ABSTRACT

This paper presents the basic ideas behind a project that addresses the development of a high level notation for the specification of network management applications. The notation is being successfully used at the University of Coimbra as a common language for the development of network management tools and prototype applications.

The proposed notation has the intent to bridge the gap between the basic mechanisms offered by the common network management protocols and the high-level functionality required by network management applications.
The paper highlights the simple but powerful syntax rules of the notation, that enable an application developer to easily write complex expressions and object relations, and to define new objects from numerical and logical expressions, freeing him/her of the low-level details of network management services and protocols. In addition, the capability to use specialised syntax modules is illustrated with the presentation of a specification for a fault-management application.

1. OVERVIEW

1.1 Introduction

This section provides an overview of the developed notation, covering its purpose, main characteristics, architecture and possible uses. Subsequent sections of this paper will present the basic syntax rules, a specialised module directed towards fault-management applications, and an example of the use of that specialised module.

One of the main requirements in the network management field is to be able to rapidly develop prototype implementations. This ability enables a network manager to do a preliminary study on the feasibility of a set of solutions for a given situation. The objective is to compare a set of functionalities in order to select the most appropriate for the problem under study. In this development stage, the main issue is functionality in its broadest sense; the process used to accomplish this functionality and the related details are of minor importance.

Another important requirement in this field is flexibility, in order to provide the means to easily introduce changes in the network management applications. This points to the necessity of network management tools that can interpret user specifications, which, in turn, requires a way to write these specifications.

The above mentioned high-level functionalities are not directly supported by the commonly used network management services and protocols (SNMP and CMIP) [1,2] since they only provide the basic mechanisms to retrieve and manipulate management information, and to trigger actions on managed entities. Their focus is on the low-level processes necessary to accomplish those mechanisms, not on the possible uses for them.
Clearly, these are not the sort of issues which should concern the prototype/application developer. He/she needs an appropriate environment to test his/her ideas in a simple and comfortable manner, without wasting efforts in needless details.

1.2 Specification of network management applications

The proposed approach attempts to fill the gap between the functionality supplied by the SNMP network management framework and the one needed by the application developer, through the definition of a high-level notation for the Specification of Network Management Applications (SNMA notation). This notation is generic enough to be used in a broad range of contexts, providing a powerful prototyping and development environment. It represents a first step towards a full network management applications generator.

Such a notation must incorporate the following key features:

- It must provide a high-level means to represent management information. Such representation must hide the process used to gather the information (i.e., the communications protocol) and the related details.
- Additionally, it must support a means for defining and manipulating high-level entities such as relations between objects, events and actions.

A compromise had to be found in the definition of this notation: a too generalist approach would have lacked the capability to manipulate useful objects for specific although frequently used management tasks; a task-oriented notation would have not been sufficiently flexible to accomplish the intended objectives. This compromise was achieved by the adoption of a layered approach (figure 1).
The Basic Syntax Rules (BSR) layer was developed in order to provide a common level of functionality to all the tools built upon this model. Its role is twofold:

- To hide low level communications details from the user.
- To provide a clean high level interface for management information manipulation, conceptually distant from the one supplied by the network management protocol (in this case, the SNMP protocol [3,4]). In this layer, the management information gathering process is not modelled in a request-response fashion. Instead, the adopted interface is very close to that of a classic programming language: the existing entities are typed variables (mapped to MIB objects) and a set of operations which can be performed on them. These operations can be used to, for instance, define relations between objects, which is a considerably richer concept than considering objects alone. There are also some incorporated features reflecting the nature of the addressed problem, such as time indexing and the presence of an implicit agent set in every variable. This subject will be expanded later.

Since the interface supplied by the BSR is very general, its level is still too low for prototype/application specification. In order to incorporate higher level objects reflecting concepts used in specific although commonly used tasks and to avoid an excessive task orientation for the BSR, an extension mechanism was
envisaged: each broad need commonly felt in Network Management (e.g., fault-management) is addressed by a specialised syntax module, where entities related to particular needs are modelled. Rather than trying to define a general notation capable of covering all imaginable functionalities [5], each specialised module is restricted to a specific area, making it possible to define deeper features. Moreover, since the design is modular, a new syntax module can be added without having to redefine existing ones.

