Gerência de Redes Distribuída e Confiável
Baseada em Grupos de Agentes

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Gerência de Redes Distribuída e Confiável Baseada em Grupos de Agentes

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Reliable Distributed Network Management Based on Agent Clusters

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Resumo Estendido

O documento desta tese foi originalmente redigido em inglês. Para estar em conformidade com as normas da Universidade Federal de Minas Gerais, este resumo em português faz uma exposição abreviada de cada um dos capítulos que compõe esta tese.

Capítulo 1 – Introdução

Gerência de falhas é uma das funções chaves dos sistemas de gerência de redes integradas. A finalidade da gerência de falhas é localizar, determinar as causas e, se possível, corrigir falhas na rede. Particularmente, sistemas de gerência de falhas devem ser capazes de funcionar corretamente na presença de falhas na rede.

Esta tese apresenta a especificação de uma arquitetura de agrupamento de agentes para o *Simple Network Management Protocol* (SNMP) que suporta replicação dos objetos de gerência. Esta arquitetura pode ser aplicada a qualquer framework de gerência distribuída.

A maioria dos sistemas de monitoração somente permite examinar os objetos de gerência de agentes livres de falhas. Os objetos de gerência refletem o estado das entidades gerenciadas. Assim, a leitura da MIB (*Management Information Base*) de um agente falho muitas vezes é útil para se determinar a razão porque um determinado elemento da rede está falho ou inacessível. Neste trabalho descrevemos uma arquitetura para agrupamento de agentes em clusters. Um cluster de agentes proporciona que objetos de gerência sejam tolerantes a falhas. Objetos replicados de um agente falho, que pertence a um cluster, podem ser
acessados através de um chamado cluster par.

A arquitetura especificada é estruturada em três camadas. A camada inferior corresponde aos objetos de gerência nos elementos da rede chamados *Agente*. A camada intermediária contém as entidades de gerência chamadas *gerente de cluster* que executam a tarefa de monitorar um conjunto de objetos de gerência a fim de mantê-los replicados e consistentes em outros clusters. Na camada superior são definidos todos os clusters de gerência assim como o relacionamento entre esses clusters.

Esta arquitetura permite que diferentes mecanismos de comunicação sejam utilizados para enviar instâncias dos objetos replicados entre os clusters. Nesta tese, propomos o uso de protocolos para comunicação de grupos, devido às suas propriedades e serviços como multicast confiável e gerência de grupos, entre outros.

Como contribuições, esta tese apresenta:

- A definição de uma arquitetura para gerência de falhas de redes confiável baseada na replicação dos dados de gerência dos elementos de uma rede.

- A definição de um framework SNMP de agrupamento de agentes para replicação dos dados de gerência em grupos de agentes SNMP.

- A implementação de uma ferramenta de gerência de falhas de redes baseada no framework SNMP de agrupamento de agentes.

- A publicação de um Internet-Draft chamado *A Clustering Architecture for Replicating Managed Objects*. Este Draft descreve os componentes da arquitetura de agrupamentos de agentes SNMP.

**Capítulo 2 - Gerência de Redes & O Framework SNMP**

Gerência de Rede é necessário para controlar e monitorar as operações da rede de acordo com os requisitos dos usuários. A Gerência inclui a inicialização, monitoração e modificações tanto nos elementos de hardware quanto de software.

O SNMP (Simple Network Management Protocol) é o padrão de fato utilizado atualmente no gerenciamento das redes. SNMP é um framework aberto desenvolvido pela comunidade TCP/IP que permite o gerenciamento integrado de redes altamente heterogêneas.

A arquitetura SNMP é originalmente baseada no paradigma gerente-agente, na qual a rede é monitorada e controlada através de aplicações de gerenciamento chamadas gerentes executando numa Estação de Gerência de Rede (Network Management Station), e agentes executando no nós e dispositivos da rede.

Cada agente executando numa rede mantém informações de gerência armazenadas numa base de informações de gerência local - MIB (Management Information Base). A Estação de Gerência da Rede executa uma coleção de aplicações de gerenciamento que permite o gerenciamento de falhas, desempenho, configuração, segurança, contabilização, entre outras funcionalidades.

Informações de gerência é um componente chave de qualquer sistema de gerência de rede. No framework SNMP, as informações são estruturadas como uma coleção de objetos de gerência (managed objects) armazenada numa MIB. A SMI (Structure of Management Information) define as regras para descrever as informações de gerência. A SMI define os tipos de dados que podem ser usados numa MIB, e como tais informações são representadas e identificadas dentro da MIB.

O protocolo SNMP é empregado pelas aplicações gerentes e agentes para comunicar informações gerência. Ele é usado pelos gerentes para consultar e controlar os agentes, e pelos agentes para disparar traps e respostas às consultas executadas pelos gerentes. O protocolo SNMP oferece uma coleção de operações a fim de comunicar as informações de gerência: Get, GetNext, Bulk, Set, Response, Trap.

Durante os anos 90, a IETF (Internet Engineering Task Force) definiu três arquiteturas de gerenciamento para a Internet, conhecidas como SNMPv1, SNMPv2, e SNMPv3. A
arquitetura SNMPv3, atualmente em uso, atende as necessidades de segurança e escalabilidade exigidas pela comunidade Internet ao longo desses anos.

Capítulo 3 - Replicação & Comunicação de Grupo

Um problema inerente aos sistemas distribuídos é a potencial vulnerabilidade a falhas. Contudo, em sistemas distribuídos, é possível introduzir redundância, e assim, tornar um sistema como um todo mais confiável do que as suas partes.

Num sistema de computação distribuída é impossível tolerar todos os tipos de falhas. Assim, o objetivo da tolerância a falhas é melhorar a confiabilidade e disponibilidade de um sistema ao tolerar um número específico de tipos de falhas.

Modelos de falha têm sido desenvolvidos para descrever de maneira abstrata os efeitos dos tipos de falhas. Uma hierarquia dos modelos de falha foi desenvolvida para uso em diversas áreas de aplicação e inclui os seguintes modelos: Bizantino, Bizantino com autenticação, desempenho, omissão, crash, e fail-stop. O modelo de falha mais amplo nesta hierarquia é o modelo de falha Bizantino (*Byzantine or Arbitrary*). Neste modelo, os componentes falham de maneira arbitraria. Este modelo acomoda todas as possíveis causas de falhas, incluindo falhas maliciosas. O modelo de falha fail-stop inclui ao modelo de falha crash a suposição que um componente falho é detectado pelos outros componentes. Além disso, um componente do sistema funciona corretamente ou não funciona.

Redundância é normalmente introduzida pela replicação dos componentes ou serviços. Embora replicação seja um conceito intuitivo, sua implementação em sistemas distribuídos requer técnicas sofisticadas. Replicação *ativa e passiva* são as duas principais classes de técnicas de replicação para assegurar consistência entre as réplicas. Técnicas de replicação tais como coordinator-cohort, semi-passiva, e semi-ativa são variantes das duas principais classes.

A técnica de replicação passiva é também conhecida como a abordagem *primary-backup*. Esta técnica seleciona uma réplica servidora para atuar como réplica primária, e as outras réplicas atuam como backup. Desta forma, a comunicação entre uma aplicação cliente e
as réplicas servidoras ocorre somente através da réplica primária.

Aplicações distribuídas confiáveis devem assegurar que os serviços sejam oferecidos mesmo em presença de falhas. A abstração de grupos de processos é uma possível abordagem para construir sistemas confiáveis. Esta abordagem consiste de estruturar uma aplicação em grupos cooperantes de processos que se comunicam usando um serviço multicast confiável.

Sistemas de comunicação de grupo proporcionam a abstração de grupos de processos, sendo poderosas ferramentas para a construção de aplicações distribuídas tolerantes a falhas. Diversos sistemas de comunicação de grupos têm sido implementados e estão disponíveis, tais como Transis, Horus, e Ensemble.

Nós Consideramos que devido a natureza distribuída dos atuais sistemas de gerência de redes e a abstração de grupos cooperantes de processos é possível aplicar uma variação da técnica de replicação passiva para construir sistemas de gerência de redes tolerantes a falhas. Em particular, um grupo de agentes poderia ser estendido para enviar suas informações, isto é, seus objetos de gerência para outros agentes de forma a replicar suas informações e tais agentes atuarem como réplicas backups dos seus objetos de gerência. Nós definimos esta extensão da replicação passiva para replicar objetos de gerência como replicação passiva com permissão de operação de leitura nas réplicas backup.

Capítulo 4 - Gerência por Replicação: Especificação

Existem inúmeras possibilidades de implementar redundância em sistemas distribuídos com o objetivo de obter confiabilidade. Os recursos de comunicação e processamento disponíveis numa rede são requisitos que devem ser considerados na definição da estratégia de redundância a ser utilizada. A disponibilidade de tais recursos torna-se mais importante em situações de falhas, onde normalmente o comportamento da rede é afetado e a quantidade de recursos de comunicação e processamento é reduzida.

A abstração lógica de cluster para a arquitetura de agrupamentos de agentes leva em consideração a questão da escalabilidade e dos recursos necessários para suportar a
replicação de objetos de gerência e, assim, permitir a construção de sistemas de monitoração confiáveis.

Os seguintes requisitos operacionais são identificados na arquitetura para replicação de objetos de gerência a fim de alocar o mínimo de recursos da rede e, ao mesmo tempo, garantir a distribuição dos objetos replicados em lugares específicos da rede.

- **Flexibilidade**: a arquitetura permite a definição dos objetos de gerência replicados por um cluster; quais agentes são seus agentes membros a serem monitorados, e os lugares onde os objetos são replicados.

- **Disponibilidade**: cópias dos objetos de gerência replicados são mantidas em lugares específicos. Desta forma, enquanto houver uma cópia dos objetos de gerência que seja acessível, ou seja, sem falhas, o acesso às informações desses objetos é garantido.

- **Consistência**: os valores dos objetos de gerência replicados em diferentes lugares da rede devem estar consistentes com a cópia original.

- **Escalabilidade**: o aumento do número de objetos replicados ou dos agentes monitorados requer a utilização de mais recursos da rede na replicação dos objetos de gerência. Para diminuir os recursos utilizados e garantir a replicação dos objetos, a arquitetura permite a redefinição ou a criação de novos agrupamentos de agentes, assegurando a escalabilidade da operação de replicação de objetos de gerência.

O modelo da arquitetura de agrupamento de agentes para replicação de objetos de gerência consiste de elementos de redes chamados * nós*, conectados numa rede. Nos nós da rede ocorrem somente falhas do tipo *fail-stop*, isto é, um nó só funciona quando não há falhas. Também, assumimos que não ocorre qualquer particionamento na rede, e que o sistema é síncrono. O modelo não considera falhas nos links de comunicação porque tais falhas podem implicar que nós operacionais sejam considerados falhos e, assim, as informações replicadas desses nós poderiam não refletir a realidade.

No modelo, um certo nó contém uma aplicação *gerente*, e os demais nós contêm uma aplicação *agente*. Também assumimos que o gerente é similar a qualquer gerente baseado
no paradigma gerente-agente. O nó gerente nunca falha e tem a capacidade de alguma forma de detectar um nó falho. O modelo também assume que certos nós com capacidade de processamento e espaço de memória podem ser expandidos para atuarem como gerente de cluster. Um gerente de cluster é um agente com capacidade de monitoração e coleta de objetos de um grupo de agentes a fim de propagá-los para outros agentes, gerente de cluster, com o objetivo de replicá-los. As informações de gerência são mantidas em variáveis chamadas objetos. Em particular, os agentes somente mantêm informações locais sobre os nós onde estão hospedados, enquanto os gerentes dos clusters mantêm informações locais e informações replicadas de outros agentes.

No modelo, clusters são abstrações lógicas que o gerente define com o objetivo de replicar as informações mantidas por um grupo de agentes. Cada cluster possui um gerente de cluster. Como mencionado anteriormente, assumimos o modelo de falhas fail-stop e também a existência de um subsistema de comunicação conectando os gerentes dos clusters que proporciona a difusão das mensagens. A comunicação entre os gerentes de cluster requer serviços de grupo, tais como multicast confiável e gerência de grupos (membership), para suportar a consistência das informações replicadas. Uma possível solução para obter esses serviços, além de implementá-los no sistema, é o uso de protocolos de comunicação de grupo.

Três operações de comunicação são definidas de forma que o gerente de cluster de um cluster possa desempenhar a tarefa de replicação dos objetos do cluster e também receber os objetos replicados de outros clusters: query, replicate, e receive. Em resumo, um gerente de cluster possui dois tipos de comunicação: a comunicação gerente de cluster-agente e a comunicação gerente do cluster-gerente de cluster. A primeira é usada para monitorar os agentes membros de um cluster, e a última é usada para replicar os objetos nos gerentes dos clusters pares.

As informações replicadas no sistema de gerência podem ser agrupadas em réplicas, visão de réplicas, e instâncias de réplicas. Uma réplica representa uma cópia dos objetos de um grupo de agentes monitorados por um gerente de cluster. Uma visão de réplica representa todas as cópias do conjunto réplica de um cluster espalhadas no sistema. Uma
instância de réplicas representa o conjunto das réplicas armazenadas em um cluster. Além
da sua réplica, um cluster pode manter copias das réplicas de outros clusters.

Desta forma, o conjunto de todas as informações replicadas em um sistema de gerência
usando a arquitetura de replicação pode ser denotada através do conjunto de todas as
visões de réplicas ou através do conjunto de todas as instâncias de réplicas.

**Capítulo 5 - Um Framework SNMP para Replicação de Objetos em Grupos de Agentes**

Este capítulo apresenta um framework SNMP para agrupamentos de agentes para replicação
de objetos de gerência. O framework é definido como uma MIB (Management Information
Base) chamada Replic-MIB. Esta MIB permite a definição e uso dos clusters de gerência
assim como ocorre a replicação dos objetos de gerência entre os clusters. A MIB é dividida
em dois grupos: clusterDefinition e clusterReplica.

O grupo clusterDefinition consiste de quatro tabelas: clusterTable, memberTable, re-
repObjectTable, e peerTable. Essas tabelas são empregadas na aplicação de gerência e nos
agentes a fim de definir e construir clusters de agentes. A tabela clusterTable contém a
definição completa de todos os clusters, sendo mantida somente no gerente.

As tabelas memberTable, repObjectTable, e peerTable são construídas pelo gerente nos
agentes definidos como gerentes de cluster. A tabela memberTable contém informações
que especificam cada membro no cluster. A tabela repObjectTable contém a definição dos
objetos de gerência que serão replicados. A tabela peerTable define os gerentes de cluster
que atuam como clusters pares (peer clusters) mantendo cópias dos objetos de gerência
replicados.

O grupo clusterReplication consiste de uma única tabela chamada replicaTable. Esta
tabela é automaticamente construída nos gerentes de cluster, e mantém os objetos de
gerência replicados de cada agente membro de um dado cluster assim como de outros
clusters definidos como clusters pares.
Capítulo 6 - Uma Ferramenta SNMP Baseada em Agrupamento de Agentes

Este capítulo apresenta uma ferramenta de gerência de falhas construída baseada no framework SNMP da arquitetura de agrupamento de agentes. A ferramenta permite acesso aos objetos replicados de agentes falhos numa rede. A ferramenta foi implementada usando o pacote NET-SNMP e o sistema de comunicação de grupo chamado Ensemble, ambos de domínio público.

A ferramenta adiciona dois novos componentes ao sistema de gerência baseado em SNMP: gerente de cluster e a aplicação de grupo mcluster. Um cluster monitora um conjunto de objetos de um grupo de agentes através do seu gerente de cluster. Uma aplicação de grupo chamada mcluster suporta a capacidade de comunicação confiável entre os gerentes de cluster a fim de garantir a replicação dos dados.

A avaliação da ferramenta foi realizada numa rede local e consistiu de um estudo do consumo de recursos da rede, uma análise de desempenho, e uma breve análise da disponibilidade da ferramenta.

O estudo do consumo de recursos da rede apresenta uma estimativa do espaço de memória para armazenar os objetos replicados e uma estimativa da largura de banda necessária para monitorar e replicar os objetos entre os clusters considerando diferentes frequências de monitoração. A estimativa de espaço de memória leva em conta a quantidade bytes necessárias para guardar as informações de um objeto replicado.

A análise de desempenho da ferramenta examina a frequência de atualização de alguns objetos de gerência normalmente encontrados nos sistemas de gerência de redes, tais como os objetos de gerência dos grupos IP, TCP e UDP. Essa análise tem como objetivo determinar qual intervalo tais objetos devem ser monitorados e replicados numa rede local. Além disso, a análise de desempenho também examina o impacto da replicação dos objetos entre os gerentes de cluster, mostrando o desempenho da aplicação de grupo mcluster.

A análise de disponibilidade mostra o comportamento da aplicação de grupo cluster na
presença de gerentes de cluster falhos. Em particular, o estudo verifica a latência requerida para propagar mensagens com objetos replicados para gerentes de cluster sujeito a falhas.

Capítulo 7 - Conclusão

A pesquisa desta tese levou a diversas contribuições tais como o desenvolvimento de um mecanismo para construir sistemas de gerência de redes tolerantes a falhas, a especificação de um framework SNMP, e a implementação e avaliação de um protótipo.

Na tese, especificamos uma arquitetura para agrupamentos de agentes para replicação de objetos de gerência. A arquitetura é estruturada em três camadas. A arquitetura em três camadas proporciona escalabilidade e flexibilidade para replicar diferentes conjuntos de objetos de gerência. Esses fatores são fundamentais para desenvolver um sistema tolerante a falhas. Um grupo de agentes prover funcionalidades de objetos tolerantes a falhas ao replicar os objetos para outros grupos de agentes.

O framework SNMP para a arquitetura de agrupamento de agentes especifica os objetos de gerência SNMP usados para construir grupos de agentes, monitorar subconjuntos de objetos de gerência SNMP, o armazenamento de tais objetos replicados e a replicação desses objetos em agentes SNMP denominados de gerentes de cluster. Uma MIB (Management Information Base) chamada Replic-MIB descreve o uso de grupos de agentes e os objetos de gerência a ser implementado em cada entidade de gerenciamento de um sistema de gerência SNMP.

A ferramenta de gerência de falhas SNMP construída expande as funcionalidades dos agentes SNMP para atuarem como gerentes de clusters. Uma infraestrutura de comunicação de grupo sob o nível de gerentes de cluster assegura a consistência entre as cópias dos valores dos objetos de gerência mantidos pelos gerentes de cluster. A ferramenta foi avaliada numa rede local. A avaliação mostrou o impacto da configuração de clusters sobre o consumo de recursos da rede e o desempenho da ferramenta. Como exemplo prático de uso, a ferramenta pode ser usada para determinar a ocorrência de ataques de negação de serviços tais como ataques TCP SYN-Flooding.
Além das contribuições apresentadas acima, esta pesquisa tem levantado interessantes questões a serem estudadas, tais como implementar uma infraestrutura de comunicação de grupo usando o SNMP, implementar agregação sobre os objetos replicados a fim de reduzir o número de consultas de monitoramento e consequentemente o consumo de largura de banda, considerar outros tipos de falhas como as falhas de canais de dados não consideradas na arquitetura, entre outras questões.
Abstract

Network management systems are essential when parts of the network are non-operational. Particularly, fault management applications must be able to work correctly in the presence of network faults. Access to the management data of a crashed or unreachable network element may help to determine why it is faulty. However, most network monitoring systems only allow the examination of managed objects of fault-free agents. This work presents a strategy for the construction of highly available network management systems. The strategy employs data replication, a distributed and hierarchical organizational model, and the clustering approach, which allows a logical division of networks, in order to reduce the overhead of messages exchanged among network elements.

The first contribution of this thesis is the definition of an agent clustering architecture for object replication. The architecture is structured in three layers. The lower layer corresponds to typical agents at the network elements, which keep management objects at their local MIB’s (Management Information Base). The middle layer corresponds to management entities called cluster managers that have the task of monitoring agent’s managed objects and replicating them in other clusters. The upper layer corresponds to the manager entity that defines each cluster of agents as well as the relationship among clusters. A cluster of agents provides fault-tolerant object functionality. In this way, replicated managed objects of a crashed or unreachable agent that belongs to a given cluster may be accessed through its cluster manager or one of its peer cluster managers.

The second contribution of this thesis is an SNMP agent clustering framework for the Internet community. This SNMP framework describes a set of management objects
that supports the replication of managed objects. The MIB called ReplicMiB specifies how to define cluster members, replicated objects, and peer clusters of a given cluster. Furthermore, it introduces the compliance statements for the SNMP manager and cluster manager entities, i.e. which management objects need to be implemented in these SNMP entities. An example of the framework usage is introduced along with the description of the MIB objects.

The third contribution of this thesis is a fault management tool based on the SNMP agent clustering framework. The tool extends the functionalities of SNMP agents to object replication and enables the access to management data replicated in the fault-free SNMP agents. The tool was built using the NET-SNMP package and the Ensemble group communication toolkit. Changes in the internal structure allow the SNMP agents to play the role of cluster managers. A group application called mcluster provides the infrastructure for reliable communication among cluster managers and ensures the consistency of replicated managed objects. An extensive evaluation of the tool deployed at a local area network was carried out. The evaluation consisted of a resource consumption analysis, a performance analysis, and a brief study of the availability of managed objects in failure situations.
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<td>OID</td>
<td>Object Identifier</td>
</tr>
<tr>
<td>OSI</td>
<td>Open Systems Interconnection</td>
</tr>
<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
</tr>
<tr>
<td>RFC</td>
<td>Request for Comments</td>
</tr>
<tr>
<td>SMI</td>
<td>Structure of Management Information</td>
</tr>
<tr>
<td>SNMP</td>
<td>Simple Network Management Protocol</td>
</tr>
<tr>
<td>SNMPv3</td>
<td>Simple Network Management Protocol version 3</td>
</tr>
<tr>
<td>SYN</td>
<td>Synchronize</td>
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<tr>
<td>SYN ACK</td>
<td>Synchronize Acknowledge</td>
</tr>
<tr>
<td>TCP</td>
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Chapter 1

Introduction

Computer networks have become essential for enterprises and people. An adequate performance of networks is often a pre-condition for the appropriate performance of the enterprises themselves. At the same time, networks are complex, being composed by both hardware and software elements, and heterogeneous protocols produced by different organizations and vendors. Integrated network management systems include tools for network monitoring and control of hardware, software elements, and heterogeneous protocols [1].

An efficient network management system must guarantee access to reliable information to the managed components. The only way to maintain such information at the manager application is the continuous monitoring of the system parameters that affect management decisions [2]. The increasing complexity of managed network components and services provided by such components may require monitoring more and more parameters.

A distributed three-layer architecture for distributed applications offers numerous advantages such as better scalability and availability. Using such kind of architecture, the overall availability of a management system can be increased since different components of the system may be executed at different locations. Besides, a failure of one of the components would not imply the immediate unavailability of the whole service [3]. However, since the dependencies among various components usually exist, even a single failure of a crucial component may bring part of a management system to a halt or render it inaccurate.
The Simple Network Management Protocol (SNMP) is the management framework standardized by the Internet Engineering Task Force (IETF) for IP networks [4, 5]. SNMP is currently the *de facto* standard for network management and has been adopted by a large number of organizations. Some of the issues that affect the scalability of monitoring systems, such as the distance between the management station and the network elements, have been addressed in the SNMP framework through the adoption of the three-tier architecture in the SNMP framework [6].

In a three-layer architecture, components in the middle layer can extend their functionalities to perform activities previously executed only by the manager application. As management activities are closer to the network elements, the traffic overhead on network reduces, the control loops shortens, and new management activities can be included as the replication of management data. Besides, middle-layer components of a management system can operate in an autonomous manner. Thus, in case of given parts of a monitored network becoming unavailable for some reason, operational management middle-layer components can go on to monitor their partitions.

Replication is a natural manner to deal with failures. Many software replication techniques have been proposed in order to provide the redundancy of both services and data for distributed systems [7, 8, 9, 10]. Such techniques allow the operation of distributed systems even in presence of failures. While replication is a natural solution for fault-tolerance, the implementation of a consistent replicated system is not so easy and requires certain properties such as agreement and ordering [11].

Group communication is a communication infrastructure that offers high-level primitives and has properties that allow the construction of fault-tolerant distributed systems based on groups of cooperating processes [11, 12]. Group communication mechanisms typically ensure agreement and ordering properties, among others. Agreement properties ensure that all members agree on the delivery of some message, or on some value. Ordering properties ensure that messages are delivered to all members in a certain order. Hence, group communication can help in the design and implementation of distributed systems that hold data, such as a network management system, for example.
1.1. Problem Description

As the functionality of network management systems includes fault and performance management, among others, it is fundamental that these systems work correctly during the occurrence of network faults even when some management components are faulty. Thus, fault tolerance techniques have been applied in order to build reliable distributed network management systems [13].

Fault management is one of the key functions of integrated network management systems. The purpose of fault management is to locate, determine the causes and, if possible, correct network faults [1]. Different approaches have been proposed to accomplish this task, including the application of system-level diagnosis for fault-tolerant network monitoring [13, 14, 15], alarm correlation [16], and proactive fault detection [17], among others.

This work presents an agent clustering architecture that supports passive replication [9] of managed objects. The architecture is introduced taking into consideration the widely used SNMPv3 framework [4, 18]. However, the architecture is generic and can be applied to any distributed management framework. Moreover, this work presents an SNMP framework of the agent clustering architecture and a fault-tolerant fault management tool based on this framework.

This chapter is organized as follows. First, we describe the problem addressed in our work. Next, we introduce the proposed solution for the problem and the contributions of this work. After, we present the related work. Finally, the organization of the remaining chapters is presented.

1.1 Problem Description

The problem tackled in this work is to provide a reliable fault management mechanism which allows a human manager to collect network information from a given network element or set of network elements even if they have crashed or are unreachable.

Although there is a number of network monitoring systems, they usually only allow the examination of managed objects of fault-free agents. However, as management objects reflect the state of managed entities, it is often useful to examine the information at the
MIB (Management Information Base) of a crashed agent with the purpose of determining the reason why a given network element has crashed or is unreachable. Thus, the state of the MIB’s objects may help the diagnosis process. Furthermore, there is currently no standard way to examine MIB objects of faulty agents using SNMP, for instance.

