

TOWARD A FLEXIBLE AND RECONFIGURABLE DISTRIBUTED
SIMULATION: A NEW APPROACH TO DISTRIBUTED DEVS

by

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DEDICATION

To

My Wife Yuanyuan

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ABSTRACT

With the increased demand for distributed simulation to support large-scale modeling and simulation applications, much research has focused on developing a suitable framework to support simulation across a heterogeneous computing network. Middleware based solutions have dominated this area for years, however, they lack the flexibility for model partitions and dynamic repartition due to their innate static natures. In this dissertation, a novel approach for DEVS based distributed simulation framework is proposed and implemented. The objective of such a framework is to distribute simulation entities across network nodes seamlessly without any of the commonly used middleware, as well as to support adaptive and reconfigurable simulations during run-time. This new approach, called DEVS/RMI, is proved to be well suited for complex, computationally intensive simulation applications and its flexibility in a distributed computing environment promotes a rapid development of distributed simulation applications. A hilly terrain continuous spatial model is studied to show how DEVS/RMI can easily refactor the simulations to accommodate both increases of the resolution and computation nodes. Furthermore, an agent-based valley fever model is investigated in this dissertation with particular interests on the concept of DEVS “activity”. Dynamic reconfiguration of distributed simulation is then exemplified using the “activity” based model repartition in a DEVS/RMI supported environment. The flexibility and reconfigurable nature of DEVS/RMI open up further investigations into the relationship

between speedup of a simulation and the partition or repartition algorithm used in a distributed simulation environment.

1 INTRODUCTION

Discrete Event System Specification (DEVS) is a mathematical formalism [1] to describe real-world system behaviors in an abstract and rigorous manner. DEVS has defined its standard as a well-known discrete event modeling and simulation methodology. Compared with Non-DEVS traditional modeling and simulation methodologies, DEVS defines a strict and concrete modeling and simulation framework that supports fully object oriented modeling and simulation. Furthermore, DEVS has been proved to be effective not only for discrete event models but also for continuous spatial and hybrid models. With the help of modern object oriented language such as C++ and Java, the frameworks for modeling and simulation based on DEVS have reached their mature stages and have been applied in many real-world applications.

With the increased demand for high-performance and large-scale simulation frameworks, parallel and distributed simulations are called on to support various scientific and engineering studies, including technical (e.g., standards conformance), system level (focus on a single natural or engineered system) and operational (focus on multiple systems, such as families of systems or system of systems) [2]. The objectives of such studies may include testing of correctness of system behavior/function, evaluation of measures of performance, and evaluation of measures of effectiveness and key performance parameters. An ideal parallel and distributed framework should be able to meet the following requirements:

- Flexibility – must handle a wide range of dynamic, information exchange and dialogic behaviors.
- Institutionalized Reuse – support for model reuse and composability, not only at the syntactical, but at the semantic and pragmatic levels as well.
- Model Continuity – allow basic development of systems in virtual time-managed mode, while supporting stage-wise transition to real-time hardware in the loop implementation as well.
- Quality of Service – should provide acceptable simulation performance at minimum, and increased performance in dimensions such as execution time when required.

With regard to parallel-distributed DEVS frameworks, there have been noticeable progresses in recent years. DEVS/C++ [3], ADEVs [4] and CD++ [5] are such software tools that work well for shared memory multi-processors, and have been used to simulate large-scale models in practice. These implementations provide the necessary power for high-performance parallel-distributed simulation, but lack the flexibilities for mapping models to processors. Other DEVS based parallel-distributed simulation frameworks include DEVS/GRID [6], DEVS/P2P [7], DEVS/HLA [8], DEVS/CORBA [9] and etc., which use middleware to bridge the simulation entities with the underlying networks, and therefore, only limited support for model distribution is provided in a networking environment.

In this dissertation, a new distributed DEVS modeling and simulation framework, called DEVS/RMI [2], is proposed and implemented. DEVS/RMI is a significant extension of DEVS/JAVA [11] and aims to provide a simulation framework which can easily scale a single machine's simulation to multiple distributed processors. It is an integration of Java RMI [13] technology with DEVS/JAVA, and is able to transparently distribute simulation entities (models and/or simulators) to cluster of machines, which greatly reduces the difficulties of mapping partitioned models to computing processors. Because Java RMI supports the synchronization of local objects with remote ones, no additional simulation time management, beyond that already in DEVSJAVA, needs to be added when distributing the simulators to remote nodes. It also provides an auto-adaptive and reconfigurable environment for dynamic model re-partition and simulator/model migration. Such an environment simplifies simulator/model distribution across a network without the help of other middleware while still providing platform independence through the use of Java and its Virtual Machine (JVM) implementations. Compared with other implementations using traditional high performance computing environments such as MPI or PVM, DEVS/RMI provides a flexible and efficient software development environment for rapid development of distributed simulation applications. The approach using DEVS/RMI is tested and verified in this dissertation to be well suited for complex, computationally intensive, and dynamic simulation applications. We need the high-performance capabilities to address the computational complexity needed to thoroughly examine complex natural systems and also to test and certify trusted information systems. Therefore, the approach of DEVS/RMI presented in this dissertation opens a wide area of

simulation research, and it also helps promoting science and engineering studies by providing a high performance and flexible distributed simulation framework.

In terms of some of the application areas, DEVS/RMI could be easily applied to refactor simulation applications in a circumstance when both problem sizes and computation nodes need increase. It is an ideal simulation framework for investigating the computation space for large-scale continuous spatial models in which the resolution of the simulation needs to be adjusted by increasing or decreasing the cell-space sizes. Furthermore, the capability of DEVS/RMI to support dynamic reconfiguration of simulations will help the study of behaviors of very large-scale dynamic system, where both the flexibility of model partitions and the necessary computing power are on-demand. DEVS/RMI could also be run on a Grid environment natively as long as JVM is installed on the participating computing nodes. Such a capability to scale a single machine's simulation to a large-scale Grid computing environment makes the DEVS/RMI more attractive for a wide area of applications including large-scale agent-based simulation, computing intensive simulation testing and etc.

The main contributions of this dissertation are as follows:

- Designed and implemented a scalable and flexible distributed simulation framework called DEVS/RMI.
- Studied the computation space of a large-scale continuous spatial hilly terrain model with the help of DEVS/RMI.

- Studied and implemented “activity” based dynamic reconfiguration in a distributed simulation environment.

The organization of this dissertation is described as followings: Chapter 2 presents some background information directly related to this dissertation, where basic DEVS theory and formalism are briefly reviewed. DEVSJAVA and JAVA RMI are both discussed to provide necessary links for later Chapters. Chapter 3 reviews the principle concepts and research in parallel and distributed simulation, and Chapter 4 reviews the model partition and dynamic repartition techniques commonly used in the distributed simulation circumstances. Chapter 5 proposes the design and implementation of DEVS/RMI, where the key attributes of it are presented and discussed in detail. Chapter 6 presents the model partition technique implemented in DEVS/RMI followed by Chapter 7, which investigated and demonstrated how DEVS/RMI can be applied on the study of computational space of large-scale continuous special model. Chapter 8 shows the effectiveness of DEVS/RMI on solving large-scale agent based model as well as dynamic reconfiguration capability using model “activity”. At last, Chapter 9 discusses the performance issues related to DEVS/RMI, and the dissertation is then concluded by Chapter 10 which also suggests some future works.

2 BACKGROUND

2.1 DEVS

2.1.1 Introduction of DEVS and DEVS Formalism

Discrete Event System Specification (DEVS) is a mathematical formalism to describe real-world system behavior in an abstract and rigorous manner. Compared with traditional methodology for modeling and simulation, DEVS formalism describes and specifies a modeled system as a mathematical object, and such object based representation of the targeted system can then be implemented using different simulation languages, especially modern object-oriented ones. In general, a system has a set of key parameters when being modeled in a modeling framework, which include time base, inputs, states, outputs, and functions for determining state transitions. Discrete event systems in general encapsulate these parameters as object entities, and then use modern object oriented simulation languages to describe the relationship among the specified entities. As a pioneering formal modeling and simulation methodology, DEVS provides a concrete simulation theoretical foundation, which promotes fully object-oriented modeling and simulation techniques for solving today's simulation problems required by other science and engineering discipline. 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 [14]. Having such an abstraction, it is possible to design new simulation languages with sound semantics that are easier to understand than traditional ones. Figure 2-1 presents a DEVS concept framework to show the basic

objects and their relationships in a DEVS modeling and simulation world. These basic objects include [15]:

- the *real system*, in existence or proposed, which is regarded as fundamentally a source of data
- *model*, which is a set of instructions for generating data comparable to that observable in the real system. The *structure* of the model is its set of instructions. The *behavior* of the model is the set of all possible data that can be generated by faithfully executing the model instructions.
- *simulator*, which exercises the model's instructions to actually generate its behavior.
- *experimental frame*, which captures how the modeler's objectives impact on model construction, experimentation and validation. As implemented in DEVJAVA, such experimental frames are formulated as model objects in the same manner as the models of primary interest. In this way, model/experimental frame pairs form coupled model objects with the same properties as other objects of this kind. It will become evident later, that this uniform treatment yields immediate benefits in terms of modularity and system entity structure representation.

These basic objects are then related by two relations [15]:

- *modeling relation*: linking real system and model, defines how well the model represents the system or entity being modeled. In general terms a model can be

considered valid if the data generated by the model agrees with the data produced by the real system in an experimental frame of interest.

- *simulation relation*, linking model and simulator, represents how faithfully the simulator is able to carry out the instructions of the model.

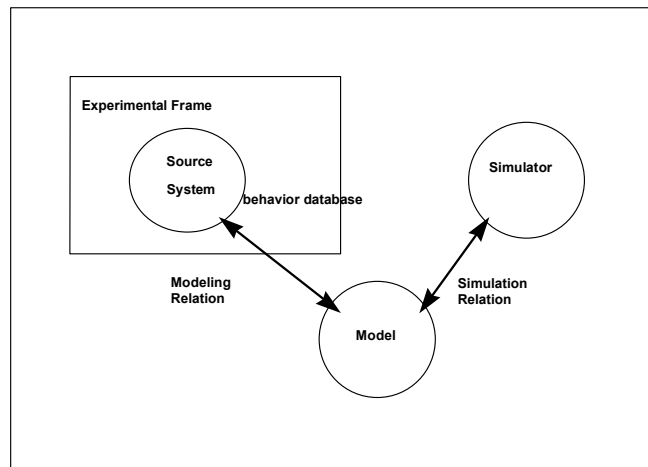


Figure 2-1 Basic Entities and Relations [15]

In the view from DEVS, the basic items of data produced by a system or model are *time segments*. These time segments are mappings from intervals defined over a specified time base to values in the ranges of one or more variables [15]. These variables can either be observed or measured. An example of a data segment is shown in Figure 2-2, where X is inputs, S is states, e is time elapsed, and Y is outputs.

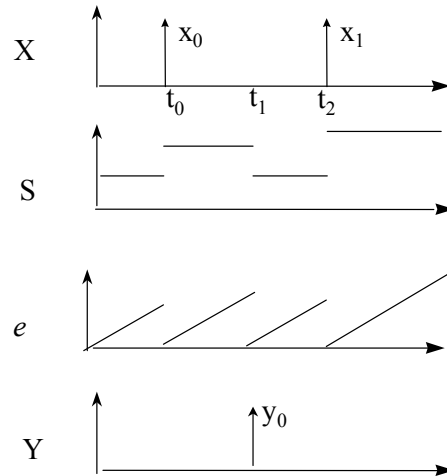


Figure 2-2 Discrete Event Time Segments [1]

In fact, DEVS formalism provides a formal definition to describe the data segment depicted above in Figure 2-2, and the history of DEVS can be traced back to decades ago. A standard and classic DEVS formalism is defined as a structure [1]:

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

where,

X : set of inputs;

S : set of states;

Y : set of outputs;

$\delta_{int}: S \rightarrow S$: internal transition function

$\delta_{ext}: Q \times X \rightarrow S$: external transition function

$Q = \{ (s,e) \mid s \in S, 0 \leq e \leq ta(s) \}$ is the set of total states where e is the elapsed time since last state transition.

$\lambda : S \rightarrow Y$: output function

$ta : S \rightarrow R_{0,\infty}^+$: time advance function;

Figure 2-3 illustrates the key concept of above classic DEVS formalism. Assuming the system is in state S after a previous state transition, it will stay in state S for a duration determined by $ta(s)$. When this resting time of $ta()$ expires (or say the elapsed time $e=ta(s)$), the system gives output $\lambda(s)$ and changes its state from s to s' . This state transition is exactly determined by the internal transition function δ_{int} as mentioned in the formalism. However, if an external event occurs through the input X before the duration specified by $ta(s)$ (or say, the system is in total state (s,e) with $e < ta(s)$), the system will change to a state determined by $\delta_{ext}(s,e,x)$. After the system changes its state to a new state, the same rules in the formalism are applied to govern how the system responds to discrete events. DEVS makes an explicit difference between internal and external state transitions, where the internal transition function determines the system's new state when no events have occurred since the last transition, while the external transition function determines the system's new state when an external event occurs between 0 and $ta(s)$. It is worth to note that $ta(s)$ is a real number including 0 and ∞ , where "0" means that the system is a so-called "transitory" state that no external events can intervene, and " ∞ " means that the system is in a so-called "passive" state that is unchanged forever until an external event wakes it up.

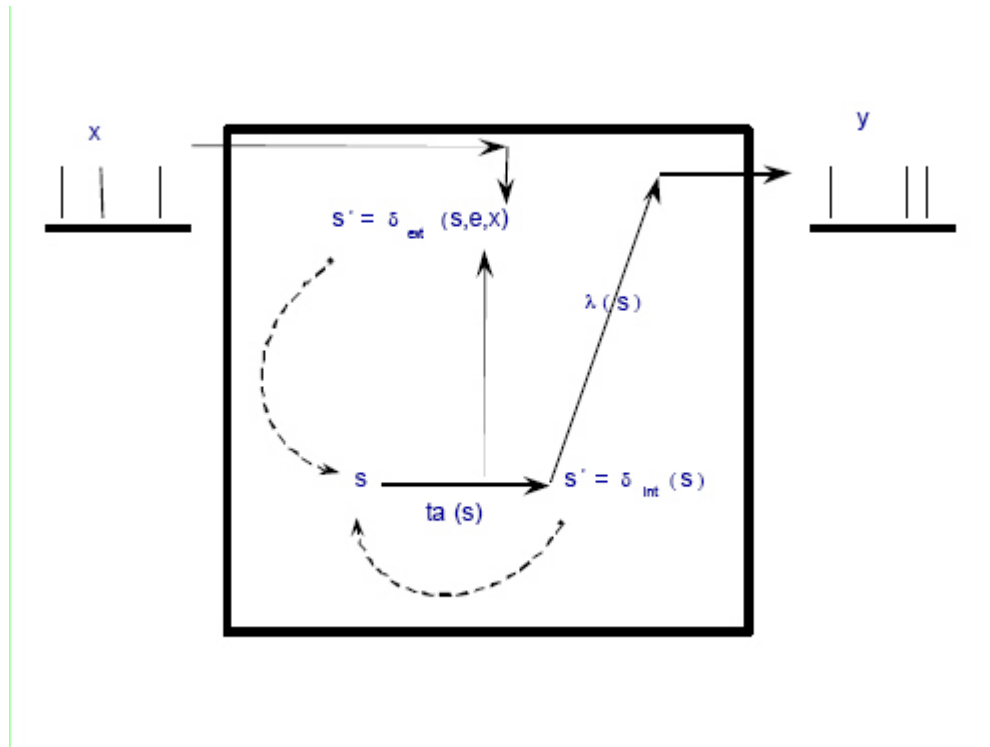


Figure 2-3 An Illustration For Classic DEVS Formalism [1]

The above classic DEVS formalism does not take into account of concurrent events, and therefore, has relatively limited usage for real-world application. With the consideration of concurrent events and parallel processing on a discrete event system, parallel DEVS system specification is developed from classic DEVS. The key capabilities of Parallel DEVS beyond the classical DEVS are [1]:

- Ports are represented explicitly – there can be any of input and output ports on which values can be received and sent.
- Instead of receiving a single input or sending a single output, basic parallel DEVS models can handle bags of inputs and outputs. It should be noted here that a *bag* can contain many elements with possibly multiple occurrences of its elements.

- A transition function, called *confluent*, is added, which decides the next state in cases of collision between external and internal events.

Such parallel DEVS formalism consists of two parts: *basic* and *coupled* models.

A *basic* model of a standard parallel DEVS is a structure [1]:

$$M = \langle X_M, S, Y_M, \delta_{int}, \delta_{ext}, \delta_{con}, \lambda, ta \rangle$$

where,

$X_M = \{ (p, v) \mid p \in IPorts, v \in Xp \}$ is the set of *input ports and values*;

$Y_M = \{ (p, v) \mid p \in OPorts, v \in Yp \}$ is the set of *output ports and values*;

S : set of sequential states;

$\delta_{int}: S \rightarrow S$: internal transition function

$\delta_{ext}: Q \times X_M^b \rightarrow S$: external transition function

$\delta_{con}: Q \times X_M^b \rightarrow S$: confluent transition function

X_M^b is a set of bags over elements in X ,

$\lambda: S \rightarrow Y^b$: output function generating external events at the
output;

$ta: S \rightarrow R_{0,\infty}^+$: time advance function;

$Q = \{ (s,e) \mid s \in S, 0 \leq e \leq ta(s) \}$ is the set of total states where e is the
elapsed time since last state transition.

Such *basic model* as defined in parallel DEVS captures the following information
from a discrete event system:

- the set of input ports through which external events are received
- the set of output ports through which external events are sent
- the set of state variables and parameters
- the time advance function which controls the timing of internal transitions
- the internal transition function which specifies to which next state the system will transit after the time given by the time advance function has elapsed
- the external transition function which specifies how the system changes state when an input is received. The next state is computed on the basis of the present state, the input port and value of the external event, and the time that has elapsed in the current state.
- the confluent transition function which decides the next state in cases of collision between internal and external events.
- the output function which generates an external output just before an internal transition takes place.

Basic model is a building block for a more complex *coupled* model, which defines a new model constructed by connecting basic model components. Two major activities involved in *coupled* models are specifying its component models and defining the couplings which create the desired communication networks. A *coupled* model is defined as follows [1]:

$$DN = \langle X, Y, D, \{M_i\}, \{I_i\}, \{Z_{ij}\} \rangle$$

where,

X : set of external input events;

Y : a set of outputs;

D : a set of components names;

for each i in D ,

M_i is a component model

I_i is the set of influencees for i

for each j in I_i ,

Z_{ij} is the i -to- j output translation function

A *coupled model* template captures the following information:

- the set of components
- for each component, its influencees
- the set of input ports through which external events are received
- the set of output ports through which external events are sent
- the coupling specification consisting of:
 - the external input coupling (EIC) connects the input ports of the coupled to one or more of the input ports of the components
 - the external output coupling (EOC) connects the output ports of the components to one or more of the output ports of the *coupled* model
 - internal coupling (IC) connects output ports of components to input ports of other components

As we have seen in this section, DEVS formalisms are strictly defined and it evolves continuously to satisfy the requirement of today's large and complex system modeling and simulation. It has been extended by a lot of researcher around world, however, its core concept is unchanged as we can see from the classic and parallel formalisms. In the next section, we will discuss DEVS modeling framework and simulation protocol, which provides the keys to the understanding of this dissertation's goal.

2.1.2 DEVS Modeling and Simulation Framework

DEVS modeling and simulation framework is very different with traditional module and function based ones. It provides a very flexible and scalable modeling and simulation foundation by separating models and simulators. Figure 2-4 shows how DEVS model components interact with DEVS and Non-DEVS simulators through DEVS simulation protocol. We can also see that DEVS models interact with each other through DEVS simulators. The separation of models from simulators is a key aspect in the DEVS, which is critical for scalable simulation and middleware supported distributed simulation such as those using CORBA, HLA, and MPI.

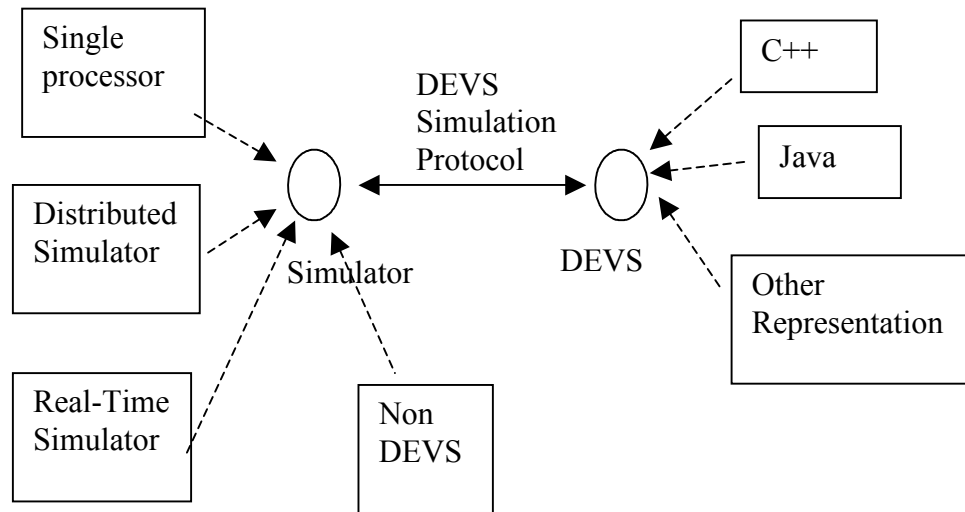


Figure 2-4 DEVS Modeling and Simulation Framework [10]

The advantages for such a framework is obvious because model development is in fact not affected by underlying computational resources for executing the model. Therefore, models maintain their reusability and can be stored or retrieved from a model repository. The same model system can be executed in different ways using different DEVS simulation protocols. In such a setting, commonly used middleware technologies for parallel and distributed computing could be easily applied on separately developed DEVS models. Therefore, within the DEVS framework, model components can be easily migrated from single processor to multiprocessor and vice versa.

If we have a closer look at DEVS based modeling framework, we will find that it is based on hierarchical model construction technique as shown on Figure 2-5. For instance, a coupled model is obtained by adding a coupling specification to a set of atomic models. This coupled model can then be used as a component in a larger system with new components. A hierarchical coupled model can be built level by level by adding

a set of model components (either atomic or coupled) as well as coupling information among these components. Reusable model repository for developers is therefore created. DEVS based modeling framework also supports model component as a “blackbox”, where the internals of the model is hidden and only the behavior of it is seen through its input/output ports.

One interesting aspect of DEVS formalism is that a coupled DEVS model can be expressed as an equivalent basic model (or say atomic model). This attributes in DEVS formalism is so-called closure under coupling. Such a equivalent basic model transferred from a coupled model can then be employed in a larger coupled model. Therefore, DEVS formalism provides an excellent composition framework that supports closure under coupling and hierarchical construction.

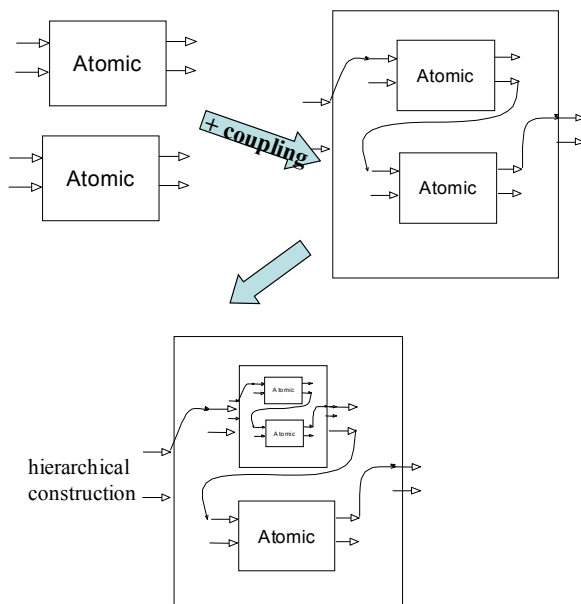


Figure 2-5 Coupled Modules Formed Via Coupling and Their Use As Components [10]

DEVS simulation protocol is the key component to interconnect modeling framework with simulation engines, which plays the driving force for aforementioned DEVS hierarchical models. Figure 2-6 illustrates how a basic DEVS simulation protocol works.

