ABSTRACT The main objective of the OSISIM project (Open System Integrated Simulator) is to set up an atelier for the modelization of communication networks and the analysis of their performances. The atelier gives the end-user powerful tools to edit a communication system in a graphical environment. The representation of a system to be simulated is based on models of several standard networks available in the library which is the kernel of the atelier. Each model implements uniform and well-defined sets of functions, while having clearly specified interfaces. This article describes the architecture of the atelier, and focuses on the internal structure of basic models.

Introduction
The main objective of the OSISIM project is to set up an atelier for the modelization of communication networks and the analysis of their performances. In the literature, we find the description of different toolkits dedicated to this field, as TOPNET [1], which is based on PROTnet, a class of Petri nets; NETMOD [2], which is based on simple analytical models; BONeS [3], which is based on block-oriented modeling paradigm. On the other hand, our approach is based on queueing networks.

Our atelier, named AMS (Atelier for Modelization and Simulation), has to integrate the facilities and the tools in such a way as to be easy to use by the end-user. It gives the end-user some powerful tools to easily edit a new communication system in a graphical environment. The major facilities are:

- basic library that includes the models of several standard networks studied separately;
- tools for editing communication systems and their characteristics;
- tools for visualizing simulation results;
- tools for simulation control.

The AMS will be based on the latest techniques in software engineering such as: graphics, windowing, pop-up menus and the object-oriented programming paradigm. QNAP2 [6,7] (Queueing Network Analysis Package 2) and GSS4 [8] (Graphical Support System 4)\textsuperscript{1} are the main software packages that will be used to operate the AMS.

One component of this atelier is a library of basic models including most of the standard networks such as LANs (Ethernet, Token Ring, FDDI, etc), WANs (X25, TCP/IP), satellite and radio networks. It is obvious that the usefulness of the atelier heavily depends on the number of available models necessary to make up transmission systems and networks.

The end-user of the AMS is not expected to be a specialist in modeling or performance analysis; however, he or she should be a communication system designer. He or she will use the AMS to build and validate an architectural choice, or to compare several possible ways of solving a problem.

Models have to be constructed in a very modular fashion. That is why we have to build basic models, which will make up other models of more complex systems. Each basic model implements uniform and well-defined sets of functions, while having clearly specified interfaces.

This paper describes, in the first section, the architecture of the AMS [4]. The second section focuses on the internal structure of a basic model [5], and the ways to reduce the code related to its behavior.

I. Description of AMS

I.1. AMS architecture

Figure 1 shows the architecture of AMS. The components of this architecture are arranged in three principal groups: the objects that can be manipulated by end-users (i.e. basic models) in order to describe the communication system to be

\textsuperscript{1}These packages are trademarks of SIMULOG, a French company specialized in the field of simulation.
simulated, the processes for editing and generating code, and the set of files containing the internal representation of the system under study.

I.1.1 Objects manipulated by the user

a) Basic Models: The core of the AMS is the library of basic models. A basic model is mainly a communication entity such as a standard network, protocol, gateway, etc. Each basic model is characterized by a definite number of parameters and an exhaustive list of measurements; in fact, only a sub-list is provided by default. In order to facilitate the use of these models, their interconnection and their maintenance, a unified internal architecture for basic models is defined (see the following section) and used to structure each of them.
b) Draw_Elements: Design objects for basic models interconnection.
c) Scenario_Elements: These objects define the scenario which will be followed during the simulation.
d) Result_Elements: These objects define the type and the form of results the end-user wants to obtain after the simulation.

I.1.2 AMS processes

a) Arch_Draw: It is the process that allows the end-user to edit his system graphically. It generates the description of the edited system. The validity of the system is checked during the edition such as the connectivity between basic models.
b) Scenario_Def: This process helps the end-user to define the scenario he has chosen.
c) Result_View: This process allows the end-user to choose the types of simulation results he wants.
d) Code_Generator: This process generates the code that describes the modelization of the global system by means of the elements edited by the end-user. This code is mainly written in the QNAP2 language. The efficiency of this code depends upon the internal structure of the basic models. Before the code is generated, the validity of the whole system is checked.
e) Processor: This process compiles and executes the generated code. It requires the description of the simulation experiment which includes a number of data for simulation control (example: simulation time length).