1.2 Solution Highlights and Contributions

We present a new fault management architecture for the Internet standard Simple Network Management Protocol (SNMP) based on agent clustering that supports passive replication of managed objects. Specifically, this work has the purpose of defining a generic replication architecture that can be applied to any distributed management framework.

The proposed architecture is structured in three layers, as shown in Figure 1.1. The lower layer corresponds to the typical management entities in the network elements that keep managed objects. The middle layer corresponds to the management entities defined as cluster managers by a management application. These entities have the task of monitoring managed objects of management entities in the lower layer and replicating their values in other cluster managers. The upper layer corresponds to a management application that defines management clusters as well as the relationship among clusters.

![Figure 1.1: The proposed three-tier agent clustering architecture.](image)

In its operation, each cluster manager (CM) periodically queries, at a given time interval, each agent member (Ag) that belongs to its cluster in order to monitor previously
defined managed objects. A CM keeps at the local MIB instances of monitored objects values and next replicates those values in other cluster managers which act as its peer clusters.

The three-layer architecture allows the manager to query directly an specific agent in order to obtain values of its objects or a given cluster manager and its peer clusters in order to obtain values of replicated objects.

The clustering approach allows a specific cluster manager to keep replicated objects from a number of other cluster managers, even if the set of replicated objects from each one is different. Typically, a set of cluster managers replicate the same set of managed objects but it is possible to define different sets of managed objects for each cluster manager. Thus, a cluster manager might be at the same time peer of a given cluster manager which replicates only TCP (Transmission Control Protocol) objects, for example, and peer of another cluster manager which replicates, for example, only UDP (User Datagram Protocol) objects.

We propose the use of a group communication protocol [12, 20, 21] to guarantee the consistency among replicated objects in peer clusters. Group communication protocols offer properties and services, such as reliable multicast and group membership, among others, that ensure the consistency of replicated data. However, the architecture allows the use of different mechanisms to support the transmission of instances of replicated objects to the peer cluster managers.

In summary, a cluster of agents provides fault-tolerant object functionality by replicating managed objects of a given collection of agents in agents that play the role of cluster managers. In this way, the human manager or the manager application could access replicated managed objects of a crashed agent of a given cluster through a peer cluster manager. Furthermore, a cluster manager behaves as a cache of managed objects that may reduce the impact of monitoring on network performance.
The key contributions of this research are:

1. Definition of an architecture for reliable network fault management based on replication that allows the access to variables, i.e., replicated objects, of crashed or unreachable management entities. The architecture presents concepts of clustering and peers, among others, in order to guarantee requirements such as scalability and consistency of replicated data of network management systems.

2. Definition of an SNMP framework for replication of managed objects in SNMP agent clusters. The framework specifies management objects that support the creation and operation of agent groups, as well as the replication of managed objects in different management entities. The MIB called Replic-MIB defines compliance modules for both the SNMP manager and the cluster manager entities in a network management system. Such modules define a collection of management objects for those SNMP entities.

3. Implementation of a network fault management tool based on the agent clustering framework. The tool was built using the public-domain NET-SNMP package [22] and a group communication toolkit called Ensemble [21]. The tool extends new functionalities to SNMP agents that allow the creation of SNMP agent clusters for managed object replication. A group application called mcluster, which was built using Ensemble, ensures a reliable communication facility among clusters.

4. Publication of an Internet-Draft named “A Clustering Architecture for Replicating Managed Objects” as a Draft of the Distributed Management (DisMan) working group [6] of the Internet Engineering Task Force (IETF). Particularly, the Draft describes the components of the architecture, provides example of cluster configuration, and the constraints and advices to the development of the architecture. An Internet-Draft is the first step to propose an IETF standard to be published as an Request for Comments (RFC) document. RFC documents are commonly adopted as standard by Internet community.
1.3 Related Work

A number of solutions have been proposed in the literature for the development of network management systems. In this section, we present related work that has been shown to be effective for building reliable distributed systems. Issues such as organizational models, group communication facilities, and data replication, among others, are considered. We describe the strategies of each related work and discuss how such approaches relate to the present work.

1.3.1 A Group Communication Protocol for Distributed Network Management Systems

Lee [23] introduces an efficient group communication protocol that provides ordered delivery of messages and supports overlapped grouping facility in a distributed network management system based on the hierarchical domain approach.

 Guaranteeing reliable communication among the members of a group is one of the problems that must be handled in designing fault tolerant distributed systems. Group communication protocols provide a means for developing a reliable system without having to build a number of underlying services such as multicast and membership. A reliable group communication protocol typically guarantees the ordered delivery of messages among the members of a group, but it also introduces protocol overhead in a system.

 Lee has designed a distributed and hierarchical group communication protocol in which the group communication function is split into three hierarchical entities called global group manager (GGM), group communication daemon (GCD) and local group manager (LGM), as shown in Figure 1.2. Such hierarchy helps to reduce the protocol overhead in supporting an atomic and reliable group communication, even with the introduction of the overlapped grouping concept, i.e. a given process may belong to two or more groups at the same time.

 The GGM controls and manages all members of all groups through GCD or LGM entities. A GCD resides in each host providing a group communication. It is responsible...
for creating and removing LGMs, and it also supports overlapped group management functionality, i.e. the ability to control groups that contain members in common. An LGM has the task of managing one or more process members of a specific group within a host. As a group can be distributed over one or more hosts, in a single host there can be various LGMs, each one supporting a different group.

The group communication is performed in three steps: the first step occurs between process members and a LGM, the second between LGMs and a GCD and the last between GCDs and the GGM. Therefore, an LGM controls process members which reside on a local host, a GCD provides the overlapped group management function and the GGM manages all LGMs in a network.

The architecture proposed in this thesis employs distributed and hierarchical approaches similar to the ones described by Lee in order to reduce the communication overhead in monitoring and replicating managed objects. Particularly the structure of the architecture is split in three layers called the manager layer, the cluster layer, and the cluster member layer. This structure provides simplicity and efficiency in replicating managed objects. Furthermore, it allows groups to overlap, thus a process member can cooperate with various groups that replicate different sets of managed objects.

Figure 1.2: The global architecture of group communication [23].
1.3.2 Multicast-SNMP to Coordinate Distributed Management Agents

Schönwälder [24] introduces an approach for defining SNMP agent groups that implement membership facilities on top of SNMP in order to build distributed management systems based on cooperating management agents. His work describes how group membership information and a master election algorithm can be built by using SNMP trap messages encapsulated in UDP/IP ¹ multicasts.

Group communication primitives allow the construction of fully distributed management applications executed by autonomous cooperating agents. Schönwälder argues that distributing management tasks to a number of cooperating agents provides some benefits like the ability to implement load-balancing algorithms and the ability to replicate functions in order to increase the fault tolerance of the management system itself. In his approach, a delegation mechanism adds mobility to the management threads that has the purpose of balancing the management load over a set of agents.

![Two level peer model](image)

Figure 1.3: Two level peer model [24].

Schönwälder has implemented network management applications using the approach of cooperating management agents structured on a peer-based model, as shown in Figure 1.3. Schönwälder mentions that it is possible to combine a hierarchical model with a peer model by implementing the nodes of a hierarchical structure using a set of cooperating peers, and

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¹UDP/IP - User Datagram Protocol/Internet Protocol
thus achieving the advantages of both approaches. Schönwälder also mentions that more study is needed to understand which properties of group communication protocols are actually needed by management applications and how the protocols behave in situations where the network is unstable. As one of the main purposes of a network management system is to help in situations where the network does not operate as designed, it might therefore be useful to lower the consistency requirements usually found in distributed systems.

The architecture proposed in this work also combines the advantages of a peer model along with a distributed and hierarchical model. Thus, our architecture allows the definition of a set of cooperating peer agents in an intermediate hierarchical structure. This middle layer provides the ability to replicate managed objects. However, in contrast to Schönwälder’s proposal, our architecture does not implement group communication primitives needed to coordinate distributed management agents. It assumes an underlying reliable communication mechanism, such as group membership, to accomplish this task.

1.3.3 Group Communication as an Infrastructure for Distributed Systems Management

Breitgand et al. [25] propose the use of group communication for facilitating development of fault-tolerant, efficient and scalable distributed management solutions. They present a generic management architecture in two layers. The architecture exploits a group communication service in order to minimize the communication costs and thus, it helps to preserve complete and consistent operation despite of potential network partitions and site crashes.

The proposed management platform includes four reliable services that are the building blocks for implementing distributed system management applications. Those services support common management tasks as distributed configuration management, software distribution, remote execution of the management actions, and efficient grouping of targets with the same management requirements.

A prototype of the platform was partially implemented on which were addressed common management tasks such as simultaneous executions of the same operation in a group of
workstations; software installation in multiple workstations; and consistent network table management in order to improve the consistency of Network Information Service (NIS).

Breitgand et al. mention that the proposed platform could be extended to become general enough to be applied to the problems of both distributed systems and network management. One of the problems to solve is the scalability issue, since the architecture in two layers based on the client-server paradigm may not provide the appropriate scalability. In order to solve scalability problems, they have suggested extending the platform to include a reliable mid-level manager service that facilitates a development of reliable hierarchical management applications. This mid-level manager could be used for efficient aggregation of low-level management data to higher-level data that would be presented to a higher-level management application.

Our replication architecture includes a mid-level manager similar to the one suggested by Breitgand et al. Our purpose is to provide an efficient aggregation mechanism for management objects monitored at a lower level that are replicated at other middle level managers. Our architecture provides scalability and flexibility in order to replicate different sets of managed objects. Besides, keeping a collection of important managed objects closer to the management application allows the reduction of the traffic overheard and improves the response time in querying those managed objects.

### 1.3.4 Replication of SNMP Objects in Agent Groups

In [26, 27], Santos and Duarte have introduced a framework for replicating SNMP management objects in local area networks. This framework presents a two-tier architecture in which replicated objects are kept among the network elements themselves, as shown in Figure 1.4.

The defined framework is based on groups of agents communicating with each other using reliable multicast. A group of agents provides fault-tolerant object functionality. The framework allows the dynamic definition of each agent group as well as management objects to be replicated in each one. In contrast to Schönwälder’s proposal [24], the framework
1.3. Related Work

Considers that a membership service under SNMP guarantees reliable communication.

![Group-based architecture for replicating managed objects.]

Figure 1.4: Group-based architecture for replicating managed objects.

The introduced SNMP service allows replicated MIB objects of crashed agents to be accessed through working agents. The service is based on cooperating groups of SNMP agents defined over a group communication tool. The main part of the MIB describing the framework consists of three dynamic tables. The first table contains the definition of multiple agent groups; the second table contains the specification of objects that are replicated in each group, and the last table keeps the replicated objects in all members of all groups. When the system is initialized, the replicated object table is automatically built from the other two tables and replicated throughout the group. In this way, the replicated object table enables a manager to access replicated objects through any agent of a given group. However, several new framework requirements were identified to extend this service to large networks. Issues like network elements with different processing capacity and required bandwidth might often interfere on network data consistency, consequently affecting the reliability and scalability of a network monitoring system.

In the two-tier architecture for cooperating groups of SNMP agents, all members of a group need to replicate objects at each time interval as well as to keep replicated objects from other agents. To accomplish this task, each agent needs to have enough processing capacity. Furthermore, network resources are also required to transmit replication messages. The issues mentioned above can restrict the number of agents at a given group or even the number of agent groups. Hence, in order to solve those issues, other approaches presented at literature, such as the clustering approach, have been included in that framework. They
have contributed for defining the replication architecture proposed in this work as well as a new framework.

1.3.5 ANMP: Ad Hoc Network Management Protocol

Chen et al. [28] present a protocol for managing mobile wireless ad hoc networks called Ad hoc Network Management Protocol (ANMP). The protocol uses hierarchical clustering of network elements in order to reduce the number of messages exchanged between the manager and the mobile agents. The clustering approach enables the network manager to keep track of mobile elements as they gad around. Moreover, ANMP is fully compatible with Simple Network Management Protocol, being an extension of the Simple Network Management Protocol version 3 (SNMPv3).

Chen et al. argue that using a hierarchical model for data collection is a good approach in order to build a protocol that provides message efficiency, since intermediate levels of the hierarchy can collect data, often producing a digest, before forwarding it to upper layers of hierarchy. However, employing that approach in ad hoc networks introduces a disadvantage which is the cost of maintaining a hierarchy in face of node mobility. The topology of an ad hoc network may be quite dynamic; thus, it is necessary to support automated reconfiguration. In order to solve this problem, among others, they have proposed a three-level hierarchical architecture based on clustering for ANMP, as shown in Figure 1.5. They argue that forming clusters is the most logical way of dividing an ad hoc network to simplify the task of management. Such a division facilitates decentralized network management that thus becomes more fault tolerant and message efficient.

The lowest level of the ANMP architecture consists of individual nodes called agents. Several agents, which are close to one another, are grouped in clusters and managed by a cluster head. The middle level consists of cluster heads. At the upper level, a network manager manages all cluster heads. The structure of the clusters is dynamic. Thus, as nodes move around, the number and composition of the clusters change. In the same way, the nodes acting as cluster heads also change over time.
In order to support clustering in ad hoc networks, Chen et al. developed two clustering approaches: graph-based clustering and geographical-based clustering. The first approach models the network as a graph and forms clusters based on the graph topology. The second approach uses a global positioning system (GPS) information to divide the network into clusters.

ANMP extends the MIB’s used in SNMP to include ad hoc network specific information. Chen et al. added a new MIB group called anmpMIB to the MIB-2 of SNMP for supporting ad hoc network management functions. Thus, every node in the network locally runs an ANMP entity. This new MIB contains, among its subgroups, a group that defines objects related to the topology information of the ad hoc network, allowing each node to keep a list of all neighbors as well as clustering protocols which may be used for topology maintenance.

The architecture of management elements clustering for the management of data replication proposed in this work applies some of the approaches described by Chen et al. Those approaches focus on solving the requirements of scalability, consistency, and processing capacity among the network elements in order to extend the object replication service to large networks.

We have used a clustering approach in our work to reduce the number of messages exchanged among the network elements and thus to decrease the impact of replication on network performance. Like in ANMP, we define an intermediate level of management.
This middle level consists of network elements called cluster managers that are capable of monitoring and replicating objects among them. Furthermore, the architecture split into three levels provides the scalability needed for clustering network elements with either homogeneous or heterogeneous characteristics. Hence, a manager application can define different sets of clusters in which each cluster represents a set of network elements and management objects to be replicated. We also introduce a new MIB group called Replic-MIB for supporting managed object replication in agent cluster. The specification of the Replic-MIB takes into account the SNMP framework.

1.3.6 Network Control and Management of a Reconfigurable WDM Network

Wei et al. [29] describe a management system based on CORBA and the group communication tool Isis [12], deployed on a set of two management stations (NMS’s) and five managed network elements, on top of a WDM (Wavelength Division Multiplexing) network. Robustness of the management functionality is provided through the object group mechanism which actively replicates management software objects across the two management stations. Thus, in case of one management station crashes, the other station takes over seamlessly. Except for the administrator front-end graphical interface, all other management objects, i.e. connection, fault and configuration objects, are replicated and span across both management stations. In this way, crashing of a management process on one management station can be tolerated, without affecting the continuous operation of the management system.

In our architecture, we allow the replication of management objects not management functions. We introduce the passive replication technique which better supports the usage of object groups like views over the whole management objects [12]. The passive replication technique selects one replica in order to play as primary replicas, and the other replicas play as backups. Thus, each agent group can replicate a specific collection of objects according to its goal. Hence, not all management objects are replicated. This replication strategy allows
copies of objects replicated from each agent group to be deployed to different management entities in the system.

1.4 Thesis Organization

The rest of the thesis is organized as follows. Chapter 2 introduces the network management paradigm based on SNMP. Chapter 3 presents an overview of failure models, replication techniques and group membership that are commonly used for the development of reliable distributed applications. Chapter 4 defines requirements of the proposed model and describes the agent clustering architecture for replicating management objects. Chapter 5 describes an SNMP framework for replication of managed objects in agent clusters. In chapter 6, we present a practical fault network management tool based on the SNMP agent clustering framework. Furthermore, we introduce an evaluation of the tool which includes a study of the resource consumption, a performance analysis, and a brief study of the availability of the tool. An application example shows how the tool can help to determine the occurrence of TCP SYN-Flooding attacks. Chapter 7 concludes the thesis and presents directions for future work.
Chapter 2

Network Management & The SNMP Framework

Computer networks are increasingly more complex and larger. These networks are typically composed of hardware, software, and heterogeneous protocols produced by different organizations and vendors. Network Management systems are used to control and monitor network elements and the system as a whole [1]. SNMP (Simple Network Management Protocol) is the de facto standard for network management nowadays, and a large number of organizations have adopted it. Thus, using the SNMP Framework as reference, we will propose an agent clustering architecture for building reliable network management systems.

This chapter defines the goals of network management systems and presents the classification of network management functionality proposed by ISO (International Organization for Standardization). Such classification still remains current, although other functionalities have been included over time. Section 2.2 presents an overview of the Internet-standard Management Framework, widely known as the SNMP Framework, that describes the SNMP management architecture, the Structure of Management Information (SMI), the Internet Management Information Base (MIB), and the SNMP protocol used by managers and agents to communicate. In addition, this section presents a brief discussion about the framework’s evolution trends, including the SNMPv3.
2.1 Network Management

Network Management is needed to control and monitor the operation of the network according to changing user requirements. Management includes the initialization, monitoring and modification of both hardware and software elements in the network [30]. Such elements can be computers, routers, bridges, hubs, modem, consoles, and printers, among others.

ISO (International Organization for Standardization) has proposed a classification of network management functionalities into five areas: fault, performance, configuration, security, and accounting management. These functionalities were proposed as part of the OSI (Open Systems Interconnection) systems management specification, but they have been widely accepted to describe the requirements for any network management system [31]. The function of each area is described below:

- **Fault management**: allows the detection, isolation, and correction, if possible, of abnormal operations of the network (network elements and services).

- **Performance management**: allows performance monitoring and evaluation of the network.

- **Configuration management**: allows the human manager to reconfigure the network from a manager station in order to guarantee continuous operation and quality of service.

- **Security management**: includes procedures to protect the system from unauthorized access.

- **Accounting management**: enables charges and costs to be assigned for network usage.

In the next section, we present an overview of the Internet Standard Network Management Framework, also known as the SNMP (Simple Network Management Protocol) Framework.
2.2 SNMP Framework

SNMP (Simple Network Management Protocol) [4, 32, 33, 34] is the de facto standard for network management nowadays. A large number of organizations have adopted SNMP in order to manage their networks. A vast number of network devices such as routers, bridges, hubs, and operating systems from different vendors offer support for SNMP.

As networks expand and become mission critical, the need for an integrated system to allow network monitoring and control becomes critical [35]. Networks are made up of heterogeneous elements, being based on computer and communication technologies produced by different organizations and vendors. Thus, it is important that network management systems be based on international open standards, shared by all technologies. SNMP is an open framework developed by the TCP/IP community to allow the integrated management of highly heterogeneous internets.

Although SNMP is a simple protocol, its huge success is not due to a lack of more complex alternatives. SNMP’s simplicity, is, to the opposite, one of the reasons why the protocol has been so widely deployed. As the impact of adding network management to managed nodes must be minimal, avoiding complicated approaches is a basic requirement of any network management model. The simplicity of SNMP has guaranteed its efficiency and scalability. Although there is a number of areas in which SNMP has shown deficiencies, the set of standards has been evolving: new versions and new solutions are being developed continuously.

In this section, we provide an overview of the SNMP management architecture, including the data definition language called Structure of Management Information (SMI), the Management Information Base (MIB), the management protocol, and conclude examining the framework’s evolution trends.

2.2.1 SNMP Architecture

SNMP is originally based on the manager-agent paradigm, in which the network is monitored and controlled through management applications called managers running in a Net-
work Management Station (NMS), and agents running in nodes and network devices, also known as managed devices. In order to simplify our understanding, throughout this section, We call agents all nodes and network devices that contain an agent. As shown in Figure 2.1, each agent keeps management information stored in a local Management Information Base (MIB). The NMS also keeps a MIB. A MIB may include a large amount of management information such as the number of packets received by an agent and the status of its interfaces. The NMS and the agents communicate using a network management protocol.

![Figure 2.1: The Manager/Agent paradigm.](image)

The NMS runs a collection of management applications, which provides fault, performance, configuration, security, and accounting management [36]. Agents run on computers and network devices such as routers, bridges, hubs, that are equipped with SNMP so that they can be managed by the NMS. Each agent replies to SNMP queries, and may issue asynchronous alarms, called traps, to the NMS reporting exceptions, for example, when management objects indicate that an error has occurred. Agents run an SNMP server, and the NMS runs SNMP client applications.

An SNMP MIB is a set of management objects (MO’s). Each object is a data variable
that represents one characteristic of the managed element. The MIB’s are standard, and different types of agents have MIB’s containing different objects. The NMS can cause an action to take place at an agent or can change and agent’s configuration by modifying the value of specific variables.

The NMS and the agents communicate using a network management protocol called SNMP. SNMP contains three general types of operations: **get**, with which the NMS queries an agent for the value of a given management object; **set**, with which the NMS writes the value of a given management object on a given agent; and **trap**, with which an agent notifies the NMS about a significant event.

SNMP is an application layer protocol of the TCP/IP protocol suite. It runs on top of UDP (User Datagram Protocol), a connectionless transport protocol, which runs on top of IP (Internet Protocol).

The reason for which a connectionless protocol was chosen is that network management must be very resilient to faults over the network. A connection may have problems to be established if there is a fault. Furthermore, a connection-oriented approach masks a number of network problems for the application, because it does retransmission and flow control automatically. Network management cannot have these problems hidden from it.

There are two strategies usually employed by the NMS to monitor the network: polling and alarm management. The NMS polls agents regularly at specific time intervals querying for management objects. The interval may vary depending on the object or the network state. On the other hand, alarm management is based on traps sent by agents to the NMS when threshold conditions are reached. In general, network management systems employ a combination of polling and alarm management [37].

If the NMS monitors a large number of agents and each agent maintains a large number of objects, then it may become impractical to regularly poll all agents for all of their data [18]. However, trap processing also has problems of its own. As agents must generate events when thresholds are achieved, they must continuously monitor the value of the management objects. This process may have a bad impact on the performance of the agent. Furthermore, when there is a fault in the network, the NMS is usually flooded with
alarms sent from agents that have different perspectives of the problem, and diagnosis can be difficult in those circumstances. If the network problem is congestion, traps will make it even worse. The SNMP community favors pollings over traps [38].

2.2.2 Structure of Management Information

Management information is a key component of any network management system. In the SNMP framework, information is structured as a collection of management objects (MO’s) stored at the MIB. Each MO refers to a MIB variable. Each device in the network keeps a MIB that has information about the managed resources of that device. The NMS monitors a resource by reading its corresponding MO’s current value, and controls the resource by writing a new value to the MO. In SNMP, the only data types supported are simple scalars and data arrays.

The Structure of Management Information (SMI) [39] defines the rules for describing management information. The SMI defines the data types that can be used in the MIB, and how resources within the MIB are represented and identified. It was built to emphasize simplicity and extensibility. The SMI allows the description of management information independently of implementation details.

The SMI is defined using a restricted subset of ASN.1 (Abstract Syntax Notation Language One). ASN.1 is an ISO formal language that defines the abstract syntax of application data. Abstract syntax refers to the generic structure of data, as seen by an application, independent of any encoding techniques used by lower level protocols. An abstract syntax allows data types to be defined and values of those types to be specified independently of any specific representation of the data. ASN.1 is employed to define not only the management objects, but also the Protocol Data Units (PDU’s) exchanged by the management protocol.

There must be a mapping between the abstract syntax and an encoding, which is used to store or transfer the object. The encoding rules used by SNMP are called BER (Basic Encoding Rules), which, like ASN.1, is also an ISO standard. BER describes a method for
encoding values of each ASN.1 type as an octet string. The encoding is based on the use of a type-length-value structure to encode any ASN.1 definition. The type includes the ASN.1 type plus its class, the length indicates the length of the actual value representation, and the value is a string of octet. The structure is recursive, so that complex types are also represented using this basic rule.

Object Identifiers

The SMI has, among others, the task of defining unique identifiers for management objects. Thus, there must be a consensus throughout systems about what each object is used to represent, and how objects are accessed.

![Diagram of MIB objects]

Figure 2.2: Hierarchical organization of MIB objects.

Each object identifier is a sequence of labels, which translates to a sequence of integers. Each object is organized in a tree, such that the integer sequence corresponds to the path from the root of the tree up to the point where the object is defined. It is important to remember that these objects and their identifiers are standard, defined by the authority who is responsible for the management framework.
The virtual root of the tree of objects is assigned to the ASN.1 standard, as shown in Figure 2.2. In the first level, there are three possible subtrees: ccitt, iso and joint-iso-ccitt. Each SNMP MIB is defined under the internet subtree, which is under the iso subtree, being referred as iso.org.dod.internet and translated as .1.3.6.1.

The SMI defines under the internet subtree the following subtree among others:

- **mgmt**: employed for standard Internet management objects. The mgmt subtree contains the standard MIB, under the subtree mib-2.
- **experimental**: employed to identify experimental objects.
- **private**: employed by vendors and organizations to attend private needs. This subtree contains a subtree called enterprises under which a subtree is allocated to each organization that registers for an enterprise object identifier.

**MIB-2**

MIB-2, defined in Request for Comments (RFCs) 2011, 2012, and 2013 [34, 40, 41], is the current standard TCP/IP protocol’s MIB. The mib-2 subtree is under the mgmt subtree, being referred as iso.org.dod.internet.mgmt.mib-2 or 1.3.6.1.2.1. Within the MIB, objects are usually defined in groups on which each group has a specific purpose.

