

THE ROLE OF POLYMORPHISM IN CLASS EVOLUTION IN THE DEVS-SCHEME ENVIRONMENT

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ABSTRACT

DEVS-Scheme is a realization of Zeigler's DEVS (Discrete Event System Specification) formalism in a LISP-based, object-oriented environment which supports specification of discrete event models in hierarchical, modular fashion. This paper describes how polymorphism can be exploited in the development of new model classes within the DEVS-Scheme environment. The development of subclasses of the class *coupled-models* in DEVS-Scheme, which are suited for simulation modeling for parallel computer systems, is exemplified to show the role of polymorphism.

1. INTRODUCTION

The Discrete Event System Specification (DEVS) formalism introduced by [Zeigler 1976, 1984] provides a means of formal specification for a mathematical object called a system. Within the formalism, a system has a time base, inputs, states, and outputs, and functions for determining next states and outputs and time advance, given current states and inputs [Conception and Zeigler 1988].

The DEVS-Scheme environment is a realization of the DEVS formalism in a LISP-based, object-oriented framework, which enables the modeler to specify models in a manner closely paralleling the DEVS formalism [Kim and Zeigler 1987; Kim and Zeigler 1990]. DEVS-Scheme supports building models in a hierarchical, modular manner, a systems oriented approach not possible in conventional languages.

Simulation management in DEVS-Scheme is based on the principles of *abstract simulator*, a conceptual device capable of interpreting dynamics specified by using the DEVS formalism. The principles are implemented by three specialized classes for abstract simulators. Thus, whenever a model object is created, an associated abstract simulator object needs to be created from one of three classes and attached to the model. Such model-simulator pair is recorded by their instance variables so that the model knows its simulator and the simulator knows its model. However, simulators do not know any information inside the models. Thus, during simulation the abstract simulator consults with its model to know various information necessary to manage simulation such as state transition functions and destinations of received messages. The consultations are based on message passings between a pair of the abstract simulator and its associated model.

DEVS-Scheme is designed such that classes for models can be developed as subclasses of the existing classes without defining new classes for the associated abstract simulators. Developing new classes in such a manner is based on the ability of models of different classes to respond to the same messages received from abstract simulators of the same class. The ability is called polymorphism that is inherited from the object-oriented language on which DEVS-Scheme is implemented.

This paper describes how polymorphism can be exploited in the development of new model classes in DEVS-Scheme. Specifically, the development of subclasses of the class *coupled-models* in DEVS-Scheme suited for modeling parallel computer systems is exemplified to show importance of polymorphism. Section 2 reviews the DEVS formalism. Section 3 describes DEVS-Scheme and its simulation management. Section 4

shows development of new model classes in DEVS-Scheme based on polymorphism. Conclusions follow in section 5.

2. THE DEVS FORMALISM AND ABSTRACT SIMULATOR

We shortly review the hierarchical, modular DEVS formalism and its associated abstract simulator concepts a realization of which in a LISP-based, object-oriented environment will be briefly described in the next section.

2.1 DEVS Formalism

The DEVS (Discrete Event System Specification) formalism, developed by Zeigler [Zeigler 1976, 1984], specifies discrete-event models in hierarchical, modular form. Within the formalism, one must specify 1) basic models from which larger ones are built, and 2) how these models are connected together in hierarchical fashion. A basic model, called an *atomic model* (or *atomic DEVS*), has specification for the dynamics of the model. The second form of model, called a *coupled model* (or *coupled DEVS*), tells how to couple (connect) several component models together to form a new model. This latter model can itself be employed as a component in a larger coupled model, thus given rise to hierarchical construction.