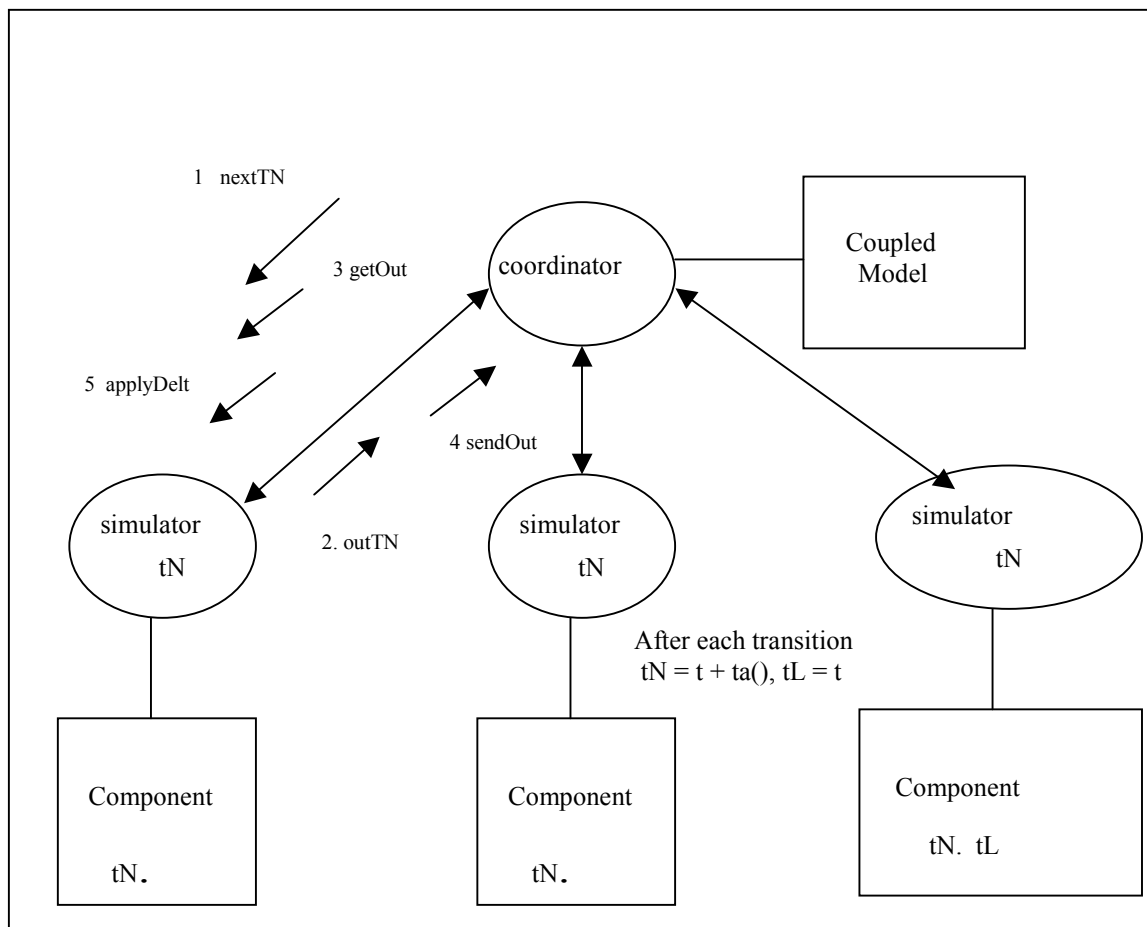


Figure 2-6 Basic DEVS Simulation Protocol [10]

As we can see, for a simple coupled model with atomic model components, a coordinator is assigned to it and simulators are assigned to its components (atomic models). The coordinator is responsible for overall simulation time management and

execution. At each simulation step controlled by coordinator, each simulator reacts to the incoming message as follows [10]:

- (1). Coordinator sends nextTN to request tN from each of the simulators.
- (2). All the simulators reply with their tNs in the outTN message to the coordinator.
- (3). Coordinator sends to each simulator a getOut message containing the global tN (the minimum of the tNs)
- (4). Each simulator checks if it is imminent (its tN = global tN) and if so, returns the output of its model in a message to the coordinator in a sendOut message. If it is imminent and its input message is empty, then it invokes its model's internal transition function; If it is imminent and its input message is not empty, it invokes its model's confluence transition function; If is not imminent and its input message is not empty, it invokes its model's external transition function; If is not imminent and its input message is empty then nothing happens.
- (5) Coordinator uses the coupling specification to distribute the outputs as accumulated messages back to the simulators in an applyDelt message to the simulators – for those simulators not receiving any input, the messages sent are empty.

The basic DEVS simulation protocol demonstrated above provides a core concept on how DEVS drives the simulators as well as how simulators inter-actions with model components. In fact, other DEVS simulation protocols use the key concept of the basic

protocol with added extensions for dealing with different circumstances. In general, DEVS based framework supports hierarchical, modular based modeling and simulation using reusable model components, and it can take a full range of computational methods to support scalable and flexible modeling and simulations including distributed and real-time based solutions.

In the subsequent section, DEVSJAVA, a known implementation of parallel DEVS formalism, is reviewed with the focus on how the simulation protocol is implemented in it.

2.2 DEVSJAVA

DEVSJAVA [11] is an implementation in Java of DEVS framework that has been used for solving real-world simulation problem as well as serving as an openly available teaching tool. It is a fully object orient implementation of standard parallel DEVS formalism, and therefore, provides a very dynamic and flexible modeling and simulation framework. DEVSJAVA has relatively complex class hierarchical structure, and it is the foundation of DEVS/RMI, which is a distributed DEVS proposed and implemented in this dissertation.

Figure 2-7 illustrated a somewhat simplified class hierarchy diagram implemented in DEVSJAVA, where *devs*, is the base class of the DEVS sub-hierarchy with Atomic and Coupled as the main derived classes of it [11]. Class *digraph* is a main subclass of class *coupled* to define coupled model as described in previous subsection. For DEVS model developers, the user-defined model classes should derive from these basic classes and such model classes then become new components in DEVS for later reuse. The

implementation of DEVSJAVA supports the fundamental concept of DEVS hierarchical construction and makes it easier to build complex model.

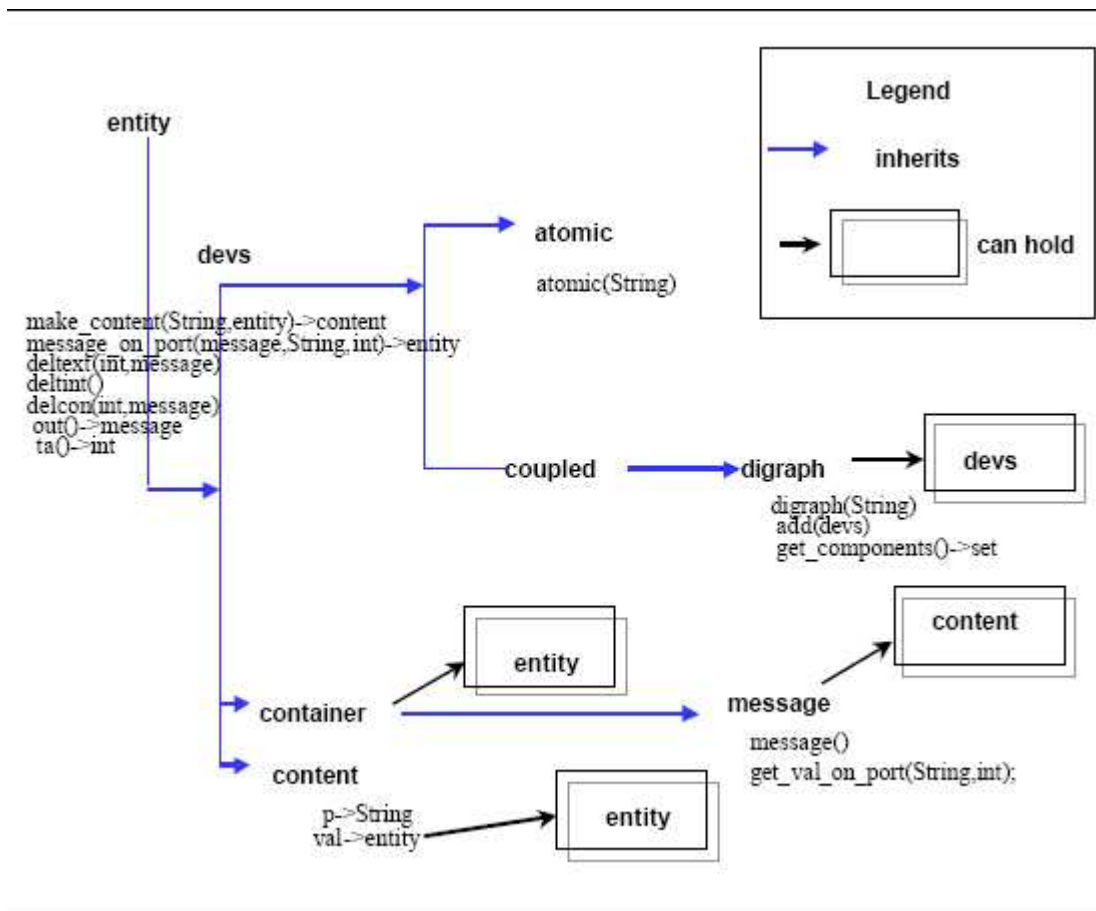


Figure 2-7 DEVSJAVA Class hierarchy and main methods [11]

Class *message* is derived from the *container* class and it encapsulates the data that needs to be transferred back and forth among components in a coupled model. A message consists of (port, value) pair, where value actually carries an entity instance transmitted from sender to receiver. Because *value* derives from entity class, any *entity* can be transmitted across involved simulators. Since model component is *devs* class instance,

and *devs* is a derived class of *entity*, model itself can be transmitted from one component to another!

DEVSJAVA has a well-defined class hierarchical structure as we have seen. Now, we will look at its simulation protocol and understand how it works. In fact, its simulation engine actually implements and extends the basic DEVS simulation protocol aforementioned.

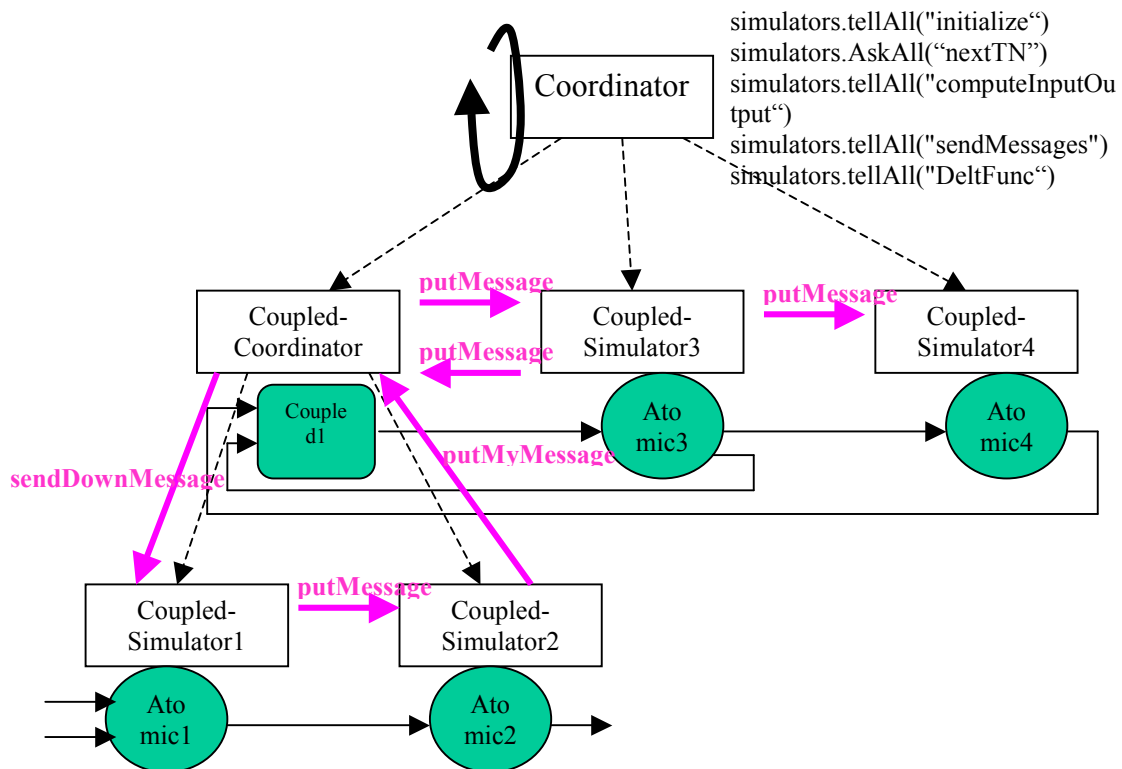


Figure 2-8 Simulate Hierarchical Coupled Model in Fast Mode [12]

We focus our discuss on how DEVSJAVA simulator protocol works in its fast mode, which is a generally used simulation mode for gaining fastest simulation speed. As shown in Figure 2-8, in DEVSJAVA, the *coordinator* is the main and overall simulation

control thread which governs the whole simulation execution. Initially, the model is passed to the *coordinator*, which then decomposes the model according to its hierarchical structure. In such a way, each atomic model is assigned a *CoupledSimulator*, while each coupled model is assigned a *CoupledCoordinator*. A *CoupledCoordinator* combines the functionality of a *CoupledSimulator* and a *coordinator*. It works as a *CoupledSimulator* to its peer brothers (such as *CoupledSimulator3* and *CoupledSimulator4* in Figure 2-8), to which messages are sent by calling each other's *putMessage()* function. However, it works as a *coordinator* to its children (such as *CoupledSimulator1* and *CoupledSimulator2* in Figure 2-8). As an example, if *CoupledCoordinator* gets external input from *CoupledSimulator3* or *CoupledSimulator4*, it calls its *sendDownMessage()* to send the message down to its children (*CoupledSimulator1*) based on the *internalModelToSim* data structure explained below. On the other hand, if *Atomic2* generates output, *CoupledSimulator2* then calls *CoupledCoordinator's putMyMessage()* to put the message to *CoupledCoordinator's* output port, which then puts the message to *CoupledSimulator3's* input port.

In this section, we have briefly reviewed some of the background of DEVSJAVA class hierarchy and how simulation protocol works in it. In the next section, we will look into the Java RMI, which is key technology used in this dissertation for developing a fully dynamic distributed simulation framework.

2.3 JAVA RMI

Distributed object computing is an emerging technology that helps on solving large-scale computing problems in a distributed network environment in a transparent way. A software system built on distributed objects has many advantages over traditional parallel and distributed computing techniques, such as:

- Maintaining the original object architecture built for a single processor, which is important for building large-scale scalable system.
- Task or computing workload distribution is at object level, which helps on solving load-balance, fault-tolerance problems in distributed computing in an easier way.
- Make the design of highly dynamic and reconfigurable distributed framework easier.
- Systems integration can be performed to a higher degree.

The major representatives for distributed object technologies include Java RMI, CORBA [16], DCOM [17] and .NET Remote [18]. CORBA is developed by Object Management Group (OMG) and is a distributed framework supporting inter-language objects linked by CORBA Object Request Broker (ORB). DCOM and .NET Remote are Microsoft's implementations for distributed objects computing, which are mostly relied on Microsoft Windows Operating System, although Unix based support has been proposed and implemented recently.

Java Remote Method Invocation (RMI) [13] is Sun Java's answer to distributed object computing technology, which allows Java objects to be distributed across a

heterogeneous network. Its high level abstraction of message passing in a heterogeneous network simplifies distributed computing system designs and implementations. Java RMI hides all low-level communication handling from the programmers and combines local and remote objects references in a same program context, where remote objects uses a stub class (the proxy for remote object) to interact with other local objects.

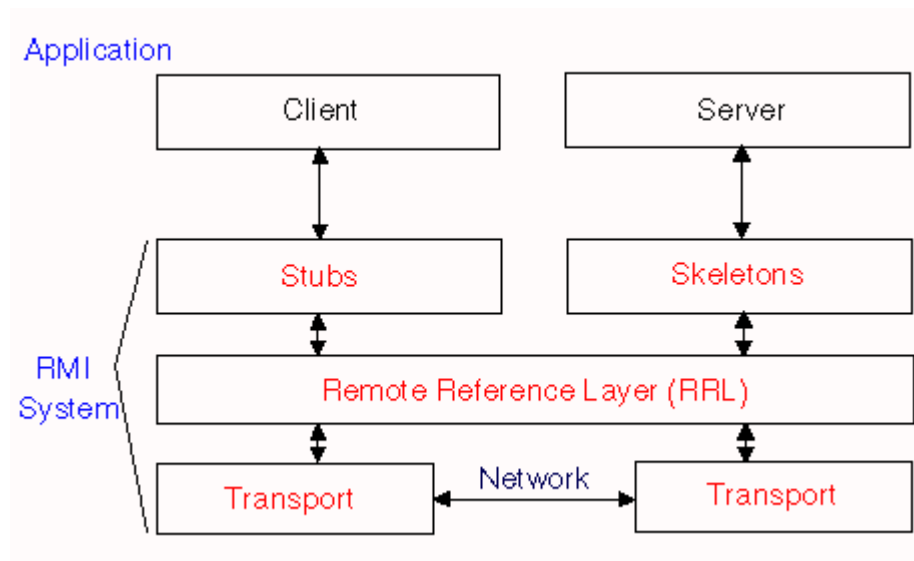


Figure 2-9 RMI System [19]

A JAVA RMI system is a multi-layered structure as shown in Figure 2-9, where a client and a server interact with each other through these layers [19]. The first layer is the RMI Stub/Skeleton Layer, which is responsible for managing the remote object interface between the client and server. The second layer is the Remote Reference Layer (RRL), which manages the references of the remote objects. The third layer is the transport layer

that handles the lower level data communications. In common cases, the transport layer is implemented with TCP/IP based Java Remote Method Protocol (JRMP).

In the RMI programming model, a RMI server defines a set of remote objects and methods that clients can invoke remotely. These remote methods have to be declared in an interface, which is used by client's stub for type checking and casting. As a complete distributed object framework, Java RMI relies on several key components/techniques :

- RMI Registry: a daemon Java server application which holds information about available server objects. It acts as a central management point for RMI system and actually a simple name repository. It generally runs on certain port at server machine, for example, the default running port is: 1099.
- Remote Object Lookup: A RMI client uses RMI URL to locate demanding remote object references, which are stored in the server RMI Registry.
- Stubs and Skeletons: proxy classes generated by *rmic* compiler to help on transparent objects communications among local and remote Java objects. In general, the stub resides on the client machine and the skeleton resides on the server machine.
- Object Serialization: a key techniques used in RMI system, used for transmit Java object across wire in a distributed computing environment. Any Java object transmitted by RMI procedure has to be a serialized, which allows objects to be marshaled (or transmitted) as a stream.

Java RMI is a powerful and flexible technology to support fully object level architecture. It supports client-server programming model with the advantage of object migration across network. Such object level transmitting provides more power than traditional remote procedure call and it helps on designing and implementing a scalable distributed system much easier.

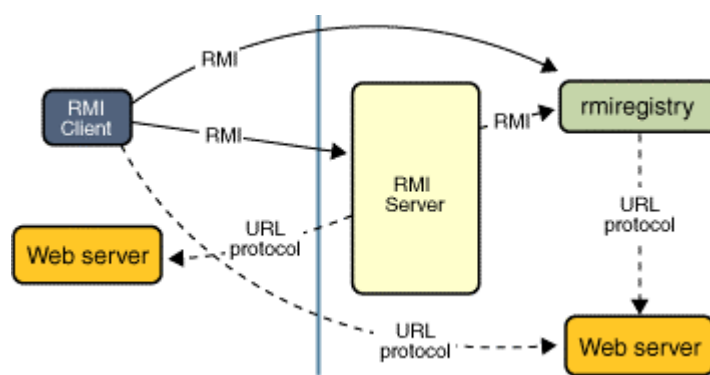


Figure 2-10 RMI in Action [20]

Figure 2-10 depicts an acting RMI system, where RMI server binds a name with a remote object and then registers this name to *rmiregistry*; RMI client lookups the *rmiregistry* to locate the remote object before initiating any remote method calls. The RMI server can also interact with web server directly using URL protocol for loading class definition on demand.

Compared with CORBA and DCOM, JAVA RMI is a Java-specific middleware, hence there are no separate IDL mappings as required by DCOM or CORBA. Java-RMI can work with true sub-classes, while DCOM and CORBA can not do since they are static object models. JAVA RMI supports dynamic class loading as well as distributed garbage collection, which makes it unique for building very flexible and dynamic

distributed system. However, the confinement to Java language and network latency for RMI procedure have to be carefully considered when constructing a large-scale distributed RMI system.

The performance of RMI [21] has attracted many researchers for years. The major drawback of Sun's RMI implementation is the communication latency due to the inefficient object serialization and marshalling. However, some other high performance RMI implementations, such as Manta RMI [22], KaRMI [23], have been developed in recent years, which make RMI a more attractive technology for high performance distributed computing or simulation.

3 PARALLEL-DISTRIBUTED SIMULATION

3.1 OVERVIEW

In this section, we will go over some of the key concepts in parallel-distributed simulation, which can provide some background knowledge for the later chapters in this dissertation. Parallel-Distributed simulation is becoming more and more important for solving today's science and engineering simulation problems that require high-level computing power and memory. Our particular concentration in this chapter, however, is on the discrete event system, and furthermore, the DEVS based parallel-distributed simulation.

As we know, Discrete Event Simulation (DES) is generally performed by using computer models for a system where changes in the state of the system occur at discrete points in simulation time [24]. The key concepts of DES are system states (or state variables) and state transitions (or events). A DES computation can be viewed as a sequence of event computations, with each event computation assigned a time stamp. DES systems consist of models and simulation executives, and the data structure of DES basically includes pending event lists, state variables and simulation time clock variables. For a DES systems, there are in general three ways for executing simulation models: *as-fast-as-possible*, *real-time* and *scaled real-time*.

Parallel-Distributed simulation is generally a way to handle the above mentioned DES in a parallel or distributed fashion. Parallel-Distributed simulation may be called on when a model of a large and complex system is put into a simulation framework. The

reason for using a parallel-distributed simulation is in most cases due to the following [24]:

- a. Reducing model execution time.
- b. Overcoming limited memory for a single machine to handle large models.
- c. Obtaining scalable performance.
- d. Handling geographically distributed users and/or resources (e.g., databases, specialized equipment).
- e. Integrating simulations running on different platforms.
- f. Dealing with fault tolerance.