- **system**: overall information about the managed device itself; for example, the variable sysUpTime shows how long ago the device was last re-initialized.
- **interfaces**: information about each of the interfaces from the agent to the network and its traffic; for example, the variable ifNumber gives the number of interfaces of the agent to the network.
- **at (address translation)**: contains address resolution information, used for mapping IP address into media-specific address. For example, the variable atPhysAddress gives the media address for a given interface, and the variable atNetAddress gives the IP address.
• **ip, icmp, tcp, udp, egp, and snmp**: every group has information about that protocol’s implementation and behavior on the system. For example, the variable `ipInDelivers` gives the total number of input datagrams successfully delivered to IP user-protocols.

• **transmission**: gives information concerning the transmission schemes and access protocols at each system interface, used for media-specific MIBS, as for X.25, Token Ring, FDDI, among others.

### 2.2.3 The SNMP Protocol

The SNMP protocol is employed by managers and agents to communicate management information. It is used by managers to query and control agents, and by agents to issue traps and reply to queries. Version 2 of SNMP also allows managers to communicate among themselves. SNMP became a full Internet standard in 1990 [33]. The protocol has since evolved, but “basic” SNMP is in widespread use, having been adopted by dozens of organizations worldwide. For the implementations described in chapter 6, SNMPv3 was used.

SNMP provides a collection of operations performed between management entities, as described below and shown in Figure 2.3, in order to communicate management information.

• **Get**: requests the value of a given management object;

• **GetNext**: requests the value of next management object;

• **Bulk**: requests a set of management objects at the same time;

• **Set**: stores a new value for a given management object;

• **Response**: responses operations described before;

• **Trap**: an agent sends the value of a given management object to a manager when exceptional events have occurred;
2.2. SNMP Framework

- **Report:** internal notification in the entity;

![Diagram of operations between management entities](image)

**Figure 2.3:** Operations between management entities.

A full description of some aspects not detailed in this chapter but which are SNMP standard may be found in [18, 31, 38]. These aspects include, for example, how to define a MIB, i.e. objects, data types, and how to address object instantiations, among others.

### 2.2.4 Evolution of the SNMP

Throughout the 1990s, the Internet Engineering Task Force (IETF) defined three management architectures for the Internet, known as SNMPv1, SNMPv2, and SNMPv3 [42, 43].

In the early 1990s, the IETF concluded the first version of SNMP called SNMPv1, and the first version of the data definition language called SMIv1. Both SMIv1 and SNMPv1 were adopted by the manufactures of networking devices and vendors of management software.

Due to several deficiencies as the lack of effective security mechanisms presented by SNMPv1, the IETF soon started efforts to introduce SNMP version 2 together with a second version of the data definition language (SMI). However, this process presented several difficulties and its result was the SNMP version 2 known as SNMPv2c. SNMPv2c is not a complete IETF standard as it lacks strong security. The second version of the SMI, called SMIv2, was more successful and has been published as an Internet Standard in 1999 [39, 44].

As SNMPv2c did not achieve its goals, in 1997, an attempt was started to define SNMP version 3 called SNMPv3 that provides effective security mechanisms and remote
administration capabilities [4]. Most current SNMP-based systems are built with this third version of the framework.

2.3 Conclusion

In this chapter, we introduced the purpose of network management systems and presented the traditional classification of network management functionality proposed by ISO (International Organization for Standardization). Next, we presented the SNMP Framework.

SNMP has been widely adopted by different organizations at the management of their networks, being a de facto standard. We presented an overview of the SNMP Framework focusing on the main components: the SNMP architecture, the SMI, and the SNMP protocol. The SNMP architecture is originally based on the manager-agent paradigm. In this architecture, managers, which run in a Network Management Station, and agents, which run in managed devices, accomplish the network management. The SMI is a data definition language that defines the rules for describing management information, allowing the description of management information independently of implementation details. The SNMP protocol provides the communication between managers and agents. Further, it allows managers to query and control agents, and agents to issue trap messages and reply to queries. We also presented a brief discuss over the framework’s evolution trends that include SNMPv3.

Throughout the thesis, we utilize the SNMP framework to describe an architecture of management entities clustering for replication of managed objects.
Chapter 3

Replication & Group Communication

A major problem inherent to distributed systems is their potential vulnerability to failures. Indeed, whenever a single element fails, the availability of the whole system may be damaged. On the other hand, the distributed nature of systems provides the means to increase they dependability, which means that reliance can justifiably be placed on the service their deliver [45]. In distributed systems, it is possible to introduce redundancy and, thus, make the overall system more reliable than its individual parts [46].

Redundancy is usually introduced by replication of components or services. Although replication is an intuitive and readily understood concept, its implementation in a distributed system requires sophisticated techniques [8]. Active and passive replication are two major classes of replication techniques to ensure consistency between replicas. Both techniques are useful since they have complementary qualities, and many other replication techniques extend such qualities.

This chapter presents an overview of some replication techniques showing their differences, similarities, and sometimes their applications in distributed systems. Many of those techniques have been described by Défego [46]. Section 3.1 describes the existing failure models. Section 3.2 presents replication techniques and their usage in a client-server model. Section 3.3 describes the group abstraction and the role of the group membership service for building reliable distributed applications. Moreover, group communication systems, such
as the Ensemble system, are mentioned. Section 3.4 proposes the use of passive replication and group abstraction for building reliable network management systems.

### 3.1 Failure Models

The *reliability* of a component or system is its ability to function correctly over specified period of time. The *availability* of a system is defined to be the probability that system is working at given time, regardless of the number of times it may have failed and been repaired [19]. In a distributed computing system, it is impossible to tolerate all failures since there is always a nonzero probability that all will fail, either independently or due to a common cause. Therefore, the goal of fault tolerance is to improve the reliability and availability of a system to a specified level by tolerating a specified number of selected types of failures. *Failure models* have been developed to describe abstractly the effects of failures. The use of such a model simplifies the programmer’s task by allowing the program to be designed to cope with this abstract model rather than trying to cope with the different individual causes of failures.

A hierarchy of failure models has been developed for use in different application areas [47]. The broadest failure model is the *Byzantine or arbitrary* failure model where components fail in an arbitrary way [48]. This model accommodates all possible causes of failures, including malicious failures where a machine actively tries to interfere with the progress of a computation. Naturally, the systems based on this failure model are complicated and expensive to execute. The *Byzantine with authentication* failure model allows the same type of failure, but with the added assumption that a method is available to identify reliably the sender of a message. This assumption substantially simplifies the problem. The *timing or performance* failure model assumes a component will respond with the correct value, but not necessarily within a given time specification [49]. The *omission* failure model assumes a component may never respond to an input [49]. The *crash* or *fail-silent* failure model assumes that the only way a component can fail is by ceasing to operate without making any incorrect state transitions [50]. Finally, the *fail-stop* failure
model adds to the crash model the assumption that the component fails in a way that is
detectable by other components [51]. A more complete classification of failure models and
their relations can be found in [52]; numerous other classifications based on factors such as
duration and cause have also been proposed [45]. In general, more inclusive is the failure
model, higher is the probability that it covers all failures that are encountered, but at a
cost of increased processing time and communication.

3.2 Replication Techniques

Replication techniques applied to critical components of systems are an approach to in-
troduce redundancy. Replication is actually the only mechanism for fault tolerance that
simultaneously increases the reliability and the availability of a system [7]. Replication is
the process of making a copy (replica) of resources, processes or data. In particular, the
kind of replica considered in this thesis is management data, specifically, management ob-
jects. There are two basic techniques for replication: active and passive replication. Both
techniques are useful since they have complementary qualities. Replication techniques such
as coordinator-cohort, semi-passive, and semi-active are variants of those techniques.

In this section, we discuss the differences and similarities of those replication techniques.
The application model taken into account in all replication techniques is the client-server
model. Furthermore, the server is composed of three replica entities named P1, P2, and
P3. It is also assumed that only the client makes requests to the server, and a request is a
processing required at the server that may or not involve state changes among the replicas.

3.2.1 Passive Replication

The passive replication technique is also known as the primary-backup approach [53]. This
technique selects one replica in order to play as primary, and the other replicas play as
backups. As Figure 3.1 shows, the client only interacts with the primary (P1), i.e. it sends
its request to the primary. The primary then processes the request, and next sends update
messages to the backups (P2 and P3) in order to keep a consistent state among replicas. Once the backups have been updated, the primary then sends the response to the client.

As all backups interact directly only with the primary, every time that the primary fails, the backups must detect the failure and run an election algorithm, such as a leader election algorithm, in order to determine which one will become the new primary. Thus, this replication technique has two drawbacks: (1) the reconfiguration procedure in order to elect a new primary is typically costly, and (2) in case of the primary fails, the client needs to be informed about the new primary in order to resend its request.

![Figure 3.1: Passive replication: processing of a request.](image)

**3.2.2 Coordinator-Cohort**

Coordinator-cohort [54] is a variant of passive replication designed in the context of the Isis group communication system [55]. As passive replication, it is based on the principle that only one of the replicas should process the requests. Thus, at this strategy, one of the replicas is designed as the *coordinator* (primary) and the others are the *cohorts* (backups).

Unlike a passive replication, a client sends its request to the whole group of replicas: P1, P2, and P3, as shown in Figure 3.2. The coordinator (P1) then handles the request and next sends update messages to the cohorts (P2 and P3) in order to make them updated. If the coordinator fails, the other group members elect a new coordinator, and it takes over the processing of the request.
3.2.3 Active Replication

In the active replication, also called the state-machine approach [56], the replicas behave independently. As shown in Figure 3.3, the client always sends its request to all replicas: P1, P2, and P3. Every replica then handles the request received, and sends its response. To keep the replicas identical, active replication also must ensure that all replicas receive the requests in the same order.

The main advantage of active replication is its failure transparency; no matter how many replicas are faulty or fault-free, the replicated data is accessed in the same way. Thus, a low response time is achieved even in case of failures. However, this technique has two important drawbacks: (1) the redundancy of processing implies a high resource usage,
and (2) the handling of a request must be performed in a *deterministic* manner, i.e. the request result must only depend on the current state of the replica and the sequence of actions that are executed [46, 57].

### 3.2.4 Semi-Passive Replication

Semi-passive replication presents similarities with both passive replication and coordinator-cohort. Typically, this technique can be seen as a variant of passive replication, as it retains most of its major characteristics. However, the selection of a primary in semi-passive replication is based on consensus [58], and not in a group membership service as it is usually done in passive replication and coordinator-cohort [46, 59].

![Semi-passive replication diagram](image)

Figure 3.4: Semi-passive replication: processing of a request with crash at the primary.

In contrast to passive replication, in this technique the client process always sends its request to all replicas: **P1**, **P2**, and **P3**. Typically, the replica playing as primary (**P1**) handles the request, and next sends update messages to other replicas. However, when a failure occurs at the primary (**P1**), another replica is selected as primary (**P2**), as shown in Figure 3.4. The new primary takes over the processing of the request and updates the remaining replicas. As all replicas receive the request, the client does not resend its request in the case of occurring a failure at the primary.

A full description of semi-passive replication is presented by Défago [46].
3.2.5 Semi-Active Replication

The semi-active replication was developed to solve the problem of non-determinism with active replication in the context of time-critical applications. It is an approach that involves characteristics of both active and passive replication [56, 60]. This technique is based on active replication and extended with the notion of a leader (primary) and followers (backups) deployed in passive replication.

The client sends its request to all replicas: P1, P2, and P3. Although all replicas perform the handling of a request, only the leader (P1) is responsible to perform the non-deterministic parts of the request processing, and then inform the followers (P2 and P3) through update messages, as shown in Figure 3.5. It is considered non-determinism when there is no way to guarantee that the processing performed by all replicas will achieve the same result, i.e. the result may depend on local values whose instances can be different. For instance, multi-threading typically introduces non-determinism. A definition of determinism is found in Section 3.2.3.

![Diagram of Semi-active replication: processing of a request.](image)

Figure 3.5: Semi-active replication: processing of a request.

An important aspect about semi-active replication and semi-passive replication is their behavior in the ideal scenarios. Semi-active replication, in the absence of non-deterministic processing, is essentially an active replication scheme in which all replicas handle the requests, whereas semi-passive replication, in the absence of fails, ensures that requests are only processed by a single process [46, 59].
3.3 Group Communication

Developing distributed applications is a difficult task, because of the complexity of the applications themselves and of the distributed settings prone to failure in which such applications are often performed. Reliable distributed applications must ensure that its services are provided even when failures occur. The process group abstraction is a possible approach for constructing reliable applications [61]. This approach consists of structuring the application into cooperating groups of processes that communicate using a reliable multicast service. Reliable multicast services ensure that all messages sent to the group are delivered to each group member that is not faulty. Group membership is a service responsible for managing groups of processes, i.e. it maintains consistent information about which members are functioning and which have failed at any moment. In order to do this, a membership service reports failures, recoveries or joining members, indicating changes into the membership [62, 63]. A group communication system typically provides reliable group multicast and membership service.

Group communication systems introduce the process group abstraction. They are powerful tools for the development of fault-tolerant distributed applications. In fact, a group communication system encapsulates certain solutions to fundamental problems that arise in the development of reliable systems, providing programmers with a simple distributed programming abstraction. Several group communication systems have been implemented and are available, such as Transis [64], Horus [20] and Ensemble [21]. Ensemble is a group communication toolkit that allows the development of fault-tolerant complex distributed applications. It provides a library of protocols which handles issues such as reliably sending and receiving messages, transferring process states, implementing security, detecting failures and managing system reconfiguration.

The group abstraction is an adequate framework for providing reliable multicast primitives required to implement replication in distributed systems. The following section describes the use of the group abstraction as an alternative for building dependable network management systems.
3.4 Passive Replication Applied to Managed Objects

Replication techniques such as active replication have already been previously applied to network management systems in order to increase their dependability [29]. However, considering the distributed nature of current network management systems and requirements such as non-deterministic processing of the requests and low response time, we argue that a variation of passive replication is the most adequate technique to perform the task of replicating managed objects [11].

Passive replication can be extended in order to be applied to a management system. Consider a simple management system composed of a collection of agents where each agent typically keeps information about a particular managed device at its MIB (Management Information Base). These agents could be extended to send their information to other agents and in addition to keep information coming from other agents in the system. In this way, a set of agents could be seen as agent group that supports a replication service of management information.

Figure 3.6: Passive replication: agents playing as primary and backup.

In order to achieve passive replication functionality in a group of agents, each agent must play as primary and backup at the same time. The primary role enables an agent to multicast its objects to other agents, whereas the backup role enables an agent to keep objects sent by other agents [10]. Thus, as Figure 3.6 shows, an agent is a primary for its own managed objects and replicates them in other group members (A); at the same time,
it can also be a backup of other agents, i.e. keeping local replicas of managed objects of other group members (B).

A client can query any group agent through a *query request* for accessing as local objects the replicated objects, as shown in Figure 3.6. However, only the source agent of a MIB can send update requests to other agents for replicating and updating its managed objects.

Systems which implement passive replication typically only allow access to the primary copy. However, in network management systems, management entities that keep managed objects can frequently be accessed by manager applications. Hence, such systems can also allow queries to any network entity that keeps copies of replicated information. We define this extension of the passive replication for replicating managed objects in which queries can be done to any member of an agent group as passive replication with read operations on backup agents.

### 3.5 Conclusion

In this chapter, we presented concepts on failure models, replication techniques, and group abstraction which allow the construction of reliable distributed systems.

The description of main failure models found in distributed computing systems was presented. Replication techniques allow the development of reliable systems through the redundancy of theirs components. We presented an overview of the replication techniques passive, coordinator-cohort, active, semi-passive, and semi-active that can be used to replicate a service in distributed systems. The study discussed the differences and similarities of replication techniques taking into account a client-server model.

The process group abstraction is an approach that have been used to building reliable applications in settings prone to failure. Typically, this approach structures a distributed application in cooperating groups of processes that communicate using a reliable multicast service. Thus, if a process fails, other processes can execute its task, for example. In general, such approach enables that a distributed application can tolerate several kinds of failures.
The complexity and the distributed nature of current network management systems introduce ideal characteristics to apply both the group abstraction and the passive replication technique for supporting the construction of group-based reliable network management systems. Thus, management information replicated among the network management entities could still be accessed even if certain network entities are faulty.
Chapter 4

Management by Replication: Specification

It is essential that a network management system works correctly during occurrences of network faults. Data replication is an attractive mechanism for building fault-tolerant systems since it simultaneously increases the availability of a system. Hence, the use of data replication in a distributed network management system provides the means for getting management data from a faulty network element.

This chapter presents the requirements and the specification of an agent clustering architecture for building fault-tolerant network management systems. Section 4.1 describes the requirements of the agent clustering architecture for supporting the replication of managed objects. Section 4.2 presents the model of the agent clustering architecture as well as assumptions about the failure model. Section 4.3 presents the issues and properties of the architecture in order to keep the consistency of the replicated objects even in failure situations. Section 4.4 introduces the agent clustering architecture structured in three layers based on the SNMP framework. Furthermore, we present an example of usage of the architecture.
4.1 Requirements of the System

There is a number of possibilities to implement redundancy in a distributed system. In particular, the available resources of communication and processing in a network environment are factors that must be taken into account at the moment of defining the redundancy strategy to be applied. Moreover, those resources are essential in failure situations, in which the network operation is affected and such resources are reduced.

The cluster abstraction employed in the agent clustering architecture takes into account the issue of resource consumption needed for supporting managed objects replication and hence allowing the building of practical network monitoring systems.

The following functional requirements are identified for the MO’s replication system in order to allocate the minimal amount of network resources as well as to guarantee the distribution of replicated objects in various places on the network.

- **Flexibility**: configuration of several collections of managed objects from clusters of network elements to be replicated; which network elements are members of a cluster; and in which network elements those managed objects must be replicated.

- **Availability**: copies of values of managed objects may be kept in specific network elements in the system. Thus, while there is at least an accessible copy of managed objects, i.e. a fault-free network element, the access to values of such objects is guaranteed.

- **Consistency**: values of managed objects, which are replicated among various network management entities, must be consistent with the original values.

- **Scalability**: the increase in the number of agents or managed objects to be replicated in the system requires the allocation of more network resources. In order to enable the operation of replication and reduce the network resource consumption, the clustering architecture allows both the creation and redefinition of new agents clusters.
In the following, we describe the architecture of agent clustering for managed objects replication.

4.2 Specification

In this section we present the specification of the agent clustering architecture for replicating managed objects as well as assumptions about the failure model and the communication model.

The system model consists of multiple network elements, called nodes, connected by a network. The nodes only experience the fail-stop failure model, i.e. a node either operates correctly or not at all [51]. We assume that no network partitions occur and that the system is synchronous, hence it is possible to estimate the time required for both message transmission and processing. Although the considered failure model as well as the kind of network partition are not well adequate to all kinds of networks, we are considering those assumptions in our model since they are adequate to local area networks. Such assumptions will be studied in other kinds of network such as WAN (Wide Area Network) and MAN (Metropolitan Area Network) later in order to check if they attend to the requirements of the system. The fail-stop failure model, according to the kind of network, can affect requirements such as the scalability of the system model.

In the system model, a given node contains the manager application and each one of the other nodes contains an agent application. We consider that the manager application is similar to any manager based on the manager-agent paradigm, and furthermore it never fails and has the ability to detect a faulty node. In addition, we consider that certain agents can be extended to play the cluster manager role. A cluster manager is an agent which can collect and replicate information to other cluster managers. Typically, management information is kept in variables termed objects. In particular, ordinary agents only keep local information about nodes where they are hosted, whereas a cluster manager can keep replicated information from other agent applications.

The following nomenclature is used throughout this section and next section to iden-
4.2. Specification

tify the system entities. Entities can introduce one or two subscripts. Entities with one subscript are used to indicate an element in a set. Let $\square_i$ be an entity. The subscript $i$ refers to the $i$-th element of $\square$. For example, value $q_i$. Entities with two subscripts are used to indicate an element whose value is a copy of another element value. Let $\square_{i,j}$ be an entity. The subscript $i$ refers to the $i$-the element of $\square$ and the subscript $j$ refers to a copy of element $\square_i$ kept in element $\square_{i,j}$. For example, in notation $q_{i,j}$, the value of element $q_i$ is copied in element $q_{i,j}$, in this case $q_i$ and $q_{i,j}$ are sets.

Let $A = \{a_1, a_2, a_3, \ldots, a_n\}$ be the set of all agents in the system model. Let $O = \{o_1, o_2, o_3, \ldots, o_m\}$ be the set of all objects at the agents. Let $L = \{l_1, l_2, l_3, \ldots, l_k\}$ be the set of all cluster managers, where $L \subseteq A$. A cluster manager is an agent defined by the manager in order to carry out the task of monitoring and replicating managed objects.

4.2.1 Cluster

Clusters are logical abstractions in the system that the manager defines with the purpose of replicating information kept by a group of agents. Let $C = \{c_1, c_2, \ldots, c_k\}$ denote the set of all possible clusters defined by the manager.

A cluster $c_i$ is a four-tuple $(l_i, G_i, R_i, P_i)$, where

- $l_i$ is an agent that denotes the manager role, which monitors and replicates managed objects, $l_i \in L$. Furthermore, the relation among $L$ and $C$ is symmetric;
- $G_i$ is a set of agents monitored by the cluster manager $l_i$, where $G_i \subseteq A$;
- $R_i$ is a set of managed objects to be monitored by the cluster manager $l_i$, where $R_i \subseteq 2^O$;
- $P_i$ is a set of the peer clusters, where $P_i \subseteq C$. Peer clusters are named other clusters that receive and keep replicated information sent by a given cluster. The communication among clusters for replicating information occurs through their cluster managers.
4.2.2 Cluster Manager Operation

As mentioned earlier, we assume the fail-stop model and consider the existence of a communication subsystem connecting cluster managers in order to provide primitives to broadcast messages. In addition, we consider that the communication among cluster managers requires group services, such as membership and reliable multicast, for supporting consistency of replicated information. One possible solution for the achievement of those kinds of services, besides implementing them into the system, is the usage of group communication protocols [20, 21, 64].

In order to execute the monitoring and replication task of a cluster, and also receive data replicated from the other clusters, the following three communication operations below are defined for the cluster manager of cluster $c_i$:

- **query**$(a, o)$: is the operation periodically issued by cluster manager $l_i$ in order to query a managed object $<o>$ of an agent $<a>$;

- **replicate**$(m)$: is the operation periodically issued by cluster manager $l_i$ in order to send a message to their peer cluster managers. A message $<m>$ contains the value of a replicated object;

- **receive**$(m)$: is the operation periodically issued by cluster manager $l_i$ when receiving a message sent by other cluster manager. A message $<m>$ contains the value of a replicated object.

The first operation corresponds to a communication primitive normally issued by the manager for querying ordinary agents in a network management system based on the manager-agent paradigm. Let $Q_i = \{q_1, q_2, q_3, ..., q_n\}$ denote the set of queries that a cluster manager $l_i$ should periodically issue to an agent $a \in G_i$.

$$q_i : A \times O \rightarrow O \cup \emptyset$$

$$(a, o) \rightarrow q_i(a, o) = \begin{cases} \emptyset & \text{if } a \text{ has failed} \\ \neq \emptyset & \text{if } a \text{ is fault-free} \end{cases}$$

Thus, a query $q_i$ corresponds to a communication operation denoted by **query**$(a, o)$ in order to collect information of a monitored object. The query result will always be
4.2. Specification

successful and return a value when agent \( a \) is fault-free. On the other hand, if the agent has failed, the query result will not return any value.

The second and third operations correspond to group communication primitives deployed by cluster managers in order to communicate with their peer clusters. Note that cluster managers only communicate with fault-free peer clusters. Thus, it is required a failure detection mechanism. Let \( F \) thus denote an underlying failure detection function used by cluster managers as a service of group control. This function is defined as follows:

\[
F : \mathcal{L} \rightarrow \{0, 1\}
\]

\[
c_i \mapsto \begin{cases} 
0 & \text{if } c_i \text{ has failed} \\
1 & \text{if } c_i \text{ is fault-free}
\end{cases}
\]

Thus,

\[
\{ \forall c_i, c_j \in C \mid c_j \in P_i, F(c_j) = 1 \} \implies P_1 \text{ and } P_2
\]

where

- \( P_1 \) means that cluster \( c_j \) receives any message sent by cluster \( c_i \);
- \( P_2 \) means that cluster \( c_j \) receives messages in the same order sent by cluster \( c_i \).

In summary, a cluster manager introduces two types of communication to carry out the object replication: the cluster manager - agent communication and the cluster manager - cluster manager communication. The former enables a cluster manager to monitor the agent members, and the latter enables a cluster manager to replicate their objects at the peer clusters.

4.2.3 Replicated Information

A replica represents the copy of values of a set of objects of a group of agents monitored by a cluster manager. Let \( c_i = (l_i, G_i, R_i, P_i) \) be a cluster and let \( r_{i,j} = \{(o, a) \mid o \in R_i \text{ and } a \in G_i\} \) denote a replica kept by the cluster manager of cluster \( c_j \). Hence, a pair \((o, a)\)
in a replica indicates that object \(<o>\) from agent \(<a>\) from cluster \(c_i\) is replicated in the cluster \(c_j\).

A replica view represents all copies of the replica from a cluster spread in other cluster managers. Recall that a cluster manager, besides keeping a replica of its monitored objects, has to send copies of these objects to all its peer clusters. Thus, \(v_i = \{r_{i,j} \mid j \in (P_i \cup \{i\})\}\) denotes the set of replicas of cluster \(c_i\).

A replica instance represents the set of replicas stored in a cluster. A cluster can keep its original replica and copy replicas from other clusters. Thus, \(s_i = \{r_{j,i} \mid i \in (P_j \cup \{i\})\}\) denotes the set of replicas which are kept in cluster \(c_i\).

The set of all information replicated in a management system can be denoted through the set of all replica views expressed as \(\bigcup_i v_i\) or the set of all replica instances expressed as \(\bigcup_i s_i\).

### 4.3 Managed Objects Replication

The managed object replication system based on agent clustering consists of replicating the values of a set of objects of a group of operational agents. The set of objects replicated of each cluster, which is called replica, is kept by the cluster manager and also copied in its peer clusters.