Formally, an *atomic DEVS* is defined by a structure [Zeigler 1984]:

$$M = \langle X, S, Y, \delta_{\text{int}}, \delta_{\text{ext}}, \lambda, ta \rangle$$

where

X is a set, the *external input event types*

S is a set, the *sequential states*

Y is a set, the *external output event types*

δ_{int} is a function, the *internal transition specification*

δ_{ext} is a function, the *external transition specification*

λ is a function, the *output function*

ta is a function, the *time-advance function*

with the following constraints:

(a) The *total state set* of the system specified by M is

$$Q = \{(s,e) | s \in S, 0 \leq e \leq ta(s)\};$$

(b) δ_{int} is a mapping from S to S:

$$\delta_{\text{int}}: S \rightarrow S$$

(c) δ_{ext} is a function:

$$\delta_{\text{ext}}: Q \times X \rightarrow S;$$

(d) ta is a mapping from S to the non-negative reals with infinity:

$$ta: S \rightarrow \mathbb{R}, \text{ and}$$

(e) λ is a mapping from Q to Y:

$$\lambda: Q \rightarrow Y.$$

An interpretation of the *DEVS* and a full explication of the semantics of the *DEVS* are in [Zeigler 1984].

Closed under composition, the DEVS formalism defines a *coupled DEVS* in modular form as a structure [Zeigler 1984]:

$$DN = \langle D, \{M_i\}, \{I_i\}, \{Z_{i,j}\}, \text{SELECT} \rangle$$

where

D is a set, the *component names*;
for each i in D,

M_i is a *component*
 I_i is a set, the *influencees* of i
 and for each j in I_i ,
 $Z_{i,j}$ is a function, the *i-to-j output translation*
 and
 SELECT is a function, the *tie-breaking selector*

with the following constraints:

$M_i = \langle X_i, Y_i, S_i, \delta_i, \tau_i \rangle$

I_i is a subset of D , i is not in I_i

$Z_{i,j}: Y_i \rightarrow X_j$

SELECT: subsets of $D \rightarrow D$

such that for any non-empty subset E , SELECT(E) is in

E .

2.2 Abstract Simulator

The *abstract simulator* [Zeigler 1984] is a conceptual device capable of interpreting the dynamics specified by the DEVS formalism. Two types of the abstract simulator have been defined; one for the *atomic DEVS* and the other for the *coupled DEVS*. The architectures and performance of distributed simulation systems, derived from the abstract simulator concept, have been intensively studied [Baik 1985], some of which were implemented by multiprocessor computer systems [Concepcion 1985].

The abstract simulator for an *atomic DEVS* has five variables that realize the dynamics of the *atomic DEVS*. The correctness of the simulator has been proved in [Concepcion and Zeigler 1988], and the algorithm for the simulator that is divided by two parts – “when receive (x,t)” part and “when receive ($*,t$)” part – was given in [Zeigler 1984]. The function of the “when receive ($*,t$)” part for the simulator is to schedule *internal events* and execute *transitions* due to such events. The function of the “when receive (x,t)” part is to execute *transitions* caused by *external events*.

The responsibilities of the abstract simulator for a *coupled DEVS* is to *synchronize* the component abstract simulators and to handle *external events*. As with the abstract simulator for the *atomic DEVS*, the algorithm for the *coordinator* is divided by two phrases of “when receive...” parts. The correctness of abstract simulator for the *coupled DEVS* has been also proved [Concepcion and Zeigler 1984].

3. THE DEVS-SCHEME ENVIRONMENT

DEVS-Scheme is an object-oriented environment which realizes the DEVS formalism and its associated abstract simulator concepts. To realize them, DEVS-Scheme first define two general classes: *models* for DEVS models and *processors* for abstract simulators. Such classes are defined as subclasses of a universal class called *entities*. The class *entities* provides tools – such as constructor and destructor – for manipulating objects for not only the class itself but two subclasses defined above.

3.1 Class Models and Subclasses

The class *models* has two subclasses to realize two types of models defined in the DEVS formalism. The two subclasses are *atomic-models* realizing atomic DEVS models and *coupled-models* for coupled DEVS models.