The research and development communities related to parallel-distributed simulation are largely in high performance computing, defense, internet and gaming. Traditionally, Parallel Discrete Event Simulation (PDES) has to handle logical processes, time stamped messages, local causality constraints and the synchronization problems. It must deal with collection of sequential simulators possibly running on different processors, and logical processes that communicate with each other exclusively by exchanging messages. The synchronization is one of the biggest concerns in PDES, and the most commonly used synchronization mechanisms are conservative synchronization and optimistic synchronization. Conservative synchronization is used to avoid violating the local causality constraints, and it provides deadlock avoidance mechanism by using null messages [25][26] as well as a mechanism for deadlock detection and recovery. Optimistic synchronization uses a different approach by allowing violations of local causalities to occur, but detects them at runtime and recovers using a rollback

mechanism. One of the best-known optimistic synchronization algorithms is time warp by Jefferson [27][28], and there are also numerous other approaches. One good example of time warp is so-called Georgia Tech Time Warp [29], a general purpose parallel discrete event simulation executive using optimistic synchronization technique. It is worth to note that aforementioned “local causality constraint” is an important concept in parallel-distributed simulation, which states that events within each logical process must be processed in time stamp order to ensure that the parallel simulation produces exactly the same results as the corresponding sequential simulation.

High level architecture [30] is a distributed simulation standard defined by DoD which aims to provide a *federations* of simulations (*federates*) and is based on a composable “system of systems” approach. The motivation of HLA is that no single simulation can satisfy all user needs, therefore, it is necessary to define a standard that can support interoperability and reuse among DoD simulations. The *federates* here mentioned in HLA could be represented by pure software simulations, human-in-the-loop simulations (virtual simulators) or some other live components (e.g., instrumented weapon systems). With regard to the architecture, HLA consists of *rules*, *Object Model Template* (OMT) and *Interface Specification* (IFSpec), where *rules* are defined for *federates* to follow in order to achieve proper interaction during a federation execution; *Object Model Template* (OMT) defines the format for specifying the set of common objects used by a federation, their attributes, as well as relationships among them; *Interface Specification* (IFSpec) provides interface to the *Run-Time Infrastructure* (RTI), that ties federates together during model execution.

The Distributed Virtual Environments (DVE) is another important concept in the parallel and distributed simulation world. It mainly concerns the simulator interactions and real-time factors of a distributed simulation when humans and/or physical devices are embedded. It aims to provide a virtual environment that involves the interactions among humans, devices, and computers/computations at different locations. Typical examples of DVE are: training simulations with SIMNET [31], Distributed Interactive Simulation (DIS) [32], HLA [30], and simulation applications such as multiplayer internet video games. A key issue of DVE is to ensure that different participants have consistent views of the DVE. Therefore, it is especially important for DVE has an appropriate treatment of consistency in time and space as well as treatment of network latency incurred by limited communication bandwidth of the internet. DVE has different requirements when compared with analytic simulations, and thus it needs different solution approaches. In certain cases, it is necessary to sacrifice accuracy to achieve better visual realism.

With regard to parallel and distributed simulation frameworks, there have been a lot tools developed from different communities. The SPEEDES [33] simulation engine allows the simulation builder to perform optimistic parallel processing on high performance computers, networks of workstations, or combinations of networked computers and HPC platforms. Applications that can make use of SPEEDES are typically time-constrained (too many events to process in a limited amount of time). SPEEDES is also designed to implement High Level Architecture (HLA) federations of simulations. TEMPO [34] is a language and environment that is used in the modeling and simulation arena for parallel execution of simulations in a distributed environment. It is

an extension of the language Sim++ [35], a collection of C++ tools (routines and programs) for computer simulation. TEMPO is primarily aimed at connecting multiple simulation sites into a shared memory space and distributing time-stamped events to entities operating in a simulation. SIMSCRIPT II.5 [36] is used for discrete-event and combined discrete-event/continuous simulation models. It has been used world wide for building portable, high fidelity, large-scale simulation modeling applications with a interactive GUI. JDisco [37] is another simulation software package written in Java, which can handle the combined discrete-event/continuous simulation models.

In general, parallel and distributed simulation is necessary when a simulation application cannot be fulfilled with a single processor's computer power and memory. However, parallel and distributed simulation brings a new level of complexity due to the involvement of multi-processors, distributed memory address space, distributed time management. In the next sub-section, we will review and discuss DEVS based parallel and distributed simulation, which is one of the competitive solutions in solving large-scale and dynamic system simulations.

3.2 DEVS BASED PARALLEL-DISTRIBUTED SIMULATION

Traditional simulation framework commonly uses middleware to support the parallel and distributed execution of models. Simulation-specific middleware such as High Level Architecture (HLA) and test-range-specific middleware such as the Test and Training Enabling Architecture (TENA) provide higher levels of dedicated support for distributed simulation. However, they only provide partial solutions to address the

attributes of distributed simulations required for engineering systems. Compared with such traditional parallel-distributed simulation, the parallel and distributed simulation with Discrete Event System Specification (DEVS) uses a strictly defined formalism to describe the behaviors of a system, and therefore, provides a more rigorous, dynamic and flexible environment for simulation applications.

In general, the Discrete Event System Specification (DEVS) formalism provides a more complete solution to an ideal distributed simulation environment when implemented over middleware technologies. Such implementations include DEVS/GRID, DEVS/P2P, DEVS/HLA, and DEVS/CORBA. However, such middleware architecture based solutions provide only limited support for model distribution, in that the mapping of model components to network nodes is largely a manual process. Moreover, although DEVS and its associated simulation protocol are defined abstractly to support migration to other platforms and languages, the coded implementation still has to be redone for a new context. This means that there is still significant work to migrate a simulation application that works well in one environment to work with different middleware on a different operating system or network. As a result, simulating a large and complex model in these frameworks could become a very time-consuming process, and verifying the correctness of the simulation cannot be done in an easier way.

Regarding parallel-distributed simulation of DEVS, some other tools have been developed to make use of shared memory multi-processors or distributed cluster of machines. DEVS/C++ is a tool based on the parallel DEVS formalism, and provides a modular and hierarchical discrete event simulation environment implemented in C++

language. ADEVS is a C++ library, developed by Jim Nutaro, for constructing discrete event simulations based on the Parallel DEVS and DSDEVS formalisms. It includes support for standard, sequential simulation as well as conservative, parallel simulation on shared memory machines with POSIX threads. CD++ is another well-known general toolkit written in C++, which allows the definition of DEVS and Cell-DEVS models, and it supports simulations in real-time and parallel fashions.

DEVS based parallel and distributed simulation frameworks are continuously being developed by research groups around the world. Most recent efforts are toward an internet grid based solution that uses service oriented architecture (SOA) for interoperability of DEVS models and simulators developed by different languages and methods [38]. It could be foreseen that DEVS based parallel and distributed modeling and simulation framework will become more and more flexible and easier to use with the help of modern software engineering techniques.

4 MODEL PARTITIONS AND DYNAMIC REPARTITIONS IN DISTRIBUTED SIMULATION ENVIRONMENTS

4.1 GENERAL MODEL PARTITION TECHNIQUE

In this section, we will review some of the key concepts for model partition because they are the key concerns for parallel and distributed simulation. Model partition techniques used in distributed simulation are in fact not specific only for modeling and simulation, they are very general concepts and techniques directly related distributed computing.

Modeling and simulation has become a fundamental technique to the modern science and engineering, and it is essentially important in predicting the future behavior of complex systems. Parallel or Distributed simulation is especially important in solving large and complex simulation applications due to the advantages of using computing power and memory of multi-processor system. However, due to the communication overhead incurred in the distributed simulation, an optimal model partition scheme is in general very important to help gaining the overall better simulation performance.

As mentioned above, model partition is one of the major issues in distributed simulation. The performance of a simulation in a distributed environment is directly related to the model partition algorithm used on the model structure. To optimally distributing simulation models/entities to the computing nodes is especially important in order to gain the best possible overall simulation performance. Therefore, partitioning

algorithms have great effects on the partitioning results, which then affect the simulation performance.

In general, the partitioning techniques can be classified as following: *random partitioning*, *partitioning improvement*, *simulated annealing*, and *heuristic partitioning* [39][40]. *Random partitioning* randomly aggregates models to a set of partition blocks and then maps the partition blocks to the processors. *Partitioning improvement* algorithm modifies the partitioning results during the process of partitioning [41][42]. *Simulated annealing* [43][44][45] uses statistical methods to develop the process of the model partitioning. *Heuristic partitioning* is an algorithm which uses domain-specific knowledge or a particular optimization technique for a better partitioning results. As one of the extensions of aforementioned partition techniques, the Kernighan-Lin algorithm [46] is a kind of improvement of random partitioning by using random partitioning at first, but then swapping models among partition blocks whenever a better partitioning results could be obtained.

Graph partitioning technique [47] is closely related to most of the partitioning techniques used in high-performance distributed simulations, and has been applied to the area such as scientific simulation for years. The key concept of graph partitioning is that the mapping for partitioned models to processors is equivalent to a graph partitioning problem. The graph partitioning problem is known to be NP-complete, which means that it is not possible to compute optimal partitioning for graphs of interesting size in a reasonable amount of time [47]. Graph partitioning technique has led to the development of several heuristic approaches [48][49], which can be classified as *geometric*,

combinatorial, spectral, combinatorial optimization techniques, or multilevel methods. For example, *geometric* technique [50], also referred to as *mesh partitioning* scheme, computes partitioning based solely on the coordinate information of mesh nodes while not considering the inter-connectivity of the mesh elements. In contrast, *combinatorial partitioning* schemes compute a partitioning based only on the adjacency information of the graph without considering the coordinates of the vertices. More sophisticatedly, *multilevel* paradigm is a newly proposed class of partitioning algorithms [51][52], which consists of three phases: *graph coarsening, initial partitioning* and *multilevel refinement*.

With regard to the dynamic repartition of a distributed simulation application, adaptive graph partitioning technique needs to be considered to improve the load-balancing on multi-processor system. Adaptive graph partitioning algorithm shares most of the characteristics of aforementioned static graph partitioning algorithms, but adds an objective: minimizing the amount of data that needs to be redistributed among the processors in order to balance the computation for the simulation. Such repartitioning schemes have been developed by a lot researchers. As an example, a number of repartitioning schemes are proposed by Oliker [53], and such algorithms compute new partitioning from scratch and then intelligently map the subdomain labels to those of the original partitioning in order to minimize the data redistribution costs. Such technique is often referred to as *scratch-remap repartitioning*. Other repartition methods include *cut-and-paste repartitioning, Diffusion-based repartitioning* and etc.. *Cut-and-Paste repartitioning* swaps excess vertices in overweight subdomains into one or more underweight subdomains in order to balance the partitioning. *Diffusion-based*

repartitioning attempts to minimize the difference between the original partitioning and the final repartitioning by making incremental changes in the partitioning to restore balance. Such diffusion schemes include local diffusion algorithms [54] and global diffusion schemes [55]. In general, there is a tradeoff between edge-cut and data redistribution cost in dynamic graph repartitioning. For the simulation applications in which the mesh needs to be adapted frequently, minimizing the data redistribution cost is preferred; while for application in which repartitioning occurs infrequently, minimizing the edge-cut is firstly considered. Such tradeoff can be controlled by a number of coarsening and refinement heuristics, such as in [54][55][56]. With the advance of more sophisticated classes simulation such as multi-phase, multi-physics and multi-mesh simulations, new graph partitioning algorithms are required, which results in the proposing of the techniques such as: multi-constraint [57], multi-objective graph [58] partitioning. Although the traditional graph partitioners and repartitioner are very powerful for solving the model partition problem in distribute simulation, some limitations need to be addressed: graph partitioning problem formulation, other application modeling limitations, and architecture modeling limitations [47].

Hierarchical model partitioning [59][60][61] is a technique to apply the general model partition technique, such as graph partitioning, on the hierarchical model structure for distribute simulation. It is a process of constructing partition blocks by decomposing a hierarchical model structures based on certain decision-making criteria. Hierarchical model partitioning is especially important for Discrete Event System Specification (DEVS) based distributed simulation environment because the model structure in most

DEVS implementation uses such hierarchical modular structure to represent a system for simulations. General hierarchical model partition techniques are: *flattening*, *deepening* and *heuristic*. *Flattening* is a technique which transforms a hierarchical structure into a non-hierarchical structure. *Deepening*, sometime called *hierarchical clustering*, is a technique which in reverse transforms a structural non-hierarchical structures into hierarchical structures. *Heuristic technique* uses heuristic functions to analyze nodes in a hierarchical model tree to determine the partition policies.

Cost based model partition for distributed simulation is one of the hierarchical model partitioning techniques proposed by Park [62], where a new Generic Model Partitioning (GMP) algorithm is proposed for partitioning hierarchical DEVS based models. The GMP uses a cost analysis methodology to construct partition blocks, and it makes an effort to guarantee incremental quality of partitioning (QoP) improvements until a best partitioning is reached. The GMP is highly generic and could be applied on any family of models as long as appropriate cost information of models can be obtained and processed. Cost analysis plays an important role in the GMP because it provides the fundamental view of the models in terms of “cost”, and it also determines the partitioning policies that will be applied to the model structures. In particular, the cost analysis includes: *cost harvesting*, *cost generation*, *cost aggregation*, *cost evaluation* and *cost analysis* [62]. A cost tree is built according to the model hierarchical structure. The cost based model partition algorithm, such as GMP, provides an adaptive and flexible technique for decomposing hierarchical model structure such as those represented by DEVS. Compared with full decomposition such as used in *flattening* technique, it

minimizes the model decomposition which makes it less sensitive to the depth or the width of a given hierarchical model. However, in current stage, GMP is only applicable for static model partition in a distributed simulation environment although it has proposed to improve the algorithm by dealing with dynamic cost changes of the models. Also, there exists no literature to report the comparison of GMP with other partition algorithms in a distributed simulation environment, and thus it is worthwhile to further investigate GMP in terms of the performance improvement of distributed simulations.

Other hierarchical partition algorithms, such as proposed by Li [63], can be applied to large parallel/distributed system including distribute simulation framework. The proposed hierarchical partition algorithm, so-called HPA, allows the partition to reflect the state of the adaptive grid hierarchy and reduces synchronization requirement in order to improve load-balance and to enable concurrent communications and incremental repartitioning. HPA decomposes the computational domain into subdomains and then assign them to dynamically configured hierarchical processor groups [64]. [65] proposed new algorithms for static load balancing using a small amount of domain knowledge and run-time measurements. In a distributed simulation environment, it could automatically discover the simulation objects that communicate frequently and then place these objects on the same processor. Such model partition technique aims to increases the communication localities and reduce the potential message passing among simulators residing on different machines.

4.2 MODEL PARTITION/REPARTITION IN DISTRIBUTED SIMULATION FRAMEWORKS

Model partition and repartition mechanisms play an important role in determining the distributed simulation performance. Partition and repartition have been studied for a long time due to the necessity of more efficient execution of distributed computing applications and simulations. In this section, we will focus on reviewing “cost”, or say “activity”, based model partition and repartition techniques that are proposed and implemented in DEVS based distributed simulation environment. We will start with demonstration of a previous mentioned new partition algorithm proposed by Park [62], and then present two distributed DEVS implementations that use this technique.

Park presented an illustrative example for his GMP algorithm for hierarchical DEVS model as shown in Figure 4-1, which depicts a 1-dimensional activity distribution in terms of cost distribution between models. A node of a cost tree is defined by a pair of activity and spatial information of a model. As an example, (8, 3) means that this cost node has cost measured as “8” and distance as “3”. Furthermore, the cost node of the cost tree can be decomposed to sub-nodes as shown on Figure 4-2.

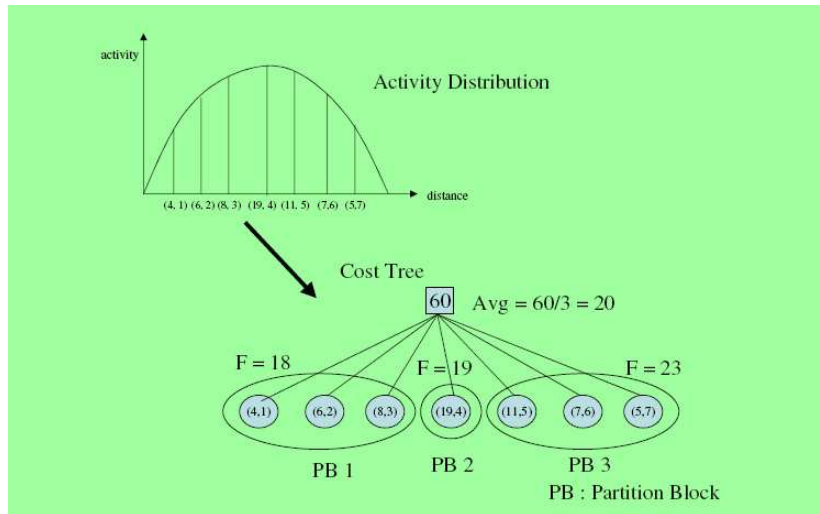


Figure 4-1 Activity Distribution and Associated Cost Tree [62]

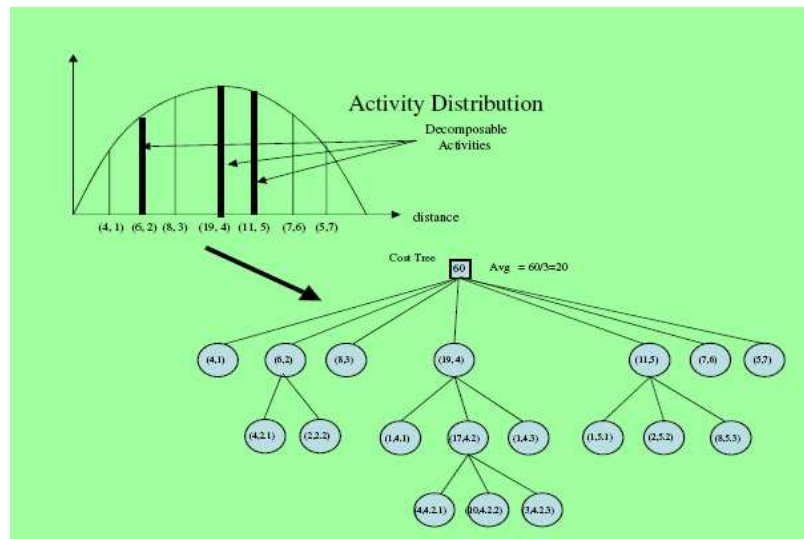


Figure 4-2 Decomposable Cost Tree [62]

As a more detailed example shown in Figure 4-3 and Figure 4-4, GMP makes an effort to get the optimal partition result by redistributing a part of costs of the PB_{max} into its neighbor(s) (i.e., PB_{prev} and PB_{next}). Based on the previous partitioning result, new

partitioning is performing by expanding a particular node of PB_{max} and creating a new partitioning result. Once the result is created, it is compared with the previous result until best one is reached. Figure 4-3 shows the procedure of this process: node 1 to node 4 shows the partition changes when applying the GMP algorithm, and node 5,6,7 shows the possible alternatives of this partition process. Node 4 is the finally obtained optimal partition. In this example, minimizing the disparity of cost in each partition block is the major concern for getting optimal partition. Figure 4-4 shows the final partition result based on the process of Figure 4-3.

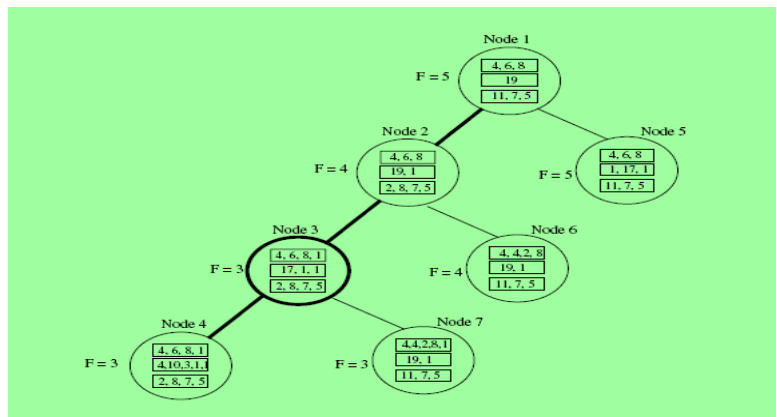


Figure 4-3 Partition Tree [62]

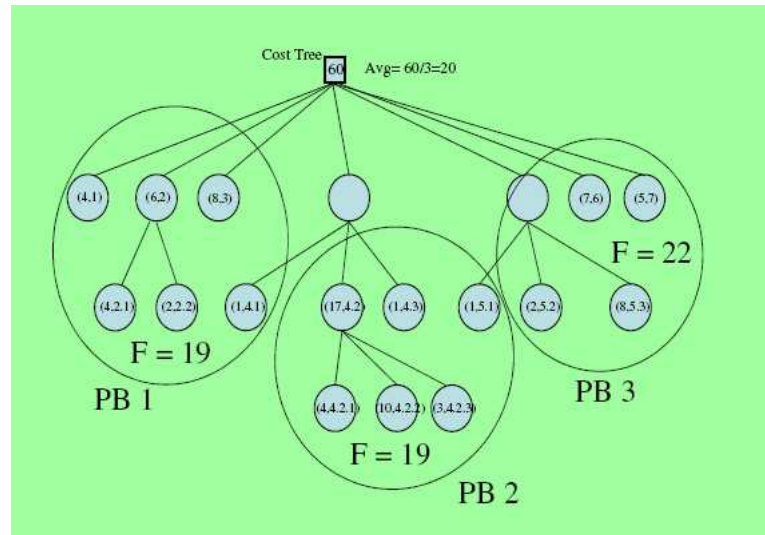


Figure 4-4 Final Partition Result [62]

We have just exemplified how GMP algorithm does partitions using “cost” as measurement of workload. In the following paragraphs, two distributed DEVS frameworks are briefly discussed because they use GMP algorithm for model partition and repartition in a distributed simulation environment.

DEVS/Grid [6] is one of the recent implementation of DEVS in a distributed environment, especially in Grid computing infrastructure. DEVS/Grid provides a middleware bridge between DEVS simulation entities with the underlying grid computing resource, and therefore, opens up an area for high performance distributed simulation applications. DEVS/Grid supports *dynamic coupling restructuring*, *automatic model deployment*, *remote simulator activation* and etc., which are especially important for dynamic repartitioning a DEVS model. DEVS/Grid supports both static and dynamic model partition of DEVS model in a distributed simulation environment. The model

partition in DEVS/GRID is based on cost-based hierarchical model partitioning by Park [62]. Such kind of partition is generally constructed by building partition blocks through decomposing the DEVS hierarchical model structure based on certain-decision making criteria. The partitioning used in DEVS/Grid is initiated by creating a cost tree by examining the DEVS hierarchical model with cost measurements to it. For example, the total states of a model component could be used as a static measurement for the cost tree; the activity of a model, counting the total number of state transitions for a period, could be used as a dynamic cost measure. And the Generic Model Partitioning Algorithm (GMP) is then applied to construct partition blocks. DEVS/Grid framework has been applied on very simple model structure for demonstration and proof-of-concept with static model partition. It is a noticeable approach for distributed simulation with the support of model partition and dynamic repartition, but it has not been applied on solving large and complex model structure.