Specialised modules are already defined for the following areas:

- Monitoring / fault-management (this specialised module, used by an application called Vigilante, will be described later)
- Network parameters visualisation
- Gathering and statistical processing of management information.

A specialised module oriented towards accounting management is currently being developed.

2. BASIC SYNTAX RULES

The BSR layer of the SNMA notation provides both an uniform representation for available management information and a way to define new entities from relationships between existing objects.

Several important issues were addressed in the syntax definition. Clearly, it must be possible for applications to gather and process management information coming from more than one agent. It is important to include a facility to refer to data polled in past instants in order to track variations over time. It is also important to provide a flexible treatment to columnar SNMP objects.

The most basic element comprising an expression is a MIB object. These objects are referred by its textual name; the BSR layer maps this name to the corresponding low level representation and processes it as a typed variable. Such objects are always associated with an agent set: a reference to an object means "the object's value in all the agents of the current agent set". The definition of the agents comprising the current agent set is application dependent: for instance, in some applications it may be defined interactively while others, due to their nature, may not incorporate such facility.
An object reference may optionally include a time index in order to reference its past values. In general, \texttt{var[n]} represents the value of \texttt{var n} polls ago.

Entities may include columnar variables (rather than instances of columnar variables), which refer to all rows of their respective tables. Since such variables do not represent a single value, a need is created for the expression to be evaluated across all agents and/or table rows to which it relates. Note that this expansion is performed automatically in run-time. It is also possible to refer a specific column instance and/or a specific agent. For instance, if \texttt{col_var} is a columnar variable, \texttt{col_var[neptune].3.4.1} represents its value for the line identified as "3.4.1" at the agent whose name is \texttt{neptune}.

Since an entity may be evaluated across several agents, MIB table rows and time instances, there will be a 3-dimensional evaluation space as shown in figure 2.

![3-Dimensional Evaluation Space](image)

Figure 2: BSR 3-dimensional nature

Another feature supported by the BSR is the capability to refer to information available about the applications' functioning parameters whose values can not be known in advance (e. g., the "current agent set" or the "number of polls done so far"). This information is referenced by a name starting with the @ symbol and is designated as *special variable*.

Finally the BSR provide a standard function set which may take entities as arguments. One example of such a function is \texttt{strlen()}, whose argument is an object of type string, and returns the length of its argument. Each application is allowed to define new functions, thereby extending the standard set.

Besides providing a means to reference SNMP information, the BSR layer also provides a way to define new entities from numerical and logical expressions comprising existing MIB objects (referenced as described...
above) and previously defined entities. This feature is very important since these relationships provide an "added-value" to MIB objects.

An example of an entity defined using the BSR will now be presented. A frequently needed measure is the received bytes rate of an interface. Keeping in mind that the MIB-II object ifInOctets is a columnar object (one instance per agent interface) that yields the number of octets received so far[6], the expression

\[(\text{ifInOctets} - \text{ifInOctets}[1]) / \text{PollInterval}\]

means, according to the BSR, "the received octets rate for every interface of each agent of the current agent set". This expression illustrates several BSR features:

- Agent set expansion
- Columnar objects expansion
- Time indexing (\(\text{ifInOctets}[1]\) means "the value of ifInOctets in the previous poll")
- Special variables (\(\text{PollInterval}\))

3. THE VIGILANTE

As was already pointed out, the BSR are intended to be "generic", i.e. the syntax alone is not specialised enough to provide a means for solving concrete problems in a given network. Instead, it is aimed at offering the possibility of being used in a broad range of contexts and needs.

The SNMA notation offers a potential work basis for the development of management applications that will use the representation capabilities the BSR offer. An application called Vigilante has been developed using these capabilities and will now be described.

The Vigilante is an application directed towards fault management. It uses a manager-defined specification written in the BSR notation to detect abnormal situations in the following manner. The notation is used to represent assertions (i.e. logical conditions) that describe "faults" in a network. Those conditions are expressions involving relationships between SNMP variables across the network. The SNMP variables are
periodically polled to find out their current values, so as to subsequently compute the expression result to see if it becomes true. In case it does, then something is wrong and the Vigilante will undertake corrective action.

The nature of the BSR implies that the representation of abnormal conditions is flexible enough to span a broad range of fault detection needs, thereby rendering the Vigilante potentially useful in a multitude of fault management contexts.