The class *atomic-models* realizes the atomic level of the DEVS formalism by use of its variables and methods that correspond to components of structure in the formalism. Four instance variables of the *atomic-models*, namely *int-transfn*, *ext-transfn*, *outputfn*, and *time-advancefn* realize the *internal transition function*, *external transition function*, *output function*, and *time-advance function* of *atomic DEVS*, respectively, when they are evaluated. Methods of *atomic-models* and their examples are described in detail in [Zeigler 1987].

The class *coupled-models* realizes the *coupled DEVS* which embodies the hierarchical model composition of the DEVS formalism. *Coupled-models* has a specification for its component models (also called children) and desired communication links among the children. Instance variables corresponding to

children and coupling relations, and methods that manipulate the variables, realize the formalism. Methods, *get-children*, *get-influencees*, *get-receivers*, and *translate* are available for the *coupled-models* [Kim and Zeigler 1990].

3.2 Class Processors and Subclasses

The class *processors* realizing the abstract simulator concepts is specialized into three classes: *simulators*, *coordinators*, and *root-coordinators*. The *simulators* and *coordinators* are assigned to handle *atomic-models* and *coupled-models* in a one-to-one manner. The *model-processor* pairing is recorded by instance variables of models and processors; processors have an instance variable, *devs-component*, and models have an instance variable, *processor*. A *root-coordinator* manages the overall simulation and is linked to a *coordinator* of the outmost coupled model.

Simulation proceeds by means of messages passed among the above three specialized processors, which carry information concerning external events and internal scheduling, and others needed for synchronization. Types of messages to be transmitted and received are: x , $*$, y , and *done*. Each message bears information about message source, time, and content, the last of which, in turn, consists of port and value. While *x-message* and **-message* are transmitted from parent processor to its child(ren), *y-message* and *done-message* are transmitted from child(ren) processor(s) to its parent.

Different processors respond to a message in different ways. Likewise, a processor responds to different messages in different ways. Fig. 1 summarizes how processors respond to different types of messages when they receive them. During message passing among processors, the processor that receives a message consult with the attached *devs-component* and get knowledge – such as receivers, influencees, interface map and others – that is required to route the received message to their appropriate components. For example, if a processor is a *coordinator*, it consults with the attached coupled model. If consulted, the coupled model computes receivers, influencees, and interface map, using its methods *get-receivers*, *get-influencees*, and *translate*, respectively, as requested.

3.3 Specification of the Coupling Scheme

The *coupling scheme* (CS) is specified by a set of three relations – *external input coupling* (EIC), *external output coupling* (EOC), and *internal coupling* (IC) – each of which is represented by a set of ordered pairs of ports. Formally, an ordered pair of ports of the form ($M1.p1$, $M2.p2$) means that the output port $p1$ of model $M1$ ($M1.p1$) is connected to the input port $p2$ of model $M2$ ($M2.p2$). In this specification, “ $M1.p1$ is connected to $M2.p2$ ” means that information flows only from $M1.p1$ to $M2.p2$. Thus, the coupling scheme of any model can be represented by the collection of three relations, namely, $CS = (EIC, EOC, IC)$.

External input coupling is the relation of the input ports of the coupled model to those of the component models. It indicates how the input ports of the composite model are connected to the input ports of the components. For example, external input coupling, $EIC = \{(AB.in1, A.in) (AB.in2, B.in)\}$ in Fig. 2, means that input port *in1* of AB is connected to input port *in* of A, and input port *in2* of AB is connected to input port *in* of B. The period prefixes the name of a component to names of ports to uniquely identify them. This notation obviates having to give different names to all the ports.

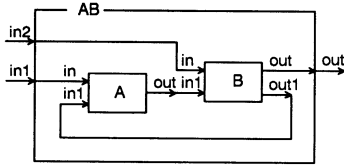
External output coupling is the relation of the output ports of the coupled model to those of the component models. It represents how the output ports of the composite model are connected to the output ports of the component models. Thus $EOC = \{(B.out, AB.out)\}$ in Fig. 2 means that the output port *out* of B is connected to the output port *out* of AB.