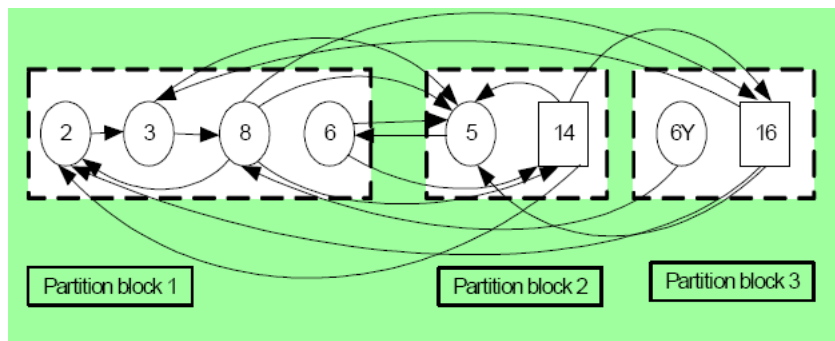


Figure 4-5 Dynamic Coupling Reconstruction[6]

DEVS/P2P [7] is another distributed simulation framework, which is developed recently at ACIMS lab. It combines the DEVS with Peer-to-Peer network system to introduce a new distributed simulation approach. It is based on parallel DEVS formalism and P2P message protocol, and solves the distributed simulation synchronization problem by involving only peers without using centralized simulation control unit, such as coordinator, for time synchronization. It supports *Autonomous Hierarchical Model Partitioning (AHMP)*, *Automatic Model Deployment (AMD)* and so on. The AHMP also uses the cost based hierarchical model partition algorithm proposed in Park [62]. It partitions the model evenly using the cost analysis obtained through the GMP, and then deploys the partitioned models to local and remote simulators. As shown in Figure 4-6, the original DEVS model on the leftmost is partitioned to several *Payloads* (or sub-groups of models). The almost evenly partitioned DEVS models are deployed to the local and remote simulators by the *Model Distributor (MD)* through JXTA message exchange service. Such partition is obviously static without run-time repartition support. Similarly, only very simple demonstrated model is tested in DEVS/P2P and partitioning large and complex model has not been reported yet.

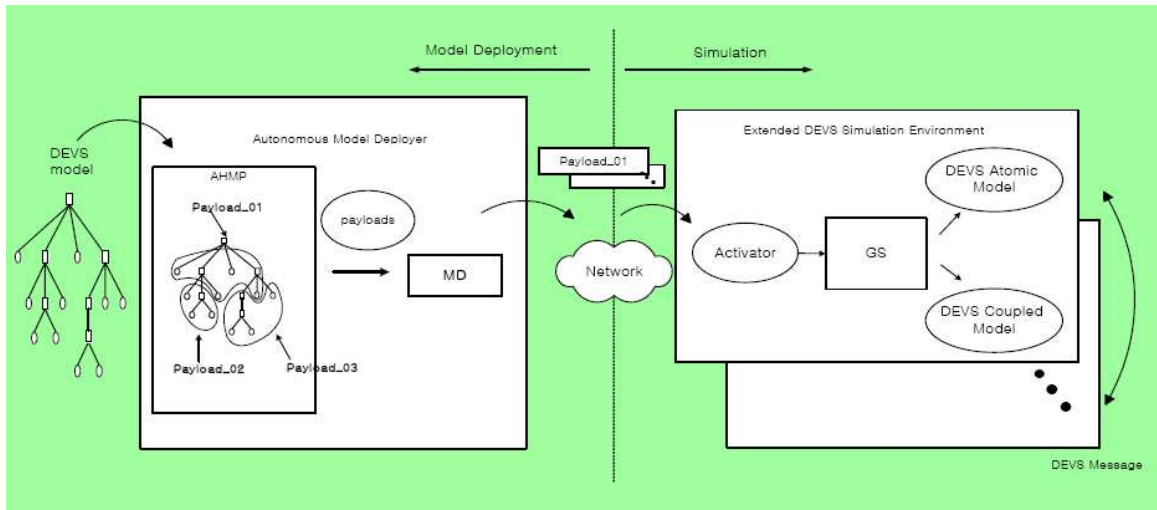


Figure 4-6 Model Partition, Deployment and Simulation in DEVS/P2P[7]

In this section, we reviewed “cost” based model partition and repartition, and also discussed two distributed DEVS implementations, which use middleware to bridge the DEVS with underlying network infrastructure. In the next section, we will focus on the key part of this dissertation, DEVS/RMI, a new approach of DEVS based distributed simulation framework.

5 DEVS/RMI—A NEW APPROACH TO DISTRIBUTED DEVS

In this chapter, we will present DEVS/RMI, a new approach to distributed simulation using DEVS. This new approach is thoroughly discussed in terms of design consideration, architecture, key components with focus on flexible and dynamic aspects of the framework. Some basic performance test results are presented as well to establish a foundation for discussion and analysis for following chapters.

5.1 DEVS/RMI SYSTEM ARCHITECTURE

DEVS/RMI is a distributed simulation system based on the standard distribution of DEVSJAVA and it aims to support seamless distribution of simulation entities across network nodes. DEVS/RMI makes an effort to retain all the existing class structures used in DEVSJAVA while enabling the models and simulators to support Java Remote Object Technology (RMI). In this way, distributing the simulators and models can be done without any of the commonly used middleware such as CORBA, HLA, or GRID. Because Java RMI supports the synchronization of local objects with remote ones, no additional simulation time management, beyond that already in DEVSJAVA, needs to be added when distributing the simulators to remote nodes. DEVS/RMI maintains all the model and data structures used in DEVSJAVA with expanded capabilities to support remote object technology. Thus, a complex model structure that has been tested and verified on a single machine can then be ported to a cluster of computers without any code change. The environment simplifies simulator/model distribution across a network without the help of other middleware while still providing platform independence through the use of Java and its Virtual Machine (JVM) implementations. The goal of the

DEVS/RMI system is to provide a simulation application with a fully dynamic and reconfigurable run-time infrastructure that can handle load balancing and fault tolerance in a distributed simulation environment. A second goal of the DEVS/RMI is to distribute large-scale models to the computing clusters to gain a speedup of a simulation execution, or to handle simulation applications with problem sizes that cannot be handled by a single machine's memory and computing power.

Furthermore, DEVS/RMI makes an effort to provide an adaptive and reconfigurable distributed simulation framework, in which the simulation execution is centrally controlled. The simulation controller has the capability to dynamically repartition a running model in order to gain better load-balance. With the support of RMI's transparent object migrations among computing nodes, it is much easier for DEVS/RMI to provide the capability for dynamically migrating simulation models across machines with persistent states. Such an approach is generally difficult to implement when using traditional MPI or PVM based solutions, in which model partitions cannot be changed during simulation run-time.

As shown on Figure 5-1, the DEVS/RMI system consists of several key components which include simulation controller, configuration engine, simulation monitor and remote simulators. Each of the components will be discussed in more detail in the following sections.

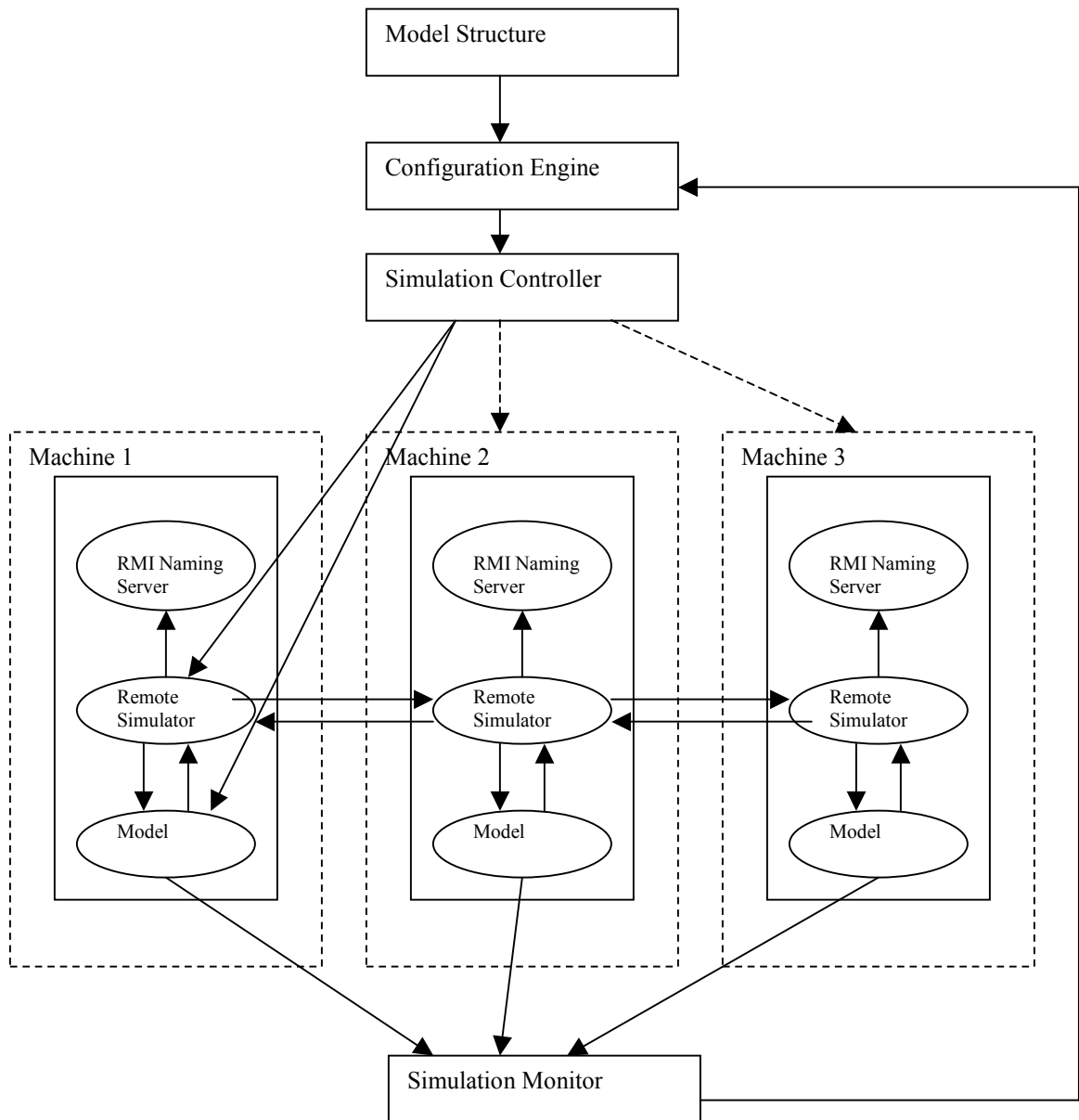


Figure 5-1 DEVS/RMI System Architecture

5.2 SIMULATION CONTROLLER AND CONFIGURATION ENGINE

The simulation controller is the key control unit in the DEVS/RMI system. Its main function is to apply the dynamically generated partition plan as received from the configuration engine, and then to create or migrate the appropriate simulators/models across the computing nodes in the network. Basically, the simulation controller can stop and restart/continue the simulation execution at any stage. As a closely related component to simulation controller, the configuration engine is the “brain” of the system that analyzes the dynamic model information obtained from the simulation monitor, and then applies the corresponding partition/repartition algorithm on the simulation controller. For example, if the configuration engine decides that a new partition plan is necessary during simulation run-time, the simulation controller can then stop the current execution and re-configure the simulation environment. This might involve creating a new set of simulators on selected nodes and/or migrating existing simulators/models among the computing nodes. The key concern here is how to maintain the model states during such migration. It is worth to note that Java RMI supports persistent object migration natively and therefore, aforementioned reconfiguration mechanism could be implemented seamlessly in a heterogeneous network. Although not required, the simulation controller and configuration engine can be implemented as DEVS models to simplify their interactions with other DEVS models in the system.

As shown in Figure 5-2, in DEVS/RMI, the simulation controller is commonly implemented as *RMICoordinator*, which takes the model object as parameter and then decomposes the model according to its hierarchical structure. During the model

decomposing stage, the *RMICoordinator* assigns decomposed sub-models (either atomic or coupled) to local or remote simulators which are either dynamically created or static created (pre-existed on remote computing nodes or processors). In fact, the local or remote simulators are created according to the model's *putwhere* attributes. Such a mechanism provides a high-level flexibility for managing the simulation execution in a distributed computing environment. The simulation controller has also built-in capabilities for dynamic repartition of a model in order to gain higher level of load-balancing.

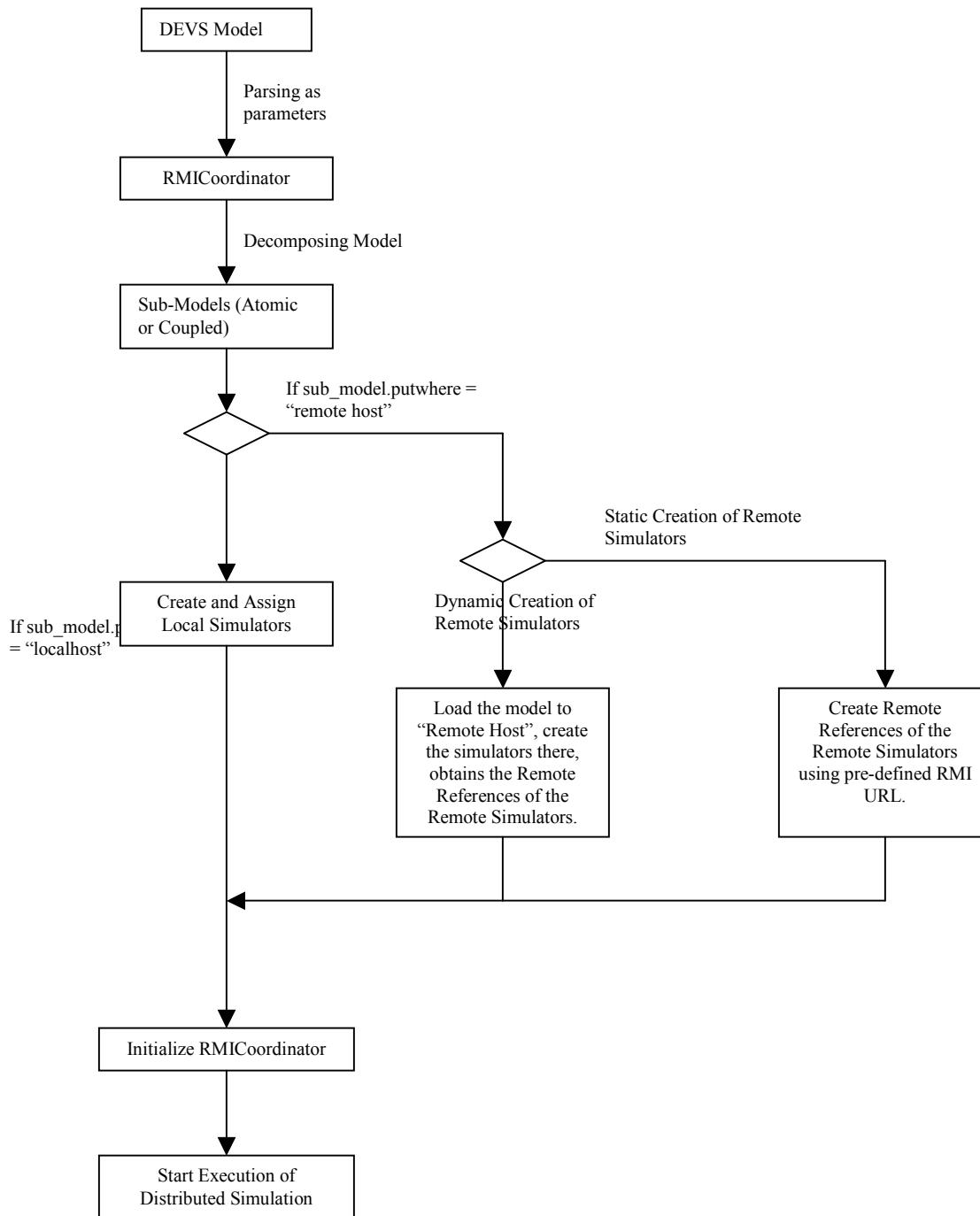


Figure 5-2 Flowchart of Distributed Simulation in DEVS/RMI

5.3 SIMULATION MONITOR

The simulation monitor is another important component in the DEVS/RMI system and aims to provide the key information about each running model in the network. The simulation monitor collects the information from running models, measures their “activities” and then conveys collected information to the configuration engine which then determines the new partition plan during run-time whenever necessary. Similar to simulation controller and configuration engine, the simulation monitor can also be implemented as a DEVS model. It worth to note here that the simulation monitor used in DEVS/RMI basically collects “activity” metric as a measurement of workload on the computing nodes, which is different with more generally used system resource monitoring utilities. In most distributed computing or simulation framework, system resources, such as CPU utilization, memory utilization, network bandwidth, are periodically detected and measured as a indication of computing workload. In a later chapter, we will discuss an implementation of dynamic reconfiguration of a distributed simulation using the “activity” metric as an indication of workload to do run-time repartition. We believe that “activity” based simulation monitoring can provide a more accurate indication of dynamically changed workload in a distributed simulation.

5.4 REMOTE SIMULATORS

5.4.1 Remote Simulator Definition

The remote simulator operates according to the same concept and hierarchical structure used in DEVSJAVA. However, the simulator related interfaces and classes are

redefined to support these simulators as remote objects. Remote simulator classes are created by making the *CoreSimulatorInterface* and *AtomicSimulatorInterface* to extend the *Remote* interface. In this way, all the other inherited simulators or coordinators can then be remote objects because they extend the *CoreSimulatorInterface* and *AtomicSimulatorInterface* level by level.

In DEVSJAVA, any *message* object passing as parameter among simulators is inherited from the *entity* object as we have described in a previous chapter. Therefore, in order to be able to passing these *message* objects among distributed simulators in DEVS/RMI, the *entity* interface has to extend Java *Serializable* so that any inherited *message* class can be transferred by RMI.

It is worth to make clear that remote simulator references in DEVS/RMI work in the same programming context as local simulators except that the remote simulator objects are physically located on remote computing nodes. The key advantage of such RMI based implementation is that mapping models to distributed nodes becomes transparent due to the object level distribution of computing workload.

5.4.2 Remote Simulator Creation and Registration

As shown in the architecture in Figure 5-1, the remote simulators are created by the simulation controller (*RMICoordinator*), and then register themselves with the RMI naming server using unique URL names for later lookup by the simulation controller. The remote simulator object instances are physically located in remote machines, however, their references are hosted on the same machine as simulation controller. As shown in

Figure 5-3, the *RMICoordinator* object calls the method *regRemoteSim ()* which accepts the model name and machine name as parameters and then makes a remote method call on *TestServer* object, where remote simulators are created. The remote machine hosting *TestServer* then registers these simulators and returns the registered RMI URLs back to the *RMICoordinator*. The *RMICoordinator* consequently uses these URLs to add remote references for the newly created remote simulators using *addRemoteSim()* method.

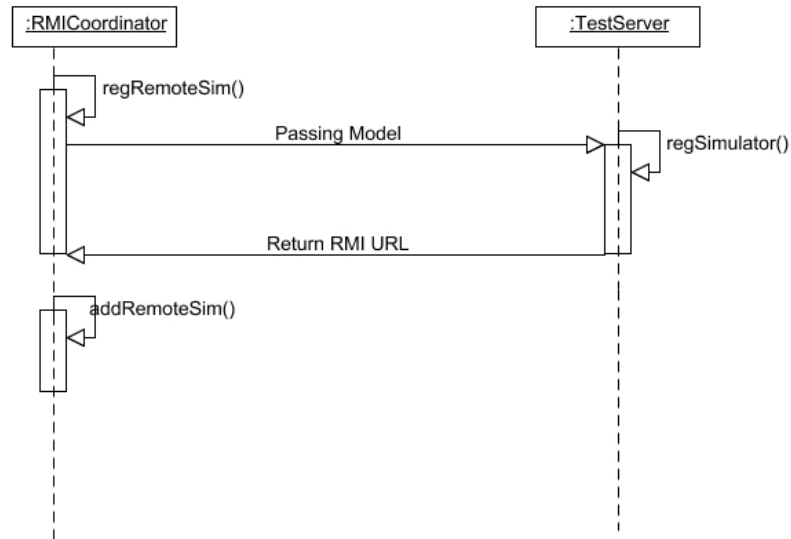


Figure 5-3 Sequence Diagram for Creating Remote Simulators

The above demonstrated remote simulator creations and registrations are implemented through a dynamic way, which involves the passing of model objects as parameters. The other way to create remote simulator is to use a static approach, which actually separate the process of creating simulators on local and remote machines. For example, a simulator and its corresponding model are created and registered at a remote machine independently, not through a remote method call from *RMICoordinator*. The *RMICoordinator* then creates a remote reference for that remote simulator using predefined URL, for example, a RMI server address plus the model name.

In general, the static approach is more practical for creating remote simulators for large-scale models such as 2D or 3D cell spaces due to consideration of the time

efficiency. Dynamic creations of remote simulators need to be carefully considered because it is costly to passing a large number of model components by *value* as required in the dynamic approach.

5.4.3 Local Simulator vs. Remote Simulator

It is not always an efficient approach to create a simulator as a remote simulator using a remote reference. In some cases, if the model sits in the same machine as the *RMICoordinator*, it is more efficient to create the simulator using a local reference. Figure 5-4 shows the relationship among local and remote *CoupledSimulators/CoupledCoordinators*, where local and remote simulators references are sitting in a same programming context. However, the message communication among them has to go through underlying network using corresponding RMI stubs/skeletons as proxies. It should be noted that during the initialization phase of *RMICoordinator*, a simulator reference can be created either as local object reference or as remote object reference. The difference here is that the local simulator object is created and initialized when a local simulator reference is created; however, when a remote simulator reference is created, it points to the remote object created in different address space or JVM, which either can be created by dynamic or static way as aforementioned.

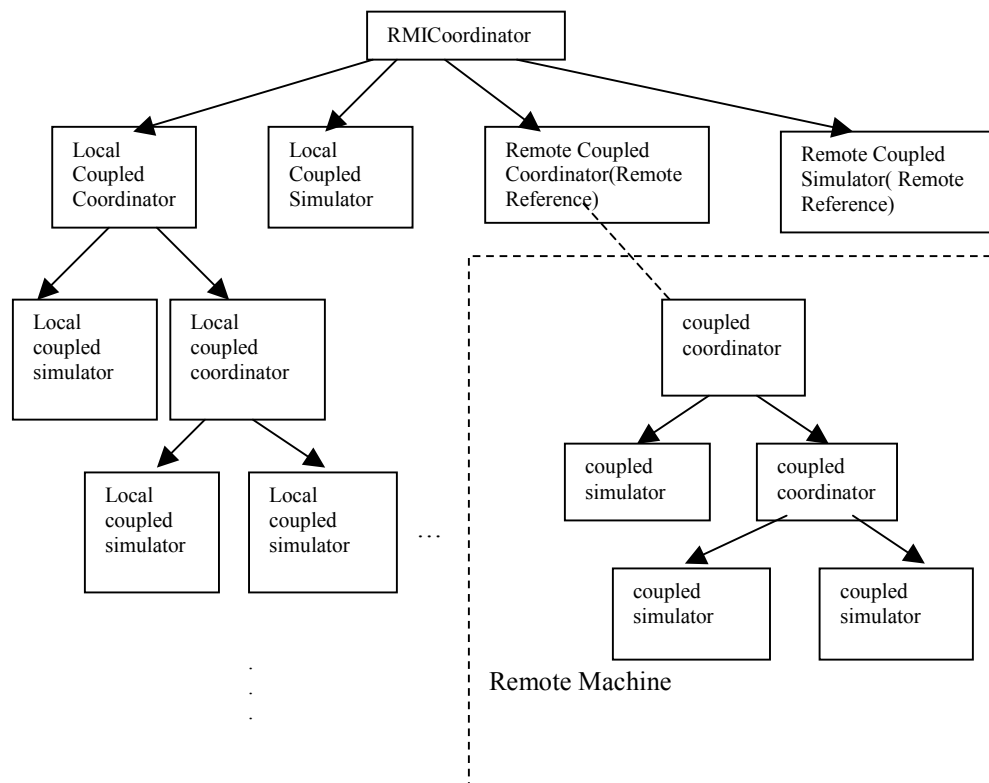


Figure 5-4 Local vs. Remote Simulator

5.5 DYNAMIC SIMULATOR AND MODEL MIGRATION

The key technology used in DEVS/RMI to make the run-time reconfiguration of a distributed simulation possible is Java RMI object persistence. RMI supports the object serialization and reconstruction in remote JVM with persistent data, which is the key concern when a model is migrated from one machine to another one during simulation run-time. As shown in Figure 5-5, the remote simulator/model pair on machine 1 can be dynamically migrated to machine 2 using predefined RMI procedure. The data consistency of the pair is maintained except for the change of their remote references in the simulation controller. It should be noted that such migration does not affect simulation time synchronization because of the native synchronization property of RMI.