A "user-defined functionality" philosophy was adopted, in order to make the most out of the potential for genericity that the BSR entail. Thus, the user is required to input the assertions that will yield the monitoring capabilities he/she desires, a concept opposed to the use of context-specific, hard-wired fault management features.

Of course, the BSR by themselves do not allow the user to completely define the Vigilante's functionality. They permit a user-defined monitoring functionality, by allowing for the generic definition of abnormal situations; however, there are other aspects of fault management functionality that should be "user-definable" if the described philosophy is to be consistently adopted. For instance, the user should be allowed to define corrective actions to undertake upon detection of fault situations. Also, it would be desirable to implement asynchronous fault detection capabilities that are outside the scope of the BSR, namely, the asynchronous detection of trap-PDU arrivals.

Thus, there was a need for a complete "functionality definition" syntax. A script-like "Fault Management Specification Syntax" (FMSS) was therefore defined. The FMSS is a specialised module that extends the Basic Syntax Rules, so as to allow the user to write a full "functionality specification" for the Vigilante.

The conjunction of the Vigilante with a concrete user specification gives rise to a specific management application. Within the described paradigm, the Vigilante by itself does not accomplish fault management tasks; only when provided with an appropriate user specification does it achieve a (flexible) fault management functionality. This model, which represents a step towards the automatic generation of applications, is diagramatically illustrated in figure 3.
The corner-stone of this approach is the flexibility provided by the high-level syntaxes used. This allows for the fast and easy definition of fault management application prototypes, in accordance to the overall objectives of the presented work.

Bearing in mind what has been put forward, the potential uses for the Vigilante are:

- to respond to simple fault and performance management needs, by defining concrete user specifications directed to the handling of those needs.
- to support the development of more advanced management systems, allowing the rapid testing of potential solutions for undesirable situations.

4. AN EXAMPLE OF A USER SPECIFICATION FOR THE VIGILANTE

The following example shows how a Network Administrator or an Applications Developer can use the Vigilante to achieve a specific management functionality. The desired behaviour is to detect all "defective" interfaces in SNMP-agents across a network which is formed by SNMP-agents named "agent1", "agent2", ..., "agentn".

Interfaces will be considered "defective" when their input packet errors exceed a threshold corresponding to 10% of the total input packets, with an accumulated total of at least 10 such errors.
Each interface is to be analysed every 10 seconds, to see if it crosses the error threshold. In case the total number of errors exceeds 200, the interface is to be turned off. Also, a file named *vigilante.log* is to be produced, containing a description of every "defective interface" detection.

The presented problem requires that an expression describing a "defective interface" be written. For this purpose, the following columnar MIB-II variables (assumed to be supported by all the SNMP-agents in the network) will be used:

- **ifInErrors**: number of input packets in error
- **ifInPkts**: total number of input packets
- **ifDescr**: strings with interface descriptions
- **ifAdminStatus**: current interface status (0=down, 1=up)

These columnar variables all belong to the MIB-II table *ifTable*, in which each row contains information on a particular interface of the SNMP-agent where the table resides.

The expression that describes a defective interface can be expressed using the Basic Syntax Rules as (for a generic $p\%$ input error threshold):

$$(\text{ifInPkts}-\text{ifInPkts}[1])*p/100 < \text{ifInErrors}-\text{ifInErrors}[1] \& \text{ifInErrors}>=10$$

The complete user-input specification is presented in figure 4 (using 10 as the value for $p$):

The presented example illustrates some of the entities supported by the FMSS: **actions**, **procedures** and **events**. Their roles in the example will now be described.

- **Actions definition**

  Actions are entities that model an activity. An action is defined by specifying its name and the parameters necessary to fully describe it.
This example uses two types of actions: an SNMP-set action and a log action:

- **SNMP-Set action**
  
  This action is named turn_off. It simply sets the value of the MIB variable ifAdminStatus to DOWN therefore turning off the monitored interface.

- **Log action**
  
  Its purpose is to register an event occurrence in a file. In this example, such an action is triggered whenever a "defective interface event" is detected (see below). It invokes the registration (on a log file) of a text string containing the agent where the defective interface was detected (@hit_location) and the ifDescr and ifInErrors variables value on the agent and table row where that event occurred.