Internal coupling is the relation of the output ports of the components to the input ports of other components. It specifies how the components inside the coupled model are interconnected by indicating how the output ports of some components are connected to input ports of other components. The

Messages Types	Types of Source	Type of Destination	Destination Processor's Response	Devs-components Methods Applied
x	COOR	COOR	send x to its receivers	get-receivers
	COOR	SIM	compute its external transition	ext-transition
*	COOR or ROCO	COOR	send * to its imminent child	—
	COOR	SIM	compute output y if possible send y to its parent compute internal transition	output? get-parent int-transition
y	SIM or COOR	COOR	translate y to x send x to parent send x to source's influencees	translate get-parent get-influencees
			wait until done from receivers if done reponds to x-message	get-wait-list
done	SIM or COOR	COOR	wait until done from all influencees if done responds to y-message compute minimum of next event time	get-wait-list

Figure 1. Processors' Responses to Messages
COOR: Coordinator
SIM: Simulator
ROCO: Root-coordinator

specification $IC = \{(A.out, B.in1) (B.out1, A.in1)\}$ in Fig. 2 means that the output port *out* of A is connected to the input port *in1* of B, and the output port *out1* of B is connected to the input port *in1* of A. The list of components connected to a component M is called influencees of M.



External Input Coupling = $\{(AB.in1, A.in) (AB.in2, B.in)\}$
 External Output Coupling = $\{(B.out, AB.out)\}$
 Internal Coupling = $\{(A.out, B.in) (B.out1, A.in1)\}$

Figure 2. Model Coupling Scheme

4. CLASS EVOLUTION IN DEVS-SCHEME

One way to taxonomize the class *coupled-models* in DEVS-Scheme is based on the coupling scheme of *coupled-models*. As we defined earlier, the internal coupling scheme of a coupled model specifies how components of the coupled model con-

nected together. Two kinds of the internal coupling are possible: uniform and non-uniform. For a coupled model with the uniform internal coupling, influencees of each component in the coupled model has a uniform pattern. On the other hand, a coupled model with the non-uniform internal coupling scheme has no such a uniform pattern of influencees of components.

We now define a subclass of *coupled-models* called *digraph-models* that has non-uniform coupling scheme in the above sense.

4.1 Class *Digraph-models*

Digraph-models is defined by a finite set of explicitly specified children and an explicit coupling scheme connecting them. Internal and external coupling relations specify how output ports of children couple to input ports of other children, and how input/output ports of *coupled-models* couple to input/output ports of its components, respectively. Methods, *build-composition-tree*, *set-ext-out-coup*, and *set-ext-inp-coup* are available for specifying an external coupling scheme. *Set-inf-dig* and *set-int-coup* are methods for internal coupling specification. Since *digraph-models* is a subclass of *coupled-models* a coordinator is attached to a digraph model. Fig. 3 shows the first version class hierarchy in DEVS-Scheme.

4.2 Class *Kernel-models* and Subclasses

As we mentioned earlier, the coupling scheme of the class *digraph-models* is non-uniform. However, there exist classes of models in which the influencees pattern of components is uniform. For example, in a hypercube model, influencees of a cell M1 consists of cells located nearest M1. We call the class of

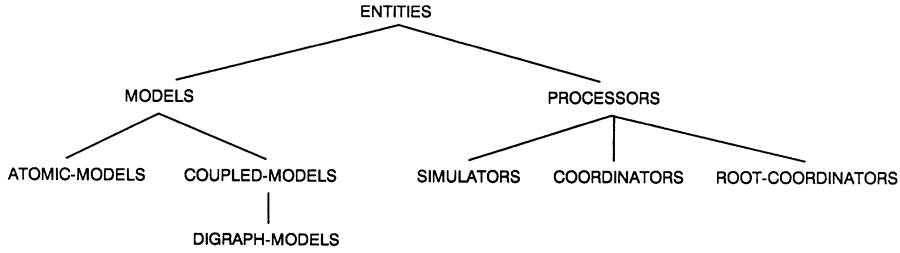


Figure 3. First Version Class Hierarchy of DEVS-Scheme

models having such uniform coupling scheme *kernel-models*. As an example, we define the class *kernel-models* in DEVS-Scheme as a subclass of the class *coupled-models*.

