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Performance Testing of a Network Management System in Challenged Networks

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Testattessa sellaisten ohjelmistojen suorituskykyä, jotka viestivät tietoverkoissa, on tärkeää suorittaa testaus ympäristössä, jossa verkkoliikenteellä on samankaltaiset ominaisuudet kuin ohjelmiston kohdeympäristössä. Verkkoemulaatiota tarvitaan, sillä testauksen suorittaminen oikeassa kohdeverkossa on harvoin mahdollista.

Tämän diplomityön tavoitteena oli kehittää usean samanaikaisen käyttäjän suorituskykytestausympäristö Tellabs 8000 Intelligent Network Manager -verkkohallintajärjestelmän testauksen haasteellisessa verkossa. Tavoitteena oli myös suunnitella ja suorittaa testisuunnitelma haasteellisiin verkkoihin liittyen. Tämä suunnitelma perustui asiakkaiden verkkotopologiin sekä Tellabsin suosituksiin.

Diplomityöhön liittyvät testit antoivat tietoa Tellabs 8000 Intelligent Network Manager -verkkohallintajärjestelmän suorituskyvystä haasteellisessa verkossa. Työssä myös kuvataan suorituskykytestauksen, verkkoemulaattorin ja testiympäristön suunnitteluvaiheita.

Avainsanat: Verkonhallinta, performanssitestaus, verkkoemulaattori, testiautomaatio
When testing the performance of software that relies on network communication, it is crucial to do the testing in an environment which has similar network characteristics as the target environment. Often using real production networks for testing is not a viable option and network emulation is required.

In this thesis a multiuser performance testing environment has been created for the Tellabs 8000 Intelligent Network Manager. Also a test plan was created and executed based on customer cases and Tellabs recommendations.

The tests related to this thesis gave insight on the performance of the Tellabs 8000 Intelligent Network Manager in impaired networks and on the design. This thesis also describes the design process of the testing environment and the tools related to the performance testing and network emulation.

Keywords: Network management, performance testing, network emulator, test automation
Preface

I would like to sincerely thank my Thesis Instructor, M.Sc Ismo Kiiski, for his encouragement and support during the work of this thesis. I am also grateful for both the opportunity to write this thesis and for the opportunity to work in the integration testing team at Tellabs.

I also wish to thank my Supervisor, Prof. Raimo Kantola for his guidance and for caring about the quality of the thesis.

Many thanks go to my colleagues at Tellabs for their much appreciated input and suggestions related to the task of writing this thesis. Especially I would like to thank B.Sc Taneli Riitaoja for reading my thesis and helping me with the coherence of the text.

Finally I would like to thank M.Sc Ilmo Savolainen and Sami Pyrrö for the support and guidance related to the testing framework which was used in the work of this thesis.

Espoo 20.5.2013

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1 Introduction

Modern mobile networks are growing in terms of the amount of data, the amount of users and the amount of network elements. This growth causes the management networks to grow larger, more complex and also increases the number of users on the management network. The operators do not only require high performance, robustness and reliability from the production network, but also from the management network.

A mobile network of a large telecommunications operator often spans over a large geographical area. Because all endpoints of the network need to be reachable by the management network, there is some latency at some links: The speed of light cannot be surpassed. Also other impairments such as network congestion, packet loss, packet corruption or packet duplication might degrade the performance of the network.

The Tellabs 8000 Intelligent Network Manager is used for managing networks that consist of different Tellabs product families, e.g. the 8600 Managed Edge System. There are operators using the Tellabs 8000 Intelligent Network Manager who already have over 100 simultaneous users at sites which are spread geographically over a large area that are often behind slow and relatively unreliable links. Testing the scalability of the network manager software and performance in different networks should be done in house so that any issues are noticed before the software is deployed to production networks.

