functionality by listing the variables in its data structure and the functions that are associated with it. The menu provided by Workstation for user interaction is shown in Figure 1. A workstation has five possible states: 'working', 'idle', 'blocked', 'broken' and 'toolChange'. Only one external event type is allowed as input; an attempt to give the workstation a part to be processed. There is also only one external output event: an attempt by the workstation to send a completed part to another object. State changes are from 'working' to 'blocked' or 'broken', from 'broken' to 'idle', from 'idle' to 'working' or 'toolChange', from 'blocked' to 'idle' or 'toolChange', and from 'toolChange' to 'idle' or 'blocked'. Output of a finished part occurs when the state changes from 'blocked' to 'idle'. Time advance is determined by a function that is conditional on the state of the workstation. When a workstation becomes 'broken', the time when it will next be 'idle' is scheduled. When a tool change begins, the time when it will end is scheduled. At the end of the time during which repairs are being done, the time the next breakdown will occur is scheduled. When a workstation begins a processing cycle its completion time is scheduled. The other object classes (Source, Sink, Router, StorageFacility, Conveyor) can be similarly described in terms of their sequential state sets, input event types, output event types, state transition functions, output functions, and time-advance functions.

According to the theory behind the DEVS formalism, since objects or icons like the Workstation described above are DEVS basic components, they can be interconnected to form other DEVS components. Therefore, it should be possible to build icon-based SPGs for manufacturing simulation that incorporate the idea from DEVS formalism that models can be built as collections of interconnected primitive elements and these collections can themselves be treated as model elements and interconnected with other model elements. These models that consist of collections of other models are called coupled models or subsystems, and might be used to model such things as repair loops in models of transfer line manufacturing systems. Icon-based SPGs that can manage subsystems support top-down and bottom-up approaches to system design and allow libraries of simulation components to be easily built, thus encouraging a high degree of model reuse. Support for definition and use of coupled models enhances the benefits of icon-based SPGs in decreasing the time required to build simulations. In the next section we discuss the facilities we have built into our SPG to support hierarchical, modular simulation.

3. SUBSYSTEMS

We have built an icon-based SPG for manufacturing systems that supports coupled models, based on an SPG that we wrote earlier in Smalltalk-80 (Ulgen and Thomasma 1987, Thomasma and Ulgen 1987). Coupled models are only used as aids in simulation development in our system. When the simulation runs without animation the fact that our primitive elements (workstations, conveyors, storage facilities, routers, sources, sinks) are coupled together to form submodels is ignored. All these simulation elements correspond to Smalltalk-80 object classes. In order to support coupled models a new Smalltalk-80 class, called SubSystem, was written and a subsystem library manager was added to the Simulator class, which is the Smalltalk-80 object responsible for allowing the user to interact with and run the simulation model. The subsystem library manager allows the user to add subsystems to the library, delete them from the library, and
Table 1: Functional Description of Workstation

Variables in data structure

- **workpieces**
  Ordered list of parts that are being processed.

- **timeLastStateChange**
  Time when the state last changed.

- **state**
  Present state. One of 'idle', 'working', 'blocked', 'broken', or 'toolChange'.

- **oldState**
  State that workstation was in before the current tool change began.

- **processingProbability**
  Probability distribution used to schedule the time of the next state change from 'working' to 'blocked'.

- **repairProbability**
  Probability distribution used to schedule the time of the next state change from 'broken' to 'idle'.

- **downProbability**
  Probability distribution used to schedule the time of the next state change from 'working' to 'broken'.

- **cycleToolChanges**
  List of probability distributions used to schedule times of state changes from 'toolChange' to 'idle' or 'blocked', indexed by the number of machine cycles allowed between tool changes.

- **timeToolChange**
  List of probability distributions used to schedule times of state changes from 'toolChange' to 'idle' or 'blocked', indexed by the length of time allowed between tool changes.

- **cycleToolChangeCount**
  List used to keep track of number of machine cycles since the last of the various kinds of cycle-based tool changes were done.

- **timeToolChangeCount**
  List used to keep track of the elapsed time since the last of the various kinds of time-based tool changes were done.