Since *kernel-models* is a subclass of *coupled-models*, an abstract simulator attached to the *kernel-models* is an object of the class *coordinators*. We now show the role of polymorphism in defining new classes in DEVS-Scheme. To do so, we first define a new class called *hypercube-models* as a subclass of *kernel-models*. We then show the ability of the classes *digraph-models* and *hypercube-models* to respond to the same message, received from their respective coordinators, in different ways.

Hypercube-models is a specialization of *kernel-models*, an instance of which realizes the hypercube configuration representing a well-known multiprocessor computer architecture. In such a configuration, any n -dimensional hypercube configuration consists of two isomorphic $(n-1)$ -dimensional hypercube configurations.

In a hypercube model, a component communicates only with some of the closest *neighborhoods* in the hypercube, resulting in minimum communication paths among the components. To specify the number of influencees of a component, an instance variable *num-infl* is provided. The method *get-influencees* of *hypercube-models* first accesses the *num-infl* and returns the first *num-infl* number of the closest neighborhoods in the hypercube. Since the *influencees pattern* for the *hypercube-models* is uniform, the *internal coupling* of a component and its *influencees* in a hypercube model can be computed by using the coupling scheme of the origin cell position and its influencees.

If the external coupling of the hypercube model is *origin-only*, the method checks whether one of the two is a member of its *receivers*. If one of them is a *receiver*, the given *port name* is returned. Otherwise, it looks up the *out-in-coup* table. Since the *out-in-coup* table has the cell positions of the influencees of the origin cell, the method computes a cell position of an influencee of the origin cell from the cell position of the given influencee before it looks up the table.

The number of *influencees* of each cell, *num-infl*, in a hypercube model ranges from zero to the dimension of the hypercube. By definition of its *influencees*, the *Hamming distance* between positions of a cell and any of its influencees is 1. Thus, in a 3-dimensional hypercube model, three influencees of a cell at (0 0 0) are cells at (1 0 0), (0 1 0), and (0 0 1), and those of a cell at (1 1 1) are cells at (0 1 1), (1 0 1), and (1 1 0), and so on. However, if the number of influencees of the model is two, the influencees of the cell at (0 0 0) are cells at (1 0 0) and (0 1 0) in the 3-dimensional hypercube.

4.3 Polymorphism

The term “polymorphism” was first introduced by Strachey [Strachey 1967] to characterize functions that work on arguments of more than one type. In the context of object-oriented languages, polymorphism is the ability of different classes of objects to respond to the messages by associating generic names with objects’ behaviors [Stefik and Bobrow 1986].

We now show polymorphism of *digraph-models* and *hypercube-models* to respond the same message received from their

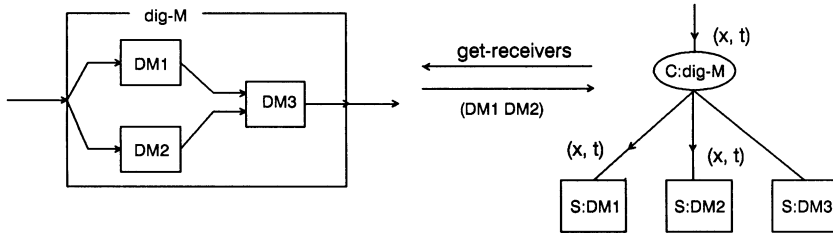


Figure 4. Digraph Model (left) and Its Processors (right)