The purpose of this thesis is to find out what kind of performance degradation the network management topologies already used by customers might cause to the Tellabs 8000 management network, whether there are alternative topologies for the management network which could be preferable to customers and whether changes might be made to the 8000 Intelligent Network Manager to lessen the impact of impaired management networks. The created test cases and test environment will provide the basis for later in-house performance testing in challenged networks, so the test setup should be reliable and maintainable. The testing environment should also be built in a way that allows other test personnel to add test cases and change parameters of existing test cases.
A lot of work has already been done regarding Tellabs 8000 INM and performance testing; noteworthy are especially the benchmark test cases and tools created by Ilmo Savolainen as his master’s thesis with the topic “Benchmark Testing of Network Management System”. It is known that performance of Tellabs 8000 INM is degraded in an impaired network, but it has not been thoroughly researched until now. The interest in the issue has risen now that customers with high load management networks are interested in increasing the performance in high latency networks. The benchmark testing tools created in conjunction with Savolainens master’s thesis [1] will be used as a foundation on which the testing framework described in this thesis will be constructed. Also the Tellabs 8600 series node simulator created by Mikko Kyllönen as his master’s thesis will be used to simulate a large amount of 8600 nodes in the testing environment which is created as a part of this thesis.

The main testing environment used for testing the performance of Tellabs 8000 INM in an impaired network is built on virtual machines on a VMware ESX. It consists of one 8600 simulator, one Tellabs 8000 communication server, two Tellabs 8000 management servers and four Tellabs 8000 workstations. The database is a Sybase database running on a real Windows 2003 server. For emulating the network, with impairments between all the components of this testing environment, a Linux guest virtual machine will be used. The Linux guest essentially works as a layer 2 switch, with added functionality from the Netem kernel module. Netem allows adding emulation of different network characteristics to the links between computers, in this case the filtering of Netem rules will be done on layer 3, i.e. IPv4.

The types of impairments on the links will be bundled together as impairment profiles according to what kind of connections customers might be using in their management networks. An impairment profile describes the characteristics of the impairments that are present in a network link. This is done to make the testing closer to the real world and also to avoid testing unrealistic scenarios. The different impaired links will be used in different places of the network according to real customer cases and also according to configurations that Tellabs Oy might suggest to the customer. For example the management server communicates with the database, the communications servers and the workstations. It is important to find out which of these links is the most important in regard to performance.
2 Software testing

This chapter briefly explains some theory about the purpose of performance testing and some testing guidelines. This chapter also contains background information about network emulators and different tools and methods which can be used for network emulation.

2.1 Performance testing

For any application, and especially for applications with a user interface, performance is often an important attribute. Performance of an application will often impact the usability and the value of the product. The Performance of an application needs to be measured based on some metric values, for example the amount of operations that can be completed per hour or how long it takes to process a certain amount of data entries. [2]

According to Ian Molyneaux [3] automated testing tools are a requirement for effective performance testing, automated testing tools are especially important for multiuser testing. Automated testing tools also ensure the repeatability of the test cases.

For a program like the Tellabs 8000 Intelligent Network Manager, which relies heavily on a user controlling the network manager, the desire is to make the users feel the application is responsive and reliable. Therefore, we should monitor metrics that describe the responsiveness of the application and test operations that an operator is likely to do on a regular basis. We also have to keep in mind that simultaneous users will have an impact on each other’s perceived performance of the application. The multiuser test environment created by Ilmo Savolainen for his master’s thesis Benchmark Testing of Network Management System [1] is designed for the multiuser performance testing of the Tellabs 8000 INM and will be used as a basis when designing the test environment and test set related to this thesis. In addition to the responsiveness and reliability of the program, it is important that the automated tasks in the network and the monitoring processes also get a good service. This is why it’s also
useful to compare the absolute amount of work that can be completed in the management network during the tests.

## 2.2 Network emulation

When testing networking hardware or software one should keep in mind that the product will probably perform differently on different networks. If testing is being done only on a local area network (LAN), functional problems or degraded performance might occur on deployment if the product is to be used on a wide area network (WAN). A local area network is likely to have more bandwidth, less latency and less packet loss. Creating a real WAN testing environment is expensive, cumbersome and difficult in terms of varying parameters. To emulate a different kind of network (e.g. WAN) on top of an existing network (e.g. LAN) a network emulator can be used.

There are several commercial hardware network emulators and software based network emulators, some only emulate one link and some can emulate networks by differentiating traffic based on for example the source-destination pairs of Ethernet ports or IP-addresses. Advantages with hardware network emulators are that they are easy to set up and there should not be any software-hardware compatibility problems. Software network emulators on the other hand may be cheaper to deploy (depending on costs of the host computer and software licensing). To emulate a network on top of a virtual network, software network emulation is required. [4]

A network emulator works by shaping the network traffic according to the rules defined by the user. Available parameters differ, but the most common are bandwidth limitation, latency, packet loss, packet duplication, packet corruption and packet loss. Often a variance according to a set distribution is available for the parameters.