As the objects of the agent members of a cluster can have its values changed over time, a replica only have its values updated when the cluster manager queries one of these objects and detects a new value. Thus, the replication system introduces two main requirements. The first one is to ensure that the object values of a replica, i.e. the values copied to a cluster manager, are consistent with the current values of these objects in the agent members of a cluster. The second requirement is to ensure that all replica views in the system at a given time are identical.

The first requirement depends on the frequency with which the values of the replicated objects are changed in the agent members. However, it can be configured, since the monitoring time interval can be set up by the administrator for a cluster to query the replicated
objects. Since the main goal of the replication system is to ensure access to the last information of network elements, the system must include mechanisms to guarantee that the replica views are consistent. Group services employed to among cluster managers can guarantee the second requirement. Thus, when the agent members or the cluster managers are faulty, their data is still available elsewhere.

MO’s Replication Properties

The object replication system must obey several properties in order to keep its data consistent. Particularly, the safety and liveness properties are important because they guarantee the correct operation of the replication system. In the following, we define those properties in term of clusters and replicas.

We consider that when a group of clusters is created, every cluster $c_i$ makes in its cluster manager a replica $r_i = \{(o_1, a_1), (o_2, a_1), \ldots, (o_m, a_n)\}$. For each pair $(o_j, a_k) \in r_i$, $o_j$ denotes the value of an object from agent $a_k$ which is both monitored and replicated in cluster $c_i$. Furthermore, the cluster manager of cluster $c_i$ distributes copies of replica $r_i$ to the peer clusters of cluster $c_i$. Once replica $r_i$ is stored at the cluster manager of cluster $c_i$, any change in the values of the objects detected by the cluster manager will result in an update of the replica $r_i$. Hence, the cluster manager of cluster $c_i$ must also multicast such values changes to its peer clusters in order to guarantee that all copies of replica $r_i$ are updated, and thus replica view $v_i$ is always kept consistent.

Let $\mathcal{C} = \{c_1, c_2, c_3, \ldots, c_n\}$ be a set of clusters. The replicas kept at the cluster managers must adhere to the properties below:

Safety Properties

- **Validity 01**: if cluster $c_j \in \mathcal{C}$ keeps a copy of replica $r_i$, i.e. $c_j$ contains $r_{i,j}$, then $c_j \in P_i$.

- **Validity 02**: if cluster $c_j \in P_i$ and it does not receive updates on its copy of replica $r_i$, then $c_j$ is faulty.
• **Agreement**: if cluster \( c_j \in P_i \) receives an update value on replica \( r_{i,j} \) and cluster \( c_k \in P_i \) also receives an update value on replica \( r_{i,k} \), then \( r_{i,j} = r_{i,k} \).

Validity 01 property states that only the peer clusters of a cluster keep a copy of its replica. Validity 02 property states that changes on the local replica of a cluster will be multicast for all peer clusters since they are not faulty. The Agreement property states that any update modifying a replica copy delivered to a peer cluster will eventually be delivered to all peer clusters.

**Liveness Property**

• **Termination**: if the cluster manager of cluster \( c_i \) does not fail, then the objects of its agent members will continue to be replicated, as well as copies of the replicas from other clusters will be kept by the cluster manager of \( c_i \).

In order to ensure safety and liveness properties to the MO’s replication system, even in failure situations of cluster managers, group services, such as reliable multicast and group membership, must be supported by the system [65, 66, 67].

In this section we have identified and described the properties of the agent clustering architecture for replicating managed objects. Next, we present the architecture of agent clustering based on the SNMP framework.

### 4.4 An Agent Clustering Architecture Using SNMP

The Simple Network Management Protocol version 3 (SNMPv3) is the Internet standard management architecture [4], as seen in Chapter 2. Thus, given its popularity worldwide, we have deployed the SNMPv3 framework in order to define the agent clustering architecture for replicating managed objects.

An SNMPv3 system is composed of management entities that communicate using the management protocol. The SNMP architecture defines a Management Information Base (MIB) as a collection of related management objects that are kept at the agents in order to allow management applications to monitor and control the managed elements. SNMP
entities have traditionally been called managers and agents. A managed network element contains an agent, which is a management entity that has access to management instrumentation. Managers are collections of user-level applications, which provide services such as performance evaluation, fault diagnosis, and accounting, among others. Each management system has at least one Network Management Station (NMS), which runs at least one manager entity [18].

Distributed network management is widely recognized as a requirement for dealing with large, complex, and dynamic networks [6, 43]. The distributed management entities assume roles like executing scripts [68], monitoring events [69], scheduling actions [70] or reporting alarms [71], among others. Thus, three-tier architectures have become popular for distributed management, in which mid-level distributed management entities are included between agents in the bottom level and managers in the top level.

Considering both the SNMP architecture and the distributed network management paradigm mentioned above, the proposed agent clustering architecture expands SNMP architecture by adding modules that provide functionality for fault tolerance through a logical way of dividing the network elements in clusters and replicating managed objects.

The SNMP agent clustering architecture for replicating managed objects is structured in three layers, as shown in Figure 4.1. The three layers are called the manager layer, the cluster layer, and the cluster member layer, respectively, and are described below.

- The manager layer is composed by managers, i.e. management applications, which define clusters as well as the relationship among cluster managers.

- The cluster layer is composed by the management entities playing as cluster managers. Each cluster manager is an ordinary agent that has the task of periodically monitoring a subset of managed objects of its cluster members and replicating those objects in other cluster managers.

- The cluster member layer is composed by all cluster members, i.e. network management entities which have their managed objects monitored and replicated by a cluster manager.
Figure 4.1: The replication architecture.

The architecture allows the usage of different communication mechanisms to replicate managed objects among cluster managers. Furthermore, the architecture does not put any restriction on how the agent groups are formed, the criteria for grouping a set of agents into a cluster depends on the set of monitored objects and the specific network’s monitoring policy[72, 73]. Next, we present how is the operation among the entities of the architecture.

Using the Clustering Architecture

Figure 4.2 shows an example of the operation of the clustering architecture. In this example, three agent clusters raising a set of 12 agents are monitored by cluster managers CM1, CM2, and CM3. The first cluster manager (CM1) monitors objects of the agents $Ag_1, Ag_2, Ag_3$ and $Ag_4$. The second cluster manager (CM2) monitors objects of the agents $Ag_5, Ag_6$, and $Ag_7$; and the last cluster manager (CM3) monitors objects of the agents $Ag_8, Ag_9, Ag_{10}$, and $Ag_{11}$.
Figure 4.2: The operation of the clustering architecture.

Figure 4.2 focuses particularly on the operation of the CM1, and its operation with other two cluster managers. Thus, CM1 periodically monitors the objects of its agents, keeps one copy of those objects, and next replicates them at its two peer cluster managers (CM2 and CM3), as shown by the solid and dotted lines respectively in the figure. At the same time, CM1 will also receive replicated objects from CM2 and CM3 in which it has been defined as peer cluster. Considering the passive replication approach employed, CM1 is the leader for all replicated objects of its agent cluster; the same functioning occurs in CM2 and CM3.

Figure 4.3: Querying replicas by the general manager
The architecture allows the manager to have many options to query values of management objects from a given agent. Taking into account the example architecture defined above, Figure 4.3 illustrates the alternatives that the manager can execute in order to query object values monitored by the cluster manager CM1. In the example, it is assumed that all cluster managers contain replicas of the objects monitored by all clusters. First, the manager can make a query to CM1, (1) in the figure. If the query is not successful, i.e. no reply arrives (2), the manager still has the option to obtain that information through the peer clusters. The manager then can make a query to CM2 and obtain the replicated objects from CM1 (3 and 4).

We have described, through of this scenery example, the operation of the architecture and have shown its capacity to deal with faulty network elements.

4.5 Conclusion

In this chapter, we introduced an architecture based on agent clustering for supporting the replication of managed objects. The architecture took into account fundamental characteristics for current distributed systems such as the flexibility and scalability requirements.

The architecture describes the structure of the construction of logical clusters, the communication primitives, which allows the cluster operation, and how the relationship among clusters occurs. Furthermore, the several collections of data replicated by management entities were specified. Particularly, we defined as replica the collection of objects both monitored and replicated by a cluster manager. Copies of a replica spread in other clusters of a management system are defined as replica view, and copies of replicas kept in a cluster are defined as replica instance. Group services must guarantee the consistency among the copies of a replica. Hence, we introduced the safety and liveness properties that ensure the correct operation of the replication system.

Finally, we described a three-layer agent cluster architecture taking into account the SNMP framework, where the upper layer corresponds to the manager application that defines management clusters and their relationships, and the middle layer corresponds to
management entities called cluster managers, which monitor a given set of agents.
Chapter 5

An SNMP Framework for Object Replication in Agent Clusters

In this chapter, we describe the SNMP agent clustering framework specified as a MIB. This framework introduces the management objects defined for supporting managed object replication based on the clustering architecture. Section 5.1 presents the MIB that defines the framework. Section 5.2 describes how to define SNMP management clusters and their relationships. Section 5.3 presents the values required to make traditional SNMP agents in cluster managers. Section 5.4 describes the parameters that define a subset of replicated objects in a given cluster. Section 5.5 describes the parameters required to define the peer clusters of a given cluster. Section 5.6 describes how values of the replicated objects are kept.

5.1 The MIB for Replicating MO’s

In this section, we present an SNMP agent clustering framework that supports passive replication of management objects. The framework is defined as a MIB called Replic-MIB which allows the definition and usage of management clusters, as well as the replication operation among clusters. The MIB is divided in two groups: clusterDefinition and
clusterReplica, as shown in Figure 5.1 and described in the following.

Throughout this chapter, we will often refer to a manager application only as manager, and a cluster of agents only as cluster. Furthermore, it is important to keep in mind that a cluster manager is an agent which plays a manager role from a cluster of agents in order to replicate managed objects.

```
replicObjects
  clusterDefinition
    clusterTable
    memberTable
    repObjectTable
    peerTable
  clusterReplication
    replicaTable
```

Figure 5.1: Replic-MIB: basic structure.

The clusterDefinition group consists of four tables: clusterTable, memberTable, repObjectTable, and peerTable. Those tables are deployed at management application and agents in order to define and build agent clusters (clusters). Table clusterTable contains the whole definition of all clusters, and it is kept only at the manager. Entries of table clusterTable defining a cluster include the definition of its cluster members (agents to be monitored), the specification of managed objects to be replicated, and the definition of peer clusters. In this way, the administrator can automatically to build an given cluster from a manager.

Tables memberTable, repObjectTable, and peerTable are built by the manager into the agents defined as cluster managers. Table memberTable contains information that specifies each member in the cluster. Table repObjectTable contains the definition of each management object to be replicated. Table peerTable defines the cluster managers that play as peer clusters keeping copies of the replicated management objects.

The clusterReplication group consists of a single core table called replicaTable. This table is automatically built into the cluster managers, and keeps replicated managed
objects from each agent member of a given cluster as well as from other clusters defined as
its peer clusters. The description of the main portions of the MIB framework is given next.
An example of the framework usage is given together with the description of components.
The complete MIB design is given in Appendix A.

5.2 Management Clusters

An SNMP manager application allows the definition of all agent clusters, their mem-
ers, and the managed objects to be replicated. The Figure 5.2 shows the fields of table
clusterTable used for defining and keeping all information required to create each agent
cluster.

```
clusterTable
    clusterEntry
        clusterIndex
        clusterID
        clusterAddressType
        clusterAddress
        clusterMemberType
        clusterMember
        clusterOID
        clusterInstanceStateIndex
        clusterRepClusterID
        clusterName
        clusterDescr
        clusterStatus
```

Figure 5.2: The cluster definition table.

Each entry of table clusterTable defines the following management objects:

- **clusterIndex**: identifies an entry of table clusterTable.
- **clusterID**: identifies a cluster.
• **clusterAddressType**: describes the type of address in `clusterAddress`. For example, IPv4 or IPv6.

• **clusterAddress**: identifies the cluster manager, i.e. the SNMP entity that monitors a set of agents.

• **clusterMemberType**: defines the type of address of each member of a given cluster (`clusterMember`). For example, IPv4 or IPv6.

• **clusterMember**: defines the address of each member of a given cluster.

• **clusterOID**: defines the instance OID (the ASN.1 object identifier) of a managed object which is replicated.

• **clusterInstanceIndex**: defines the instance index of a managed object which is replicated.

• **clusterRepClusterID**: (RepCID) keeps the identifier of the peer clusters.

• **clusterName**: keeps information about the administrator responsible for the cluster.

• **clusterDescr**: describes the purpose of the cluster.

• **clusterStatus**: indicates the status of the cluster.

Next, an example of table `clusterTable` is given together with its description.

**The Framework Usage: A clusterTable Example**

Table 5.1 illustrates the complete `clusterTable` example of an SNMP management system that defines two clusters whose cluster managers are identified as $C_i$ and $C_j$. The type of address in each cluster manager is `ipv4(1)`, and their IP addresses are 10.0.0.1 and 10.0.0.2, respectively.
The cluster monitored by cluster manager $C_i$ contains two agent members identified (labelled) as $Mb_1$ and $Mb_2$ in the table in place of their IP addresses, 10.0.0.3 and 10.0.0.4, respectively. The type of address in $Mb_1$ and $Mb_2$ is ipv4(1). $C_i$ monitors the instance indexes 1 and 2 of the $ifInOctets$ OID from all members of its cluster ($Mb_1$ and $Mb_2$). Those managed objects are kept replicated in $C_i$ and in $C_j$, which is defined as its peer cluster.

The cluster monitored by cluster manager $C_j$ contains two agent members identified (labelled) as $Mb_3$ and $Mb_4$ in the table in place of their IP addresses, 10.0.0.5 and 10.0.0.6, respectively. The type of address in $Mb_3$ and $Mb_4$ is ipv4(1). $C_j$ monitors instance index 1 of the $ifInOctets$ OID from all members of its cluster ($Mb_3$ and $Mb_4$). This managed object is kept replicated in $C_j$ and in $C_i$, which is defined as its peer cluster.

The administrator responsible for defining each agent cluster is known as John. The purpose in defining two clusters is to describe a cluster table example. The status of each table entry is $active(1)$, i.e. all information is complete.

The management object example defined to be replicated, $ifInOctet$, keeps the number of octets that has arrived through a given network interface [18]. It is defined in MIB-2 (see Chapter 2). In fact, $C_i$ as well as $C_j$ could be monitoring different managed object.
5.3 Cluster Members

A cluster manager is an agent that has the task of monitoring a subset of managed objects of a collection of agents, and replicating this selected objects in peer clusters. Each agent monitored by a given cluster manager is considered as a cluster member. A table called \texttt{memberTable} is used to define and keep cluster member information. This table is illustrated in Figure 5.3.

![memberTable Diagram](image)

Figure 5.3: The cluster member table.

Each entry of table \texttt{memberTable} defines the following management objects:

- \texttt{cmIndex}: identifies an entry of table \texttt{memberTable}.
- \texttt{cmAddressType}: defines the type of the address of each agent member of the cluster (\texttt{cmAddress}).
- \texttt{cmAddress}: defines the cluster member address.
- \texttt{cmSecurity}: defines the security mechanism used for accessing an agent member.
- \texttt{cmStatus}: defines the status of an agent member.

Next, an example of table \texttt{memberTable} is given together with its description.

The Framework Usage: A \texttt{memberTable} Example
Table 5.2 illustrates the complete memberTable example kept in the cluster manager $C_i$. This cluster manager defines two agent members ($Mb_1$ and $Mb_2$), which have IP addresses 10.0.0.3 and 10.0.0.4, respectively. The type of address in $Mb_1$ and $Mb_2$ is ipv4(1). Furthermore, each agent member employs community as the security mechanism. The status of each agent member in the cluster is active(1), i.e. currently they are monitored by $C_i$.

<table>
<thead>
<tr>
<th>Index</th>
<th>Address Type</th>
<th>Address</th>
<th>Security</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ipv4(1)</td>
<td>10.0.0.3 (Mb1)</td>
<td>community</td>
<td>active(1)</td>
</tr>
<tr>
<td>2</td>
<td>ipv4(1)</td>
<td>10.0.0.4 (Mb2)</td>
<td>community</td>
<td>active(1)</td>
</tr>
</tbody>
</table>

Table 5.2: An example member table in cluster $C_i$.

The cluster manager $C_j$ also keeps a table memberTable defining its cluster members.

## 5.4 Replicated Objects

Besides specifying the members of a cluster, it is also necessary to define which objects are replicated in the cluster manager. Table repObjectTable, illustrated in Figure 5.4, is used to determine which objects are replicated in a given cluster.

```
repObjectTable
  repObjectEntry
    roIndex
    roOID
    roInstanceIndex
    roInterval
    roState
    roStatus
```

Figure 5.4: The replicated object table.

Each entry of table repObjectTable defines the following management objects:

- **roIndex**: identifies an entry of table repObjectTable.
5.4. Replicated Objects

- **roOID**: contains an instance OID of a managed object.

- **roInstanceIndex**: contains an instance index of a managed object.

- **roInterval**: defines the time frequency on which the managed object is monitored and replicated.

- **roState**: determines whether the managed object is replicated in the cluster.

- **roStatus**: indicates whether the entry information is complete.

Next, an example of table `repObjectTable` is given together with its description.

### The Framework Usage: A `repObjectTable` Example

Table 5.3 illustrates the complete `repObjectTable` example kept in the cluster manager $C_i$. This cluster manager specifies two managed objects: `ifInOctets.1` and `ifInOctets.2`. Those managed objects must be monitored and next replicated at a time interval of 2 seconds. The state of each managed object is `active(1)`, i.e. the $C_i$ is monitoring and keeping replicas of each managed object. The status in each entry of table is `active(1)`, i.e. all information is complete.

<table>
<thead>
<tr>
<th>Index</th>
<th>OID</th>
<th>InstanceIndex</th>
<th>Interval</th>
<th>State</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ifInOctets</td>
<td>1</td>
<td>2 seconds</td>
<td>active(1)</td>
<td>active(1)</td>
</tr>
<tr>
<td>2</td>
<td>ifInOctets</td>
<td>2</td>
<td>2 seconds</td>
<td>active(1)</td>
<td>active(1)</td>
</tr>
</tbody>
</table>

Table 5.3: An example replicated object table in cluster $C_i$.

The cluster manager $C_j$ also keeps a table `repObjectTable` specifying managed objects to be replicated.
5.5 Peer Clusters

Besides monitoring managed objects of cluster members, each cluster manager has the task of replicating these objects in other cluster managers defined as its peer clusters. Table `peerTable`, illustrated in Figure 5.5, is used to define peer clusters that maintain replicas of the managed objects monitored by a given cluster. An important characteristic of a cluster manager is its ability of keeping replicas of managed objects replicated by other cluster managers.

![Figure 5.5: The peer cluster table.](image)

Each entry of table `peerTable` defines the following management objects:

- **pcIndex**: identifies an entry of table `peerTable`.
- **pcAddressType**: describes the type of address in `pcAddress`.
- **pcAddress**: identifies the cluster manager address in order to play a peer cluster.
- **pcROTIndex**: indicates the index of an object at the replicated object table. This object is replicated in the peer cluster.
- **pcStatus**: indicates whether the peer cluster entry is complete.

Next, an example of table `peerTable` is given together with its description.

**The Framework Usage: A peerTable Example**
Table 5.4 illustrates the complete peerTable example kept in the cluster manager \( C_i \). This cluster manager defines \( C_j \) as its peer cluster. The address type of \( C_j \) is ipv4(1). The index of the managed objects defined in repObjectTable and replicated in \( C_j \) are 1 and 2, respectively. The status in each entry of table is active(1), i.e. all information is complete.

<table>
<thead>
<tr>
<th>Index</th>
<th>Address Type</th>
<th>Address</th>
<th>ROTIndex</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ipv4(1)</td>
<td>10.0.0.2 (Cj)</td>
<td>1</td>
<td>active(1)</td>
</tr>
<tr>
<td>2</td>
<td>ipv4(1)</td>
<td>10.0.0.2 (Cj)</td>
<td>2</td>
<td>active(1)</td>
</tr>
</tbody>
</table>

Table 5.4: An example peer table in cluster \( C_i \).

The cluster manager \( C_j \) also keeps a table peerTable defining its peer clusters.

### 5.6 Keeping and Accessing Replicated Objects

In order to allow SNMP clusters to keep replicated objects so that the SNMP managers can access through any peer cluster, table replicaTable is defined, as shown in Figure 5.6. This table keeps the values of the replicated objects of all cluster members from a local cluster as well as from the peer clusters.

```
replicaTable
  replicaEntry
    repIndex
    repPeerType
    repPeer
    repMemberType
    repMember
    repOID
    repInstanceIndex
    repValue
    repValueType
    repTimeStamp
    repStatus
```

Figure 5.6: The cluster replica table.
Each entry of table `replicaTable` defines the following management objects:

- **repIndex**: identifies an entry of table `replicaTable`.
- **repPeerType**: keeps the type of address in `repPeer`.
- **repPeer**: keeps the address of the local cluster manager or the peer cluster from which replicas are obtained.
- **repMemberType**: keeps the type of address of a given cluster member.
- **repMember**: keeps the address of an agent member, i.e. cluster member, from which replicas are obtained.
- **repOID**: defines an instance OID of a replicated managed object.
- **repInstanceIndex**: defines an instance index of a replicated managed object.
- **repValue**: defines the value of an instance of a replicated object.
- **repValueType**: defines the data type of an instance of a replicated object.
- **repTimeStamp**: contains the time elapsed since a value of an instance of a replicated object was last updated.
- **repStatus**: indicates whether the replica entry is complete.

Next, an example of table `replicaTable` is given together with its description.

**The Framework Usage: A replicaTable Example**

After the administrator activates the clusters, each cluster manager starts to monitor the specified managed objects of all cluster members. For each managed object, a time interval is specified in order to determine the frequency in which the cluster manager monitors the object. At each time interval of an object, the cluster manager polls all cluster members and checks whether the object values have been updated since the previous interval. The new
values are then updated in table `replicaTable`. Next, those object values are replicated at all clusters defined as peer clusters that will keep the replicated object values in their table `replicaTable`. Thus, each `replicaTable` maintains a replica of the objects monitored by the local cluster and keeps replicas of the peer clusters. It is important to mention that the time interval must be carefully chosen to allow objects at the clusters and peers to be consistent, and avoid a high impact on network performance.

Continuing the example of the framework usage, Table 5.5 illustrates the complete `replicaTable` example kept at the cluster manager $C_i$. In the same way, the cluster manager $C_j$ also keeps a table `replicaTable`. Table `replicaTable` is indexed by the tuple $(repIndex, repPeer, repMember)$, and is under subtree `clusterReplication`, as shown in Figure 5.1.

<table>
<thead>
<tr>
<th>Index</th>
<th>Peer Type</th>
<th>Peer</th>
<th>Member Type</th>
<th>Member</th>
<th>OID</th>
<th>Inst. Index</th>
<th>Value</th>
<th>Value Type</th>
<th>TimeStamp</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ipv4(1)</td>
<td>Ci</td>
<td>ipv4(1)</td>
<td>Mb1</td>
<td>ifInOctets</td>
<td>1</td>
<td>124</td>
<td>counter32</td>
<td>0:00:35.24</td>
<td>active(1)</td>
</tr>
<tr>
<td>2</td>
<td>ipv4(1)</td>
<td>Ci</td>
<td>ipv4(1)</td>
<td>Mb1</td>
<td>ifInOctets</td>
<td>2</td>
<td>145</td>
<td>counter32</td>
<td>0:00:36.83</td>
<td>active(1)</td>
</tr>
<tr>
<td>3</td>
<td>ipv4(1)</td>
<td>Ci</td>
<td>ipv4(1)</td>
<td>Mb2</td>
<td>ifInOctets</td>
<td>1</td>
<td>120</td>
<td>counter32</td>
<td>0:00:37.89</td>
<td>active(1)</td>
</tr>
<tr>
<td>4</td>
<td>ipv4(1)</td>
<td>Ci</td>
<td>ipv4(1)</td>
<td>Mb2</td>
<td>ifInOctets</td>
<td>2</td>
<td>123</td>
<td>counter32</td>
<td>0:00:38.89</td>
<td>active(1)</td>
</tr>
<tr>
<td>5</td>
<td>ipv4(1)</td>
<td>Cj</td>
<td>ipv4(1)</td>
<td>Mb3</td>
<td>ifInOctets</td>
<td>1</td>
<td>200</td>
<td>counter32</td>
<td>0:00:32.17</td>
<td>active(1)</td>
</tr>
<tr>
<td>6</td>
<td>ipv4(1)</td>
<td>Cj</td>
<td>ipv4(1)</td>
<td>Mb4</td>
<td>ifInOctets</td>
<td>1</td>
<td>300</td>
<td>counter32</td>
<td>0:00:33.77</td>
<td>active(1)</td>
</tr>
</tbody>
</table>

Table 5.5: An example replica table in cluster $C_i$.

Continuing the example above, now consider that agent $Mb1$ has crashed. The manager then can query a cluster manager ($CM$) in order to obtain the crashed agent’s objects. Thus, `snmpget` commands may be employed to access instances of objects `ifInOctets` of member $Mb1$ of cluster $Ci$’s from any peer cluster $CM$.

```
  snmpget agent=<CM> object=<clusterReplication>.<Ci>.<Mb1>.<ifInOctets>.<1>
  snmpget agent=<CM> object=<clusterReplication>.<Ci>.<Mb1>.<ifInOctets>.<2>
```
These commands are received by cluster manager CM, which can be either Ci or Cj, because objects are replicated in both clusters. No matter which cluster is the cluster manager (CM), the response received is as shown below.

response: object=clusterReplication.Ci.Mb1.ifInOctets.1 = 124
response: object=clusterReplication.Ci.Mb1.ifInOctets.2 = 145

This version of the SNMP agent clustering framework was documented into an Internet-Draft, and published as a Draft document of the Distributed Management (DisMan) working group of the Internet Engineering Task Force (IETF). We present an overview of the steps required to publish an RFC document at the IETF in Appendix A.