- **rejectState**
  Percent of parts produced that will prove to be defective.

- **partsNeededToCycle**
  Number of parts required for the workstation to begin one processing cycle.

- **idleTime**
  Total length of time spent in state 'idle'.

- **brokenTime**
  Total length of time spent in state 'broken'.

- **workingTime**
  Total length of time spent in state 'working'.

- **blockedTime**
  Total length of time spent in state 'blocked'.

- **toolChangeTime**
  Total length of time spent in state 'toolChange'.

Functions

- **copy**
  Returns a copy that has copies of the same icon, processing, repair, down, and tool change probabilities, and reject rate, and has the same number of parts required to initiate processing cycle. The copy has a unique identifier, is initialized in state 'idle' and is not connected to anything. Schedules time of next breakdown.

- **copyForArchive**
  Same as **copy**, but does not schedule time of next breakdown.

- **task functions**

  - **accept**
    Determines whether a part from another object can be accepted as a workpiece. If one can, state and statistics are changed accordingly from state 'idle' to 'working' and completion time is scheduled.

  - **breakdown**
    Changes state, display and statistics to correspond to state change from 'working' to 'broken' and schedules time when repairs will be complete.

  - **checkOnToolChanges**
    Determines whether a tool change should begin. If so, state, display and statistics are changed accordingly from state 'idle' or 'blocked' to 'toolChange' and time when tool change is complete is scheduled.

- **done**
  Changes state, display and statistics to correspond to state change from 'working' to 'blocked'.

- **move**
  Determines whether its workpieces can be accepted by other objects. If they can, state, display and statistics are changed accordingly from state 'blocked' to 'idle'.

- **repair**
  Changes state, display and statistics to correspond to state change from 'broken' to 'idle' and schedules time of next breakdown.

- **toolChanged**
  Changes state, display and statistics to correspond to state change from 'toolChange' to 'idle' or 'blocked'.

Animation functions

- **fromFile**
  Reads icon graphics from disk file.

- **showAccept**
  Changes display to indicate acceptance of a part as a workpiece.
instance them into simulation models. The Simulator class also includes code for defining new subsystems.

A subsystem consists of a collection of simulation objects which may be interconnected to each other according to material flow or information flow. The SubSystem class description contains code that allows the user to treat a subsystem like any other simulation object (copy, remove, move, edit icon) and allows several other specialized operations to be done (edit subsystem, hide or show subsystem icon, hide or show detail of elements in subsystem). When detail is hidden in a subsystem, only one icon—the subsystem's icon—is visible. Figure 2 shows a subsystem called "Repair Loop" in each one of its possible visual states: detailed with subsystem icon showing, detailed without subsystem icon showing, and not detailed. When the user clicks the mouse on the subsystem's icon, the menu shown in Figure 3 is displayed for interaction.

A subsystem maintains all the same kinds of information that the other objects (workstations, conveyors, etc.) do about which simulation program it runs in, which subsystem it might be a component of, and how it appears on the screen. These information types are defined in the common Smalltalk-80 superclass StationarySimulationObject that all these objects share. In addition a subsystem maintains an ordered list of the simulation objects (workstations, conveyors, storage facilities, sources, sinks, routers, and other subsystems) which comprise its components. The information on how the components are interconnected is maintained by the components themselves. Each simulation object maintains a list of objects that can send materials to it and a list of objects that it can send materials to.

Most of the functions that describe how a subsystem acts in a simulation program also describe the behavior of the other objects, and are coded in class StationarySimulationObject. Because of Smalltalk-80's inheritance feature, many of these do not need to be rewritten in the SubSystem class definition; subsystems make use of them just as they are. Table 2 lists all the functions that are unique to the SubSystem class or required rewriting. Most of the functions that were rewritten simply include additional code that applies them to each of the subsystem's components as well as to the subsystem itself. An example of this is graphicsOff, which erases the object from the screen and sets a flag indicating that it should not be drawn while the simulation program executes. It must be sent to each of the subsystem's components as well as to the subsystem itself if it is to be effective. In the same way, copy returns a copy not just of the subsystem's label and graphics, but also returns copies of each of the subsystem's components in the new copy's component list. Interconnections between elements in the subsystem are also reproduced in the copy, as Figure 4 shows.
Table 2: SubSystem's Functions