The two perhaps most popular open source network emulators used today are Dummynet, which is available for several platforms and based on ipfw, a FreeBSD firewall, and the Linux Traffic Control subsystem, mainly Netem\(^1\) which is a Linux

\(^1\) [http://www.linuxfoundation.org/collaborate/workgroups/networking/netem](http://www.linuxfoundation.org/collaborate/workgroups/networking/netem)
For my thesis I chose to use the Linux Traffic Control subsystem together with some additional tools.

The test cases required using a virtual network emulator, because there was a need to simulate a network with different parameters between different nodes, and several nodes should be able to share the same network link. As such an additional virtual machine was needed to work as a router between the Windows hosts. I chose to use a Linux computer because of administrative reasons (Windows would have required a license) and in my opinion better networking abilities. I chose to use the Linux Traffic Control subsystem because its functionality had been tested earlier in house and the fact that it is native to the Linux kernel gave me an impression of reliability and performance.

The Linux Traffic Control subsystem is controlled by the tc terminal commands. There are some open source projects which provide a frontend to the Linux Traffic Control subsystem, but I decided to create my own instead of trying to customize an existing one. I wrote a set of tools, dubbed NetSloth, using the ruby programming language and bash scripts, which allow the parameters of the network emulator to be configured remotely from the Windows machines using a ruby program, which communicates with the NetSloth server through TCP. The NetSloth tool chain also logs the states of the network emulator in tests and collects monitoring data, so the results can be verified later. The main reason of creating the tool chain was to lessen the chance of human error while testing. It also allows a new tester to use the environment without any need to learn the syntax of the tc command.

It is expected for a network emulator to have some additional, unwanted impact on the traffic of the network. Therefore, testing that the ambient impact of the network emulator is within acceptable limits is important. The impact of the network emulator is likely to vary depending on the amount of traffic in the emulated network. One expected issue is the base latency; there is always some latency introduced from receiving, processing and sending a packet. This cannot be avoided, but should be accounted for when looking at the results. Another issue is bandwidth: the network emulator might not be able to process the traffic fast enough or if the traffic from several links is aggregated to one network interface then congestion might occur.
To test the impact and limits of the network emulator, I used three methods. The purpose of these assurance tests was to find the limits of the network emulator and ensure that the planned test cases could give reliable results when run using this network emulator. The actual results of these assurance tests are presented in section 6.5.

The first assurance test was sending ICMP ping messages through the network emulator. This was done both during a multiuser performance test run and with the windows virtual machines idle. For added accuracy, two Linux virtual machines were added to the network and pinging was done between them. The Linux virtual machines were bridged each to their own Windows guest machines link: one to the first management server and the other to the first workstation. The results where compared against a similar setup where the Linux virtual machines were bridged together directly, bypassing the network emulator.

The second assurance test was done by using a traffic generator, jperf\(^2\) to measure at which rate data could be sent through the network emulator. This was tested with and without bandwidth limitations. Windows guests were used for this test.

The third method used was running the actual multiuser test case and studying the impact of the network emulator without any defined impairments, against the comparison case, in which no network emulator was used.

\(^2\) [http://sourceforge.net/projects/jperf/](http://sourceforge.net/projects/jperf/)
3 Impact of network impairments

In this chapter the theory behind the impact of network impairments is presented. Because all communication in the Tellabs 8000 INM management network is done using IP and the recommendation is to use only the TCP protocol, the theory is based on the impact of the impairments on TCP/IP communication.

3.1 Latency

There are two factors that contribute to the latency in network messaging. Firstly the time it takes for the signal to pass through the physical medium (e.g. light in an optical fiber or electric signal in a copper twisted pair cable). The second factor is the processing and queuing done at the endpoints. In Internet Protocol (IP) based communication, the messages are sent as blocks of data. The entire block will usually be read before it is processed, which causes an additional latency which is dependent on the transmission rate and the size of the block of data.