5.7 Conclusion

In this chapter, we presented the SNMP framework for object replication based on agent clusters. The Replic-MIB allows the definition and usage of clusters, as well as the replication operation among clusters. The MIB is divided in two groups. The clusterDefinition group consists of tables where are configured agents members, set of replicated objects, and the peer clusters of the clusters. The clusterReplica group consists of one table that keeps replicated objects of the clusters and from their peer clusters.

Along with the description of management clusters and cluster members, replicated objects and peer clusters, an example of the framework usage was detailed. In addition, we detailed which information about replicated objects is kept in the clusters, and how it can be accessed in order to determine the source of replicated objects.

Although the SNMP agent clustering framework is complete, other managed objects must be included over time since the members of the DisMan working group as well as other IETF working groups must submit new suggestions and comments to the framework. Some suggestions submitted in the IETF meetings are mentioned in Section 7.3 where we discuss future work. In the next chapter, we present a fault network management tool built based on the proposed SNMP framework.
Chapter 6

An SNMP Tool Based on Agent Clustering

This chapter describes a fault management tool built based on the SNMP agent clustering framework. The tool allows the access to replicated objects of crashed or unreachable agents on a network. Section 6.1 introduces the tool model that was implemented, and describes the internal structure of the cluster manager and mcluster components. The cluster manager component is an SNMP agent expanded for supporting the cluster and replication service. The mcluster component is an Ensemble application that provides a reliable communication service among cluster managers. Furthermore, this section describes the procedures for running the tool and its assumptions. Section 6.2 presents an evaluation of the tool that consists of a study of resource consumption, a performance analysis, and a brief study of the availability of the tool. In Section 6.3, an application example shows how the tool can help to determine the occurrence of TCP SYN-Flooding attacks.

6.1 System Model

A fault management tool based on the SNMP agent clustering framework was built using the public-domain NET-SNMP package [22] and the Ensemble group communication
toolkit [21]. The tool allows the creation of SNMP agent clusters that support the replication of selected objects. A cluster monitors a set of objects of a group of agents through its cluster manager. Moreover, the tool enables the creation and the destruction of clusters at any time.

The system is based on cooperating groups of SNMP agents defined over a group communication tool. Each group is a collection of SNMP agents acting as cluster managers that communicate using a reliable multicast service. The group communication tool is located between the SNMP entity and the UDP protocol, as depicted in Figure 6.1.

Figure 6.1: SNMP agents interact with a group communication tool.

In the literature, there is a number of group communication systems, and we have used the Ensemble group communication for many reasons. Ensemble is a public-domain package and has been employed for building different dependable systems [74, 75]. Ensemble supports a fail-stop, synchronous model. Furthermore, it provides a high level of flexibility through the dynamic composition of the protocol layers for building applications, and provides high performance due to low communication latency [21]. Moreover, according to Ken Birman, Ensemble Project Director, Ensemble allows the addition of other kinds of failure detectors and may be used to implement Byzantine Agreement Protocols.

An Ensemble application called mcluster was built for supporting the reliable multicast capability to SNMP agent clusters. The mcluster application provides ordered channels among all peer clusters, and also implements a group membership service that allows all clusters to detect failures in their peer cluster managers. Particularly, Ensemble provides
an application called **gossip** which simulates low-bandwidth broadcast for systems that do not have IP multicast, but it also enables the development of systems based on IP multicast.

Taking into account the SNMP framework seen in Chapter 5, a cluster manager must include tables **memberTable**, **repObjectTable**, **peerTable**, and **replicaTable**. Thus, when a cluster is activated, it automatically monitors the selected objects and replicates them throughout the peer clusters. The technique of passive replication is employed among cluster managers, hence each cluster manager is the leader for the replicated objects of its agent members.

A cluster manager, besides monitoring the collection of objects of a group of agents, receives and handles messages with replicated objects that arrive from other cluster managers. For that, modules were added in order to parse each message and update the replicated objects, as described in the next section. Moreover, a cluster manager can be accessed using SNMP operations like any typical SNMP agent. Hence, the tool enables any peer clusters to be queried in order to obtain the replicated objects of an agent that belongs to a given cluster. Next, we describe the internal structure of a cluster manager, and the mcluster group application.

### 6.1.1 Cluster Manager Structure

The structure of the SNMP agent was expanded with the inclusion of new modules that provide the cluster and replication services. Hence, this agent can play the role of cluster manager. The internal structure of a cluster manager is divided in four modules: **agent**, **thread scheduler**, **monitoring threads**, and **replica manager**, as shown in Figure 6.2. A cluster manager plays a dual role, being both a typical SNMP agent and an entity that manages object replication.

The **agent** module performs the same operation of a common agent, keeping management information stored at a local Management Information Base (MIB).

The **thread scheduler** module controls the time period in which monitoring and repli-
cation occurs. Indeed, at each second, it examines which objects must be monitored and triggers monitoring threads to execute the task.

![Cluster manager architecture diagram](image)

**Figure 6.2: Cluster manager architecture.**

The *monitoring threads* module can be seen as instances of query, storage and replication procedures since each monitoring thread polls a given replicated object in the agent members when activated by the scheduler module, (1) in the figure. Next, the value of the object is stored at the local MIB (2), and one copy is delivered to the mcluster in order to be replicated in the peer clusters (3). A monitoring thread repeats these steps for each agent member. An `snmpget` operation executed by the cluster manager enables the monitoring threads to poll the specified objects.

The *replica manager* module receives and checks the values of the replicated objects that arrive from other cluster managers through the mcluster group application (4). These values are replicated at the local MIB.

### 6.1.2 mcluster Structure

The mcluster application supports the communication among cluster managers, ensuring an ordered and reliable communication. The mcluster structure is composed by some de-
fault Ensemble properties [21, 76], such as membership (Gmp), group view synchronization (Sync), protocol switching (Switch), fragmentation-reassembly (Frag), failure detection (Suspect), and flow control (Flow), as shown in Figure 6.3. In fact, Ensemble translates those properties in a protocol stack during the compilation of the mcluster application.

Figure 6.3: mcluster architecture.

As figure 6.3 shows, the SNMP cluster manager delivers to the mcluster application messages with objects to be replicated (1). The mcluster then multicasts these messages to other SNMP cluster managers by Ensemble (2). At the same time, the mcluster can also receive messages sent by other mclusters (3). Messages that arrive are examined and next delivered to the SNMP cluster manager (4).

The Ensemble properties specified in the mcluster application ensure that the replicated objects are sent to fault-free cluster managers. Particularly, the membership property (Gmp) enables the mcluster to know which peer clusters are operational. The Ensemble package currently provides about 50 properties also called as protocol layers [21, 77]. Some of them are listed in Table 6.1. A full description of the Ensemble properties is found in [21].
### 6.1.3 Running the Tool

The SNMP fault management tool built based on the agent clustering architecture runs on Unix environment. The replication MIB, Replic-MIB, is implemented under the enterprises subtree, which is under the internet subtree, being referred as iso.org.dod.internet.private.enterprises.replicMIB and translated as .1.3.6.1.4.1.2026.

Although Replic-MIB defines two compliance modules for designing replication systems, as shown in Appendix A, the tool only implements the simple module, which requires the minimal set of objects and does not demand objects in the manager level. Hence, the cluster definition is neither dynamically nor automatically provided by the manager application.
In fact, the cluster configuration, i.e. definition of agent members, replicated objects, and peer clusters, is made manually through configuration files added to a cluster manager.

<table>
<thead>
<tr>
<th>Configuration Files</th>
<th>Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;device_name&gt;.ClusterMembers.conf</td>
<td>Index, Ip_Address, Port, Security, Status</td>
</tr>
<tr>
<td>&lt;device_name&gt;.ReplicatedObjects.conf</td>
<td>Index, Oid, Oid_Index, Interval, State, Status</td>
</tr>
<tr>
<td>&lt;device_name&gt;.PeerCluster.conf</td>
<td>Index, Ip_Address, RotIndex, Status</td>
</tr>
</tbody>
</table>

Table 6.2: Configuration files used for defining a cluster.

The names of the configuration files of a cluster take into account the name of the network element that will be a cluster manager, being named as <device_name>.ClusterMembers.conf, <device_name>.ReplicatedObjects.conf, and <device_name>.PeerCluster.conf. The <device_name>.ClusterMembers.conf file defines the agent members, the <device_name>.ReplicatedObjects.conf file defines the objects to be replicated, and the <device_name>.PeerCluster.conf file defines the peer clusters where the managed objects are replicated. Table 6.2 shows the parameters to be configured at each file. Thus, when a cluster manager is started, it reads these files and builds the memberTable, repObjectTable, and peerTable tables, respectively.

The following procedures are needed for running the fault management tool. First, the mcluster application must be started in all network elements where SNMP agents will be cluster managers. The mcluster applications will support the communication among the cluster managers.

% mcluster &

Second, each SNMP agent that will act as cluster manager must be started like an ordinary SNMP agent, as shown below. Such agents must have implemented the Replic-MIB in order to be activated as cluster managers.
Once SNMP agents are running as cluster managers, it is possible to issue a query to them using SNMP operations like `snmpget` or `snmpwalk`. Parameters to execute these operations are shown below.

```bash
% snmpget or snmpwalk -p <port> <destination_host> <security> <oid>
```

A full example of the operation of the fault management tool is given in Appendix B. The example presents procedures and parameters needed to configure clusters and to access the replicated objects. Next, we describe an extensive evaluation of the tool carried out at a local area network.

### 6.2 Evaluation of the Tool

This section presents an evaluation of the SNMP monitoring tool running on a local area network. The evaluation includes a study of resource consumption, a performance analysis, and an availability analysis [78, 79, 80, 81]. The study of resource consumption estimates the network resources needed to guarantee that the monitoring tool can provide replication of managed objects [82]. The performance analysis presents the operation of a cluster manager by monitoring given sets of objects, the performance of the mcluster application by exchanging messages among cluster managers, and the impact of the number of peer clusters of a cluster [83]. The availability analysis shows the operation of cluster managers when peer clusters fail. In particular, this last analysis considers only the behavior of the mcluster application.

#### 6.2.1 Impact on Network Resources

This subsection presents the evaluation of both space and communication costs imposed by the SNMP monitoring tool based on the agent clustering architecture.
6.2.1.1 Space Cost

The amount of memory required to keep objects replicated must be taken into account in the moment of setting up replication clusters. Depending on the kind of network [84], such as wireless sensor networks, memory space is still a scarce resource [85] and the use of data replication may be not simple or adequate.

The monitoring tool enables cluster managers to keep a table with replicated objects. In fact, each row of this table keeps data about a given replicated object as well as other information such as its source and the cluster manager that sent the replicated data. In this sense, a row contains numerous fields and requires the allocation of a fixed amount of memory, as illustrated in Figure 6.4.

<table>
<thead>
<tr>
<th>Bytes</th>
<th>4</th>
<th>4</th>
<th>4</th>
<th>20</th>
<th>4</th>
<th>20</th>
<th>576</th>
<th>4</th>
<th>255</th>
<th>4</th>
<th>8</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Count</td>
<td>Index</td>
<td>PeerType</td>
<td>Peer</td>
<td>MemberType</td>
<td>Member</td>
<td>OID</td>
<td>Instance</td>
<td>Value</td>
<td>ValueType</td>
<td>TimeStamp</td>
<td>Status</td>
</tr>
</tbody>
</table>

Figure 6.4: A ReplicaTable row.

The figure shows that the OID (Object Identifier) field, which keeps the identifier of an object, is responsible for the largest part of the memory allocated for a row. An SNMP OID contain up to 128 labels, and each label occupies 4 bytes in the tool, then the OID field may occupy 576 bytes in the worst case. In particular, the format and the amount of bytes required to store the OID of an object have concerned the Internet community, and several studies have been done [86, 87]. The Peer and Member fields, which keep the addresses of a cluster and of a cluster member, occupy 20 bytes since the use of IPv6 addresses is also considered. The description of other fields is given in the previous chapter.

The amount of memory required by an agent in order to be cluster manager or peer cluster can be estimated by taking into account the space allocated to a row, i.e. 907 bytes or 0.8857 Kbytes of RAM memory. Table 6.3 shows the space that a cluster manager may occupy by keeping replicated objects. The estimated number of objects monitored by an agent varies from 1 to 100 objects. The estimated number of monitored agents is 1, 2, 4, 8, and 16 agents. Other numbers of monitored objects and agents can easily be deduced.
using this table.

<table>
<thead>
<tr>
<th>No. of Objects</th>
<th>Memory Quantity (Kbytes)</th>
<th>X No. of Agents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Ag</td>
<td>2 Ags</td>
</tr>
<tr>
<td>1</td>
<td>0.88</td>
<td>1.77</td>
</tr>
<tr>
<td>5</td>
<td>4.42</td>
<td>8.85</td>
</tr>
<tr>
<td>10</td>
<td>8.85</td>
<td>17.71</td>
</tr>
<tr>
<td>15</td>
<td>13.28</td>
<td>26.57</td>
</tr>
<tr>
<td>20</td>
<td>17.71</td>
<td>35.42</td>
</tr>
<tr>
<td>30</td>
<td>26.57</td>
<td>53.14</td>
</tr>
<tr>
<td>40</td>
<td>35.42</td>
<td>70.85</td>
</tr>
<tr>
<td>100</td>
<td>88.57</td>
<td>177.14</td>
</tr>
</tbody>
</table>

Table 6.3: Space allocated by one cluster to keep replicated objects.

Thus, for example, a replication service of managed objects that creates two clusters to monitor 15 objects of 8 agents and replicate each other will require 212.56 Kbytes in each cluster manager. Each cluster manager will require 106.28 Kbytes to keep their replicated objects and more 106.28 Kbytes to keep the objects sent by the other cluster manager. Hence, using the memory space cost of a row, we can determine the space required for different cluster configurations in order to run a replication service.

### 6.2.1.2 Communication Cost

The communication cost to keep the object replication service comprises of two parts. The first part comes from periodic queries to the objects of the agent members of a cluster. The second part comes from the replication of those objects in the peer clusters. In this sense, the computation of the bandwidth required for a cluster can be based on defining the monitoring cost and replication cost. In the following, we present the time intervals applied to define those metrics.

- *monitoring interval:* the time interval in which a cluster manager periodically polls all its agent members to update its replica. This interval is denoted as $\Delta_m$. The NET-SNMP package particularly establishes that the timeout to receive the response of
a query try is one second and that up to five retries can be done to each SNMP query. Hence, a manager application actually assumes that an SNMP query was not successful only after the first query try and all query retries have been carried out, which can take together up to seven seconds. Thus, in order to avoid that two or more SNMP queries to an object happen at same time, we advise a monitoring interval of at least 10 seconds.

- **query time**: the time actually spent to monitor all objects inside a monitoring time. This time is denoted as $\Delta_q$, being $\Delta_q \leq \Delta_m$.

- **replication time**: the time spent to multicast the replicated objects of a cluster to its peer clusters. This time is denoted as $\Delta_r$.

Once we defined the monitoring time and the replication time, we can define the monitoring cost and the replication cost. For simplicity, we consider that as $\Delta_q$ as $\Delta_r$ are equal to the time interval of a query successful on the first try, i.e. a query only spends one second. Furthermore, we assume that in case of a query failure, a new retry implies in extra monitoring cost. We can thus state the monitoring cost and replication cost as follows:

Let $M_i$ denote the bandwidth required by cluster manager of cluster $c_i$ to monitor all its replicated objects. Hence, the monitoring cost of cluster $c_i$ is expressed as:

$$M_i = \left( \frac{\text{No. of queries} \times \text{message size of a query operation}}{\text{query time} (\Delta_q)} \right) \times \text{No. of agents} \quad (6.1)$$

The message size of a query operation ($\equiv 1500$ bytes) is the default size of an SNMP message[39], the number of queries is the amount of monitored objects, and the query time is the time required to monitor all objects.

Let $R_i$ denote the required bandwidth to multicast the objects replicated of cluster $c_i$ in the peer clusters. Hence, the replication cost of cluster $c_i$ is expressed as:

$$R_i = \frac{\text{No. of multicast messages} \times \text{multicast message size}}{\text{replication time} (\Delta_r)} \quad (6.2)$$
The size of a multicast message in the monitoring tool is 1600 bytes, the number of multicast messages depends on the frequency in which objects are periodically monitored and how many objects were in fact updated, and the replication time is the time spent to multicast updated objects to peer cluster managers.

In this way, the bandwidth required to keep and also replicate the monitored objects of a cluster $c_i$ can be expressed as $B_i = M_i + R_i$. Hence, the computation of the extra minimum bandwidth required by the monitoring tool to support the object replication service can be expressed as:

$$\sum_{i=1}^{n} B_i,$$

where $n = \text{number of clusters}$.

Considering the configuration of the replication service previously described, two clusters that monitor 15 objects of 8 agents, and assuming that as $\Delta_q$ as $\Delta_r$ spend one second, the estimate of the monitoring cost is 180 Kbytes per second, and the replication cost, assuming that all object are updated, is 192 Kbytes per second. Hence, the estimated bandwidth for each cluster is 372 Kbytes per second. Such value is in practice lower because not all objects are updated at each query period. Table 6.4 shows how the values were calculated.

<table>
<thead>
<tr>
<th>Cost of a Cluster</th>
<th>Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_i$ 15 x 1500 x 8</td>
<td>180 KBps</td>
</tr>
<tr>
<td>$R_i$ (15 x 8) x 1600</td>
<td>192 KBps</td>
</tr>
</tbody>
</table>

Table 6.4: Calculation of estimated bandwidth for a cluster.

### 6.2.2 Performance Analysis

This section presents a performance analysis of the monitoring tool. First, we define some sets of replicated objects composed by managed objects found in many network management systems. Next, we examine the update frequency of such objects in order to determine which time interval is adequate to monitor and replicate those objects. Last, the impact of the replication of objects among cluster managers is shown by analyzing the performance of the mcluster application.
6.2.2.1 Sets of Objects Evaluated

The definition of a meaningful collection of objects that can be found in any sort of network is a task very hard. In the same way, it is a challenge for a network administrator to predict which information of a network element should be preserved in case this element becomes faulty. We choose three groups of objects from the MIB-2, which is the standard TCP/IP protocol’s MIB, in order to exemplify the behavior of managed objects in a network. IP, TCP and UDP groups, seen in Section 2.2.2, define managed objects that hold information about the operational state of the corresponding protocols running in a network element and are fundamental to monitor the network behavior. In the following, we show the sets of selected objects of each group.

The first set comprises 14 IP objects specified in Table 6.5. The second set comprises 9 TCP objects specified in Table 6.6. The last set comprises 4 UDP objects specified in Table 6.7. Note that we include an Index field in all three tables. This field is used to identify each object in Section 6.2.2.2. The complete description of the objects is given in Appendix C.

<table>
<thead>
<tr>
<th>Index</th>
<th>IP Object Name</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ipInReceives</td>
<td>.1.3.6.1.2.1.4.3.0</td>
</tr>
<tr>
<td>2</td>
<td>ipInHdrErrors</td>
<td>.1.3.6.1.2.1.4.4.0</td>
</tr>
<tr>
<td>3</td>
<td>ipInAddrErrors</td>
<td>.1.3.6.1.2.1.4.5.0</td>
</tr>
<tr>
<td>4</td>
<td>ipInDiscards</td>
<td>.1.3.6.1.2.1.4.8.0</td>
</tr>
<tr>
<td>5</td>
<td>ipInDelivers</td>
<td>.1.3.6.1.2.1.4.9.0</td>
</tr>
<tr>
<td>6</td>
<td>ipOutRequests</td>
<td>.1.3.6.1.2.1.4.10.0</td>
</tr>
<tr>
<td>7</td>
<td>ipOutDiscards</td>
<td>.1.3.6.1.2.1.4.11.0</td>
</tr>
<tr>
<td>8</td>
<td>ipReasmTimeout</td>
<td>.1.3.6.1.2.1.4.13.0</td>
</tr>
<tr>
<td>9</td>
<td>ipReasmReqs</td>
<td>.1.3.6.1.2.1.4.14.0</td>
</tr>
<tr>
<td>10</td>
<td>ipReasmOKs</td>
<td>.1.3.6.1.2.1.4.15.0</td>
</tr>
<tr>
<td>11</td>
<td>ipReasmFails</td>
<td>.1.3.6.1.2.1.4.16.0</td>
</tr>
<tr>
<td>12</td>
<td>ipFragOKs</td>
<td>.1.3.6.1.2.1.4.17.0</td>
</tr>
<tr>
<td>13</td>
<td>ipFragFails</td>
<td>.1.3.6.1.2.1.4.18.0</td>
</tr>
<tr>
<td>14</td>
<td>ipFragCreates</td>
<td>.1.3.6.1.2.1.4.19.0</td>
</tr>
</tbody>
</table>

Table 6.5: Set of IP evaluated objects.
6.2. Evaluation of the Tool

<table>
<thead>
<tr>
<th>Index</th>
<th>TCP Object Name</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>tcpMaxConn</td>
<td>.1.3.6.1.2.1.6.4.0</td>
</tr>
<tr>
<td>2</td>
<td>tcpActiveOpens</td>
<td>.1.3.6.1.2.1.6.5.0</td>
</tr>
<tr>
<td>3</td>
<td>tcpPassiveOpens</td>
<td>.1.3.6.1.2.1.6.6.0</td>
</tr>
<tr>
<td>4</td>
<td>tcpAttemptFails</td>
<td>.1.3.6.1.2.1.6.7.0</td>
</tr>
<tr>
<td>5</td>
<td>tcpEstabResets</td>
<td>.1.3.6.1.2.1.6.8.0</td>
</tr>
<tr>
<td>6</td>
<td>tcpCurrEstab</td>
<td>.1.3.6.1.2.1.6.9.0</td>
</tr>
<tr>
<td>7</td>
<td>tcpInSegs</td>
<td>.1.3.6.1.2.1.6.10.0</td>
</tr>
<tr>
<td>8</td>
<td>tcpOutSegs</td>
<td>.1.3.6.1.2.1.6.11.0</td>
</tr>
<tr>
<td>9</td>
<td>tcpRetransSegs</td>
<td>.1.3.6.1.2.1.6.12.0</td>
</tr>
</tbody>
</table>

Table 6.6: Set of TCP evaluated objects.

<table>
<thead>
<tr>
<th>Index</th>
<th>UDP Object Name</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>udpInDatagrams</td>
<td>.1.3.6.1.2.1.7.1.0</td>
</tr>
<tr>
<td>2</td>
<td>udpNoPorts</td>
<td>.1.3.6.1.2.1.7.2.0</td>
</tr>
<tr>
<td>3</td>
<td>udpInErrors</td>
<td>.1.3.6.1.2.1.7.3.0</td>
</tr>
<tr>
<td>4</td>
<td>udpOutDatagrams</td>
<td>.1.3.6.1.2.1.7.4.0</td>
</tr>
</tbody>
</table>

Table 6.7: Set of UDP evaluated objects.

In the next section, we evaluate the behavior of each subset of objects by monitoring and computing their update frequency.

6.2.2.2 The Behavior of the Three Sets of Objects

The bandwidth cost demanded by the replication service of the monitoring tool depends on the frequency with which the replicated objects are updated in the agents. Objects frequently updated lead to higher communication costs than those seldom modified. In this sense, we monitor the three sets of objects applied on the experiments in order to verify their update frequency, as well as keeping their statistical information.

A new object called `clusterStats` was added in the monitoring tool in order to keep statistical information about the replicated objects. This object counts the number of queries and updates performed by a cluster manager towards all its replicated objects. Another object called `clusterOnOffSwitch` was added in the tool to control the operation
time of a cluster. These two objects together provide facilities for monitoring the update frequency of the replicated object sets considering a given selected time period.

The cluster manager monitored during 30 minutes each one of the three subsets of IP, TCP and UDP objects of an agent member of the cluster. There was only one agent member in each cluster. The monitoring interval configured for each query was 3 seconds. We choose such monitoring interval and time period for monitoring the objects because it allows us to check some hundreds of queries issued to each object. Hence, we considered the number of queries a relevant sample. Furthermore, both the cluster manager and the agent member were hosted in machines under conditions of normal workload, i.e. they were not dedicated exclusively to the experiment.

We present the behavior of the sets of objects in the following. For simplicity of graphs, we have included the indexes that identify the objects in Tables 6.5, 6.6 and 6.7 instead of their numbers or names.

The graph in Figure 6.5 shows the number of queries and the number of updates on the set of IP objects. During 30 minutes, almost 600 queries were issued for all objects. The indexes 1, 5, 6, and 14, respectively, ipInReceives, ipInDelivers, ipOutRequests, and ipFragCreates objects, were updated by around 350 queries, whereas the other objects did not suffer any update in the period.

![Set of IP Objects Monitored During 30 minutes](image)

Figure 6.5: Set of IP objects: update frequency for 3 seconds of monitoring time.
If we take into account that four objects suffered nearly 350 updates, i.e. nearly half of all their queries led to updates, and also consider a uniform distribution in the update of all objects, we can suppose a monitoring time of 6 seconds, which is twice the configured monitoring time, to be enough to collect information about the four objects. The other objects, as they did not suffer changes in this period, could be monitored in larger monitoring intervals.

Figure 6.6: Set of TCP objects: update frequency for 3 seconds of monitoring time.

The graph in Figure 6.6 shows the number of queries and the number of updates considering the set of TCP objects. Almost 600 queries were executed for all objects. Notice that only three objects, 2, 7, and 8, respectively, tcpActiveOpens, tcpInSegs, and tcpOutSegs, were updated by around 7 updates each one. Object number 6, tcpCurrEstab, was updated by only 2 queries.

If we consider the number of updates of the tcpActiveOpens and tcpCurrEstab objects, which keep information about the number of established TCP connections, and the number of updates verified in the other two objects, which keep information about the traffic on the established TCP connections, we can suppose that few TCP connections were established at the selected time period and such connections implied in a low traffic on network.
Figure 6.7: Set of UDP objects: update frequency for 3 seconds of monitoring time.