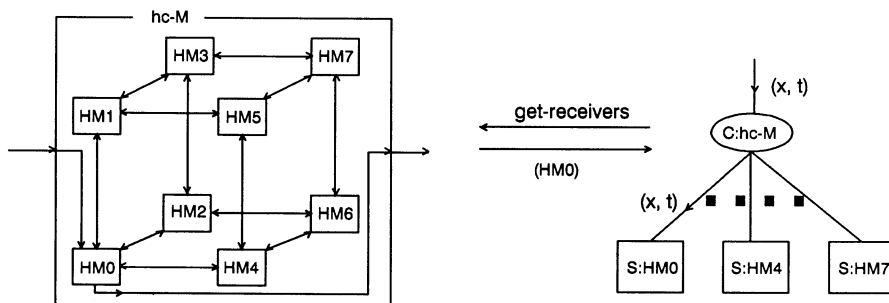


Figure 5. Hypercube Model (left) and Its Processors (right)

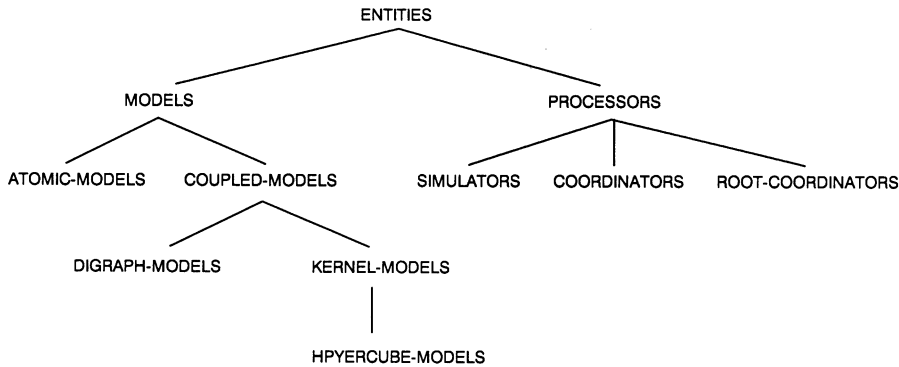


Figure 6. Second Version Class Hierarchy of DEVS-Scheme

coordinators. Consider two models created from different subclasses of *coupled-models*: dig-M, an object of *digraph-models*, and hc-M, an object of *hypercube-models*. Assume that dig-M has three components with the coupling as shown in Fig. 4, and that hc-M is a 3-dimensional hypercube as shown in Fig. 5. The figures also show hierarchical simulator architectures for dig-M and hc-M, respectively. C:dig-M and C:hc-M are objects of the class *coordinators* that are attached to dig-M and hc-M, respectively. Recall that C:dig-M and C:hc-M consult with their respective models, dig-M and hc-M, to get information necessary to proceed simulation. The consultations are done by passing messages between the coordinators and associated models. Since C:dig-M and C:hc-M are objects created from the same class, they send the same message to their respective models, expecting that the responses to the message should be different.

Two types of messages, namely an external (x, t) message and an internal (done, t) message that coordinators receive are considered. When a coordinator receives the (x, t) message, it consults with its associated model to know external input coupling of the model. When a coordinator receives the (done, t) message, it consults with its associated model to know internal coupling of the model.

For the external message, assume that both C:dig-M and C:hc-M receive an external event (x, t) from outside. Since the two coordinators do not know the destination(s) of the external event message, they have to consult with their attached models to know the external input couplings. As shown in Fig. 1, the coordinators C:dig-M and C:hc-M send the same message *get-receivers* to their respective models dig-M and hc-M. However, since dig-M and hc-M are created from different classes, their responses to the message *get-receivers* are different. That is, dig-M responds to the message by returning (DM1 DM2 DM3) to

C:dig-M while hc-M does by returning (HM0) to C:hc-M. When C:dig-M receives (DM1 DM2) from dig-M, it then routes the (x, t) message to S:DM1 (simulator of DM1), S:DM2 (simulator of DM2), and S:DM3 (simulator of DM3). Likewise, when C:hc-M receives (HM0) from hc-M, it then routes its (x, t) message to S:HM0.