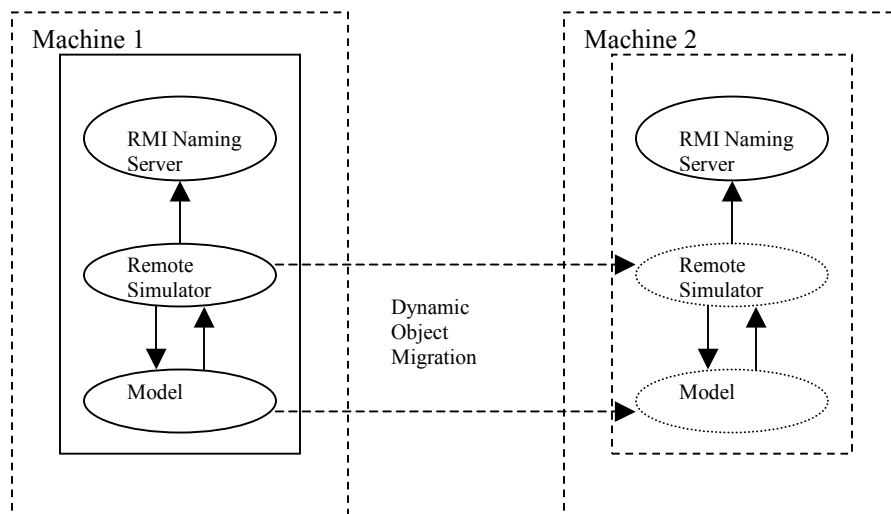


Figure 5-5 Dynamic Simulator and Model Migration

5.6 DYNAMIC MODEL RECONFIGURATION IN DISTRIBUTED ENVIRONMENT

Dynamic model reconfiguration has been studied and implemented by Hu [15] in DEVSJAVA in a form referred to as “variable structure”. It is a powerful method to express dynamic model structure changes when modeling complex and dynamic systems. DEVS/RMI natively supports this feature without changes of the original implementation if the relevant models are local for *RMICoordinator*. Furthermore, DEVS/RMI can also support model reconfiguration even if the models are remotely located to the *RMICoordinator*.

As shown in Figure 5-6, the model in the remote machine (hosting the *TestServer*) can locate the *RMICoordinator* during runtime, and then remotely call the *addRMICoupling()* or *removeRMICoupling()* methods in the *RMICoordinator*, by which way the *RMICoordinator* is updated with new model structure information. After such an update, the simulation execution is continued from its pending point. Dynamic reconfiguration capability is especially useful for simulating dynamic model system, which changes its structure during run-time. The extension of this capability to distributed simulation by DEVS/RMI makes it much easier for solving large-scale dynamic system’s simulation in a distributed fashion.

RMICoordinator. Therefore, increasing the communication locality is very important to obtain an overall better simulation performance when applying the DEVS/RMI system on large-scale models. DEVS/RMI supports the hierarchical model construction in the same way as DEVSJAVA, and therefore enables the possibilities of increasing the locality whenever necessary. For example, a large cell-space model could be partitioned to several sub-spaces, and each sub-space is then mapped to a computational node. The models within the same sub-space should be able to communicate with each other using local references instead of using remote references. In order to achieve such efficiency, the initial cell space (a coupled model) should be decomposed into several interconnected sub-spaces (also coupled models) with equivalent overall coupling relation. In such a case, the RMI calls are only initiated when a model in one sub-space needs to communicate with a model in other sub-spaces, and such message passing can be done through two *RMICoupledCoordinators*.

In fact, such domain decomposing based model partition is especially useful for handling large-scale cell space model, where the inter-cell communication dominates the overall model system's behaviors. As we mentioned in previous sections, the models or sub-models are assigned to computing nodes using their *putWhere()* attributes, therefore, partitioned sub-space or sub-model is assigned to computing node by *RMICoordinator* directly. In such an implementation, the simulation control node creates and maintains the remote references for the sub-model, while the sub-model object instance is residing on desired remote computing node. In such a setting, only the cells on the edges of sub-

space need to use remote method call to communicate with cells on other computing nodes. The inter-cell communication within a sub-space is totally local object calls.

As a summary, we should say that the communication locality can be optimally maintained with the flexible model partition mechanism supported by DEVS/RMI. Minimizing the RMI communication overhead is essential for gaining optimal distributed simulation performance in DEVS/RMI.

5.8 BASIC PERFORMANCE TEST

In this section, we will present some of the basic performance results in DEVS/RMI. We use the simplest model structure to help us to obtain the overhead associated with message passing between models. We compare results for single machine with those obtained for three machines (one head node + two computing nodes) using RMI calls. As shown in Figure 5-7, a DEVS “generator” and multiple “processors” are coupled through their digraphs. “Generator” outputs periodically to the “processors”, which then process the jobs they receive.

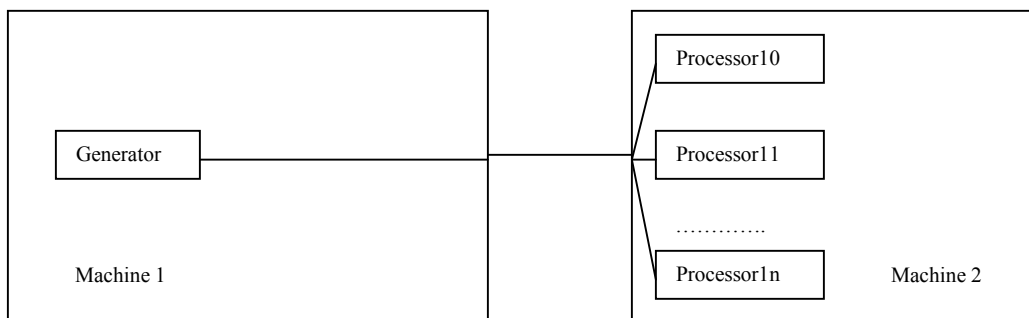


Figure 5-7 Simple DEVS “gp” Model

In this test, we measure the overhead incurred by the message passing between “generator” and “processors”, and we then compare such overhead obtained in single machine with those obtained in a distributed environment (one head node + two computing nodes).

Figure 5-8 is the line plot for the experimental result which shows a significant communication overhead incurred by DEVS/RMI. However, such overhead presents a nearly linear behavior with the increased number of “processors” involved. This result provides a baseline for further analysis for communication overhead incurred by using DEVS/RMI for a distributed simulation.

In later chapters, we will see the advantages of distributed simulation using DEVS/RMI when large-scale cell space model is simulated. The test result presented here can provide a basic guide for messaging overhead incurred by DEVS/RMI’s remote message passing.

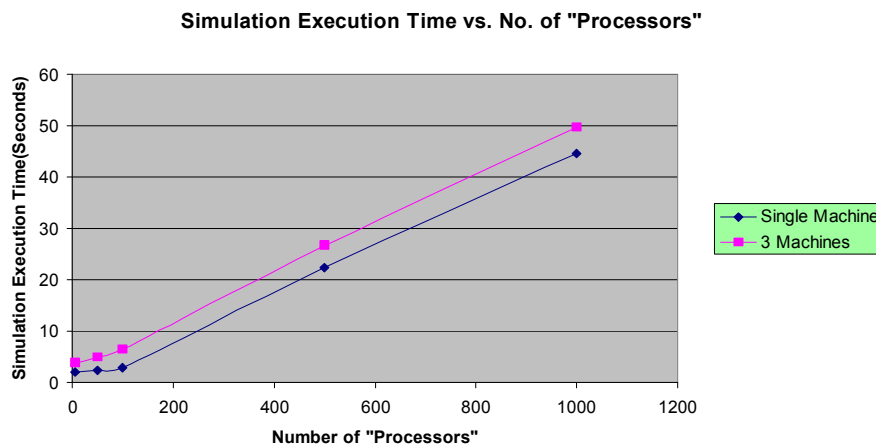


Figure 5-8 Messaging Overhead in Simple DEVS Model

6 MODEL PARTITIONS IN DEVS/RMI

The major goal of the DEVS/RMI system is to provide a simulation application with a fully dynamic and re-configurable run-time infrastructure that can handle load balancing and fault tolerance in a distributed simulation environment. DEVS/RMI supports both static model partition and dynamic repartition through the flexible Java RMI technology. Static model partition is implemented in the model construction stage and then manipulated by the corresponding simulator. In contrast, dynamic partition and repartition happen in an intermediate stage of a simulation execution. In later chapters, we will show how model partition in DEVS/RMI is used on cluster of workstations to solve very large and dynamic model such as valley fever and hilly terrain models. In this chapter, we will present and discuss the basic model partition techniques used in a DEVS/RMI based system.

6.1 STATIC PARTITION

In this section, some illustrative static model partition methods are presented to show how DEVS/RMI implements some of the basic partition techniques. We will focus on static model partition implemented in DEVS/RMI, especially random partition and model domain decomposition techniques.

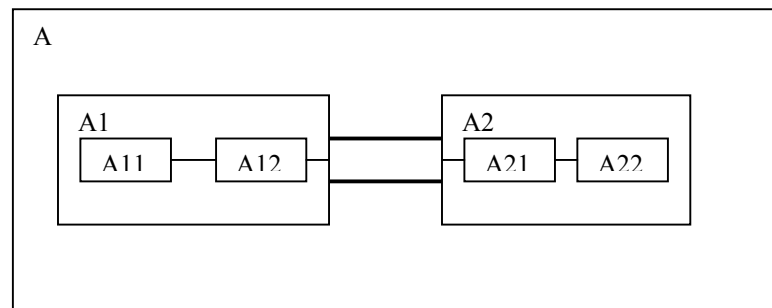


Figure 6-1A Coupled DEVS Model

We begin our discussion from a generic DEVS model shown in Figure 6-1, where A is the root digraph, $A1$ and $A2$ are two inter-connected children digraphs. $A11$, $A12$ and $A21$, $A22$ are atomic models belonging to $A1$ and $A2$ respectively. DEVS/RMI supports the partition of such generic model in a very flexible way. For example, any component within the root digraph A can be assigned to any computing node. Such assignments happen at model construction phase as shown in the following piece code:

```

ViewableAtomic A1 = new generator("A1", "node2");
add(A1);
ViewableAtomic A11 = new generator("A11", "node3");
add(A11);
.....

```

This means that random partition is directly supported in DEVS/RMI. The capability to map any model or sub-model to any computing node is a very powerful technique that allows user to implement different model partition algorithms much easier. Following example shows a random mapping of model components to computing nodes for the model structure in Figure 6-1.

A—Coordinator, computation node 1.
A1---coupledCoordinator, computation node 2.
A11---coupledSimulator, computation node 3.
A12---coupledSimulator, computation node 4.
A2---coupledCoordinator, computation node 5.
A21---coupledSimulator, computation node 6.
A21---coupledSimulator, computation node 7.

As we have seen in above illustration, such random partition capability provides the most flexible simulation environment for any kind of DEVS hierarchical model, and DEVS/RMI can implement such partition without decomposing the original model structure to equivalent interconnected sub-models. However, the efficiency of such partition needs to be carefully considered. For example, partitioning *A11* and *A12* on two different nodes will significantly increase the communication overhead of the simulation because the message passing between *A11* and *A12* has to go through the underlying network using RMI calls. Therefore, communication locality needs to be enhanced whenever possible to get a better overall simulation performance. However, on the other hand, such random partition is useful in some cases when performance is not the major concern, such as some situations in distributed virtual environment (DVE). Furthermore, Figure 6-2 shows the random partition of the model in Figure 6-1, and each labeled sub-domain is then assigned to a computing node. We can see in this partition that the communication locality is broken because the message passing between *A11* and *A12* now needs a remote method call, for example. However, the random partition capability is the basis for doing more sophisticated model partition, and therefore, can open an interesting area for studying and finding an optimal partition algorithm in a distributed simulation environment.

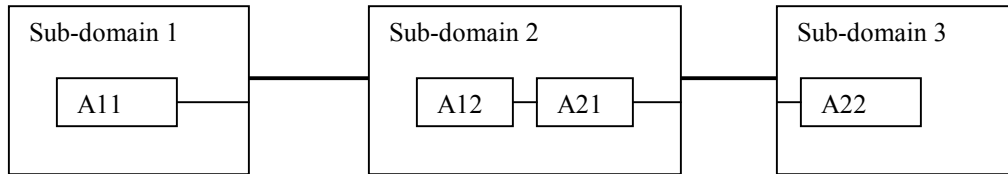


Figure 6-2A Random Partition Showing the Assignments of Atomic Models to Computing Nodes

Compared with random model partition, re-grouping the models to sub-domains while considering communication locality is another important partitioning technique implemented in DEVS/RMI. This technique is especially useful to handle large-scale cell-space models. In such model, the depth of model hierarchical tree is relative small, and the focus of the partition is generally on how to assign the grouped cells to the computing nodes.

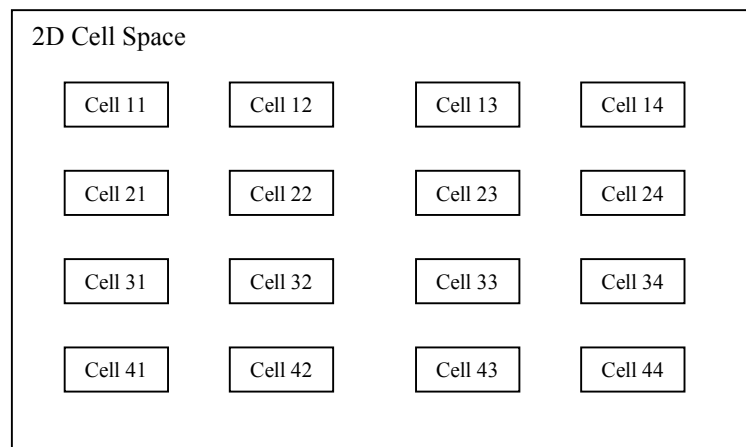


Figure 6-3 2D Cell Space

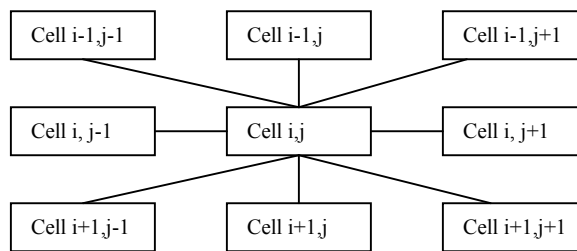


Figure 6-4 Coupling Relationship Among Cells

Figure 6-3 shows a generic 2D cell space model (4 by 4) with coupling relationship among cells shown in Figure 6-4, where any cell that is not on the edge of cell space is coupled with its eight nearest neighbors. It is easy to see that for such cell space model, randomly partitioning cells to the computing nodes is not an efficient approach because of the tight coupling relationship among cells showed in Figure 6-4. How to re-group cells to sub-groups/domains is especially important to obtain best overall simulation performance.

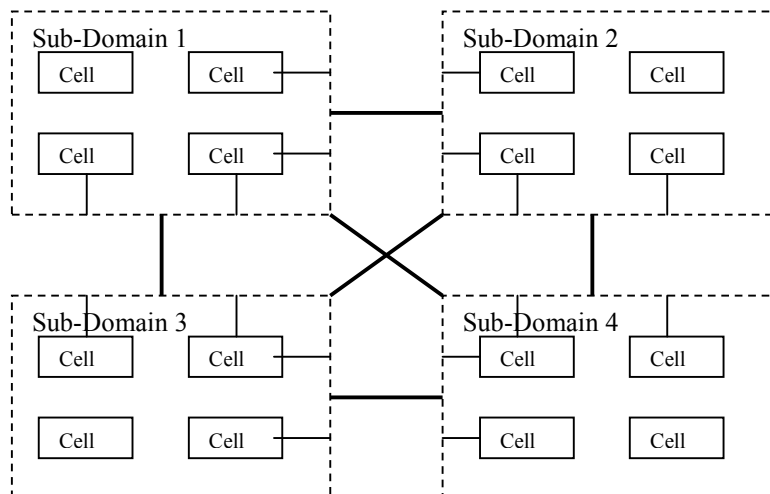


Figure 6-5 Evenly Divided Sub-Domains of 2D Cell Space Model

Figure 6-5 shows the evenly divided sub-domains of the 2D cell space model in Figure 6-3. The evenly divided sub-domains means that the number of cells in each sub-domain are equal. Compared with random partitioning, such partition needs the reconstruction of the original model. As shown in Figure 6-5, each sub-domain now belongs to a new digraph, and cells on the edge of the digraph needs added new coupling to their digraph. The original coupling relationship can be maintained by further constructing the coupling among these sub-domain digraphs.

Figure 6-6 shows a more general case, where cells in the cell-space are irregularly divided to several different computing sub-domains, and then assigned to different computing nodes. Any cell on the edge of sub-domain digraph needs creating coupling to the digraph it belongs to in order to maintain the original coupling relationship. It is worth to note that such irregular partition is useful when each individual cell cannot be equally weighted in terms of computing workload. For example, in a certain time period, some cells have more computing workload than other cells. In such a case, using such irregular partition is necessary to get an overall load-balance of the computing in a distributed environment. In some cases, if the individual cell cannot be treated with equal or similar computing workload for a simulation run, some heuristic function should be used to estimate the computing workload on each cell (or group of cells) before initiating a model partition plan.

In general, dynamic re-partitioning technique needs to be applied to obtain best processor's utilizations because of the dynamic nature of some of the modeled systems. We will discuss such technique in the following section.

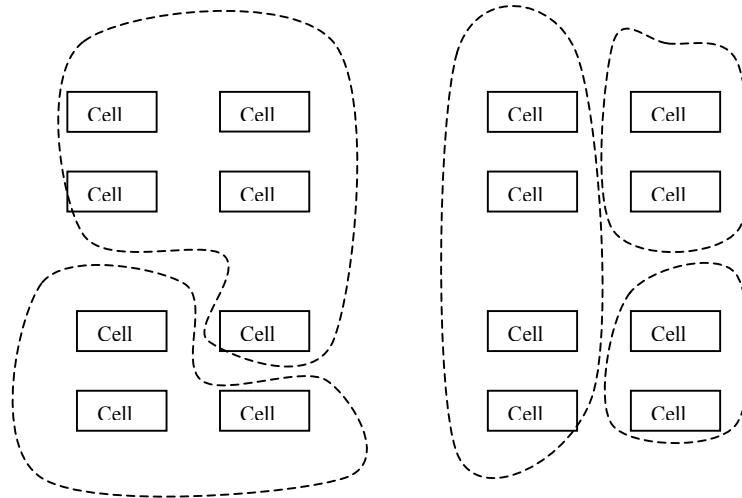


Figure 6-6 Irregular Re-Group the Cells to Different Computing Sub-Domains

6.2 DYNAMIC REPARTITION

6.2.1 Overview

Dynamic model partition/repartition applies or changes the model partition plan during simulation runtime. In dynamic model partition, the models are repartitioned on demand, and are always dynamically migrated among the computing nodes. In such a circumstance, the simulation loop temporarily stops by the simulation controller and then resumes its execution after the model migrations are finished. Figure 6-7 illustrates an example for dynamic model repartition in DEVS/RMI. The figure on top shows the initial model partition in two sub-domains. The bottom figure shows that the “cell 13” and

“cell 23” in “sub-domain 2” are migrated to “sub-domain 1” during run-time. Such a process is accomplished by decoupling the “cell 13” and “cell 23” from their neighbor cells and sub-domain boundary (or say the digraph to which they belong), and then migrating them by a RMI call at simulation controller such as *RMICoordinator*. After such model migrations, new couplings need to be added to maintain the overall coupling relationship among cells in the cell-space. As we have mentioned before, such dynamic decoupling and re-coupling (or adding new couplings) can be done by using “Variable Structure” technique in DEVS/JAVA and DEVS/RMI. It is also worth to mention that dynamic repartition is called on when load-balance of the distributed simulation is a major concern for the tested model. In general, dynamic repartition is helpful for gaining optimal processor utilizations, and therefore, may enhance the performance of distributed simulation.

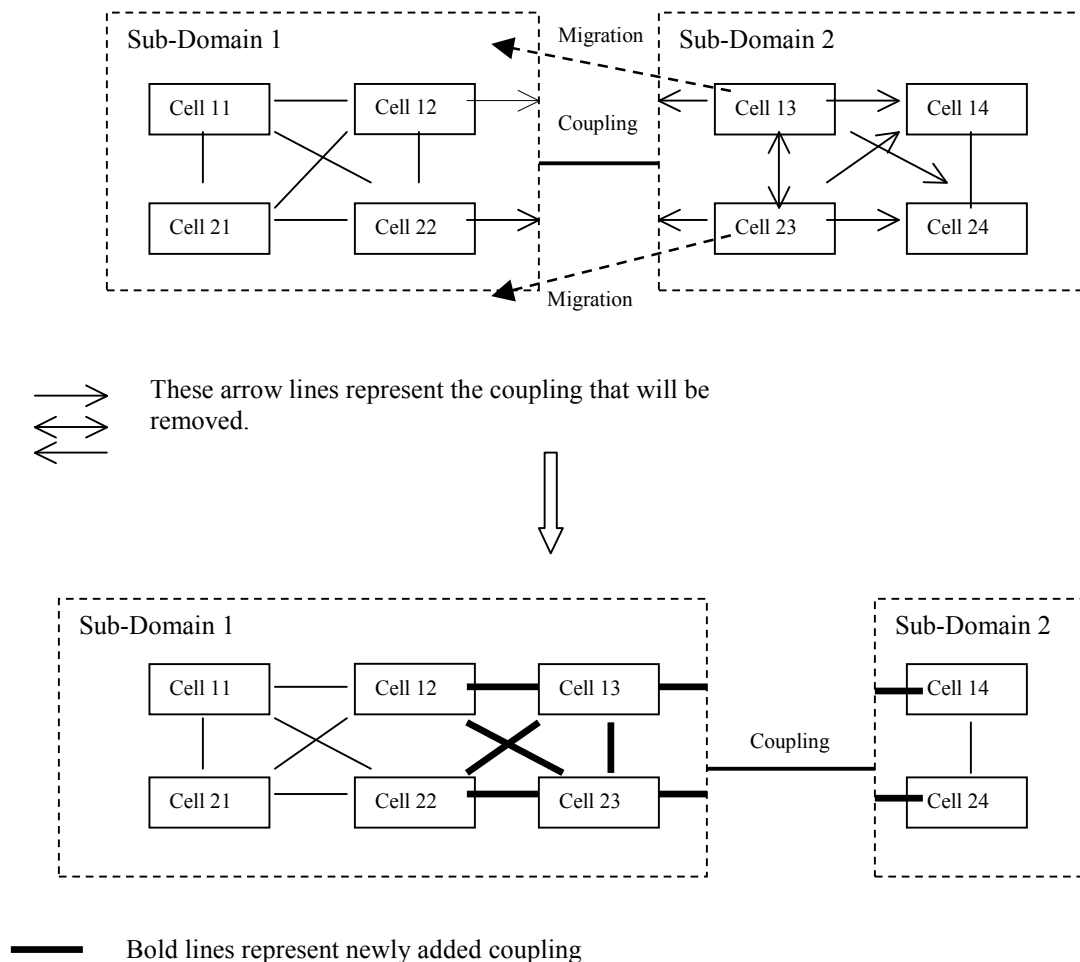


Figure 6-7 Dynamic Model Repartition in DEVS/RMI

6.2.2 A Dynamic Repartition Example

We will now exemplify the dynamic model repartition using a DEVS “gp” model, which consists of a “generator” and multiple “processors”. As shown in Figure 6-8, a “generator” with multiple “processors” (total number is n , a variable to represent number of “processors” involved in test) is assigned to *machine 1*, and an individual “processor2” is assigned to *machine 2* by DEVS/RMI simulation controller—*RMICoordinator*. The distributed simulation initializes and starts with this setting and then temporally stops

during run-time. The *RMICoordinator* then dynamically migrates the n processors (from “Processor10” to “Processor1n”) from machine 1 to machine 2, and re-constructs the couplings among the “generator” and “processors”. Figure 6-9 shows the re-constructed model structure and the updated models’ physical locations. After this model dynamic migrations with persistent states, the simulation continues its execution.