The graph in Figure 6.7 shows the number of queries and the number of updates executed on the set of UDP objects. Almost 600 queries were executed for all objects. The indexes 1 and 4, respectively, `udpInDatagrams` and `udpOutDatagrams` objects, were updated around 300 times during the experiment. These objects keep information about the datagram traffic on the network element. Taking into account the number of updates detected to these two objects, we can conclude the machine that hosted the agent member presented a low UDP traffic during the experiment.

### 6.2.2.3 The mcluster Application Performance

This section shows the performance evaluation of the mcluster application that supports the communication among cluster managers. First, we examine the behavior of the mcluster application, which provides the exchange of messages between two cluster managers. Next, we consider the impact of the number of peer clusters over the consistency of the copies of the replicated objects.

**Exchange of Messages Between Cluster Managers**

The Ensemble team has carried out an extensive performance evaluation of the Ensemble system in 2000 [88]. The analysis below takes into account a small part of that study and
is based on advices of the Ensemble maintenance group [88]. The analysis introduces a performance comparison among the communication provided by mcluster application and the communication only supported by Ensemble system or UDP.

The analysis considers the latency required to the exchange of messages between cluster managers. Latency measures followed the measurement standard for point-to-point communication called ping-pong. The measurement included two machines and verified the elapsed time between the sending of a message to the target machine and its immediate response back to the source machine.

The measurements were taken at a 100 Mbps Ethernet local area network composed by 20 machines with RAM memory from 64 MB to 512 MB. The machines run the Linux/Debian 2.6.0 operating system and are connected to a 3Com switch (3C17300 SuperStack). All experiments occurred in a pair of machines with Pentium III, 800Mhz, 196 MB memory, and Linux/Debian 2.6.0 operating system. Users executed applications such as browsers and text editors during the experiments. In the following, we described the other two communication levels examined: Ensemble system and UDP socket.

The Ensemble package includes some programs such as the perf application [76]. This application carries out performance tests on the Ensemble system, such as latency measure and evaluates the Ensemble protocols stacks. Such protocol stacks provide the group properties used to build an Ensemble application. FIFO stack (standard), authenticated stack (AUTH), and totally ordered protocol stack (ORDER) are some of these protocol stacks [88]. In the experiment, the perf program measured the latency of the ORDER protocol stack of the Ensemble system running in the network. As the UDP protocol is the main communication infrastructure of the Ensemble system, we measured the latency of a simple communication via UDP using a client socket program and a server socket program built in C language [89].
The measurements of three communication levels were done considering message sizes from 100 bytes to 1600 bytes. This size range was chosen for two reasons: first, because the size of an SNMP PDU (Protocol Data Unit) packet is fixed in 1500 bytes, and second, because the size of replication messages, which are exchanged through the mcluster application, is 1600 bytes. The latency was measured using the \textit{gettimeofday} function of the C language. On each communication level, 300 measurements were taken for all message sizes, and we calculated the average latency for each size. The number of 300 measurement rounds was chosen because the perf program considers this value as default value for the \textit{number of rounds} argument.

The graph in Figure 6.8 shows the latency measured for the “request/response” communication with the mcluster application, the Ensemble system, and the UDP protocol. The latency measured for sending and receiving messages without data using the UDP protocol is 0.1 milliseconds, whereas the latency for the same size of message sent by Ensemble and mcluster is 0.33 and 0.41 milliseconds, respectively. Such values show the processing cost
of the protocol stacks regardless of the data message size.

Note that the latencies of the communication using Ensemble and UDP become near to each other when the message size increases. Such behavior occurs because UDP is the default data transport protocol of the Ensemble system, as mentioned earlier. Moreover, Ensemble contains the \textit{Frag} property, which fragments and reassembles messages, to control the size of messages, see Table 6.1.

When comparing only latencies achieved using Ensemble and mcluster, we note the latencies using mcluster are higher mainly to messages from 900 up to 1600 bytes. The internal operation of the protocol stack, i.e. group properties configured in the mcluster application must be the reason for such values.

In particular, our main goal was to measure the latency of the messages of 1600 bytes, which is the size of a replication message sent by the mcluster application. In this sense, the latency to send and receive a replication message is around 1.1 milliseconds using the mcluster application, 0.77 milliseconds using the Ensemble system, and 0.65 milliseconds using the UDP protocol. If we consider that the mcluster application includes the group properties mentioned in Section 6.1.2, and that such properties require additional processing, then the mcluster application’s latency, which corresponds to an increase of 40% on the latency measured using the Ensemble system, is not high.

**Different Sizes of the Peer Clusters Group**

This evaluation presents the behavior of the latencies required to different group sizes of cluster managers. In this sense, the effective communication among cluster managers is important in order to guarantee the consistency of replicated objects. The experiments thus analyze the scalability constraints of the mcluster application, which is fundamental to guarantee the exchange of messages among cluster managers.

In each test, a cluster manager, through its mcluster application, sends a multicast message to all peer clusters and next receives a unicast message from all peer clusters. Furthermore, all multicast and unicast messages contain a replication message with infor-
mation equivalent to messages with one replicated object. The size of a replication message is 1600 bytes, whereas the size of a mcluster message, i.e. multicast or unicast message, is 4096 bytes, which is the default size established by Ensemble.

The number of cluster managers selected as peer clusters for a cluster manager varies from 1 to 6. All experiments took into account the execution in sequence of 300 test rounds to each peer cluster group and were repeated 12 times in order to confirm the results. However, the graphs show only one of the results measured for each experiment.

The experiments were run in the same environment described previously in this section. Cluster managers were hosted in seven machines, and a given cluster manager was responsible for sending each multicast message. Hence, it controlled the start of each test round. The workload on all machines and the traffic on the network were normal and presented the same characteristics described previously. In the following, we show the graphs with the latency measured in the communication between a cluster manager and its peer clusters.

![Graphs showing latency](image)

**Figure 6.9**: Latency required to the exchange of messages with 1 and 2 peer clusters.

The graphs in Figure 6.9 show the latency measured for 1 and 2 peer clusters. Although the graphs show several values going up to 5 milliseconds, the values are in general around 2 milliseconds. Hence, we can conclude that the communication among these numbers of peer clusters at a local area network is highly stable.
Figure 6.10: Latency required to the exchange of messages with 3 and 4 peer clusters.

The graphs in Figure 6.10 show the latency measured with 3 and 4 peer clusters. Although the graphs also depict a stable behavior, the latency values are not so constant as in the previous graphs. A latency peak of 5.0 milliseconds was detected to 3 peer clusters and a latency peak of 6.5 milliseconds was detected to 4 peer clusters.

Figure 6.11: Latency required to the exchange of messages with 5 and 6 peer clusters.

The graphs in Figure 6.11 show the latency measured with 5 and 6 peer clusters. When compared with the previous graphs, which show latency values around 2.0 milliseconds, those latency values are higher, around 2.5 milliseconds, and are a little less stable. The
experiments detected latency peaks of 7.5 and 9.5 milliseconds but such values were not so frequent.

![Average Latency of 300 Rounds by Test](image)

**Figure 6.12:** Average latency versus number of peer clusters.

The graph in Figure 6.12 shows a summary with the average latency of each one of 12 experiments carried out for each size of peer cluster group (PCs). Recall that each experiment took into account the execution of 300 test rounds. Note that in general the difference among the average latency measured with 1 PC and 6 PCs is small, around 0.8 milliseconds. Hence, we conclude that, although some high peaks of latency have been showed on the graphs, the communication among a cluster manager and up to 6 peer clusters is able to guarantee consistency among copies of a replica.

### 6.2.3 Availability Analysis

This section shows the behavior of the mcluster application in the presence of faulty cluster managers. The analysis verifies the latency required to multicast messages for peer cluster managers subject to faults.

The experiment involved seven cluster managers hosted in different machines and was carried out at the same local area network described in the previous section. A given
cluster was responsible for sending replication messages to the other cluster managers, which acted as peer clusters. The latency measurement taken also follows the method applied previously, i.e. a cluster manager sends a multicast message to its peer clusters and waits for unicast messages in response.

The peer clusters were configured to fail after receiving a given number of messages sent by the sender’s cluster manager. Thus, it was established that the chosen cluster manager would send 300 messages to the peer clusters, and that for each 50 messages received by the peer clusters, one of them should fail. Moreover, once a peer cluster has failed, it should keep failed.

The graph in Figure 6.13 shows the latency required in each round. Note that when a peer cluster fails, the operational clusters detect the failure. As a result, the group membership establishes a new view of the group members.

![Graph showing latency](image)

Figure 6.13: Exchange of messages among cluster managers with failure conditions.
6.3 Detection of TCP SYN-Flooding Attacks

The graph shows that the latency measured is typically low, around 2 to 3 milliseconds. However, the latency of rounds that happen during the creation of a new view of the group is high, around 1 second. Because of the measurement method applied, the latency of each round decreases when the number of failed peer cluster increases, but such reduction is small. Thus, the latency of a round measured considering six fault-free peer clusters is around 2.5 milliseconds, whereas the latency of a round with only one fault-free peer cluster is around 1.7 milliseconds. These values depict the behavior of the multicast service in the presence of faulty clusters, as well as its relation with the group membership service.

This section presented the effectiveness of the group membership and multicast services of the mcluster application under crash conditions of the cluster managers. We consider that the mcluster application allows the monitoring tool to keep an object replication service at a local area network even if several clusters have failed. Thus, it is possible to access the managed objects of a crashed SNMP agent while the cluster manager or at least a peer cluster is operational.

In the following we present an example of practical usage of the tool in which it has been used for detecting occurrences of TCP SYN-Flooding Attacks.

6.3 Detection of TCP SYN-Flooding Attacks

A TCP SYN-Flooding attack is one of attacks based on denial of service [90]. This kind of attack consists in provoking a fault in the mechanism that establishes TCP connection, and it is characterized in flooding one server with SYN packets from random source IP addresses. A TCP connection is established through a process called three-way handshake, as shown in Figure 6.14. Thus, in order to establish a TCP connection, a source host sends a SYN (synchronize/start) packet to a destination host that must next send back a SYN ACK (synchronize acknowledge) packet to the source host.

After sending a SYN ACK packet, the destination host waits an ACK (acknowledge) before the connection is established. While it keeps waiting for the ACK to the SYN ACK, a connection queue of finite size on the destination host keeps track of connections
waiting to be completed. Typically, the connection queue empties quickly since an ACK is expected to arrive a few milliseconds after a SYN ACK.

![Three-way handshake diagram]

Figure 6.14: Three-way handshake.

A TCP SYN-Flooding attack exploits the three-way mechanism in the following way. An attacking source host sends to a target host (destination) TCP SYN packets with random source address. The target host then sends a SYN ACK back to the random source address and adds an entry to the connection queue. Since the SYN ACK is sent to an incorrect or non-existent host, the final part of the process is never completed and the entry remains in the connection queue until the timer expires, typically for about one minute. Hence, it is possible to fill up the connection queue and become unavailable TCP services by generating TCP SYN packets from random IP addresses at a rapid rate [91]. In this way, there is no easy to trace the originator of the attack because the IP address of the source is forged.

The MIB-2 [40] has the TCP group that keeps information about the TCP protocol and its behavior on the system. Some of TCP objects and their definitions are described below. Through those TCP objects is possible to verify the TCP protocol behavior and thus to determine the occurrence of TCP SYN-Flooding attacks.

- **tcpMaxConn**: the limit on the total number of TCP connections the entity can support.
6.3. Detection of TCP SYN-Flooding Attacks

- **tcpActiveOpens**: the number of times TCP connections have made a direct transition to the SYN-SENT state from the CLOSED state.

- **tcpPassiveOpens**: the number of times TCP connections have made a direct transition to the SYN-RCVD state from the LISTEN state.

- **tcpAttemptFails**: the number of times TCP connections have made a direct transition to the CLOSED state from either the SYN-SENT state or the SYN-RCVD state, plus the number of times TCP connections have made a direct transition to the LISTEN state from the SYN-RCVD state.

- **tcpEstabResets**: the number of times TCP connections have made a direct transition to the CLOSED state from either the ESTABLISHED state or the CLOSE-WAIT state.

- **tcpCurrEstab**: the number of TCP connections for which the current state is either ESTABLISHED or CLOSE-WAIT.

It is possible to get in [92] a description of the TCP finite state machine, which specifies how a TCP protocol on one machine interacts with other TCP protocol.

**Scenarios Description**

An experiment was carried out at a local area network composed by machines based on different Intel Pentium and AMD K6 processors, running Linux and connected through a 100Mbps Ethernet LAN. The SNMP cluster managers were hosted in two machines called *genio* and *ork* in order to monitor a subset of TCP managed objects. Each cluster manager monitored a set of 12 machines and replicated TCP MIB objects to the other cluster manager. A machine monitored by cluster *genio* was subjected to a TCP SYN-Flooding attack [93], and after a few seconds, nearly 20 seconds, under the attack, it crashed. The attack program used in our experiments was the Syn Flooder implemented by Zakath [94].
In order to examine the TCP MIB objects of the crashed agent, the cluster manager *genio* was invoked. Replicated objects included `tcpPassiveOpens`, which gives the number of times TCP connections have made a direct transition to the SYN-RCVD state from the LISTEN state [40]. Another replicated object was `tcpCurrEstab`, which gives the number of TCP connections for which the current state is either ESTABLISHED or CLOSE-WAIT. The value of the MIB objects left no doubt as the reason why the machine was unreachable. Previous logs showed that usually `tcpPassiveOpens` was equal to zero, while after the failure it was equal to 85; object `tcpCurrEstab` remained at the usual value, near to 12. The same values obtained from cluster manager *genio* were obtained through the replica in cluster manager *ork*. If the tool based on replicated objects were not available, it would have been impossible to examine the MIB of this machine after it crashed.

<table>
<thead>
<tr>
<th></th>
<th>10sec</th>
<th>20sec</th>
<th>30sec</th>
<th>40sec</th>
<th>50sec</th>
<th>60sec</th>
<th>80sec</th>
<th>100sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcpActiveOpens</td>
<td>2915</td>
<td>2917</td>
<td>2917</td>
<td>2917</td>
<td>2918</td>
<td>2919</td>
<td>2922</td>
<td>2922</td>
</tr>
<tr>
<td>tcpPassiveOpens</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>tcpAttemptFails</td>
<td>21966</td>
<td>22890</td>
<td>23714</td>
<td>24558</td>
<td>25356</td>
<td>26098</td>
<td>27882</td>
<td>29020</td>
</tr>
<tr>
<td>tcpEstabResets</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>tcpCurrEstab</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>7</td>
<td>7</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 6.8: TCP object values in a TCP SYN-Flooding attack.

In addition, in order to validate replicated object values, TCP objects were also monitored at local machine and stored in file during the TCP SYN-Flooding attack. Those values are shown in Table 6.8. The establishment of connections was not possible during the attack because there were not available resources. In this way, the value of `TcpActiveOpens` object did not suffer many modifications. `TcpAttemptFails` value increased during the attack because the SYN-RCVD state was reseted to the LISTEN state after a timeout event. Appendix D describes the procedures used to perform and monitor the TCP SYN-Flooding attacks.
6.4 Conclusion

In this chapter, we presented a fault management tool based on the SNMP agent clustering framework. The tool allows the construction of agent clusters for object replication. The implementation of new functionalities within an SNMP agent allows ordinary SNMP agents to play the role of cluster managers. A group communication infrastructure ensures reliable communication among cluster managers. Thus, the replicated objects remain consistent even in the presence of faults. We also described the procedure used to configure SNMP agents as cluster managers.

We introduced an extensive evaluation of the tool carried out at a local area network. A study of the network cost considered the space and bandwidth required to operate a cluster. A performance analysis depicted the behavior of a cluster manager when monitoring several subsets of objects. Further, the ability of mcluster application to multicast messages for different sizes of peer clusters group was evaluated. Finally, an availability analysis depicted the behavior of the communication between a cluster manager and its peer cluster managers.

As a practical application of the tool, we presented how the tool can help to detect why a given agent has crashed. An agent was subjected to TCP SYN-Flooding attack and next values of its TCP objects were accessed in a cluster manager agent.
Chapter 7

Conclusions

This chapter presents the conclusions of the thesis. Section 7.1 describes the purpose and expected results of this work. Section 7.2 describes the main contributions, and Section 7.3 presents possible applications and directions for future work.

7.1 Goals and Results

Network management systems include tools that enable monitoring and control of networks composed by hardware, software, and heterogeneous protocols. In particular, network management systems become essential during anomalous situations, when the network is partly non-operational. Thus, fault management applications must be able to work correctly even in the presence of network faults. Hence, it is important that network management systems have a mechanism that allows the access to their management information in numerous crash situations.

There is a vast literature on the construction of reliable distributed systems, and over time the mechanisms to build reliable systems have improved and have been adapted to new applications and environments. In Chapter 1, we presented some work related to the development of reliable network and system management, presenting several approaches and concepts to deal with the challenge of building fault-tolerant management systems.
This thesis aggregated and adapted many of those solutions in order to develop a flexible architecture based on agent clustering for replicating network management information, and thus to provide the access to given management information of faulty management entities. The architecture makes it possible to construct reliable network management systems that are customized to the restrictions and the specific needs of a network. Particularly, this characteristic makes this work attractive since the approach may be used in different kinds of networks. Moreover, this work considers issues such as the processing capacity of management entities and the scalability of the system.

7.2 Main Contributions

The research of this thesis led to several research contributions such as the development of a mechanism to build fault-tolerant network management systems, the specification of an SNMP framework, the implementation and evaluation of a prototype, among others. Those contributions are described below.

In the research, we have specified an architecture for agent clustering for managed object replication. The architecture is structured in three layers called the cluster member layer, the cluster layer, and the manager layer. The distributed three-tier architecture provides scalability and flexibility for replicating different set of managed objects. Such factors are fundamental for developing a fault-tolerant system. A cluster of agents provides fault-tolerant object functionality by replicating managed objects among agent clusters. Thus, it is possible to access managed objects of a crashed agent through peer clusters.

Furthermore, we have defined an SNMP framework for the agent clustering architecture. The framework specifies SNMP management objects used for building SNMP agent clusters, monitoring subsets of SNMP managed objects, and the storage and replication of those objects values in SNMP agents called cluster managers. The MIB called Replic-MIB introduces the usage of clusters and management objects to be implemented in each SNMP entity of a network management system.

An SNMP fault management tool was built using public-domain software [22, 21]. The
tool expands the functionalities of SNMP agents to play as cluster managers. A group communication infrastructure under the cluster managers level ensures the consistency among copies of managed objects values kept by cluster managers. An experimental evaluation of the tool was carried out at a local area network. The evaluation showed the impact of the configuration of clusters on network resource consumption and the tool performance. An application example showed that the tool may be used to determine the occurrence of DoS (Denial of Service) attacks.

An Internet-Draft in the Distributed Management (DisMan) Working Group of the IETF describing the agent clustering architecture was published. The community has discussed the proposed architecture as well as its application. Comments and suggestions done during the IETF meetings have lead to new questions to be studied, for example, the usage of a communication infrastructure using only SNMP operations. The discussion of an Internet-Draft is a long process where the proposed work is commonly subjected to many changes in its structure until the work can be published as a Request for Comments (RFC) document, and thus to be adopted like a standard by the Internet community.

7.3 Future Work and Applications

Besides the contributions presented in the previous section, this research has raised many interesting questions and issues that deserve further research. We give in the following a series of suggestions and issues in order to improve the agent clustering architecture and the usage of the SNMP fault monitoring tool.

The Monitoring tool in Three Layers

Our current SNMP monitoring tool only implements the simple compliance module described in the SNMP agent clustering framework. This compliance module requires a minimal set of management objects and does not take into account the management objects needed in the manager level. The next step is the development of the full framework
that includes such management objects at the manager level. In this way, all cluster configurations will be automatic and dynamic, and avoid the manual addition of configuration files in the SNMP agents.

**IETF Internet Standard**

A number of challenges still exist to turn the Internet-Draft of the agent clustering architecture in an Internet standard. Most of these challenges surround the issue of replica consistency, and the factors that influence it. Important factors, such as reliable multicast and group membership, currently provided by communication mechanisms like the Ensemble system need to be handled under the point of view of the IETF standard. In the IETF, working groups, such as Multicast & Anycast Group Membership (magma) [96], Reliable Multicast Transport (rmt) [97], and Multicast Security (msec) [98], specify such group services. Thus, it is necessary to check the applicability of those services to guarantee the consistency of the MO’s replication provided by the agent clustering architecture. The target is to develop a version of the architecture totally in accordance with the other services already specified by IETF so that it can be implemented by the Internet community.

**Infrastructure Without Group Communication Toolkits**

Many multicast and group membership protocols have been proposed in the literature for different environments and targets [67, 64, 20, 21, 63, 99]. A simple multicast protocol and a light weight group membership could be implemented in the SNMP agents to support the communication among cluster managers. Hence, the fault monitoring tool would employ no group communication toolkit. This would allow the development of a more flexible tool.

**Aggregation of SNMP Managed Objects**

The reduction of monitoring costs in the network management systems is an issue widely discussed by the Internet community. In our agent clustering architecture, a cluster manager must continuously monitor its agent members sending thus a number of queries. Those
queries introduce bandwidth and processing overhead that contribute to constrain the num-
ber of MO’s that can be monitored. Mansfield-Keeni [87, 100] has proposed a strategy to
aggregate managed objects, and thus to reduce the number of queries sent to an SNMP
agent. The implementation of this strategy along with the agent clustering architecture
would enable the aggregation of objects monitored by a cluster manager in a few objects,
and would reduce the number of queries to agent members.

**Reliable Detection of DDoS Attacks**

A methodology for proactive detection of distributed denial of service (DDoS) attacks us-
ing network management systems has been proposed by Cabrera et al. [101]. The goal
of the methodology is to determine which MIB variables better characterize the occur-
currence of an attack in a given target machine, and so monitor such variables in order to
suppose anomalous behavior. The usage of the agent clustering architecture can enhance
this methodology, by enabling the development of reliable systems for detection of DDoS
attacks. In this way, DDoS attacks could be detected even if network elements suffering
the attack have failed.

**Monitoring Communication Cost**

The agent clustering architecture includes two functionalities to agents that play as cluster
manager: the abilities of monitoring and replicating managed objects. Particularly, the
monitoring ability is based on polling of agent members. This strategy introduces traffic
overhead and many times is not the better alternative to minimize the monitoring cost de-
pending on the characterization of the monitored data [2]. A possible solution to minimize
the monitoring communication cost is to combine polling with local event driven reporting.
Event reporting is a process where a local event in a network element triggers a report,
which is sent by that element to the manager. Thus, for example, agent members of a
cluster could report to the cluster manager when the values of certain objects would suffer
any update or reach a given value.
Failure of Communication Links

The agent clustering architecture has taken into account the *fail-stop* model, which is the simplest failure model. This failure model assumes reliable communication links and that network components only fail by halting. However, such failure model may not be realistic for different sorts of network as MANs and WANs, which are more prone to link failures. For these kinds of networks, the *omission* model seems to be more adequate since it considers the case of partitions and recovery of a network. Furthermore, such model considers that components may fail during the execution of a given task, such as the message transmission for all members of a group.

Considering communication link failures, it is important to determine which replication technique and communication mechanism must be applied when implementing the agent clustering architecture in network management systems. In WANs, for example, the probability of the occurrence of a large message delay is high. On the other hand, group communication systems typically include membership protocols that assume that a given component is faulty when a message delay happens. In general, such strategy can take to mistakes and have a high processing cost. As a result of these suspects, a group membership protocol would frequently create a new group view to exclude the component suspected as faulty, and next it would create another group view to include this component again [46].

終
Bibliography


Appendix A

Replication MIB

This appendix presents the complete design of the Replication MIB. Next, we present an overview of the steps required to publish an RFC document at the Internet Engineering Task Force (IETF).

1. REPLIC-MIB

REPLIC-MIB DEFINITIONS ::= BEGIN

IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE,
   Unsigned32, enterprises
      FROM SNMPv2-SMI

   RowStatus, TimeStamp
      FROM SNMPv2-TC

   MODULE-COMPLIANCE, OBJECT-GROUP
      FROM SNMPv2-CONF

   InetAddressType, InetAddress
      FROM INET-ADDRESS-MIB

   SnmpAdminString
      FROM SNMP-FRAMEWORK-MIB;
replicMIB MODULE-IDENTITY
LAST-UPDATED "200111010000Z"
ORGANIZATION "Federal University of Parana’ - Dept. Informatics"
CONTACT-INFO
"Aldri L. Santos
Elias P. Duarte Jr.
Federal University of Parana’
Dept. Informatics
P.O. Box 19018
Curitiba, PR 81531-990
Brazil
Phone: +55-41-267-5244
Email: {aldri, elias}@inf.ufpr.br

Glenn Mansfield
Cyber Solutions Inc.
ICR Bldg. 3F 6-6-3 Minami Yoshinari
Aoba-ku Sendai-shi Miyagi
Japan
Phone: +81-22-303-4012
Email: cyber@cysol.co.jp"

DESCRIPTION
"This MIB module defines a set of objects that supports object
replication in a three-layer clustering architecture."