<table>
<thead>
<tr>
<th>Functions unique to SubSystem</th>
<th>Functions from StationarySimulationObject that were rewritten</th>
</tr>
</thead>
<tbody>
<tr>
<td>model definition functions</td>
<td>initialization functions</td>
</tr>
<tr>
<td>editInteract</td>
<td>display</td>
</tr>
<tr>
<td>editSubSystem;</td>
<td>fromFile</td>
</tr>
<tr>
<td>include:</td>
<td>graphicsOff</td>
</tr>
<tr>
<td>animation functions</td>
<td>model definition functions</td>
</tr>
<tr>
<td>detail</td>
<td>assignSimulator;</td>
</tr>
<tr>
<td>drawAllRectangles</td>
<td>copy</td>
</tr>
<tr>
<td>drawRectangle</td>
<td>copyForArchive;</td>
</tr>
<tr>
<td>eraseAllRectangles</td>
<td>copyInteract;</td>
</tr>
<tr>
<td>eraseRectangle</td>
<td>remove</td>
</tr>
<tr>
<td>hideStubBoxes</td>
<td>runBy;</td>
</tr>
<tr>
<td>moveComponentsFrom to:</td>
<td></td>
</tr>
<tr>
<td>noDetail</td>
<td></td>
</tr>
<tr>
<td>placeComponents</td>
<td></td>
</tr>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4: A SubSystem and Its Copy

The system will not allow an object to be deleted or be made a component in a second subsystem if it is already a component of one subsystem. If a subsystem is deleted, then it and all its components will also be deleted. In order to uncouple single objects from subsystems or to add new objects, the editSubsystem function is used. This function allows the user to click on icons that are visible. Objects that are in the subsystem are removed when clicked, and items that are outside it are included when clicked. As this is done the status of each object is maintained by drawing a gray border around each of the subsystem's components. The editInteract function calls editSubSystem, allows the user to edit the subsystem's label, and then places a special copy of it on the subsystem library if the user desires. This series of activities is shown in Figure 5.

When copy is executed, information about the copy is given to the simulator that runs the original. In this way, a copy is understood as belonging to the same simulation program as its original was. For example, if a copy is made of a source that has an exponential arrival time distribution, then the copy's next arrival event is placed on the event chain of the simulator that runs the original. When editInteract places a copy of the subsystem that has just been edited onto the subsystem library a special function called copyForArchive is used that is exactly
The ability to define and archive subsystems provides a number of benefits in constructing simulation models. Often a factory includes many identical or very similar configurations of machines and material handling equipment. Rather than construct models of each of these from scratch, it is much faster and potentially more reliable to construct one of them and define it as a subsystem, validate it very carefully, and then make copies of it and, if necessary, edit the copies slightly. The resulting subsystems can then be easily interconnected to form a valid model of the entire system. The subsystem library makes it possible to make copies of subsystems for use in multiple simulation programs. Simulation
programs can be easily merged using this mechanism. The ability to hide subsystem
detail and show an animation of the system
using only subsystem icons provides a
mechanism, in addition to zoom and pan, for
dealing with limited display size and
resolution. A simulation program could be
animated with only a few subsystem icons on
the screen and only the complete detail of one
critical subsystem visible for careful study.

4. SPEED OF SIMULATION EXECUTION

We found it relatively easy to implement
support for coupled models in Smalltalk-80
because of the inheritance, the run-time data
typing and operator overloading available in
that object-oriented language. Similarly,
DEVS-Scheme and SimKit are also implemented
in object-oriented programming environments
(namely, SCOOPS and KEE, respectively). It is
harder, but still possible, to develop this
kind of SPG, through a full object-oriented
language. Brad Cox (1986) has shown that
anything that can be done in an
object-oriented language can be done in an
ordinary procedure-oriented language. Grady
Booch (1986) presents use of object-oriented
concepts as primarily a software design rather
than a programming technique. How hard it
would be to build an SPG like the one
described above in a language that is not
specifically object-oriented depends on the
language. It would be nearly impossible in
primitive forms of BASIC, very difficult in
FORTRAN (which supports functions and global
variables), moderately hard in C or Pascal
(which support abstract variable types and
pointers) and medium easy in newer languages
like Ada and C++ that support constructs like
Ada packages. One thing that makes software
development easier in Smalltalk-80 (or SCOOPS
or KEE) than in any of these other languages
is the fact that the Smalltalk-80 language is
used within an environment that contains very
good editors, debuggers, browsers, and
built-in code for things like menus, graphics,
and data structures.