I.1.3 Files containing the description of the system to be simulated

a) Arch_Descrip: A file which contains the description of the system edited. This file is generated by the Arch_Draw process.
b) Scenario_Descrip: This file contains the functional description of the simulation steps. It is generated by the Scenario_Def process.
c) Result_Descrip: This file contains the description of the results. It is generated by the Result_View process.
d) Simul_Descrip: This file contains code that describes the modelization of the whole system. It is generated by the Code_Generator process.
e) Results: This file corresponds to simulation results. The results are presented under the form specified by the end-user.

I.2. Functional description of AMS

The AMS is composed of four processes which are Arch_Draw, Scenario_Def, Result_View and Code_Generator. These processes, except the last one, execute their codes in parallel. They manipulate the files described above concurrently.

Let us describe how an end-user works with the AMS. First of all, he executes the Arch_Draw process. Using the basic models and the Draw_Element, he prepares the system to be modeled. For each basic model, he can modify the predefined values of parameters while taking into account the variation limits of the parameters. With regard to measurements, the end-user can either just ask for the default list of measurements, or, for specific measurements he can choose from the exhaustive list.

When the description of the system is complete, he executes the Scenario_Def process, and uses Scenario_Element to elaborate different scenarios based on the parameters of the basic models. He also executes the Result_View process in order to...
determine the results he wants in accordance with the measurements of each basic model.

The end-user can call these processes in any order. The process Code_Generator can be called only if all the elements required to generate the code are edited.

Calling the Code_Generator process blocks up the three other processes. It is going to validate the different editions done by the end-user. If the process detects some contradiction or omission, it signals to the end-user what the problem is, stops its execution, and releases the three other processes, in order to allow the end-user to correct or complete his description.

To launch the simulation the end-user has to execute the processor.

II. Basic Models

II.1 Internal structure of basic models

Each basic model is to be detailed so as to reflect its exact behavior. Hence, we have to specify the functions performed by the basic model as exactly as possible. Hereafter, basic models will be called Detailed Basic Models (DBMs). The primary advantage of this approach is to have accurate measurements and to highlight the largest possible number of parameters to characterize the system.

As a rule, a DBM can't be used alone, it must be connected with one or several other DBMs, in order to make up a complex system. That's why each DBM needs one or more interfaces so as to be connected to other DBMs.

Figure 2 shows the structure of a DBM code. There are three blocks: Behavior Engine (BE), Interfaces (Int) and Measurement Block (MB).

In the BE block, we find a modelization of the behavior of the DBM. The behavior is controlled by a set of parameters so that the end-user can choose the values he wants to allocate to each parameter.

A DBM can have several interfaces, N in figure 2. That number N can either be a fixed value known during the modelization phase (for instance, an optical fiber cable can connect two workstations and therefore N=2); or N can vary so that the modeler can specify only the minimal and the maximal values (for instance, an Ethernet cable can connect several workstations).

The validity of the interconnection between several DBMs is not checked by the DBMs themselves but with tools belonging to the AMS.

Figure 3 shows how an interface, using messages, reacts with its BE and with the outside world (i.e. another interface belonging to another DBM).

Figure 4 represents a standard interface with its two internal queues. Qio receives messages from the outside, to be sent later to the BE. Qii receives messages from the BE to be sent later to another DBM which it is connected to.

Seen from the outside, all the interfaces are similar but they differ in the way they interact with their BEs. An interface doesn't play any active role, its main function is to convey messages from a BE to the outside and vice versa.

Each DBM has an identifier on which we find the exhaustive list of parameters and their default
values, the measurement list, and a few text lines, summarizing the main functions of the DBM.

II. 2 Reduced Basic Models (RBM)

Each basic model is to be detailed so as to reflect its exact behavior. Namely, the functions performed by the basic model are to be specified as exactly as possible. The reasons why we have chosen this approach are that we want:

- to have a model behavior close to a real behavior;
- to derive accurate measurements from the simulation runs.

However, this approach has some drawbacks because of the large size of the code resulting from the description of the DBM. These drawbacks are:

- the compilation is very time consuming;
- the simulation is also very time consuming;
- the code describing a system is, of course, very long, because the system is composed of several DBMs, each of them having a long code;
- during the simulation run, a large-sized memory is needed;
- the end-user will be submerged with details, so that his work for editing will be difficult.

In order to soften the effects of these drawbacks, we suggest reducing the DBM code, by eliminating, for example less significant details. The code so obtained will be called RBM for Reduced Basic Model. To do this, we are faced with new problems, such as:

- how can less significant details be chosen?
- during the construction of the system code, the question that arises is: for which component is the DBM required? and for which one is the RBM sufficient?; the choice may be made even more difficult, because each DBM can have several RBMs associated to it.