::= { enterprises 2026 } -- to be assigned by IANA

--
-- The groups defined within this MIB definition:
--

replicObjects OBJECT IDENTIFIER ::= { replicMIB 1 }
replicConformance OBJECT IDENTIFIER ::= { replicMIB 2 }

clusterDefinition OBJECT IDENTIFIER ::= { replicObjects 1 }
clusterReplication OBJECT IDENTIFIER ::= { replicObjects 2 }
clusterTable OBJECT-TYPE
   SYNTAX SEQUENCE OF ClusterEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
   " This table allows the definition of agent clusters, which
   are used to monitor and replicate objects from other agents,
   providing alternative means of accessing information from
   those agents when they are unreachable."
   ::= { clusterDefinition 1 }

clusterEntry OBJECT-TYPE
   SYNTAX ClusterEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
   " Each entry contains the definition of an agent cluster, its
   members and replicated objects."
   INDEX { clusterID, clusterIndex }
   ::= { clusterTable 1 }

ClusterEntry ::= SEQUENCE {
   clusterIndex Unsigned32,
   clusterID Unsigned32,
   clusterAddressType InetAddressType,
   clusterAddress InetAddress,
   clusterMemberType InetAddressType,
   clusterMember InetAddress,
   clusterOID OBJECT IDENTIFIER,
   clusterInstanceIndex OBJECT IDENTIFIER,
   clusterRepClusterID Unsigned32,
   clusterName SnmpAdminString,
   clusterDescr SnmpAdminString,
   clusterStatus RowStatus
}
clusterIndex OBJECT-TYPE
   SYNTAX  Unsigned32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     " Unique value which identifies a cluster table entry."
   ::= { clusterEntry 1 }

clusterID OBJECT-TYPE
   SYNTAX  Unsigned32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     " The unique identifier of a cluster that is defined for
     monitoring a subset of agents and replicating some of
     their objects."
   ::= { clusterEntry 2 }

clusterAddressType OBJECT-TYPE
   SYNTAX  InetAddressType
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     " The type of address in clusterAddress."
   ::= { clusterEntry 3 }

clusterAddress OBJECT-TYPE
   SYNTAX  InetAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     " The IP address of a agent that monitors a set of agents and
     replicates their objects on its peer clusters."
   ::= { clusterEntry 4 }

clusterMemberType OBJECT-TYPE
   SYNTAX  InetAddressType
   MAX-ACCESS read-only
STATUS current
DESCRIPTION "The type of address in clusterMember."
 ::= { clusterEntry 5 }

clusterMember OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The IP address of an agent which has its objects monitored and replicated by the cluster."
 ::= { clusterEntry 6 }

clusterOID OBJECT-TYPE
SYNTAX OBJECT IDENTIFIER
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The instance identifier of a replicated managed object.
For example: ifInOctets"
 ::= { clusterEntry 7 }

clusterInstanceIndex OBJECT-TYPE
SYNTAX OBJECT IDENTIFIER
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Unique identifier of an instance index of a replicated managed object."
 ::= { clusterEntry 8 }

clusterRepClusterID OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Identifier of a peer cluster which keeps replica of managed
objects kept by the current cluster.

::= { clusterEntry 9 }

clusterName OBJECT-TYPE
SYNTAX SnmpAdminString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
" The human manager responsible for the cluster."
::= { clusterEntry 10 }

clusterDescr OBJECT-TYPE
SYNTAX SnmpAdminString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
" Description of the purpose of the cluster."
::= { clusterEntry 11 }

clusterStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
" The status of this cluster entry.
To create a row in this table, a manager must set this
object to either createAndGo(4) or createAndWait(5).
This object may not be active(1) until instances of all
other objects are appropriately configured. Its value,
meanwhile, is notReady(2)."
::= { clusterEntry 12 }

memberTable OBJECT-TYPE
SYNTAX SEQUENCE OF MemberEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This table contains information that defines the set of agents monitored by the cluster."
::={ clusterDefinition 2 }

memberEntry OBJECT-TYPE
SYNTAX MemberEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"Each entry contains the definition of a cluster member."
INDEX { cmIndex }
::={ memberTable 1 }

MemberEntry ::= SEQUENCE {
    cmIndex Unsigned32,
    cmAddressType InetAddressType,
    cmAddress InetAddress,
    cmSecurity SnmpAdminString,
    cmStatus RowStatus
}

cmIndex OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Unique identifier of a cluster member table entry."
::={ memberEntry 1 }

cmAddressType OBJECT-TYPE
SYNTAX InetAddressType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The type of address in cmAddress."
::={ memberEntry 2 }
cmAddress OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The IP address of a cluster member whose objects are monitored and replicated by the cluster."
 ::= { memberEntry 3 }

cmSecurity OBJECT-TYPE
SYNTAX SnmpAdminString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The security required to access cluster member objects."
 ::= { memberEntry 4 }

cmStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The status of this cluster member entry.

To create a row in this table, a manager must set this object to either createAndGo(4) or createAndWait(5).

This object may not be active(1) until instances of all other objects are appropriately configured. Its value, meanwhile, is notReady(2)."
 ::= { memberEntry 5 }

repObjectTable OBJECT-TYPE
SYNTAX SEQUENCE OF RepObjectEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This table allows the definition of a set of managed objects
which are monitored and replicated by the cluster.

 ::= { clusterDefinition 3 }

repObjectEntry OBJECT-TYPE
SYNTAX RepObjectEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
   "An entry keeping information about an object that is replicated."
INDEX { roIndex }
 ::= { repObjectTable 1 }

RepObjectEntry ::= SEQUENCE {
   roIndex Unsigned32,
   roOID OBJECT IDENTIFIER,
   roInstanceId OBJECT IDENTIFIER,
   roInterval Unsigned32,
   roState Unsigned32,
   roStatus RowStatus
}

roIndex OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   "Unique identifier of a replicated object table entry."
 ::= { repObjectEntry 1 }

roOID OBJECT-TYPE
SYNTAX OBJECT IDENTIFIER
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   "The instance identifier of an object which is replicated by the cluster."
 ::= { repObjectEntry 2 }
roInstanceIndex OBJECT-TYPE
SYNTAX OBJECT IDENTIFIER
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   " Unique identifier of an instance index of an object
       which is replicated by the cluster."
 ::= { repObjectEntry 3 }

roInterval OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   " The time interval in which a cluster polls replicated
       objects in cluster members."
 ::= { repObjectEntry 4 }

roState OBJECT-TYPE
SYNTAX Unsigned32(0|1) -- { non-active(0), active(1)}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   " The State object determines whether an object is replicated
       in a given cluster.
       Setting this value to non-active(0) requests that an object
       should not be replicated.
       Setting this value to active(1) requests that an object
       should be replicated."
 ::= { repObjectEntry 5 }

roStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
   " The status of this replicated object entry."
To create a row in this table, a manager must set this object to either createAndGo(4) or createAndWait(5).

This object may not be active(1) until instances of all other objects are appropriately configured. Its value, meanwhile, is notReady(2)."

::= { repObjectEntry 6 }

peerTable OBJECT-TYPE
SYNTAX SEQUENCE OF PeerEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
" This table allows the definition of peer clusters of agent clusters which are used to maintain replicated objects."
::={ clusterDefinition 4 }

peerEntry OBJECT-TYPE
SYNTAX PeerEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
" Each entry contains information of a cluster that maintains replicated objects."
INDEX { pcIndex }
::= { peerTable 1 }

PeerEntry ::= SEQUENCE {
    pcIndex  Unsigned32,
    pcAddressType  InetAddressType,
    pcAddress  InetAddress,
    pcROTIndex  Unsigned32,
    pcStatus  RowStatus
}

pcIndex OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   " Unique value which identifies a peer cluster table entry."
 ::= { peerEntry 1 }

pcAddressType OBJECT-TYPE
SYNTAX InetAddressType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   " The type of address in pcAddress."
 ::= { peerEntry 2 }

pcAddress OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   " The IP address of a peer cluster which receives and
    keeps replicated objects by the cluster."
 ::= { peerEntry 3 }

pcROTIndex OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   " Index of a object in the replicated object table which is
    replicated in a given peer cluster."
 ::= { peerEntry 4 }

pcStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
   " The status of this peer cluster entry."
To create a row in this table, a manager must set this object to either createAndGo(4) or createAndWait(5).

This object may not be active(1) until instances of all other objects are appropriately configured. Its value, meanwhile, is notReady(2)."

```plaintext
::= { peerEntry 5 }
```

replicaTable OBJECT-TYPE
SYNTAX  SEQUENCE OF ReplicaEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
" This table keeps the replicated instances of managed objects."
 ::= { clusterReplication 1 }

replicaEntry OBJECT-TYPE
SYNTAX  ReplicaEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
" Each entry keeps an instance of a given object of a given agent."
INDEX { repIndex }
 ::= { replicaTable 1 }

ReplicaEntry ::= SEQUENCE {
    repIndex Unsigned32,
    repPeerType InetAddressType,
    repPeer  InetAddress,
    repMemberType InetAddressType,
    repMember  InetAddress,
    repOID OBJECT IDENTIFIER,
    repInstanceIndex OBJECT IDENTIFIER,
    repValue OCTET STRING,
    repValueType INTEGER,
    repTimeStamp TimeStamp,
    repStatus RowStatus
}
repIndex OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
   " Unique value which identifies a replica table entry."
   ::= { replicaEntry 1 }

repPeerType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
   " The type of address in repPeer."
   ::= { replicaEntry 2 }

repPeer OBJECT-TYPE
   SYNTAX InetAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
   " The IP address of a peer cluster that monitors a set of
   agents and replicates their objects in the cluster."
   ::= { replicaEntry 3 }

repMemberType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
   " The type of address in repMember."
   ::= { replicaEntry 4 }

repMember OBJECT-TYPE
   SYNTAX IpAddress
   MAX-ACCESS read-only
STATUS current
DESCRIPTION
" The IP address of an agent whose objects are replicated
in the cluster."
::= { replicaEntry 5 }

repOID OBJECT-TYPE
SYNTAX OBJECT IDENTIFIER
MAX-ACCESS read-only
STATUS current
DESCRIPTION
" The instance identifier of a replicated object maintained
in the cluster."
::= { replicaEntry 6 }

repInstanceIndex OBJECT-TYPE
SYNTAX OBJECT IDENTIFIER
MAX-ACCESS read-only
STATUS current
DESCRIPTION
" Unique identifier of an instance index of a replicated
object maintained in the cluster."
::= { replicaEntry 7 }

repValue OBJECT-TYPE
SYNTAX OCTET STRING
MAX-ACCESS read-only
STATUS current
DESCRIPTION
" Value of an instance of a replicated object.
The data type of the instance is specified in the next
managed object."
::= { replicaEntry 8 }

repValueType OBJECT-TYPE
SYNTAX INTEGER {
    integer(0),
    integer32(1),
unsigned32(2),
gauge32(3),
counter32(4),
counter64(5),
timeTicks(6),
octectString(7),
objectIdentifier(8),
ipAddress(9),
opaque(10),
bits(11)
}

MAX-ACCESS read-only
STATUS current
DESCRIPTION
" The data type of an instance of a replicated object kept in the previous managed object."
::= { replicaEntry 9 }

repTimeStamp OBJECT-TYPE
SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION
" The value of sysUpTime at the time of the last update of a value of an instance of a replicated object."
::= { replicaEntry 10 }

repStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
" The status of this replica entry.
   This object may not be active(1) until instances of all other objects are appropriately configured. Its value, meanwhile, is notReady(2)."
::= { replicaEntry 11 }
-- Conformance information

replicGroups OBJECT IDENTIFIER ::= { replicConformance 1 }
replicCompliances OBJECT IDENTIFIER ::= { replicConformance 2 }

-- Compliance statements

replicManagerCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION "The compliance statement for SNMP entities which implement the replication MIB in the manager level."
MODULE
  MANDATORY-GROUPS { replicManagerGroup }
 ::= { replicCompliances 1 }

replicClusterCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION "The compliance statement for SNMP entities which implement the replication MIB in the cluster level."
MODULE
  MANDATORY-GROUPS { replicClusterGroup }
 ::= { replicCompliances 2 }

replicFullCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION "The compliance statement for SNMP entities which implement the replication MIB in three layers."
MODULE
  MANDATORY-GROUPS { replicManagerGroup, replicClusterGroup }
 ::= { replicCompliances 3 }

-- Units of conformance

replicManagerGroup OBJECT-GROUP
OBJECTS{
clusterIndex,
clusterID,
clusterAddressType,
clusterAddress,
clusterMemberType,
clusterMember,
clusterOID,
clusterInstanceIndex,
clusterRepClusterID,
clusterName,
clusterDescr,
clusterStatus
}
STATUS current
DESCRIPTION
"The collection of objects for the definition of agents
clusters, which are used to replicate objects."
::= { replicGroups 1 }

replicClusterGroup OBJECT-GROUP
OBJECTS{
cmIndex,
cmAddressType,
cmAddress,
cmSecurity,
cmStatus,
roIndex,
roOID,
roInstanceIndex,
roInterval,
roState,
roStatus,
pcIndex,
pcAddressType,
pcAddress,
pcROTIndex,
pcStatus,
repIndex, repPeerType, repPeer, repMemberType, repMember, repOID, repInstanceIndex, repValue, repValueType, repTimeStamp, repStatus
}

STATUS current
DESCRIPTION
" The collection of objects used to monitor and keep
the replicated objects."
 ::= { replicGroups 2 }

END

2. Getting a Standard Published

Every IETF standard is published as an RFC (*Request for Comments*), but are usually called RFCs. Every RFC starts out as an Internet Draft, often called an “I-D” [103]. The basic steps for getting something published as an IETF standard are:

1. Publish the document as an Internet Draft.

2. Receive comments on the draft.

3. Edit your draft based on the comments.

4. Repeat steps 1 through 3 a few times.

5. Ask an Area Director (AD) to take the draft to the IESG - in case of an individual submission. The ADs are members of the Internet Engineering Steering Group
(IESG). When the draft is an official working group (WG) product, the WG chair asks the AD to take it to the IESG. To understand the IETF hierarchy, see [102].

6. Make any changes deemed necessary by the IESG, and this might include giving up on becoming a standard.

7. Wait for the document to be published by the RFC Editor.

A complete explanation of these steps is contained in “The Internet Standards Process”, RFC 2026 [104]. This RFC goes into great detail on a topic that is very often misunderstood, even by seasoned IETF participants: different types of RFCs go through different processes and have different rankings. There are six kinds of RFCs:

- Proposed standards
- Draft standards
- Internet standards, sometimes called “full standards”
- Experimental protocols
- Informational documents
- Historic standards

Only the first three (proposed, draft, and full) are standards within the IETF. A summary of the RFCs classification can be found in “Not All RFCs are Standards”, RFC 1796 [105].

There are also three sub-series of RFCs, known as FYIs, BCPs, and STDs. The For Your Information (FYI) RFC sub-series was created to document overviews and topics which are introductory or appeal to a broad audience. Frequently, FYIs are created by groups within the IETF User Services Area. Best Current Practice (BCP) documents describe the application of various technologies in the Internet. The STD RFC sub-series was created to identify RFCs that do in fact specify Internet standards. Some STDs are
actually sets of more than one RFC, and the *standard* designation applies to the whole set of documents.

The main reason some people do not want their documents put on the IETF standards track is that they must give up change control on their work. That is, as soon as people propose that their work become an IETF standard, they must fully relinquish control on it. If there is general agreement, parts of the document can be completely changed, whole sections can be ripped out, new ideas can be added, and the name can be changed. On the other hand, if the goal is the best standard possible with the widest implementation, then the IETF process looks like to be an adequate place.

Incidentally, the change control on Internet standards does not end when the work is put on the standards track. The document itself can be changed later for a number of reasons, the most common of which is that developers discover a problem as they implement the standard. These later changes are also under the control of the IETF, not the editors of the standards document.
Appendix B

Usage of the SNMP Tool

This appendix presents the usage of the SNMP fault management tool based on the SNMP agent clustering framework. The manual below shows how to specify the agent members, the replicated objects, and the peer clusters of a cluster. Particularly, it describes a full example of clusters configuration and exhibits the management information displayed by the tool. The host names and IP addresses mentioned over the text belong to laboratories of Department of Informatics of UFPR.

1. Defining Clusters

This example configuration defines two clusters identified by the dupont and tournesol cluster managers. The IP addresses of the network elements that host the dupont and tournesol clusters are 200.17.212.160 and 200.17.212.159, respectively.

The dupont cluster has two agent members called chef and cartman. Those agents are hosted in the machines whose IP addresses are 200.17.212.117 and 200.17.102.160, respectively. The dupont cluster will monitor a set of seven objects of the ICMP group. These objects will be replicated at the dupont local MIB and in the tournesol cluster, which is its peer cluster. The configuration files that define the dupont cluster are shown below, and the tournesol cluster is described in sequence.
Arguments of the `dupont.ClusterMembers.conf` file:

```
<table>
<thead>
<tr>
<th>#INDEX</th>
<th>IP_ADDRESS</th>
<th>PORT</th>
<th>SECURITY</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>chef</td>
<td>5000</td>
<td>public</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>cartman</td>
<td>5000</td>
<td>public</td>
<td>1</td>
</tr>
</tbody>
</table>
```

Arguments of the `dupont.ReplicatedObjects.conf` file:

```
<table>
<thead>
<tr>
<th>#INDEX</th>
<th>OID</th>
<th>OID_INDEX</th>
<th>INTERVAL</th>
<th>STATE</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.1.3.6.1.2.1.5.1</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>.1.3.6.1.2.1.5.2</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>.1.3.6.1.2.1.5.4</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>.1.3.6.1.2.1.5.8</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>.1.3.6.1.2.1.5.14</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>.1.3.6.1.2.1.5.16</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>.1.3.6.1.2.1.5.22</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
```

Arguments of the `tournesol.PeerCluster.conf` file:

```
<table>
<thead>
<tr>
<th>#INDEX</th>
<th>IP_ADDRESS</th>
<th>ROTINDEX</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>tournesol</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>tournesol</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>tournesol</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>tournesol</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>tournesol</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>tournesol</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>tournesol</td>
<td>7</td>
<td>1</td>
</tr>
</tbody>
</table>
```

The `tournesol` cluster has two agent members called `shelley` and `wendy`, and whose IP addresses are 200.17.212.95 and 200.17.212.125, respectively. The `tournesol` cluster will monitor three objects of the ICMP group. Those objects will be replicated in the `tournesol` local MIB, and in the `dupont` cluster, which is the peer cluster. The configuration files that define the `tournesol` cluster are shown below.

Arguments of the `tournesol.ClusterMembers.conf` file:

```
<table>
<thead>
<tr>
<th>#INDEX</th>
<th>IP_ADDRESS</th>
<th>PORT</th>
<th>SECURITY</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>shelley</td>
<td>5000</td>
<td>public</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>wendy</td>
<td>5000</td>
<td>public</td>
<td>1</td>
</tr>
</tbody>
</table>
Arguments of the `tournesol.ReplicatedObjects.conf` file:

<table>
<thead>
<tr>
<th>#INDEX</th>
<th>OID</th>
<th>OID_INDEX</th>
<th>INTERVAL</th>
<th>STATE</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.1.3.6.1.2.1.5.1</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>.1.3.6.1.2.1.5.2</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>.1.3.6.1.2.1.5.4</td>
<td>0</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Arguments of the `tournesol.PeerCluster.conf` file:

<table>
<thead>
<tr>
<th>#INDEX</th>
<th>IP_ADDRESS</th>
<th>ROTINDEX</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>dupont</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>dupont</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>dupont</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

Once the configuration files contain information to create the two clusters, the next stage is to initialize them.

2. Initializing and Querying Clusters

After creating the configuration files that define the `dupont` and `tournesol` clusters, such clusters can be initialized in the network elements that hosted the cluster managers. If the SNMP agents are not running, they can be started by the command shown below. Of course, the mcluster application must be started in the same machines that performance the `dupont` and `tournesol` cluster managers.

```
% snmpd -p 5000
```

In fact, the `dupont` and `tournesol` agents become cluster managers only when the `clusterOnOffSwitch` object is set 1 (active cluster) as shown below. A cluster manager then starts to monitor and to replicate managed objects.

```
% snmpset -p 5000 dupont public .1.3.6.1.4.1.2026.1.5.0 i 1
```
An SNMP agent can stop being a cluster manager in any time. For that, the `clusterOnOffSwitch` object must be set 6 (destroy cluster) as shown below. When the object is set as destroy, such SNMP agent will not act as a cluster manager, but will keep running as an ordinary SNMP agent.

```
% snmpset -p 5000 dupont public .1.3.6.1.4.1.2026.1.5.0 i 6
```

The tool translates the `iso.org.dod.internet.private.enterprises.replicMIB` OID as `.1.3.6.1.4.1.2026`. The subtree `replicObjects` is under the Replic-MIB module, and is translated as `.1`. The subtree `replicObjects` includes two subtrees called `clusterDefinition` and `clusterReplication`. We will use the `.1.3.6.1.4.1.2026.1` value as part of the definition of a replication OID in next commands.

Continuing the configuration of clusters above, we describe how to obtain information over `dupont` and `tournesol` clusters. SNMP query commands like `snmpwalk` enable the access to information of a given cluster. The command below obtains information of the agent members of the `dupont` cluster.

```
% snmpwalk -p 5000 dupont public .1.3.6.1.4.1.2026.1.clusterDefinition.memberTable
```

```
memberTable.memberEntry.cmIndex.10 = Gauge32: 10
memberTable.memberEntry.cmIndex.20 = Gauge32: 20
memberTable.memberEntry.cmAddressType.10 = unknown(0)
memberTable.memberEntry.cmAddressType.20 = unknown(0)
memberTable.memberEntry.cmAddress.10 = IpAddress: 200.17.212.117
memberTable.memberEntry.cmAddress.20 = IpAddress: 200.17.212.102
memberTable.memberEntry.cmSecurity.10 = public
memberTable.memberEntry.cmSecurity.20 = public
memberTable.memberEntry.cmStatus.10 = active(1)
memberTable.memberEntry.cmStatus.20 = active(1)
```

The following command obtains information of the ICMP objects monitored by the `dupont` cluster.

```
% snmpwalk -p 5000 dupont public .1.3.6.1.4.1.2026.1.clusterDefinition.repObjectTable
```

```
repObjectTable.repObjectEntry.roIndex.1 = Gauge32: 1
repObjectTable.repObjectEntry.roIndex.2 = Gauge32: 2
```
The following command obtains information of the peer clusters that maintain copies of the ICMP objects monitored by the dupont cluster.

```plaintext
% snmpwalk -p 5000 dupont public .1.3.6.1.4.1.2026.1.clusterDefinition.peerTable
```

---

```plaintext
tabObjectTable.tabObjectEntry.toIndex.3 = Gauge32: 3
tabObjectTable.tabObjectEntry.toIndex.4 = Gauge32: 4
tabObjectTable.tabObjectEntry.toIndex.5 = Gauge32: 5
tabObjectTable.tabObjectEntry.toIndex.6 = Gauge32: 6
tabObjectTable.tabObjectEntry.toIndex.7 = Gauge32: 7
tabObjectTable.tabObjectEntry.toOID.1 = OID: icmp.icmpInMsgs
tabObjectTable.tabObjectEntry.toOID.2 = OID: icmp.icmpInErrors
tabObjectTable.tabObjectEntry.toOID.3 = OID: icmp.icmpInTimeExcds
tabObjectTable.tabObjectEntry.toOID.4 = OID: icmp.icmpInEchos
tabObjectTable.tabObjectEntry.toOID.5 = OID: icmp.icmpOutMsgs
tabObjectTable.tabObjectEntry.toOID.6 = OID: icmp.icmpOutDestUnreachs
tabObjectTable.tabObjectEntry.toOID.7 = OID: icmp.icmpOutEchoReps
tabObjectTable.tabObjectEntry.toInstanceIndex.1 = OID: .ccitt.zeroDotZero
tabObjectTable.tabObjectEntry.toInstanceIndex.2 = OID: .ccitt.zeroDotZero
tabObjectTable.tabObjectEntry.toInstanceIndex.3 = OID: .ccitt.zeroDotZero
tabObjectTable.tabObjectEntry.toInstanceIndex.4 = OID: .ccitt.zeroDotZero
tabObjectTable.tabObjectEntry.toInstanceIndex.5 = OID: .ccitt.zeroDotZero
tabObjectTable.tabObjectEntry.toInstanceIndex.6 = OID: .ccitt.zeroDotZero
tabObjectTable.tabObjectEntry.toInstanceIndex.7 = OID: .ccitt.zeroDotZero
tabObjectTable.tabObjectEntry.toInterval.1 = Gauge32: 10
tabObjectTable.tabObjectEntry.toInterval.2 = Gauge32: 10
tabObjectTable.tabObjectEntry.toInterval.3 = Gauge32: 10
tabObjectTable.tabObjectEntry.toInterval.4 = Gauge32: 10
tabObjectTable.tabObjectEntry.toInterval.5 = Gauge32: 10
tabObjectTable.tabObjectEntry.toInterval.6 = Gauge32: 10
tabObjectTable.tabObjectEntry.toInterval.7 = Gauge32: 10
tabObjectTable.tabObjectEntry.toState.1 = Gauge32: 1
tabObjectTable.tabObjectEntry.toState.2 = Gauge32: 1
tabObjectTable.tabObjectEntry.toState.3 = Gauge32: 1
tabObjectTable.tabObjectEntry.toState.4 = Gauge32: 1
tabObjectTable.tabObjectEntry.toState.5 = Gauge32: 1
tabObjectTable.tabObjectEntry.toState.6 = Gauge32: 1
tabObjectTable.tabObjectEntry.toState.7 = Gauge32: 1
tabObjectTable.tabObjectEntry.toStatus.1 = active(1)
tabObjectTable.tabObjectEntry.toStatus.2 = active(1)
tabObjectTable.tabObjectEntry.toStatus.3 = active(1)
tabObjectTable.tabObjectEntry.toStatus.4 = active(1)
tabObjectTable.tabObjectEntry.toStatus.5 = active(1)
tabObjectTable.tabObjectEntry.toStatus.6 = active(1)
tabObjectTable.tabObjectEntry.toStatus.7 = active(1)
```

---

```
The following command obtains information of the peer clusters that maintain copies of the ICMP objects monitored by the dupont cluster.

% snmpwalk -p 5000 dupont public .1.3.6.1.4.1.2026.1.clusterDefinition.peerTable
```

---

```plaintext
peerTable.peerEntry.pcIndex.1 = Gauge32: 1
peerTable.peerEntry.pcIndex.2 = Gauge32: 2
peerTable.peerEntry.pcIndex.3 = Gauge32: 3
peerTable.peerEntry.pcIndex.4 = Gauge32: 4
peerTable.peerEntry.pcIndex.5 = Gauge32: 5
peerTable.peerEntry.pcIndex.6 = Gauge32: 6
peerTable.peerEntry.pcIndex.7 = Gauge32: 7
peerTable.peerEntry.pAddressType.1 = unknown(0)
peerTable.peerEntry.pAddressType.2 = unknown(0)
```
The following command obtains information of all ICMP objects replicated and kept in the dupont cluster, including ICMP objects of the tournesol cluster.