For the internal message, assume that C:dig-M and C:hc-M receive the (done, t) messages from DM2 and HM5, respectively. As shown in Fig. 1, to response the (done, t) message, C:dig-M and C:hc-M have to know the influences of DM2 and HM5, respectively. To know the influencees (or internal coupling scheme), C:dig-M and C:hc-M send the message *get-influencees* to dig-M and hc-M, respectively. Again, the responses from the two DEVS models to the same message are different. Dig-M returns (DM3) and hc-M returns (HM1 HM2 HM7).

The second version of class hierarchy for DEVS-Scheme is shown in Fig. 6. Note that even if we defined *hypercube-models* as a subclass of *kernel-models*, no abstract simulator class for *hypercube-models* is defined. Polymorphism makes it possible to develop new subclasses in DEVS-Scheme in such an incremental manner.

As another example, consider the class *ring-models* as a subclass of *kernel-models*. An object of *ring-models* consists of a set of components which are connected in a circular manner. Such a ring model has a uniform internal coupling scheme; influencees of a component M in the ring model is only one component next to M in the ring. Consider a ring model with ten components, i.e., RM0, RM1, ..., RM9. As with the C:hc-M, when C:r-M receives an external event message (x, t), C:r-M send a message *get-receivers* to r-M. R-M then returns (RM1) to C:r-M. Similarly, when C:r-M receives a (done, t) message from RM2, it consults with r-M to know influencees of RM2 by send-

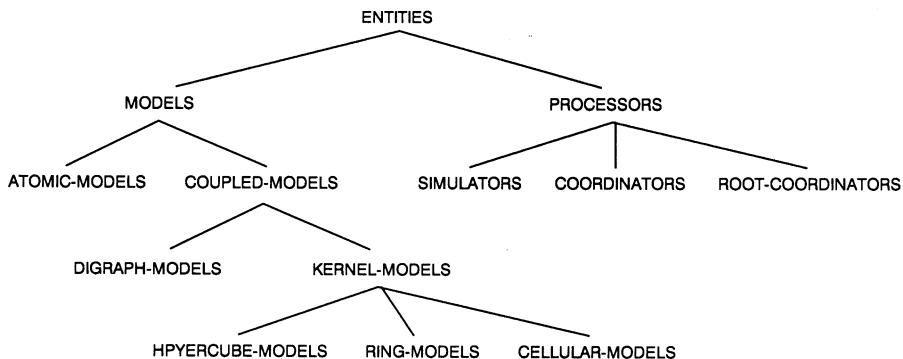


Figure 7. Third Version Class Hierarchy of DEVS-Scheme

ing the message *get-influencees* to r-M. R-M then return (RM3) to C:r-M.

Similarly, we can develop new subclasses of *kernel-models* in DEVS-Scheme. Whenever we develop such new classes, we have to define methods such as *get-receivers*, *get-influencees* that are specific to the new classes to reply questions asked by *coordinators*. Another subclass of *kernel-models* called *cellular-models* was defined in [Kim 1988]. Fig. 7 shows the third version class hierarchy in DEVS-Scheme. The class *kernel-models* and its subclasses shown in Fig. 7 has been defined for simulation modeling of parallel computer systems.

5. CONCLUSIONS

We have described the development of classes in the DEVS-Scheme environment in a incremental manner. Polymorphism inherited from the underlying object-oriented language of DEVS-Scheme made it possible to do so. The coupling scheme of a hierarchical, modular model was used as a basis for developing such classes. Although we demonstrated the development of the classes suited for modeling of parallel computer systems, namely *kernel-models* and its subclasses, classes specific to application domains may be developed.

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