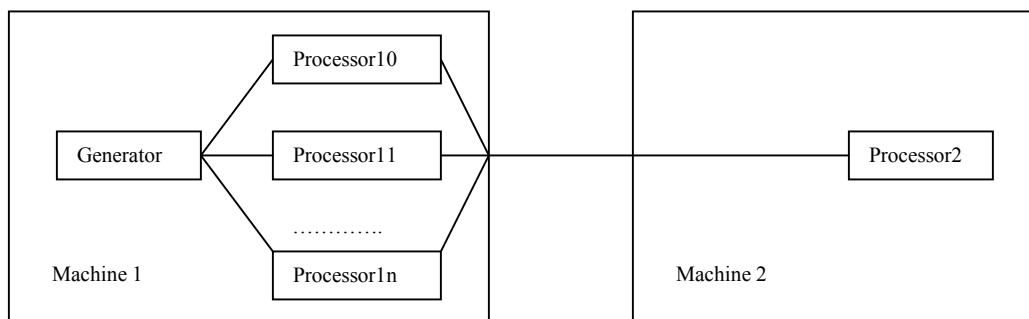


Figure 6-8 A DEVS “gp” Model Before Model Repartition

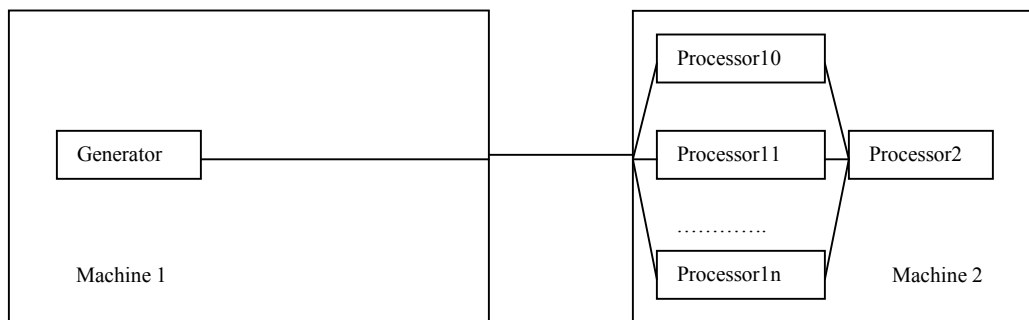


Figure 6-9 A DEVS “gp” Model After Model Repartition

Figure 6-10 and Figure 6-11 are dump screens showing the dynamic repartition in actions using SSH tunneling to access remote USGS Beowulf cluster. The output of this distributed execution is compared with the single machine's execution, and the correctness of the dynamic repartition is therefore verified.

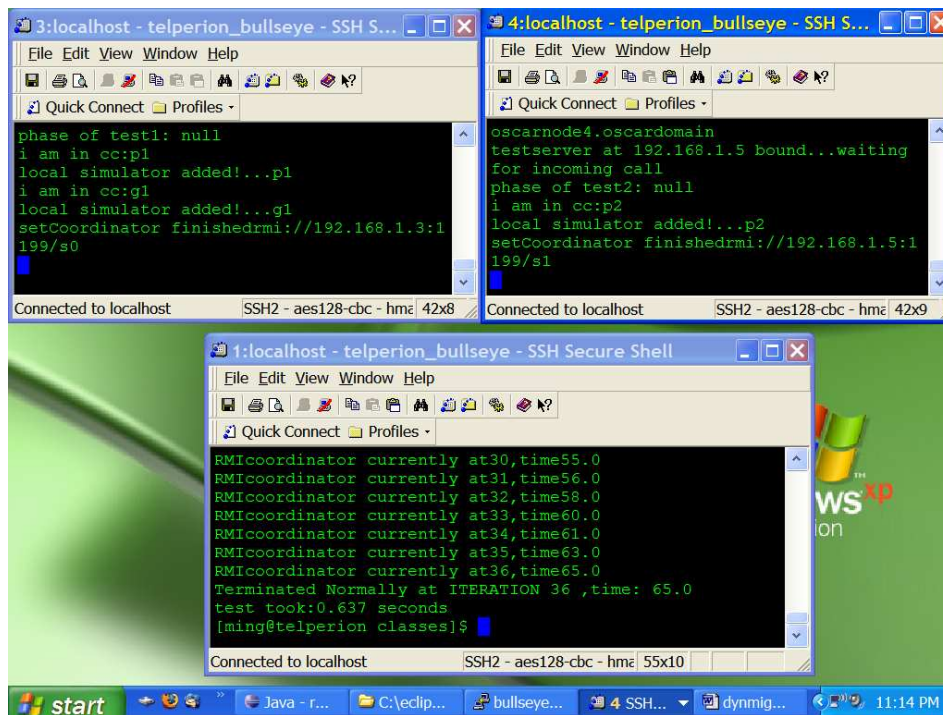


Figure 6-10 Dynamic Repartition in Action at USGS Beowulf Cluster-1

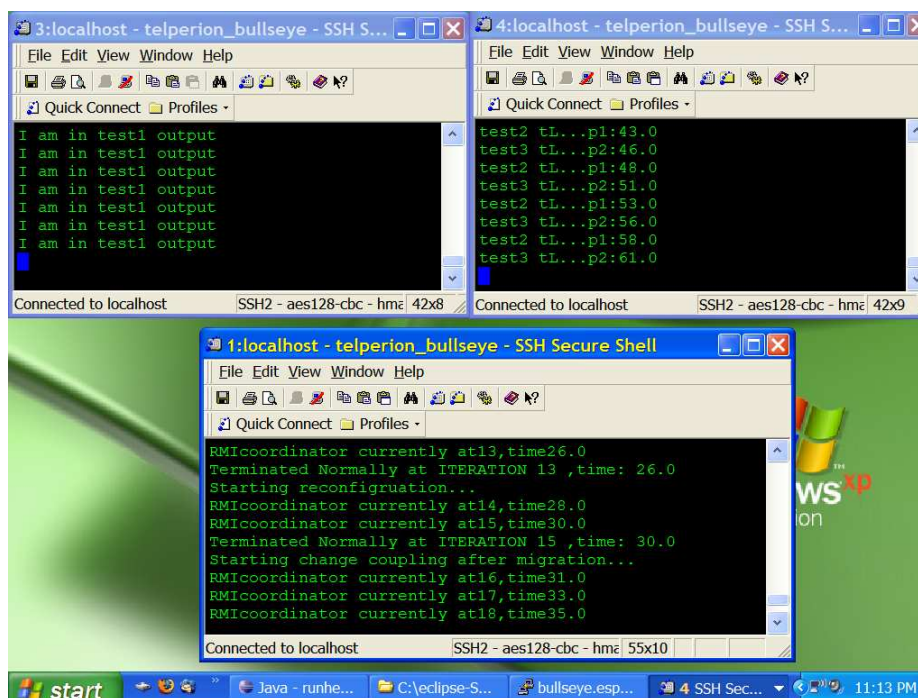


Figure 6-11 Dynamic Repartition in Action at USGS Beowulf Cluster-2

Now, we look into the detail on how the dynamic repartition happens. As shown in Figure 6-12: *TestSever1* and *TestSever2* on two remote machines create and register their sub-models before *RMICoordinator* creates two remote references pointing to them. The object instances of sub-models and their simulators actually exist in the two remote machines respectively. Thereafter, the *RMICoordinator* initiates itself using some pre-defined procedures, and then starts the simulation execution for certain steps. The simulation is then temporarily stopped before the *RMICoordinator* calls *migration* method, which actually attempts to migrate a bundle of “processors” (from number 1 to number n) from machine 1 to machine 2. After the model migration is done, the controller reconstructs the coupling relations to make the overall model structure unchanged except for their actual physical location. An integer variable *numberofP* is

defined to represent the number of “processors” being migrated, which helps to determine the overhead associated with such dynamic model migration as well as number of migrated models. The distributed simulation is then continued from its stopping point.

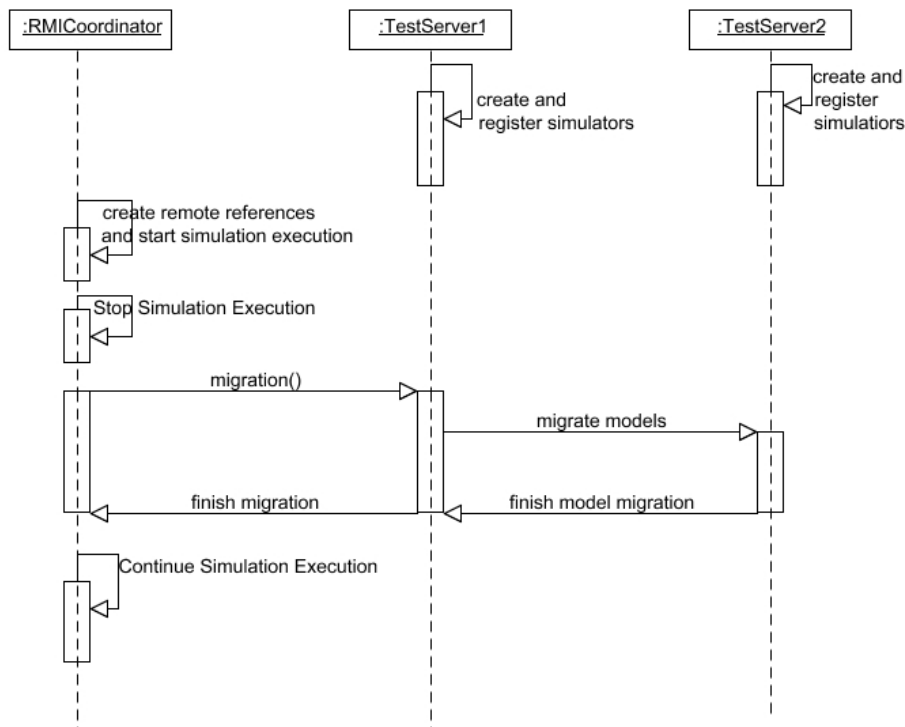


Figure 6-12 Sequence Diagram for Dynamic Model Migration

As we know, the performance is a key concern for using dynamic repartition during simulation run-time. We show some performance test result here to clarify the overhead incurred by dynamic repartition. Table 6-1 shows how overhead incurred from model migration is related to the number of models being transmitted across network. Figure 6-13 demonstrates such a relation visibly using a line chart. We can see from this

plot that the overhead is nearly linear increased with the increased number of migrated models. The overhead is significant when migrating large number of model components dynamically. However, if an optimal dynamic repartition mechanism is used, the overall distributed simulation performance is expected to be better than using static model partition.

Number of "p"	1	5	10	15	20	40	80	160
Overhead(s)	0.086	0.17	0.269	0.35	0.419	0.841	1.73	4.871

Table 6-1 Overhead Incurred by Dynamic Model Migration

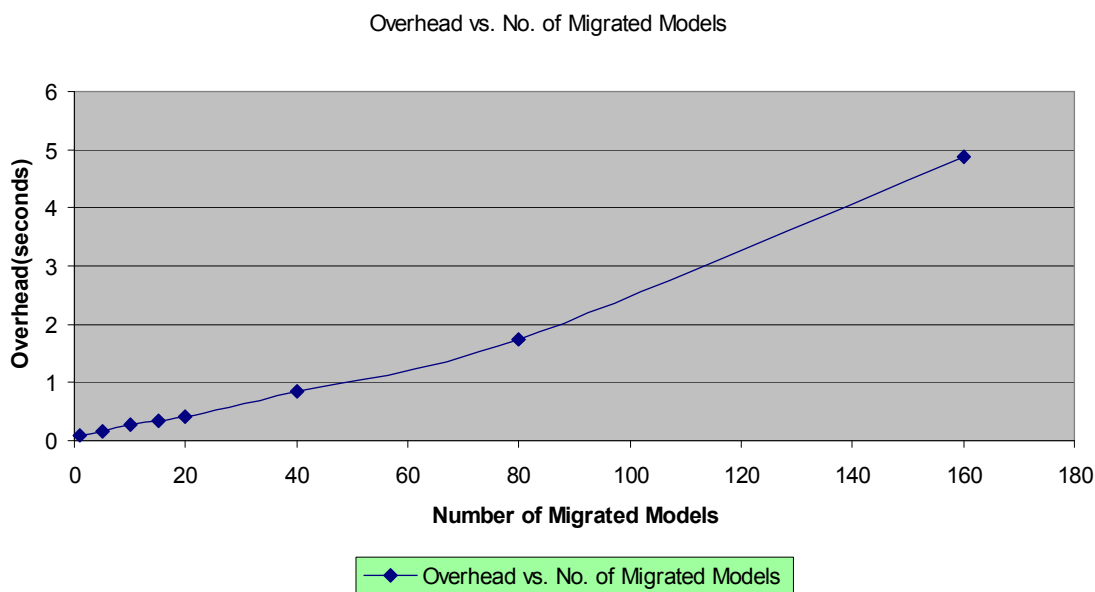


Figure 6-13 Overhead Incurred by Dynamic Model Repartitions

The above example is presented as generic mechanism for model dynamic migrations during simulation run-time. Due to its intrinsic flexibility, it is easy to implement complex repartition algorithms into the simulation controller, and therefore, to achieve higher level of dynamic load-balance in a distributed simulation environment.

The overhead incurred by dynamic model repartition should be carefully considered when applying repartition algorithms. The example presented in this section could be used as a basis for exploiting more complex dynamic model repartition techniques in a distribute simulation environment.

7 INVESTIGATING THE COMPUTATION SPACE OF A SIMULATION WITH DEVS/RMI

7.1 INTRODUCTION

In previous sections, we discussed the DEVS/RMI system architecture, components and key functionalities, and we show our particular interests on base performance test, dynamic reconfiguration capabilities of a DEVS/RMI system. In this section, we will further our discussion of its application on large-scale continuous spatial model, and we will show the advantages of using DEVS/RMI to investigate the computation space of a simulation.

As we know, modeling and simulation has become a fundamental technique to the modern science and engineering, and it is essentially important in predicting the future behavior of complex dynamic systems. With the development of high performance computing and simulation, modeling and simulation techniques are being applied in solving very complex and large-scale problems such as those described by continuous spatial models. Due to the limitations of a single machine's computing power and memory capability, parallel-distributed simulation has to be considered to solve these continuous spatial models which in general have very large problem sizes. However, such efforts have been proven to be a great challenge because most of mature parallel-distributed simulation frameworks, including commercial ones, cannot handle the distributed simulation in a transparent way.

Parallel-Distributed simulations of continuous spatial models typically must address questions such as: how fine a resolution (therefore, how many cells) is needed for acceptable accuracy? and how many computational nodes are needed for acceptable execution time? In many applied simulations, these questions are not readily answered because of the effort required to refactor the simulations to accommodate both increases in cells and computation nodes. To answer such questions requires a flexible infrastructure in which it is easy to change resolution of the model as well as partitions of the model to the variable numbers of nodes. In this section, we show how DEVS/RMI, an implementation of distributed DEVS using remote method invocation (RMI), provides the flexible infrastructure required for investigating the computation space of simulation. DEVS/RMI is used to simulate a large-scale 2D continuous cell space model, and the experiment results show that DEVS/RMI provides a scalable simulation environment where a large-scale cell space model can gain significant speedup when a cluster of machines is used. The experimental results also imply that larger cell space model with a significant computing workload could benefit from distributed simulation with DEVS/RMI. The flexibility of DEVS/RMI opens up further investigations into the relationship between speedup of simulation and the partition algorithm as well as the study of techniques such as load-balancing and self-configuration during simulation run-time.

7.2 SIMULATIONS OF CONTINUOUS SPATIAL MODELS

Continuous time simulation is used when the state changes occur continuously across time within the modeled system, and such system behavior typically is described by differential equations. In contrast, discrete event simulation is generally performed by using computer models for a system where changes in the state of the system occur at discrete points in simulation time [69]. Therefore, it is necessary to have a general methodology that could combine the two into one unified framework because a lot of systems have shown behaviors of both continuous time and discrete event. Such combined simulation methodology was first proposed by Fahrland [70], and the need for such combined simulations has also been addressed by Cellier [71] and Dessouky [72].

With regard to DEVS approach to such unified methodology, a formalism called DEV&DESS subsumes both the DESS(for continuous system) and the DEVS (for discrete event system), and thus supports the development of coupled systems whose components are expressed in any of the basic formalisms [1]. Such multiformalism modeling capability is very important to handle real-world simulation since some of the modeled system behavior has to be captured by using both DESS and DEVS. As an example, a chemical plant is usually modeled with differential equations while its control logic is best designed with discrete event formalism [1].

DEVS approach to continuous state systems, such as those described by continuous spatial models, uses quantized state system to integrate the DEVS with the DESS. A quantized system is a system with input and output quantizers [73], and it uses quantization to generate state updates but only at quantum level crossings, which affords

an alternative, efficient approach to embedding continuous models within discrete event simulations. DEV/DESS has provided a framework to represent classes of continuous and discrete systems, and makes it possible to develop object-oriented simulation applications with such models.

Continuous spatial models are those models in which two or three dimensions are represented [74], and they could be solved by the combined simulation techniques such as DEV/DESS. In order to get the acceptable accuracy of the simulation of such spatial models, resolution needs to be increased by adjusting the computation space of the model. However, the increased resolution commonly needs larger cell space size to be simulated, and therefore, requires more computation power in the computation space of the simulation. With the demand for obtaining higher resolution of such models, the computation space has to be increased accordingly until all the resources for a single machine are used up. In such a case, parallel-distributed simulation is most likely to be called on to get the desired resolution by distributing the computation space to sub-spaces, and then mapping to a cluster of machines. However, a flexible simulation framework is necessary to deal with such model scale changes as well as the feasibility of mapping the model to computation nodes.

7.3 HILLY TERRAIN MODEL

In this section, we focus our discussion on a hilly terrain model, which is a two dimensional continuous spatial cell space model to simulate how a traveler finds the smallest travel time to a goal point taking account of hilliness of the terrain. The smallest

travel time is measured by the simulation as a function of number and placement of “hills” where “hills” combine to provide a gradient to each point in a 2D space. The time to traverse a small region is related to the gradient in the following way: if the gradient is positive in the traveler’s direction, then the travel time is directly related to its magnitude (going up slows progress); if the gradient is negative, then the travel time is inversely related to its magnitude (going down increases progress).

Adding hills in the 2D space increases the computing workload required for each individual cell in the model. The larger the workload on each cell, the greater the benefit to be expected from distributed simulation. It is also worth to note that increasing number of cells results in the increase of memory usage and computational workload for the simulation engine. As shown in Figure 7-3, each terrain cell represents a DEVS atomic model with possible states: “output”, “firstoutput”, “secondoutput”, “refractive”, “receptive”, and etc. Each terrain cell has its own X-Y coordinates in the space and has eight input and eight output ports for coupling with its existing nearest neighbors. For example, the cells residing in the inner 2D space are coupled with 8 nearest neighbors, while the cells residing on the edge or corner of the space are coupled with less than 8 neighbors. Consequently, each cell is influenced by any of its nearest neighbors through these couplings.

Figure 7-1 shows how to calculate the gradient and the time to traverse a distance q for a 1D hilly terrain model. A hill in the space is modeled and represented by the function $h(x)$, where H represents the height of the hill and c is the central location of the hill. The time to traverse a distance q (represented by a quantum in DEVS) is a function

of q and the gradient of the hill at a given location x . If the gradient is positive, the time to traverse q increases; if the gradient is negative, the time to traverse q decreases.

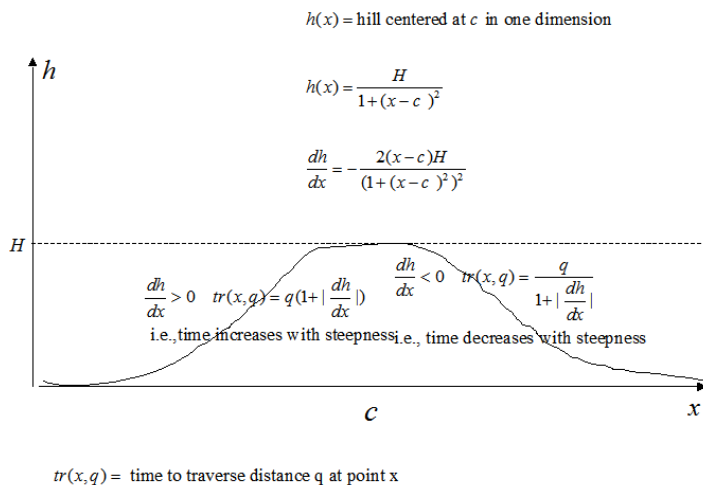


Figure 7-1 Calculate Hilliness and Traversed Time in 1D Space

Moreover, Figure 7-2 shows how to calculate the hilliness in a 2D hilly terrain space as used in this section, where (c_i, c_j) represents the x-y coordinator of the center of a hill in the space, and $H(c_i, c_j)$ is the height of this hill. The hilliness of the 2D cell space can then be obtained by sum of the $h_{(c_i, c_j)}(x, y)$ functions for all hills. The hilliness is used to calculate the gradient at certain location (x, y) , and is then applied to determine the direction of the traveler at any point in the space. In order to get the shortest travel time from point A to B, at certain point (x, y) , the traveler goes to the “north” or “east” according to the smaller steepness of the hill between x and y direction, by calculating the gradient at point (x, y) ---partial derivatives of $h(x, y)$ to x and to y .

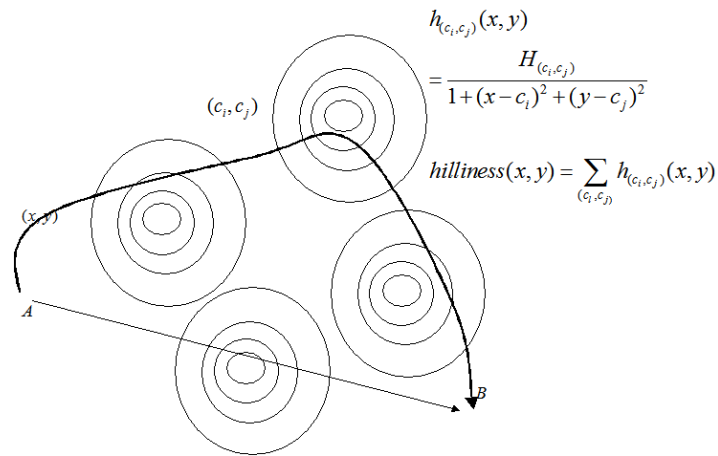


Figure 7-2 Calculate Hilliness in 2D Space

The continuous spatial hilly terrain model, described by the mathematic functions in Figure 7-1 and Figure 7-2, is then modeled in DEVS using quantization technique. The resulted DEVS model can then be simulated in DEVS/JAVA and DEVS/RMI for studying the computation space of it. In the following sections, we will present the detailed implementation, and we show particular interests on the speedup of the simulation when running this model in a distributed environment provided by DEVS/RMI.