```
% snmpwalk -p 5000 dupont public .1.3.6.1.4.1.2026.1.clusterReplication.replicaTable
```

```
replicaTable.replicaEntry.repMember.200.17.212.95.1 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.2 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.3 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.4 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.5 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.6 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.7 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.8 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.9 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.10 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.102.11 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.12 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.13 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.14 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.15 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.16 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.17 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.18 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.19 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.20 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.117.21 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.22 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.23 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.24 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.25 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.26 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.27 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.28 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.29 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.30 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.125.31 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repMember.200.17.212.125.32 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repMember.200.17.212.125.33 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repMember.200.17.212.125.34 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repMember.200.17.212.125.35 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repMember.200.17.212.125.36 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repMember.200.17.212.125.37 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repMember.200.17.212.125.38 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repMember.200.17.212.125.39 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repMember.200.17.212.125.40 = IpAddress: 200.17.212.125
replicaTable.replicaEntry.repOID.200.17.212.95.1 = OID: icmp.icmpInTimeExcds
replicaTable.replicaEntry.repOID.200.17.212.95.2 = OID: icmp.icmpInErrors
replicaTable.replicaEntry.repOID.200.17.212.95.3 = OID: icmp.icmpInMsgs
```
<table>
<thead>
<tr>
<th>OID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>icmp.icmpOutEchoReps</td>
<td></td>
</tr>
<tr>
<td>icmp.icmpOutDestUnreachs</td>
<td></td>
</tr>
<tr>
<td>icmp.icmpOutMsgs</td>
<td></td>
</tr>
<tr>
<td>icmp.icmpInEchos</td>
<td></td>
</tr>
<tr>
<td>icmp.icmpInTimeExcds</td>
<td></td>
</tr>
<tr>
<td>icmp.icmpInErrors</td>
<td></td>
</tr>
<tr>
<td>icmp.icmpInMsgs</td>
<td></td>
</tr>
<tr>
<td>.ccitt.zeroDotZero</td>
<td></td>
</tr>
<tr>
<td>Counter32: 47</td>
<td></td>
</tr>
<tr>
<td>Counter32: 25</td>
<td></td>
</tr>
<tr>
<td>Counter32: 1744</td>
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</tr>
<tr>
<td>Counter32: 352</td>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
<td>Counter32: 359</td>
<td></td>
</tr>
<tr>
<td>Counter32: 352</td>
<td></td>
</tr>
<tr>
<td>Counter32: 61</td>
<td></td>
</tr>
<tr>
<td>Counter32: 78</td>
<td></td>
</tr>
<tr>
<td>Counter32: 448</td>
<td></td>
</tr>
<tr>
<td>Counter32: 411</td>
<td></td>
</tr>
<tr>
<td>Counter32: 1709</td>
<td></td>
</tr>
<tr>
<td>Counter32: 2139</td>
<td></td>
</tr>
<tr>
<td>Counter32: 411</td>
<td></td>
</tr>
<tr>
<td>Counter32: 2139</td>
<td></td>
</tr>
<tr>
<td>Counter32: 328</td>
<td></td>
</tr>
<tr>
<td>Counter32: 74160</td>
<td></td>
</tr>
<tr>
<td>Counter32: 112</td>
<td></td>
</tr>
<tr>
<td>Counter32: 155</td>
<td></td>
</tr>
<tr>
<td>Counter32: 1243</td>
<td></td>
</tr>
<tr>
<td>Counter32: 448</td>
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</tr>
<tr>
<td>Counter32: 411</td>
<td></td>
</tr>
<tr>
<td>Counter32: 2139</td>
<td></td>
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<tr>
<td>Counter32: 2139</td>
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</tr>
<tr>
<td>Counter32: 328</td>
<td></td>
</tr>
<tr>
<td>Counter32: 74160</td>
<td></td>
</tr>
<tr>
<td>Counter32: 112</td>
<td></td>
</tr>
<tr>
<td>Counter32: 155</td>
<td></td>
</tr>
<tr>
<td>Counter32: 1243</td>
<td></td>
</tr>
</tbody>
</table>
replicaTable.replicaEntry.repValueType.200.17.212.95.3 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.4 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.5 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.6 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.7 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.8 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.9 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.10 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.117.11 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.117.12 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.117.13 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.117.14 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.117.15 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.117.16 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.117.17 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.125.18 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.125.19 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.125.20 = counter32(4)
replicaTable.replicaEntry.repTimeStamp.200.17.212.95.1 = Timeticks: (290) 0:00:02.90
replicaTable.replicaEntry.repTimeStamp.200.17.212.95.2 = Timeticks: (291) 0:00:02.91
replicaTable.replicaEntry.repTimeStamp.200.17.212.95.3 = Timeticks: (301) 0:00:03.01
replicaTable.replicaEntry.repTimeStamp.200.17.212.102.4 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.102.5 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.102.6 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.102.7 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.102.8 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.102.9 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.102.10 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.117.11 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.117.12 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.117.13 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.117.14 = Timeticks: (19472) 0:03:14.72
replicaTable.replicaEntry.repTimeStamp.200.17.212.117.15 = Timeticks: (19473) 0:03:14.73
replicaTable.replicaEntry.repTimeStamp.200.17.212.117.16 = Timeticks: (19473) 0:03:14.73
replicaTable.replicaEntry.repTimeStamp.200.17.212.117.17 = Timeticks: (19474) 0:03:14.74
replicaTable.replicaEntry.repTimeStamp.200.17.212.125.18 = Timeticks: (290) 0:00:02.90
replicaTable.replicaEntry.repTimeStamp.200.17.212.125.19 = Timeticks: (291) 0:00:02.91
replicaTable.replicaEntry.repTimeStamp.200.17.212.125.20 = Timeticks: (292) 0:00:02.92
replicaTable.replicaEntry.repStatus.200.17.212.95.1 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.95.2 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.95.3 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.102.4 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.102.5 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.102.6 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.102.7 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.102.8 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.102.9 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.102.10 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.117.11 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.117.12 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.117.13 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.117.14 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.117.15 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.117.16 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.117.17 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.125.18 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.125.19 = active(1)
replicaTable.replicaEntry.repStatus.200.17.212.125.20 = active(1)
The same sequence of SNMP commands can be applied to the tournesol cluster, being needed only to exchange the <destination_host> parameter. The next command achieves information of the agent members of the tournesol cluster.

% snmpwalk -p 5000 tournesol public .1.3.6.1.4.1.2026.1.clusterDefinition.memberTable

memberTable.memberEntry.cmIndex.10 = Gauge32: 10
memberTable.memberEntry.cmIndex.20 = Gauge32: 20
memberTable.memberEntry.cmAddressType.10 = unknown(0)
memberTable.memberEntry.cmAddressType.20 = unknown(0)
memberTable.memberEntry.cmAddress.10 = IpAddress: 200.17.212.95
memberTable.memberEntry.cmAddress.20 = IpAddress: 200.17.212.125
memberTable.memberEntry.cmSecurity.10 = public
memberTable.memberEntry.cmSecurity.20 = public
memberTable.memberEntry.cmStatus.10 = active(1)
memberTable.memberEntry.cmStatus.20 = active(1)

The next command obtains information of the ICMP objects monitored by the tournesol cluster.

% snmpwalk -p 5000 tournesol public .1.3.6.1.4.1.2026.1.clusterDefinition.repObjectTable

repObjectTable.repObjectEntry.roIndex.1 = Gauge32: 1
repObjectTable.repObjectEntry.roIndex.2 = Gauge32: 2
repObjectTable.repObjectEntry.roIndex.3 = Gauge32: 3
repObjectTable.repObjectEntry.roOID.1 = OID: icmp.icmpInMsgs
repObjectTable.repObjectEntry.roOID.2 = OID: icmp.icmpInErrors
repObjectTable.repObjectEntry.roOID.3 = OID: icmp.icmpInTimeExcds
repObjectTable.repObjectEntry.roInstanceIndex.1 = OID: .ccitt.zeroDotZero
repObjectTable.repObjectEntry.roInstanceIndex.2 = OID: .ccitt.zeroDotZero
repObjectTable.repObjectEntry.roInstanceIndex.3 = OID: .ccitt.zeroDotZero
repObjectTable.repObjectEntry.roInterval.1 = Gauge32: 10
repObjectTable.repObjectEntry.roInterval.2 = Gauge32: 10
repObjectTable.repObjectEntry.roInterval.3 = Gauge32: 10
repObjectTable.repObjectEntry.roState.1 = Gauge32: 1
repObjectTable.repObjectEntry.roState.2 = Gauge32: 1
repObjectTable.repObjectEntry.roState.3 = Gauge32: 1
repObjectTable.repObjectEntry.roStatus.1 = active(1)
repObjectTable.repObjectEntry.roStatus.2 = active(1)
repObjectTable.repObjectEntry.roStatus.3 = active(1)

The next command obtains information of the peer clusters that maintain copies of the ICMP objects monitored by the tournesol cluster.

% snmpwalk -p 5000 tournesol public .1.3.6.1.4.1.2026.1.clusterDefinition.peerTable
The next command obtains information of the ICMP objects replicated and kept in the tournesol cluster, including ICMP objects of the dupont cluster.

```
% snmpwalk -p 5000 tournesol public .1.3.6.1.4.1.2026.1.clusterReplication.replicaTable
```

```
replicaTable.replicaEntry.repMember.200.17.212.95.1 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.2 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.95.3 = IpAddress: 200.17.212.95
replicaTable.replicaEntry.repMember.200.17.212.102.4 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.5 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.6 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.7 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.8 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.102.9 = IpAddress: 200.17.212.102
replicaTable.replicaEntry.repMember.200.17.212.117.11 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.12 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.13 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.14 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.15 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.16 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.17 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.18 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.19 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repMember.200.17.212.117.20 = IpAddress: 200.17.212.117
replicaTable.replicaEntry.repOID.200.17.212.95.1 = OID: icmp.icmpInTimeExcds
replicaTable.replicaEntry.repOID.200.17.212.95.2 = OID: icmp.icmpInErrors
replicaTable.replicaEntry.repOID.200.17.212.95.3 = OID: icmp.icmpInMsgs
replicaTable.replicaEntry.repOID.200.17.212.102.4 = OID: icmp.icmpOutEchoReps
replicaTable.replicaEntry.repOID.200.17.212.102.5 = OID: icmp.icmpOutDestUnreachs
replicaTable.replicaEntry.repOID.200.17.212.102.6 = OID: icmp.icmpOutMsgs
replicaTable.replicaEntry.repOID.200.17.212.102.7 = OID: icmp.icmpInEchos
replicaTable.replicaEntry.repOID.200.17.212.102.8 = OID: icmp.icmpInTimeExcds
replicaTable.replicaEntry.repOID.200.17.212.102.9 = OID: icmp.icmpInErrors
replicaTable.replicaEntry.repOID.200.17.212.102.10 = OID: icmp.icmpInMsgs
replicaTable.replicaEntry.repOID.200.17.212.117.11 = OID: icmp.icmpOutEchoReps
replicaTable.replicaEntry.repOID.200.17.212.117.12 = OID: icmp.icmpOutDestUnreachs
replicaTable.replicaEntry.repOID.200.17.212.117.13 = OID: icmp.icmpOutMsgs
replicaTable.replicaEntry.repOID.200.17.212.117.14 = OID: icmp.icmpInEchos
replicaTable.replicaEntry.repOID.200.17.212.117.15 = OID: icmp.icmpInErrors
replicaTable.replicaEntry.repOID.200.17.212.117.16 = OID: icmp.icmpInMsgs
replicaTable.replicaEntry.repOID.200.17.212.117.17 = OID: icmp.icmpOutEchoReps
replicaTable.replicaEntry.repOID.200.17.212.117.18 = OID: icmp.icmpOutDestUnreachs
replicaTable.replicaEntry.repOID.200.17.212.117.19 = OID: icmp.icmpOutMsgs
replicaTable.replicaEntry.repOID.200.17.212.117.20 = OID: icmp.icmpInEchos
```
replicaTable.replicaEntry.repOID.200.17.212.117.15 = OID: icmp.icmpInTimeExcds
replicaTable.replicaEntry.repOID.200.17.212.117.16 = OID: icmp.icmpInErrors
replicaTable.replicaEntry.repOID.200.17.212.117.17 = OID: icmp.icmpInMacs
replicaTable.replicaEntry.repOID.200.17.212.125.18 = OID: icmp.icmpInTimeExcds
replicaTable.replicaEntry.repOID.200.17.212.125.19 = OID: icmp.icmpInErrors
replicaTable.replicaEntry.repOID.200.17.212.125.20 = OID: icmp.icmpInMacs
replicaTable.replicaEntry.repInstanceIndex.200.17.212.95.1 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.95.2 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.95.3 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.102.4 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.102.5 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.102.6 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.102.7 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.102.8 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.102.9 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.102.10 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.11 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.12 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.13 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.14 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.15 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.16 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.17 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.18 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.19 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repInstanceIndex.200.17.212.117.20 = OID: .ccitt.zeroDotZero
replicaTable.replicaEntry.repValue.200.17.212.95.1 = "Counter32: 47"
replicaTable.replicaEntry.repValue.200.17.212.95.2 = "Counter32: 25"
replicaTable.replicaEntry.repValue.200.17.212.95.3 = "Counter32: 1744"
replicaTable.replicaEntry.repValue.200.17.212.102.4 = "Counter32: 352"
replicaTable.replicaEntry.repValue.200.17.212.102.5 = "Counter32: 359"
replicaTable.replicaEntry.repValue.200.17.212.102.6 = "Counter32: 352"
replicaTable.replicaEntry.repValue.200.17.212.102.7 = "Counter32: 6"
replicaTable.replicaEntry.repValue.200.17.212.102.8 = "Counter32: 352"
replicaTable.replicaEntry.repValue.200.17.212.102.9 = "Counter32: 1709"
replicaTable.replicaEntry.repValue.200.17.212.102.10 = "Counter32: 448"
replicaTable.replicaEntry.repValue.200.17.212.102.11 = "Counter32: 411"
replicaTable.replicaEntry.repValue.200.17.212.102.12 = "Counter32: 1709"
replicaTable.replicaEntry.repValue.200.17.212.102.13 = "Counter32: 2139"
replicaTable.replicaEntry.repValue.200.17.212.102.14 = "Counter32: 411"
replicaTable.replicaEntry.repValue.200.17.212.102.15 = "Counter32: 211"
replicaTable.replicaEntry.repValue.200.17.212.102.16 = "Counter32: 328"
replicaTable.replicaEntry.repValue.200.17.212.102.17 = "Counter32: 74160"
replicaTable.replicaEntry.repValue.200.17.212.102.18 = "Counter32: 359"
replicaTable.replicaEntry.repValue.200.17.212.102.19 = "Counter32: 155"
replicaTable.replicaEntry.repValue.200.17.212.102.20 = "Counter32: 1243"
replicaTable.replicaEntry.repValueType.200.17.212.95.1 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.95.2 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.95.3 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.4 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.5 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.6 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.7 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.8 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.9 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.10 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.11 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.12 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.13 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.14 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.15 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.16 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.17 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.18 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.19 = counter32(4)
replicaTable.replicaEntry.repValueType.200.17.212.102.20 = counter32(4)
This appendix described an example on how to configure clusters of agents using the SNMP fault management tool. In general, the appendix presented the stages of definition, initialization, and query to the clusters.
Appendix C

SNMP Objects Used in Performance Analysis

IP - Internet Protocol

- **ipInReceives**: The total number of input datagrams received from interfaces, including those received in error.

- **ipInHdrErrors**: The number of input datagrams discarded due to errors in their IP headers, including bad checksums, version number mismatch, other format errors, time-to-live exceeded, errors discovered in processing their IP options, etc.

- **ipInAddrErrors**: The number of input datagrams discarded because the IP address in their IP header’s destination field was not a valid address to be received at this entity. This count includes invalid addresses (e.g., 0.0.0.0) and addresses of unsupported Classes (e.g., Class E). For entities which are not IP routers and therefore do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address.

- **ipInDiscards**: The number of input IP datagrams for which no problems were encountered to prevent their continued processing, but which were discarded (e.g., for lack
of buffer space). Note that this counter does not include any datagrams discarded while awaiting re-assembly.

- ipInDelivers: The total number of input datagrams successfully delivered to IP user-proto cols (including ICMP).

- ipOutRequests: The total number of IP datagrams which local IP user-protocols (including ICMP) supplied to IP in requests for transmission. Note that this counter does not include any datagrams counted in ipForwDatagrams.

- ipOutDiscards: The number of output IP datagrams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (e.g., for lack of buffer space). Note that this counter would include datagrams counted in ipForwDatagrams if any such packets met this (discretionary) discard criterion.

- ipReasmTimeout: The maximum number of seconds which received fragments are held while they are awaiting reassembly at this entity.

- ipReasmReqds: The number of IP fragments received which needed to be reassembled at this entity.

- ipReasmOKs: The number of IP datagrams successfully re-assembled.

- ipReasmFails: The number of failures detected by the IP re-assembly algorithm (for whatever reason: timed out, errors, etc). Note that this is not necessarily a count of discarded IP fragments since some algorithms (notably the algorithm in RFC 815) can lose track of the number of fragments by combining them as they are received.

- ipFrafOks: The number of IP datagrams that have been successfully fragmented at this entity.
- **ipFragFails**: The number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be, e.g., because their don’t fragment flag was set.

- **ipFragCreates**: The number of IP datagram fragments that have been generated as a result of fragmentation at this entity.

**TCP - Transmission Control Protocol**

- **tcpMaxConn**: The limit on the total number of TCP connections the entity can support. In entities where the maximum number of connections is dynamic, this object should contain the value -1.

- **tcpActiveOpens**: The number of times TCP connections have made a direct transition to the SYN-SENT state from the CLOSED state.

- **tcpPassiveOpens**: The number of times TCP connections have made a direct transition to the SYN-RCVD state from the LISTEN state.

- **tcpAttemptFails**: The number of times TCP connections have made a direct transition to the CLOSED state from either the SYN-SENT state or the SYN-RCVD state, plus the number of times TCP connections have made a direct transition to the LISTEN state from the SYN-RCVD state.

- **tcpEstabResets**: The number of times TCP connections have made a direct transition to the CLOSED state from either the ESTABLISHED state or the CLOSE-WAIT state.

- **tcpCurrEstab**: The number of TCP connections for which the current state is either ESTABLISHED or CLOSE-WAIT.

- **tcpInSegs**: The total number of segments received, including those received in error. This count includes segments received on currently established connections.
- **tcpOutSegs**: The total number of segments sent, including those on current connections but excluding those containing only retransmitted octets.

- **tcpRetransSegs**: The total number of segments retransmitted - that is, the number of TCP segments transmitted containing one or more previously transmitted octets.

- **tcpInErrs**: The total number of segments received in error (e.g., bad TCP checksums).

- **tcpOutRsts**: The number of TCP segments sent containing the RST flag.

**UDP - User Datagram Protocol**

- **udpInDataGrams**: The total number of UDP datagrams delivered to UDP users.

- **udpNoPorts**: The total number of received UDP datagrams for which there was no application at the destination port.

- **udpInErrors**: The number of received UDP datagrams that could not be delivered for reasons other than the lack of an application at the destination port.

- **udpOutDatagrams**: The total number of UDP datagrams sent from this entity.
Appendix D

Description of A TCP SYN-Flooding Attack

This appendix describes in detail how the TCP SYN-Flooding attacks were performed and monitored. We describe how a machine called cartman monitored by cluster genio was submitted to a TCP SYN-Flooding attack. The information shown here was monitored using the Netstat tool, which displays statistics information about TCP/UDP on local machine among others.

Before starting the attack, cartman’s TCP connections were as follows.

<table>
<thead>
<tr>
<th>Proto</th>
<th>Recv-Q</th>
<th>Send-Q</th>
<th>Local Address</th>
<th>Foreign Address</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.b:3612</td>
<td>stan.inf.ufpr.br:6000</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh</td>
<td>stan.inf.ufpr.br:1022</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.b:3001</td>
<td>cartman.inf.ufpr.b:3641</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.b:3836</td>
<td>imagens.cade.com.br:www</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>1</td>
<td>1</td>
<td>cartman.inf.ufpr.b:3698</td>
<td>200.238.128.103:3128</td>
<td>CLOSING</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>1</td>
<td>cartman.inf.ufpr.b:3708</td>
<td>200.238.128.103:3128</td>
<td>LAST_ACK</td>
</tr>
<tr>
<td>tcp</td>
<td>1</td>
<td>1</td>
<td>cartman.inf.ufpr.b:3687</td>
<td>200.238.128.103:3128</td>
<td>CLOSING</td>
</tr>
<tr>
<td>tcp</td>
<td>1</td>
<td>1</td>
<td>cartman.inf.ufpr.b:3691</td>
<td>200.238.128.103:3128</td>
<td>CLOSING</td>
</tr>
<tr>
<td>tcp</td>
<td>1</td>
<td>1</td>
<td>cartman.inf.ufpr.b:3694</td>
<td>200.238.128.103:3128</td>
<td>CLOSING</td>
</tr>
<tr>
<td>tcp</td>
<td>1</td>
<td>1</td>
<td>cartman.inf.ufpr.b:3695</td>
<td>200.238.128.103:3128</td>
<td>CLOSING</td>
</tr>
<tr>
<td>tcp</td>
<td>1</td>
<td>0</td>
<td>cartman.inf.ufpr.b:3837</td>
<td>200.238.128.103:3128</td>
<td>CLOSE_WAIT</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.b:3838</td>
<td>200.238.128.103:3128</td>
<td>TIME_WAIT</td>
</tr>
<tr>
<td>tcp</td>
<td>1</td>
<td>0</td>
<td>cartman.inf.ufpr.b:3839</td>
<td>200.238.128.103:3128</td>
<td>CLOSE_WAIT</td>
</tr>
</tbody>
</table>
During the attack, as shown below, all cartman's TCP connections were in SYN_RECV state, i.e. waiting an ACK (acknowledgement) in order to complete the establishment of a connection.

Active Internet connections (w/o servers)

<table>
<thead>
<tr>
<th>Proto</th>
<th>Recv-Q</th>
<th>Send-Q</th>
<th>Local Address</th>
<th>Foreign Address</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 92.140.119.195:1505</td>
<td>92.140.119.195:1505</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 24.81.225.90:1011</td>
<td>24.81.225.90:1011</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 7.208.31.242:2225</td>
<td>7.208.31.242:2225</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 132.62.58.198:1925</td>
<td>132.62.58.198:1925</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 27.55.49.28:1986</td>
<td>27.55.49.28:1986</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 88.52.127.100:1271</td>
<td>88.52.127.100:1271</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh A010-0477.KNWK.spl:1792</td>
<td>A010-0477.KNWK.spl:1792</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 200.224.223.248:1230</td>
<td>200.224.223.248:1230</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 138.65.192.157:1879</td>
<td>138.65.192.157:1879</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 202.20.79.204:1502</td>
<td>202.20.79.204:1502</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 158.175.125.73:1350</td>
<td>158.175.125.73:1350</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 173.43.48.75:2462</td>
<td>173.43.48.75:2462</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 143.126.195.213:1380</td>
<td>143.126.195.213:1380</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 101.28.207.166:1107</td>
<td>101.28.207.166:1107</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 218.239.164.240:1443</td>
<td>218.239.164.240:1443</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 135.50.42.212:1611</td>
<td>135.50.42.212:1611</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 169.157.115.219:2066</td>
<td>169.157.115.219:2066</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 40.84.75.61:1289</td>
<td>40.84.75.61:1289</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 141.5.238.93:1400</td>
<td>141.5.238.93:1400</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 184.58.245.47:1499</td>
<td>184.58.245.47:1499</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 76.181.71.237:2076</td>
<td>76.181.71.237:2076</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 199.67.244.50:1731</td>
<td>199.67.244.50:1731</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 184.133.138.79:1020</td>
<td>184.133.138.79:1020</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 168.83.86.20:2041</td>
<td>168.83.86.20:2041</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 15.232.244.176:1827</td>
<td>15.232.244.176:1827</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 34.73.79.106:1537</td>
<td>34.73.79.106:1537</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 64.45.149.18:1956</td>
<td>64.45.149.18:1956</td>
<td>SYN_RECV</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh 200.238.150.34:pop3</td>
<td>200.238.150.34:pop3</td>
<td>TIME_WAIT</td>
</tr>
</tbody>
</table>
After stopping the attack, each TCP connection with SYN_RECV remained in the connection queue until a timer expired, typically for about one minute. Next, as shown below, the connection queue decreased and TCP services were available again.

<table>
<thead>
<tr>
<th>Proto</th>
<th>Recv-Q</th>
<th>Send-Q</th>
<th>Local Address</th>
<th>Foreign Address</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3612</td>
<td>stan.inf.ufpr.br:6000</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh</td>
<td>stan.inf.ufpr.br:1022</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>1</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3878</td>
<td>200.238.128.103:3128</td>
<td>CLOSE_WAIT</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3001</td>
<td>cartman.inf.ufpr.br:3641</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>1</td>
<td>cartman.inf.ufpr.br:3889</td>
<td>k4.linksynergy.com:www</td>
<td>SYN_SENT</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3676</td>
<td>kenny.inf.ufpr.br:6000</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:ssh</td>
<td>kenny.inf.ufpr.br:1022</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3884</td>
<td>merlin.eb.com:www</td>
<td>TIME_WAIT</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3881</td>
<td>merlin.eb.com:www</td>
<td>TIME_WAIT</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3882</td>
<td>merlin.eb.com:www</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3888</td>
<td>200.238.150.34:pop3</td>
<td>TIME_WAIT</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3885</td>
<td>200.238.150.34:pop3</td>
<td>FIN_WAIT2</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>cartman.inf.ufpr.br:3641</td>
<td>cartman.inf.ufpr.br:3001</td>
<td>ESTABLISHED</td>
</tr>
</tbody>
</table>