Separate measurement of the latency caused by signal propagation in a physical medium and the processing latency is not practical in a real network, especially not when there is traffic in the network. Measuring the one-way latency of the network is also cumbersome because it would require very exact synchronizing of the clocks on the endpoints of the networks. Therefore I will use the widely accepted metric of Round-Trip-Time (RTT), which is also known as Round-Trip-Delay. Most modern Linux and Windows operating systems come with a program for measuring the RTT, in both Linux and Windows this program is called ping. Ping works by sending an Internet Control Message Protocol (ICMP) [5] Echo message from one network endpoint to the other, upon receiving the ICMP Echo message, the other network endpoint will reply with an ICMP Reply message. The computer which sent the ICMP Echo message can then calculate the RTT by measuring the time it takes from when the ICMP Echo message was sent until the ICMP Reply message was received.
For Tellabs 8000 INM, TCP is used for communication between the communication servers, management servers, workstations and the database. Communication between the communication server and network elements can be done also using the UDP protocol, but TCP is recommended. In reliable connection-oriented protocols, such as TCP, some method of acknowledging that the data has been received has to be used. In the IETF RFC793 [6], TCP reliability is stated to be based on positive acknowledgements being sent when a packet is received. Figure 1 shows the communication using positive acknowledgements and Stop-And-Wait Automatic Repeat Request [7] methodology to provide reliability.

![Figure 1 Positive Acknowledgements](image)

As we can see from Figure 1, latency strongly impacts the performance of the communication when a protocol is only using positive acknowledgements and Stop-
And-Wait methodology. The time the sender spends waiting for acknowledgements for the sent packets depends on the RTT between the sender and receiver. To lessen the impact of latency on the performance, a flow control mechanism is implemented in TCP; the next packet can be sent before the acknowledgment of the previous sent packet has been received. The amount of packets that the sender is allowed to send before receiving the next acknowledgement message is quantized in the “Window”-field of the TCP header. The windowing allows for a better throughput at high latencies. Figure 2 shows how the Flow control using a window works.

![Figure 2 TCP Flow control](image)

However, there are cases where using a send “Window” will not help the throughput; the communication might be implemented using a logic which resembles the Stop-and-wait method where the next message being sent depends on the response to the previous one. For example a database client might first request a lock to be activated on the database server, wait for the response on whether the lock was successful, and then query the contents of that table from the database, and upon receiving the contents it will send a update command to alter the table, again waiting for acknowledgement and
then unlock the database. This kind of communication cannot always be avoided, and might cause performance issues in a network with high latency. [8]

### 3.2 Packet loss, duplication, corruption and reordering

Packet loss might occur because of several reasons on a network link, the packet might be dropped because of congestion, or because of a failed checksum check. The packet might be lost if the physical signal does not make it through the physical medium. Packet loss needs to be dealt with in reliable communication protocols, and TCP has mechanisms for this. Because TCP is recommended for all the communication in the Tellabs 8000 INM management network, we can make the assumption that packet corruption and packet loss will all have the same effect on communication in the Tellabs 8000 INM management network; after a time out interval, the packet will be resent. For this reason, when modeling impairments on the emulated links in the Tellabs 8000 INM management network, we can use packet loss to emulate the effects of both packet loss and packet corruption. Additionally, because the TCP protocol is designed to handle packet duplication and reordering of packets, the effect of these phenomena should be equal to or smaller than that of packet loss.

Because the TCP protocol deals with packet loss by resending the packet, the only impact of loss of packets should be the latency caused by first waiting for the timeout to occur, and then resending the packet. Sudden spikes in latency between packets like this might however cause performance or even functional issues in the Tellabs 8000 INM management network components, which is why emulating packet loss might be beneficial when emulating a realistic network scenario.

### 3.3 Congestion

Congestion in a network is a situation when packets enter the network at a rate which is larger than what the rate at which the network can process them. Congestion can also occur at a single point, e.g. a network interface on an endpoint which cannot process all
the packets at the rate which they could be sent or received. [8] Often networking interfaces utilize buffers, which allow the endpoint to queue the ingoing and outgoing packets waiting to be processed. The buffers allow the endpoints to tolerate bursts of networking traffic without the need to drop any packets, but this might add some latency as packets are waiting in the queue to be processed. [9]

If the bursts are too long, or the desired amount of traffic is constantly higher than the rate at which the network can process the packets, the congestion control mechanisms of TCP will take action. The congestion control mechanisms will slow down the rate at which new packets are sent on an interface, the detection of congestion is based on measurements of lost packets and changes in the RTT of the packets. Congestion will cause packet loss, latency and limit the throughput in the network. [10]