The primary drawback of reducing DBMs is that the simulation measurements are less accurate, because the RBMs do not reflect the whole behavior of the real system. An RBM has the same internal structure as a DBM.

There are several methods to reduce a DBM code, some of them are presented hereafter:

II.2.1. Physically reducing the size of the code

In order to reduce the size of a code, each DBM will have several parts of its code deleted physically. These parts may represent more or less significant parts of the whole behavior, yet, deleting them does not significantly change the behavior, in so far as the remaining code is still coherent.

Remarks:

- Unless deleting a part of the behavior entails deleting the measurements associated with that part, the end-user is not aware of the existence of RBMs and DBMs, all that he knows, is that there are basic models.
- The same DBM code can be broken down into several RBMs, depending on which part is to be deleted. That is why the DBM code has to be analyzed carefully prior to deleting anything.

For the deletion to be efficient, the DBM code must be written in such a way as to facilitate this task. In other words, the different parts of the DBM behavior must be coded in a modular fashion and be easily identifiable.

II.2.2 Logically reducing the size of the code

With this method, no part of the DBM's code is deleted physically but some parts of it will not be executed when the simulation is running.

The model builder (modeler) adds a set of predicates in the DBM's code. Each predicate governs a part of the code and when this predicate is true, the code associated with it will be executed, whereas if this predicate is false the code related to it will not be run.

Each predicate is a combination of elementary conditions: let \( C = (c_1, c_2, ..., c_n) \) be the elementary conditions vector, with \( c_i \) equal to 1 or 0, and \( P = (p_1, p_2, ..., p_m) \) the predicate vector with \( p_i = f(C) \), \( i = 1, 2, ..., m \), \( f_i \) is a logical function using operators such as AND, OR, NOT, etc. We can have \( 2^n \) different vectors \( C \) and \( k \) vectors \( P \) with \( k \leq 2^{\min(n,m)} \). We can have \( k \) different versions of the DBM code.

II.2.3. Using assumptions to simplify the DBM code

The third method consists of simplifying the DBM's code by making assumptions aimed at reducing the complexity of some algorithms which describe the behavior. This can be done by physically replacing the complex algorithms with other less complex ones.

II.2.4. The problems which arise when we want to reduce DBMs

The following choices have to be made by a competent modeler who has to decide which part of code is to be deleted, which algorithm is to be replaced, etc. Besides, he has to determine which parts of the DBM's code significantly influence the performance and which do not.

To achieve this, the modeler can be helped in three ways: either by experts in the field of network communications; or by researchers’
theoretical and experimental studies; or he can make a simulation, called local simulation, for a specific DBM, possibly interconnecting it to the minimum number of DBMs required to have a coherent system.

The modeler will often use the hybrid method (when several methods are used to reduced one DBM) because it gives him much flexibility, but this flexibility involves building several RBMs from the same DBM. This proliferation of RBMs entails several problems which are fairly hard to resolve. The first problem can be phrased as follows: "Given a DBM to be reduced, which RBM will serve as a substitute?"

II.3. Generic Models (GeMs)

In order to classify basic models, we define what we call the Generic Models (GeMs), which are model classes. Each Basic model belongs to one or several GeMs according to the functionalities which it handles. This classification will allow us to use a tool to verify the validity of a system edited by the end-user of the AMS.

The classification of the basic models will be done on the basis of several criteria, for instance, the largest possible number of links between one basic model and the other ones; the OSI stack layer a basic model belongs to; the fact that a basic model is terminal or not, namely generating or consuming messages.

II.4. Local and Global Measurements

As we said earlier, each basic model is characterized by an exhaustive list of measurements, called local measurements (LMs). A default list is also defined for each basic model. In general, the defaults lists are defined in the same manner for all basic models and contain typical measurements which are related to the information handled by basic models or to the use of a basic model.

Although typical measurements are defined in the same way, they are processed differently because basic models behave in different manners.

The end-user is not only interested in LMs, but also in measurements related to the whole system which (s)he has edited. These measurements are called the global measurements (GMs). The AMS gives the end-user the means to define a GM in function of LMs, but the semantic of the GMs has to be defined by the end-user, except for some verifications which are done by the AMS in accordance with the type of LMs.

Conclusion

The paper describes briefly the atelier AMS, designed to evaluate the performance of open systems. It comprises a library of basic models. An internal structure is proposed for these models. The description of a basic model have to be reduced, in order to diminish the impact of some drawbacks such as the CPU time and memory size. These drawbacks appear when the system under study is more or less complex.

References


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