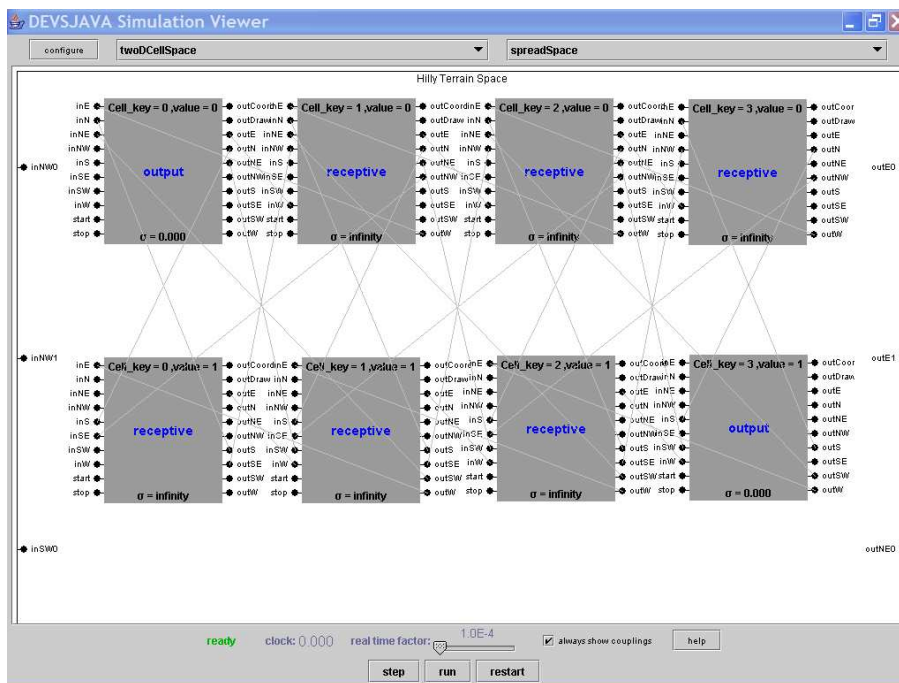


Figure 7-3 Hilly Terrain Model in Simview

7.4 WHY DEVS/RMI FOR HILLY TERRAIN MODEL

Hilly terrain model was initially constructed and simulated in DEVS/JAVA in a single machine. However, due to the limitations of a single machine's CPU power and memory capability, the cell-space size cannot exceed 100 by 100, at which point the out of memory error of Java VM appears. It is wise to consider increasing the memory for Java runtime, and an interesting finding is that the Java VM provides only 64M heap memories as default for regular applications, which is apparently not sufficient enough for a large cell space model. With such a consideration, a Java runtime parameter “-Xmx1024m” was used to increase the Java runtime memory at the maximum value for a regular desktop PC, which generally has a 256M, 512M or 1024M memory. It did solve

the problem a little further and some model cases with a size of 150 by 150 can run, although considerable amount of time is necessary to get the result. However, a cell space larger than 150 by 150 cannot be solved in any means in the tested single machine with 512M physical memories. In order to make this situation clearer, let's do a simple Math for memory estimation. For example, to initialize a 150 by 150 cell space model, 2 by 150 by 150 DEVS/JAVA model and simulator objects are necessary, and each of these 300 by 150 objects also create other relevant objects. If each model/simulator object creates 10 related objects and we assume the average occupied memory for each object is 1000 bytes, the total necessary memory is around 450M. Although the heap memory occupied by Java objects is garbage collected, cell objects cannot benefit from this dynamic memory management because they are statically created before a simulation execution starts. It is worth investigating how such a limited memory problem could be solved by distributed simulation, such as using DEVS/RMI.

Another major reason to use DEVS/RMI to simulate the hilly terrain model is that such a simulation needs a flexible and scalable distributed framework to reach the model's necessary resolution when the problem size goes out of capability for a single processor' CPU and memory capabilities. For example, it is not easy to re-tailor and revalidate the model when a middleware solution is applied, which generally adds additional simulator control layer and time management layer. As presented in previous sections, DEVS/RMI can provide a flexible and scalable infrastructure, which can be easily applied to refactor the simulation application in a circumstance when both problem sizes and computation nodes need increase. In the following experimentation,

DEVS/RMI works by changing computation space of a simulation at model initialization phases, and maintains the same partition algorithm for the increases of the both cell space size and the computing nodes. This is due to the seamless support for distributed simulation of DEVS/RMI, which does not rely on additional layers on top of its simulation engine. By using easily configured simulation experiments of DEVS/RMI, it is easy to answer questions such as how fine a resolution (therefore, how many cells) is needed for acceptable accuracy? And how many computational nodes are needed for acceptable execution time? In contrast, in many other approaches, such questions are difficult to be answered.

7.5 LINUX CLUSTER

In this experiment, 3, 6 and 11 nodes of a 40 nodes Linux cluster are used to test the hilly terrain model under DEVS/RMI. Each node in the cluster has an AMD Athlon XP 2400+ with 2GHz CPU and 512M physical memories, and all the nodes are connected by 100M Ethernet switch with TCP/IP as communication protocol. The operating system of each node is GNU/Linux 2.4.20 with Java Runtime 1.4.1-01 installed.

7.6 MODEL PARTITION FOR HILLY TERRAIN MODEL

In order to run the hilly terrain model in DEVS/RMI in an efficient way, the original model is partitioned to computing nodes by dividing it into several interconnected sub-models. In this experiment, the hilly terrain model is evenly divided

by columns according to the number of computing nodes used for testing. As shown in Figure 7-3 and Figure 7-4, the digraph of original cell space is divided into two sub-digraphs, which are interconnected to each other through input/output ports. In fact, the inter-connected sub-digraphs are equivalent to the original digraph in terms of coupling relations of cells in the space. Thereafter, each sub-space can be assigned to a computing node easily. It is verified that the partitioned model has the same output result when running in DEVS/RMI compared with the original model running in a single machine using DEVSJAVA. The reason to do such a partition is that sub-digraphs could be assigned to computing nodes evenly and then be controlled by their local *RMICoupledCoordinators*, and thus avoid RMI calls within sub-digraphs. This model partition mechanism has been proposed and discussed in earlier chapters aiming to increase the locality. Each subspace, for example, “*s0*” or “*s1*” in Figure 7-4 is assigned to different computing nodes respectively and either of them is controlled locally by the corresponding *RMICoupledCoordinator*, which is then controlled by *RMICoordinator* residing on the main simulation control node.

In general, such model partition aims to reduce the RMI overhead caused by message passing among cells. Although such partition involves generating a new equivalent model of original model, the overall message passing efficiency may be increased due to reduced RMI overhead.

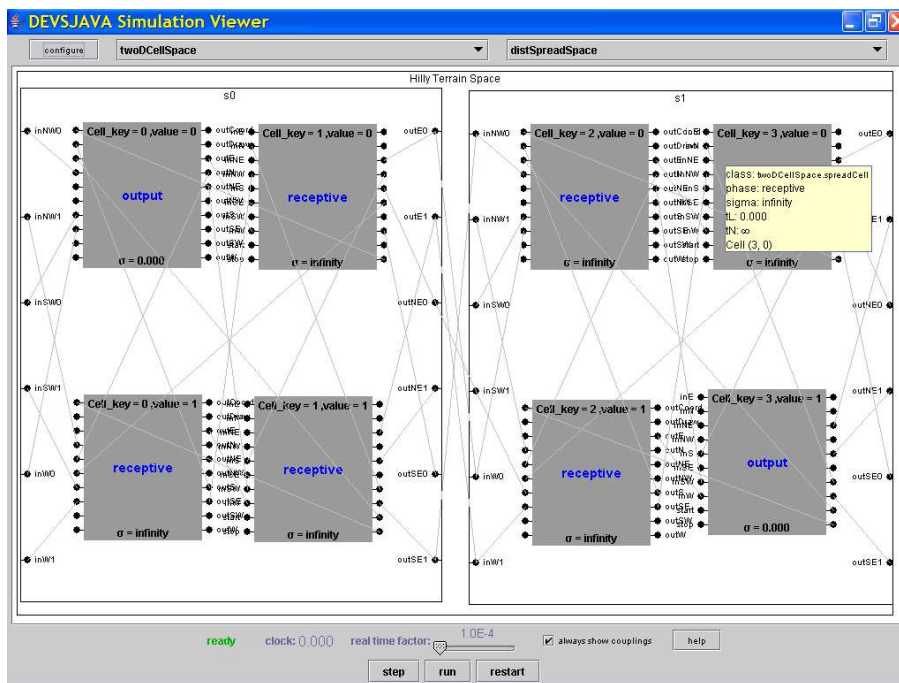


Figure 7-4 Divided Hilly Terrain Model in Simview

7.7 AUTOMATIC TEST SETUP

For a large-scale model such as hilly terrain model, it is necessary to set up the test using DEVS/RMI in an automatic way in order to make collecting experimental data more efficient. Therefore, on each computing node, the same RMI server program is started for accepting the request from the simulation main control node. The main program in simulation main control node actually uses synchronized threads to initialize all the computing nodes at first. Each thread generally uses a RMI call to let the corresponding computing nodes to start creating and registering its models as well as simulators/coordinators. When this initialization phase finished on all computing nodes, the main control program then automatically continues executing and starting the simulation control loop. This automatic setup is very important for simulating large-scale

cell space because it is not practical to manually start the initialization phase in each computing node, and then to wait for their finishing after a long time delay.

As shown in Figure 7-5, *RMICoordinator* calls the *regSimulator()* method to initialize the creation and registration of remote simulators on two remote machines, which host *TestServer1* and *TestServer2*. After this procedure is finished, the *RMICoordinator* then starts the simulation execution loops. Therefore, the overall distributed simulation is fully automatically initialized and controlled by the “head” node running *RMICoordinator*.

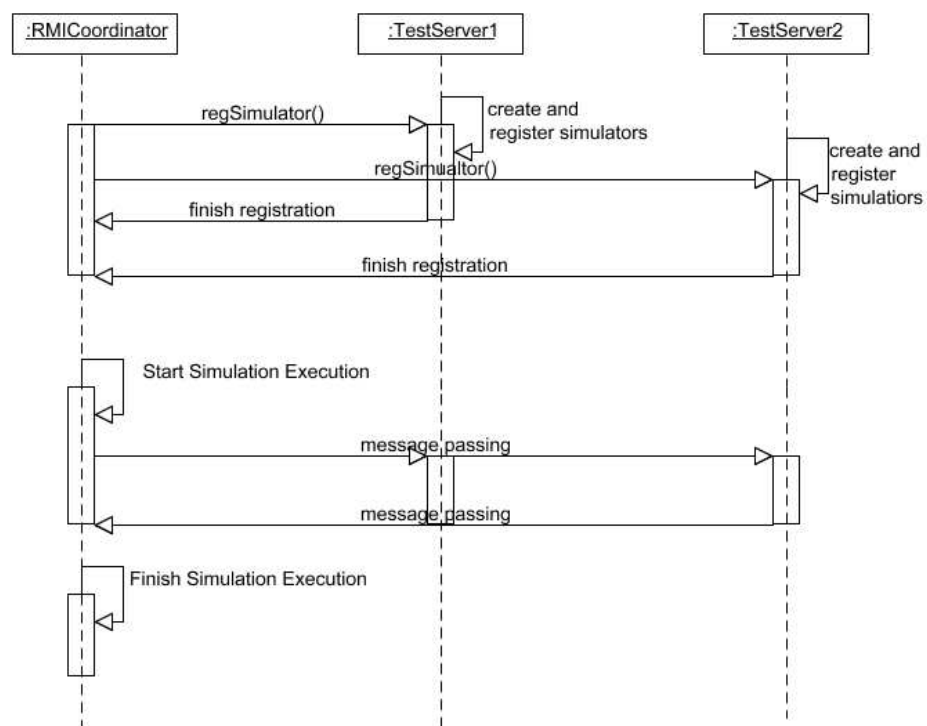


Figure 7-5 Sequence Diagram for Automatic Setup Distributed Simulation

7.8 SPEEDUP OF SIMULATION FOR HILLY TERRAIN MODEL

In this section, some experiment results for the distributed simulation of hilly terrain model are presented and discussed. The focus is on the performance of the DEVS/RMI when being applied on a cluster of computing nodes to solve large problem sizes for this model.

As aforementioned, the purpose of simulating hilly terrain model is to obtain the shortest travel time of a traveler in a terrain. As added obstacles for the traveler, the existence of hills in the terrain delays the shortest travel time. The size of the cell space determines the resolution of the measurement of the shortest travel time, however, oversized cell space is not necessary to capture the converged shortest travel time constant for a given condition of hills in the space. Figure 7-6 shows how the simulation resolution for the hilly terrain model relates to the number of cells (or say problem size). When the number of cells reaches certain level, the measured travel time converges to a constant. This constant is different for different number of hills as well as the setting of these hills in the cell space because the hills in the cell space directly affect the shortest travel time. Figure 7-7 shows how the travel time increases with number of hills in the cell space. With the increase of the hills in the space, the number of cells in the space needs to be increased significantly in order to find the converged constant. Therefore, a scalable simulation framework such as DEVS/RMI is on demand to solve this simulation problem.

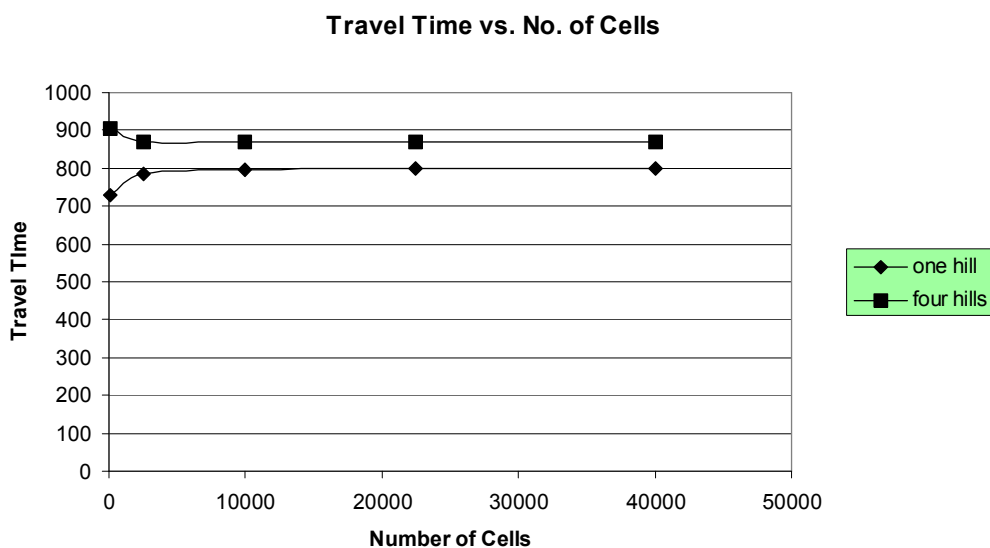


Figure 7-6 Travel Time vs. Number of Cells

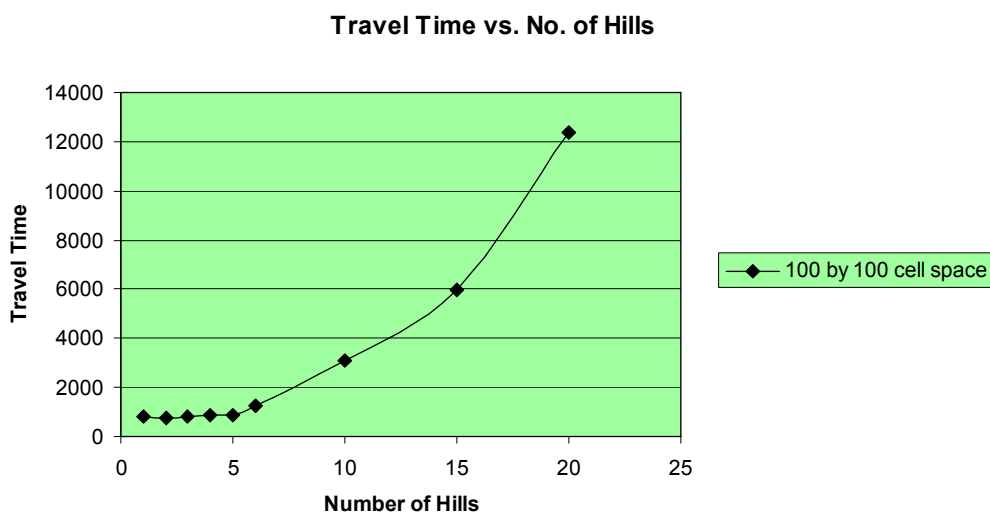


Figure 7-7 Travel Time vs. Number of Hills

In fact, DEVS/RMI works straightforwardly on obtaining the shortest travel time constant for a cell space with added hills by scaling the model to larger sizes. A cell space

with one hill is also tested to compare with the model with 100 hills in the cell space. Increasing both the cell space size and the computing nodes is easily accomplished using DEVS/RMI, and does not alter the model domain-decomposition technique used in this experiment. Figure 7-8 shows the speedup for simulation initialization time by DEVS/RMI using 3, 6 and 11 nodes for one hill and 100 hills respectively in the cell space. It could be seen that the initialization speedups increase dramatically with the increased computing nodes for a fixed cell space size, because each node initializes only one partitioned sub-space. However there is almost no difference of speedup for one hill and 100 hills, for a given number of nodes, because adding hills has no effect to cell space size and the speedup of initialization is only related to the number of cells on each computing node. It is easy to find that adding computing nodes can greatly reduce the initialization time for the simulation, especially for larger cell space model.

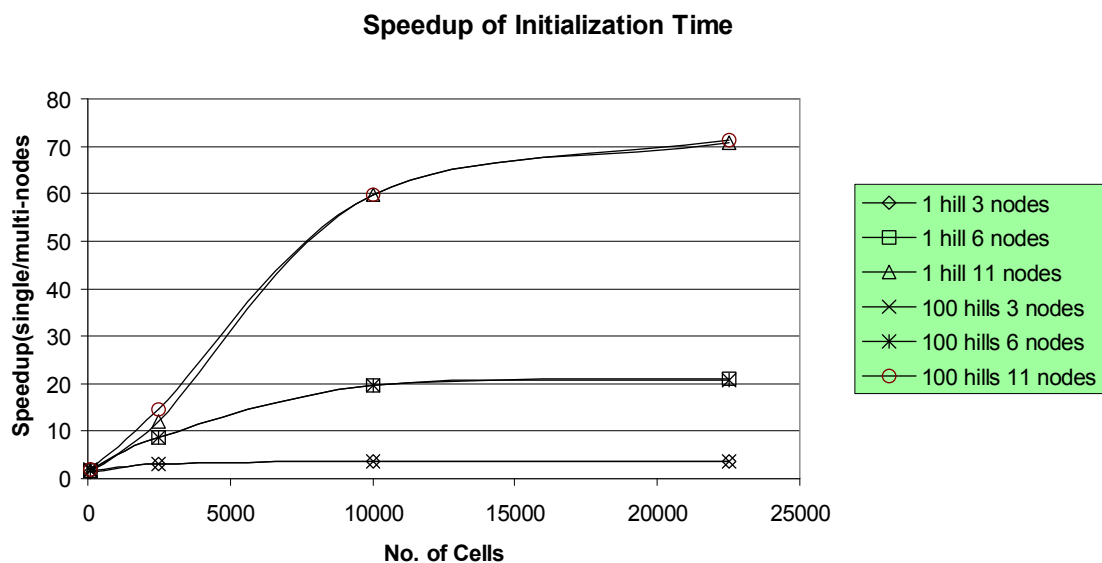


Figure 7-8 Speedup of Initialization Time with DEVS/RMI

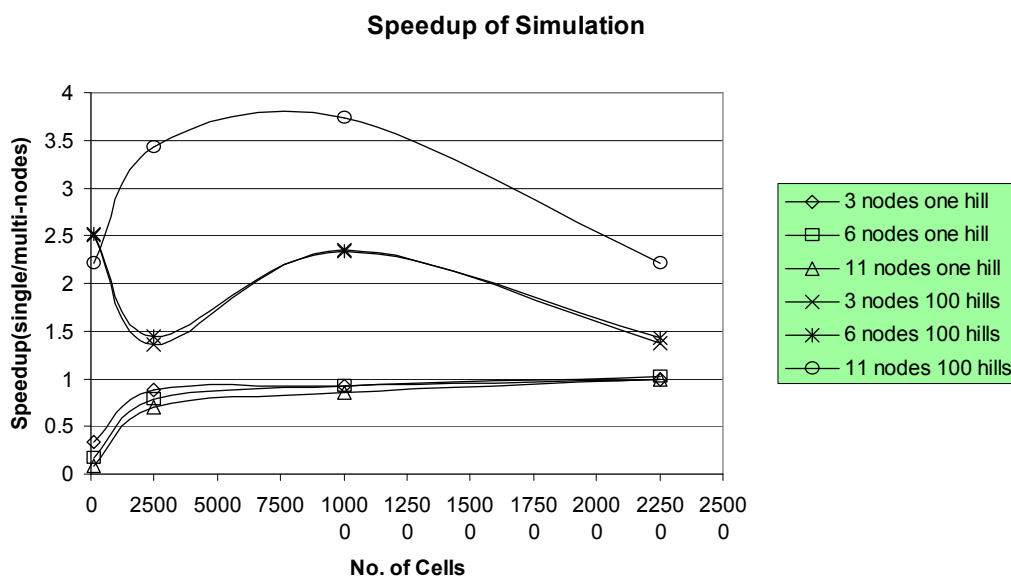


Figure 7-9 Speedup of Simulation Using DEVS/RMI

Figure 7-9 shows the speedup of the simulation by DEVS/RMI using 3, 6 and 11 nodes for one hill and 100 hills in the cell space. For one hill, the speedup of the simulation execution time increases from below 1 to near 1 when increasing the number of cells in cell space, and adding more nodes actually degrade the performance. This is because adding one hill in the hilly terrain does not increase enough workload on each cell to compensate the increased communication workload incurred by RMI calls.

When 100 hills are added to the cell space, each cell is injected with a significant workload and the overall workload for the cell space increases with the increased number of cells. However, for a fixed cell space, with the increased computing nodes, each node has less computing workload but with increased communication workload due to the RMI calls among the edge cells on each node as well as the RMI calls between computing node and simulation control node. Figure 7-9 shows that for a 100 by 100 cell

space, a maximum speedup could be achieved by using 11 nodes. When cell space size continuously increases beyond 100 by 100, the speedup decreases for all 3, 6 and 11 nodes for 100 hills due to the increased RMI calls incurred by increased edge cells. In general, for a larger cell space in this experiment, increasing computing nodes also increases speedup of simulation if each cell has enough workload on it. This experiment implies that there is an optimal point for speedup when both problem size and computing nodes increase. DEVS/RMI makes it easy to locate such critical points by scaling the simulation transparently from single processor to multiple processors.

7.9 SIMULATING VERY LARGE HILLY TERRAIN MODEL

A 400 by 400 hilly terrain model is tested under DEVS/RMI with 8 computational nodes, and it works with no problem but needs considerable amount of time to get the result because the necessary simulation loops increase significantly with the increase of the cell space size for this particular model. However, this verifies that DEVS/RMI could solve very large cell-space models as long as the necessary computing nodes are available with the help of distributed memory technology used in DEVS/RMI.

7.10 CONCLUSION

We have seen in this chapter that DEVS/RMI provides a very flexible, dynamic and scalable distributed simulation infrastructure, which could be easily applied to refactor the simulation applications in a circumstance when both problem sizes and computation nodes need increase. The experimental results could directly help on

answering the questions such as: how fine a resolution (therefore, how many cells) is needed for acceptable accuracy? and how many computational nodes are needed for acceptable execution time? This is because that refactoring the spatial model in the experiment is transparent with the help of DEVS/RMI.