  A typical output for this action is:

  ```
  Defective interface: Ethernet0    Agent: venus       Number of Errors: 15
  Defective interface: Serial2      Agent: neptune    Number of Errors: 19
  <...>
  ```

  Although not illustrated in this example, it is possible to define other action types. The possibilities include but are not limited to:

  - trouble-ticket generation (Ticket action).
  
  - launching of independent processes (Execute action).
  
  - writing past values of specified entities in a file in order to be processed off-line by other applications (Snapshot action).
# GENERAL PARAMETERS
[
agent-set agent1, agent2, <...> agentn # network composition
log-file vigilante.log # log file name
]

# DIRECTIVE FOR C-STYLE PRE-PROCESSOR
$INCLUDE definitions_file # file with useful # constant definitions

# ACTION DEFINITION (SNMP-SET ACTION)
SNMP-sets turn_off {
    ifAdminStatus=DOWN # turn off defective interface
}

# ACTION DEFINITION (TEXT LOGGING ACTION)
Log message {
    eols(1) # log a message about defective interface
    "Defective interface:"
    ifDescr # interface descriptor at last error location
    tabs(1)
    "Agent:"
    hit_location # agent name at last error location
    tabs(1)
    "Number of errors:"
    ifInErrors # number of errors at last error location
}

# PRE-PROCESSOR MACRO THAT FIGURES OUT WHETHER ANY INTERFACE EXCEEDS p% INPUT ERRORS THRESHOLD
$DEFINE ERRORS(p) (ifInPkts-ifInPkts[1])*p/100 < ifInErrors-ifInErrors[1] # note that ifInErrors[1] means "ifInErrors 1 polling period ago"

# ERROR PROCEDURE FOR DEFECTIVE INTERFACE DETECTION
PROCEDURE react {
    message # log the message
    if @ifInErrors>200 then turn_off # conditionally turn off # the detected interface
}

# "EVENT DEFINITION" FOR DEFECTIVE INTERFACE DETECTION
POLLED-EVENT detect {
    condition ERRORS(10) & ifInErrors>=10 # assertion for # detecting defective interfaces
    poll-period 10 # 10 second period for polling
    procedure react # do this if condition holds
}
• Procedure definition
A procedure entity is basically a sequence of actions. Several flow- and thread-control mechanisms are available. The presented procedure is named react. When invoked it triggers the unconditional execution of the message action and, if the number of input errors (@ifInErrors) is greater than 200, the execution of the turn_off action.

• Event definition
An important entity of the FMSS is the event since it models a fault situation. Its main fields are the fault definition and the procedure to execute when the fault occurs.

According to the fault situation nature, there are two classes of events: synchronously monitored (polled events) and asynchronously monitored. In a polled event, the fault situation is described by a condition (defined according to the BSR) that is periodically tested. For asynchronously monitored events the fault situation corresponds to the arrival of a specified number of traps comprising a defined set of characteristics. This class of events is not present in the example.

The presented polled event is named detect. When it is activated, the defined condition is tested every 10 seconds (poll-period field). If the condition is verified, the procedure specified in the procedure field is executed.

6. CONCLUSIONS AND FUTURE WORK

The standardisation and the subsequent widespread use of open network management services and protocols has not lightened the tremendous burden of the developers of network management tools and applications. The main problem consists of bridging the gap between the low-level management functionality provided by network management protocols like SNMP or CMIP and the elaborate functionality desired in most network management tools/applications.
This paper presented the main aspects of a project that is being developed at the Computer Networks Laboratory of the University of Coimbra, that addresses the problems of specifying and implementing network management applications in an easy, rapid and versatile way.

The project is based on the definition and use of a high level notation for the specification of network management applications, that frees the applications developer from the details of network management communication protocols and provides the necessary abstractions that enable him/her to concentrate on the desired solutions. In addition, the proposed notation can be used as a common language for the developers of network management tools, as a way to rapidly specify prototype applications and, possibly, in the development of network management application compilers.

The presented work opens a wide field for research and development activities in network management. At the moment, several specialised syntax modules are being developed as well as a set of tools that can interpret specifications written according to the proposed notation. Although these are very interesting activities, there are still two highly promising areas to address: the development of a notation that would be independent of the underlying protocol environment (SNMP or CMIP) and the development of network management application compilers capable of taking advantage of the presented notation. These constitute two challenging areas that can lead to the real openness and to a high availability of network management tools and applications.

7. REFERENCES