Object-oriented or artificial
intelligence-based simulation systems can
decrease the amount of time required to build
simulation models, but this comes at the
expense of efficiency in running the programs
that are built. Our SPG has been implemented
in Smalltalk-80 on a Tektronix 4405
workstation and in Smalltalk/V on an IBM-AT.
We built models of the system whose layout
appears in Figure 7 in both these versions of
Smalltalk and in SIMAN and ran them each for
30 minutes. Table 3 presents the results.
The SIMAN version ran almost three times as
fast as the Smalltalk/V version and slightly

![Figure 7: System Modeled for Benchmarks](image_url)

(12%) faster than the Smalltalk-80 version,
which was run on a more powerful computer than
the IBM-AT. We note that these benchmarks
were run using older versions of Smalltalk
from Tektronix and Digitaltalk. Both companies
have made available more powerful versions of
their products. Also, our SPG uses a simple
data structure for the event chain when it
runs the simulation programs it produces. Use
of an improved data structure for that could
speed up the Smalltalk versions.

There are many things one could do to
improve the execution speed of simulation
programs written using these object-oriented
SPGs. One is to use faster machines or ones
that have hardware support for languages like
LISP and Smalltalk. Better versions of
Smalltalk are being produced by companies like
Tektronix, Digitaltalk and ParcPlace, fueled by
increasing interest in object-oriented
programming among computer scientists. One
could build the SPG in one of the newer
compiled languages like C++ or Ada. There is
also a C preprocessor called Objective-C (Cox
1986) which translates object-oriented system
descriptions, coded in language that looks
very much like Smalltalk, into C.

<table>
<thead>
<tr>
<th>Computer</th>
<th>Processor</th>
<th>Language</th>
<th>Time simulated in 30 minute run</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM AT</td>
<td>80236</td>
<td>SIMAN</td>
<td>36 hours, 41 minutes</td>
</tr>
<tr>
<td>IBM AT</td>
<td>80236</td>
<td>Smalltalk/V</td>
<td>12 hours, 33 minutes</td>
</tr>
<tr>
<td>IBM PS/2-80</td>
<td>80336</td>
<td>SIMAN</td>
<td>134 hours, 20 minutes</td>
</tr>
<tr>
<td>Tektronix 4405</td>
<td>68020</td>
<td>Smalltalk-80</td>
<td>32 hours, 21 minutes</td>
</tr>
</tbody>
</table>

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Another approach is to build a post-processor for the SPG to automatically translate the simulation programs it produces into some well-known, efficient simulation language, like GEPS, SLAM or SIMAN. In this way, rather than writing the whole SPG system in a more efficiently executing language, only the final, fully validated simulation program generated by the SPG is translated into a more efficiently executing language. This is likely to give the best results in the immediate future, assuming that a translation post-processor can be written that runs efficiently and is as flexible and modifiable as the SPG itself.

5. SUMMARY

In this paper we have shown how facilities to support hierarchical, modular simulation modeling can be incorporated into an icon-based simulation program generator for manufacturing. The availability of this capability facilitates greater reuse of parts of simulation programs by allowing portions of models to be easily copied within or between simulation programs or archived for future use.

SPGs with the features we described are easiest to build in object-oriented programming environments like the Smalltalk-80 system, but if the models they produce are run in the object-oriented environment, they run slowly. This problem can be solved if the additional effort is made to rewrite the SPG in an ordinary compiled language like C, or a post-processor is written for the SPG that will translate simulation programs from Smalltalk into a simulation language that provides efficient execution of simulation programs.

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AUTHORS' BIOGRAPHIES

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