8 LARGE-SCALE DISTRIBUTED AGENT BASED SIMULATION USING DEVS/RMI

8.1 DISTRIBUTED SIMULATION OF VALLEY FEVER MODEL

In this chapter, we further our discussion on DEVS/RMI by investigating a highly dynamic 2D cell space model called valley fever. We focus our discussion on how speedup of the distributed simulation relates to the partitioned workload on the computing nodes, and we will continue our interests on examining the concept of model “activity” and how it affects the workload distribution in a distributed simulation environment.

8.1.1 Valley Fever Model

The Agent-based Valley Fever Model initially designed by Bultman, Fisher and Gettings [66] is a 2D dynamic cell space model to represent how the fungal spores grow on a patch of field over a long period of time with given environmental conditions such as wind, rain, moisture and etc. As shown on Figure 8-1, it consists of several individual model components: wind model, rainfall model, coupling control model and patch model. All these components are DEVS atomic models except patch model, a DEVS coupled model consisting of an atomic model called “*Sporing Process*” and another atomic model called “*environment*”. All these models are assigned to a 2D cell space DEVS diagraph and the patch models are in fact have X-Y coordinator in the cell space. The wind model and the rainfall model are both statistic models which can generate wind data and rain data periodically. The output from them are then sent to the coupling control model which uses the input rain data and wind data to determine the dynamic coupling of rain

model with patches as well as the dynamic coupling among patches. This model structure is highly dynamic and changes its structure on each simulation step.

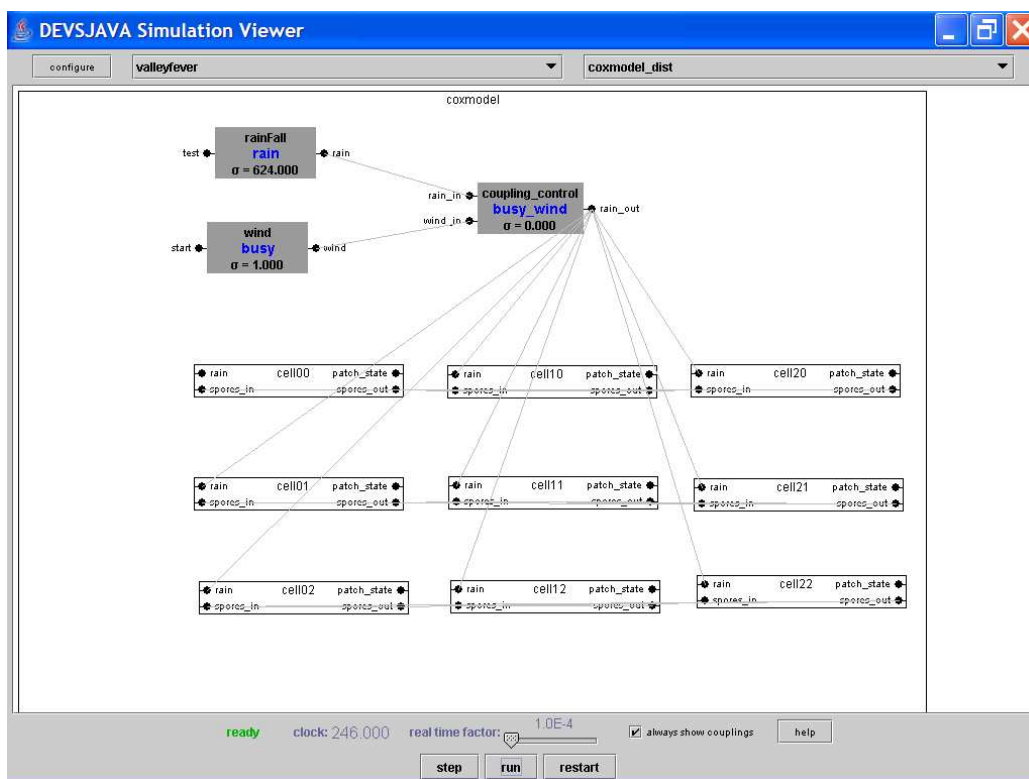


Figure 8-1 Valley Fever Model in DEVSJAVA SimView

8.1.2 Model Partition for Valley Fever Model

In this experiment, the static model partition is used in order to reduce the cost of dynamically creating remote simulators with models passing as parameters. Several different partition methods are tested and it was found that the distributing other model components except patch cells does not have much difference regarding the simulation execution time. With the increase of the patch cells for the model, it is easier to see that it is necessary to partition these cells.

Therefore, the patch cell space is evenly divided by columns according to the number of computing nodes. For example, to partition a 10 by 10 patch space on 5 nodes, every two columns of cells is assigned to one node. All the other model components are sitting with the simulation control node. On each computing node, a program called “*testserver*” is started to start RMI registry by itself and creates a set of simulator/model pairs which belong to this node according to the model’s *putWhere()* attributes, then the references of the simulators are registered with RMI registry for the lookup by the *RMICoordinator*. After above mentioned initialization of each node, the *RMICoordinator* is started at the main simulation control node.

8.1.3 Distributed Simulation Results for Valley Fever Model

As shown in Figure 8-2, a 10 by 10 patch space is divided into 1, 2, 5, 10 nodes respectively to measure the total simulation execution time in terms of 100 simulation loops. It can be seen that the simulation time has a significant increase with the increase of the computing nodes due to the added communication overhead, however, there is no significant execution time increase for simulating the model among two nodes, five nodes and ten nodes.

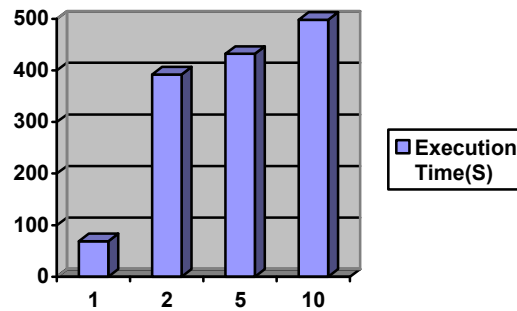


Figure 8-2 Simulation Execution Time(seconds) vs. No. of Computing Nodes in Original Model

8.1.4 Workload Injection to the Distributed Cells

From the experiment result obtained from above section, it can be inferred that the increase of simulation execution time is due to the increased communication workload among the nodes. It is worthwhile to examine what may happen if the workload is increased on distributed cells without increasing the communication workload (such as number of RMI calls through network). A 5 by 5 cell space is tested in terms of 400 simulation loop in order to get the experiment result relatively quicker. Figure 8-3 shows how the situation changes compared with the result obtained in original model when different workload is injected to the distributed cells. For the figure on left side, whenever each patch cell gets an external event, it calculates the sum of integers from 1 to 100 as a way to add computing workload. It can be seen that the total execution time of overall simulation is slightly increased for 5 nodes compared with for 1 node. For the figure on the right side, whenever each patch cell gets an external event, it calculates the sum of integers from 1 to 150, and we can see that the total execution time of overall simulation

is greatly reduced when using 5 nodes compared with using only 1 node. It can be then seen that the workload on the distributed cells plays an important role in affecting the performance of the distributed simulation. This experiment result implies that, for the original valley fever model, the distributed cells do not have enough workload to compensate the cost of increased communication incurred by RMI calls across network.

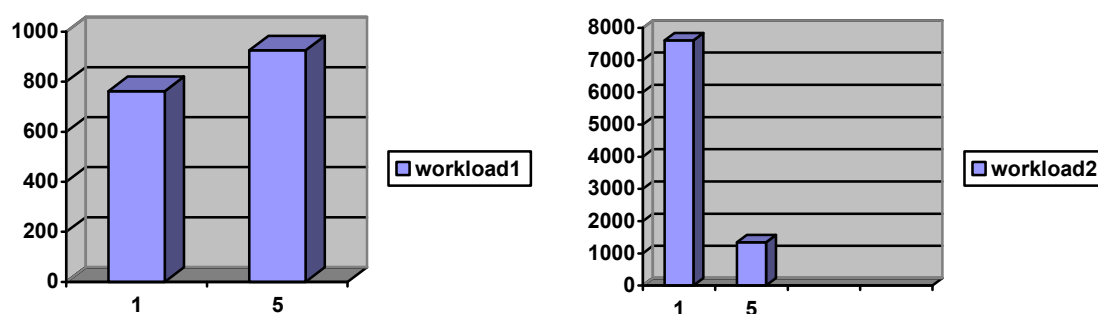


Figure 8-3 Simulation Execution Time(seconds) vs. No. of Computing nodes
Under Different Workload on Distributed Cells

From all of above experimentations, we have seen that DEVS/RMI plays an important role in solving large-scale cell DEVS models in a transparent and scalable fashion. The experimental results imply that a larger cell space model with a significant computing workload can benefit from distributed simulation with DEVS/RMI in terms of getting positive speedup.

8.2 DYNAMIC RECONFIGURATION OF DISTRIBUTED SIMULATION OF VALLEY FEVER MODEL USING ‘ACTIVITY’

8.2.1 Introduction

From our previous discussions, we could say that it is worth investigating model partition algorithms, in particular, dynamic partition or repartition techniques in order to improve the performance of distributed simulation. Dynamic partition or re-partition is important for complex simulation models, where their run-time behaviors are difficult to predict. However, a well-defined model partition plan is hard to obtain in practice when running the model in distributed fashion. Therefore, a parallel or distributed simulation framework that supports dynamic reconfiguration is needed to properly study dynamic repartitioning of simulation models on clusters of machines.

In the previous section, we use a static “blind” model partition for running valley fever model in DEVS/RMI in a distributed fashion. We have found that the workload in the partitioned cells plays an important role in affecting the distributed simulation performance. In this section, we will focus on dynamic reconfiguration in distributed simulation, and particularly, we are interested in how “activity” affects the model partition and consequently influences the performance of distributed simulation. We exemplified such a concept of “activity” by continually using the valley fever model discussed in previous section.

As presented in some earlier work [67][68], DEVS based distributed simulation framework uses “activity” as a measure of computing workload. As we know, DEVS provides a solid simulation methodology for representing asynchronous spatial behavior

that is usually implemented by time-stepped simulation. Therefore, in this section, we show how to exploit the heterogeneity of model behavior in time and space that often results from such DEVS representations. And then we use such “activity” metric to balance the computation workload using dynamic reconfiguration of distributed simulation. We will show how to exploit this “activity” metric to improve the distributed simulation performance by using an activity-based partitioning approach.

In the following sections, we present a dynamic reconfiguration mechanism that uses an “activity” metric which is dynamically gathered before a distributed simulation execution, and therefore, provides a useful information for deciding an improved model partition plan. Consequently, such a partition plan will prove to be better than a blind-partition in terms of simulation execution performance.

8.2.2 Static Blind Model Partition vs. Dynamic Reconfiguration Using “Activity”

In order to compare with the dynamic model partition using “activity”, static blind model partition is used to map the “patches” models to computing nodes. In this setting, “wind”, “rain” and “coupling_control” models are all arranged at the “head” node, and the “patches” cells are evenly divided to other computing nodes in a “blind” fashion, i.e., without regard to their measured activities. For example, for a 4 by 4 cell space to run on 4 computing nodes, each column of cells is assigned to one computing node resulting in an evenly distributed cells to computing nodes-- 4 cells on each node.

The static blind model partition does not consider the imbalance of workload on each individual cell. Some cells may have less “activity” than others, and therefore, are

subject to less computing workload. To partition the cells blindly results in imbalance of workload of computing nodes, which cannot benefit the overall simulation performance. In general, for a given highly dynamic simulation model such as valley fever, it is difficult to predict the model run-time behavior.

Fortunately, in the valley fever model, production of spores is the main driver of activity in patches. “Sporing” is largely determined by the strength and direction of the wind which is an external input to the model. New “sporing” patches are typically highly concentrated in the direction of the wind. The fact that wind regimes change relatively infrequently allows us to obtain stable activity distributions using simulation on a single machine for each such regime. Activity at each cell is measured over such a period as the total number of internal transitions that the cell undergoes during that period. Experimentally, we verify that this number is closely related to the computational intensity required to simulate a cell during such a period.

Given the dependence of activity on wind regimes, we can measure model “activity” by executing the model (on a single machine or in distributed fashion) for desired wind regimes and gather the model “activity” metric through such a run. This information can then be applied to obtain a model partition plan for a distributed run of the same model configuration. Since the wind regime is controlled externally to the model, we can monitor the wind generator and apply the partition plan that is optimal for a regime whenever the wind changes. We measure the model activity through counting the internal transitions of the ‘sporingProcess’ to see how a dynamic model partition using such information can benefit the distributed simulation performance. In this

example, a simplified method is used to determine a subset of cells called high-activity cells. Firstly, the average internal transition count of all the cells in the cell space is obtained by running the model in the head node for a given wind regime. At the end of this run, each cell compares its own count with the average, if it is larger than the average, the cell's id is added to a linked list data structure for high-activity cells. Figure 8-4 illustrates how high-activity cells are selected from the cell space.

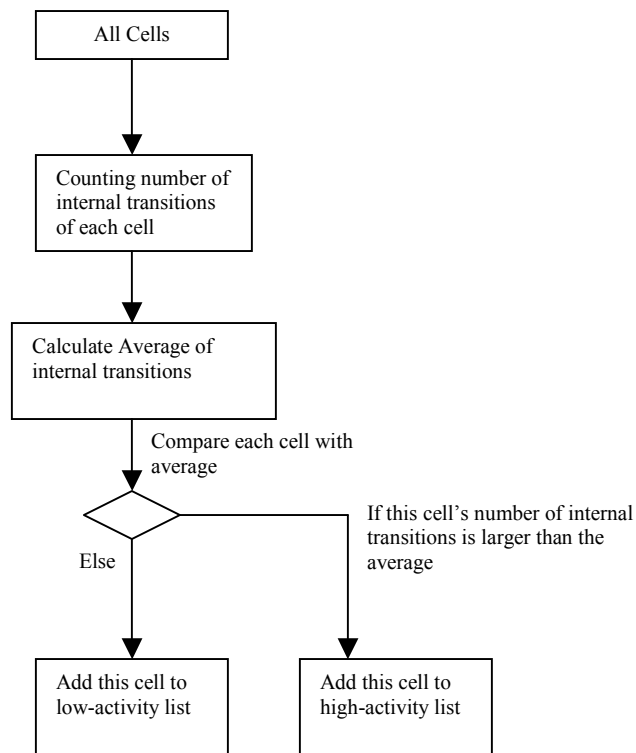


Figure 8-4 Selecting High-Activity Cells

After the high-activity sets are obtained for each wind regime, the following process occurs within a single simulation run. The *RMICoordinator* in the head node creates a new valley fever model and partitions it according to the initial wind regime. Every time a new wind regime is detected, the *RMICoordinator* creates a new valley

fever model, and partitions its cells so that the high activity cells for that regime are granted more computing power than are the remaining cells. Finally, the cells are dynamically loaded to computing nodes and the distributed simulation is then re-started from the state that the model was in before the repartition.

In the following test, we discuss one iteration of this process in which all the low activity cells are assigned to one computing node, and all the high activity cells are then evenly distributed to other available computing nodes. Some test results are presented in next section.

8.2.3 Test Environment and Results

In this experiment, 5 nodes of a 40 node Linux cluster are used, where each node in the cluster has a AMD Athlon XP 2400+ with 2GHz CPU and 512M physical memory. All the computing nodes are inter-connected by 100M Ethernet switches, and the operating system of each node is GNU/Linux 2.4.20 with Java Runtime 1.4.1-01 installed.

In this test, static blind partition is compared with dynamic reconfiguration in terms of simulation execution time. A 4 by 4 and 8 by 8 cell spaces are used and are executed with 400 and 2000 simulation steps. The purpose of this test is to verify the advantage of using “activity” based dynamic repartition when compared with static “blind” model partition. Such verification will also prove that the model “activity” is a more accurate indicator for computing workload for the examined cells in a cell space.

Using 5 computing nodes including 1 head node.	Static Blind Partition not considering model activities	Dynamic reconfiguration using “activity”	Performance increase by percentage
4 by 4 cells with 400 simulation steps	28.124s	27.566s	1.98%
4 by 4 cells with 2000 simulation steps	113.977s	114.968s	-0.87%
8 by 8 cells with 400 simulation steps	256.49s	248.644s	3.06%
8 by 8 cells with 2000 simulation steps	1238.479s	1216.97s	1.73%

Table 8-1 Distributed Simulation Execution Time for Static Blind Partition and Dynamic Reconfiguration Using “Activity”—5 nodes.

Using 9 computing nodes including 1 head node.	Static Blind Partition not considering model activities	Dynamic reconfiguration using “activity”	Performance increase by percentage
4 by 4 cells with 2000 simulation steps	134.74s	110.49s	18%
8 by 8 cells with 2000 simulation steps	1348.17s	1199.87s	11%

Table 8-2 Distributed Simulation Execution Time for Static Blind Partition and Dynamic Reconfiguration Using “Activity”—9 Nodes.

As shown in Table 8-1, for a 4 by 4 cell space, there is no noticeable difference when using dynamic reconfiguration. However, for 8 by 8 cell space, dynamic partition using model “activity” improves the simulation performance in a noticeable manner. This is because for a 4 by 4 cell space, there is only several cells difference in each computing node, and these cells cannot contribute too much on workload difference. It could be

expected that for a large cell space with long simulation execution steps, model “activity” could play an increasingly important role on affecting distributed simulation performance. Table 8-2 further verifies our expectation on performance improvement when more computing nodes are used on high-activity cells. We can see a significant performance increase using “activity” based model repartition.

The test results suggest that it worth further investigating the concept of model “activity” in more detail and to develop model partition plans that exploit the activity distributions in a more precise way.

8.2.4 Discussion

In this section, we present and demonstrate how DEVS “activity” affects performance of a distributed simulation. Dynamic model reconfiguration plays a very important role for large-scale and highly asynchronous and irregular models. We have seen that dynamic model reconfiguration using the “activity” metric can improve distributed simulation performance. It is also worth to note that DEVS/RMI provides a flexible distributed simulation environment for studying and investigating dynamic model partition/repartition algorithms.

For the future work on the “activity” based distributed simulation, adaptive reconfiguration needs to be investigated to improve the distributed simulation performance. The concept of “activity” needs to be studied further to provide more detailed information on how significant changes in activity distribution can be detected during run time as a basis for dynamic load balancing, thereby promoting an optimal and

dynamic reconfiguration schema for a distributed simulation execution. We have found that high concentrations of activity in space that change relatively slowly during simulation can be exploited to significantly reduce execution time within an appropriate infrastructure for dynamic reconfiguration in a DEVS based distributed simulation framework. In contrast to other dynamic load balancing approaches, the activity-based approach discussed here exploits model properties directly rather than relying on resource-based measurements on which to base reconfiguration.

In the next chapter, we will discuss some of the performance issues involved in using DEVS/RMI in a distributed simulation environment.

9 CONCLUSION AND FUTURE WORK

From the experiments performed on the previous chapters, it is found that the performance of DEVS/RMI highly depends on the model component partition, especially the model component workload partition. For example, if the distributed components or cells have less workload, the performance of the simulation can worsen compared with that in a single machine due to the latency of the network and the remote method calls among distributed simulators. When the workload on cells increases without increasing the number of RMI calls, the speedup of the simulation is significant when running the model on a computing cluster with DEVS/RMI.

Dynamic model partition/repartition in a distributed environment is fully supported in DEVS/RMI. However, the change of model structure such as coupling information among distributed machines is costly due to the RMI calls and network latency. It is worth to investigate further how the dynamic model repartition could affect the overall simulation performance in a distributed environment.

With regard to the underlying communication protocol, Sun's RMI used in DEVS/RMI may not be the best implementation for high performance distributed simulation. However, a large-scale model still achieves performance advantages using DEVS/RMI if the distributed model components have a noticeable workload. If an alternative high-speed RMI protocol is implemented in DEVS/RMI, it can be expected that a high performance fully object-oriented distributed simulation environment can be built to solve very complex and large-scale simulation problem.

Another important issue that needs to be considered is that it is impractical to simulate a valley fever or a hilly terrain model in a single machine with a cell space larger than 85 by 85 because of memory limitation of a single machine. This implies that there is a limitation of problem size when simulating large-scale cell space on single machine, which can be solved by distributing the large size model to a computer cluster with DEVS/RMI. In such situations, distributing the model to multiple computing nodes is the only solution so long as the performance is not overly degraded by a communications burden. The results for distributed simulation of a large-scale hilly terrain model render DEVS/RMI as a promising technique to solve large-scale cell space models that are critical for investigating some of today's scientific and engineering problems.

In a summary, with the increased demand for distributed simulation to support large-scale modeling and simulation applications, much research has focused on developing a software environment to support simulation across a heterogeneous computing network. Among the distributed simulation frameworks, Discrete Event System Specification (DEVS) based tools are attracting more and more attentions due to its intrinsic properties to support object oriented modeling and simulation. Traditionally, distributed simulations have to face the difficulties for mapping models to computing nodes, and dynamic reconfiguration of a distributed simulation is in most cases not possible due to the lack of the flexibilities of the implemented framework. Middleware based solutions have been dominating for years, however, additional overhead is incurred because of adding a new layer for simulation time management. Furthermore,

inconsistency exists when migrating a single machine's simulation to multi-processor systems, which means that a verified model has to be revalidated after it is transferred from single processor to multi-processor. Also, model mapping is largely a manual process which involves time-consuming work on redoing the single machine's model code.

In this dissertation, we have developed a new implementation of the DEVS formalism called DEVS/RMI as a natively distributed simulation system, which aims to reduce the overhead that is added by middleware solutions for the distributed simulation. We have shown that DEVS/RMI has the capability to distribute simulation entities across network nodes seamlessly without any of the commonly used middleware. Because Java RMI supports the synchronization of local objects with remote ones, no additional simulation time management needs to be added when distributing the simulators to remote nodes. We have seen from our studies on the two complex and dynamic models that such approach is well suited for complex, computationally intensive simulation applications. It also provides an extremely flexible and efficient software development environment for rapid development of distributed simulation applications.

We studied a hilly terrain continuous spatial in distributed simulation with support of DEVS/RMI. In general, distributed simulations of continuous spatial models typically must address the capability of the framework to refactor the simulations to accommodate both increases the resolution (number of cells) and computation nodes. However, to answer such questions requires a flexible infrastructure in which it is easy to change resolution of the model as well as partitions of the model to the variable numbers of

nodes. In the experimentation of the hilly terrain model, we show how DEVS/RMI provides the flexible infrastructure required for investigating the computation space of the simulation. The experimental results show that DEVS/RMI provides a scalable simulation environment where a large-scale cell space model could gain significant speedup when a cluster of machines is used. The experimental results also imply that larger cell space model with a significant computing workload could benefit from distributed simulation with DEVS/RMI.

Furthermore, we show our particular interests on model partition and dynamic repartition techniques that are implemented in DEVS/RMI. We exemplified our ideas by investigating an agent-based valley fever model on a Beowulf cluster and found that the speedup of the distributed simulation is directly related to the computing workload assigned to the computing nodes. We discussed and used the concept of DEVS “activity” concept and applied such concept on the reconfiguration of the distributed simulation. We have seen how such “activity” can be used as a more accurate measurement of workload distribution in a distributed simulation environment, and how “activity” based model repartition enhances the distributed simulation performance.

We also discussed performance concerns of using DEVS/RMI and promoted potential techniques for improving the distributed simulation performance in a DEVS/RMI supported environment.

For the future work, it is suggested to further investigate the relationship between speedup of simulation and the model partition/repartition algorithms. The dynamic aspect of DEVS/RMI needs to be continuously developed and implemented to improve the

overall efficiency of a distributed simulation. “Activity” based model partition and repartition need further concerns due to its role on affecting the load-balance of a distributed simulation.

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