3.4 Measurements and observations about the communication in the management network

To measure the communication in the management network, it was set up in the test environment so that all traffic passed through the network emulator. No network impairments were active on the network emulator when measuring the traffic between the Tellabs 8000 Network management components. The traffic amount in bytes and in the number of packets between each host was measured using the program ipaudit\(^3\) which was installed on the virtual Linux computer which worked as the network emulator during the tests related to this thesis. The measurements were collected during a 1 hour multuser test. In Table 1 I have collected the results from the measurements of traffic between the hosts in the testing environment used for the tests in this thesis. For this test I used the standard installations for two of the workstations and the satellite installations for the remaining two workstations. The first management server is running without a satellite service and the second one has the satellite service running. I omitted the measured values for traffic related to the test framework, DNS servers and other traffic which was not directly relevant to the Tellabs 8000 INM management network. Based on the measurements we can see that the most trafficked links are the ones

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\(^3\) [http://ipaudit.sourceforge.net/documentation/manpages/ipaudit.html](http://ipaudit.sourceforge.net/documentation/manpages/ipaudit.html)
between the management servers and the database server. The standard workstations also seem to read a considerable amount of data from the database.

Table 1 Measurement of amount of data in Megabytes and packets between the Tellabs 8000 INM management network components, using standard and satellite workstations

<table>
<thead>
<tr>
<th>host1</th>
<th>host2</th>
<th>host1 MegaBytes received</th>
<th>host2 MegaBytes received</th>
<th>host1 packets received</th>
<th>host2 packets received</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database server</td>
<td>Management server 2</td>
<td>1431</td>
<td>2565</td>
<td>3335635</td>
<td>3700644</td>
</tr>
<tr>
<td>Database server</td>
<td>Management server 1</td>
<td>1411</td>
<td>2466</td>
<td>3250384</td>
<td>3607998</td>
</tr>
<tr>
<td>Database server</td>
<td>Standard workstation 1</td>
<td>41</td>
<td>782</td>
<td>464262</td>
<td>647539</td>
</tr>
<tr>
<td>Database server</td>
<td>Standard workstation 2</td>
<td>41</td>
<td>782</td>
<td>463104</td>
<td>646679</td>
</tr>
<tr>
<td>Management server 2</td>
<td>Satellite workstation 1</td>
<td>31</td>
<td>91</td>
<td>147516</td>
<td>198647</td>
</tr>
<tr>
<td>Management server 2</td>
<td>Satellite workstation 2</td>
<td>29</td>
<td>89</td>
<td>142459</td>
<td>194599</td>
</tr>
<tr>
<td>Communication server</td>
<td>Management server 1</td>
<td>24</td>
<td>18</td>
<td>155611</td>
<td>135726</td>
</tr>
<tr>
<td>Management server 2</td>
<td>Communication server</td>
<td>19</td>
<td>26</td>
<td>143869</td>
<td>164886</td>
</tr>
<tr>
<td>Database server</td>
<td>Communication server</td>
<td>16</td>
<td>86</td>
<td>77594</td>
<td>80488</td>
</tr>
<tr>
<td>Node simulator</td>
<td>Communication Server</td>
<td>10</td>
<td>12</td>
<td>51934</td>
<td>54443</td>
</tr>
<tr>
<td>Management server 1</td>
<td>Standard workstation 1</td>
<td>8</td>
<td>7</td>
<td>44576</td>
<td>43832</td>
</tr>
<tr>
<td>Management server 1</td>
<td>Standard workstation 2</td>
<td>8</td>
<td>7</td>
<td>43014</td>
<td>42401</td>
</tr>
</tbody>
</table>

No traffic was measured between the satellite workstations and the database server. Additionally, the data amounts between the satellite workstations and the satellite service enabled management server is considerably larger than for the standard workstations. The Traffic amounts between the database server and satellite service enabled management server due to the usage of the satellite service does show a slight increase in comparison with the management server used by the standard workstations.

Based on Table 1 the conclusion can be made that the satellite workstations send and receive less data through the management network, this suggests that they might be more useful for use in challenged networks and at remote sites behind impaired network
links than the standard workstations. This observation concurs with the recommendations made by the Tellabs 8000 INM documentation.
4 Tellabs 8000 Intelligent Network Manager

In this chapter the Tellabs 8000 Intelligent Network Manager and the components of the management network are presented. For the tests in this thesis the release SR4.0 of Tellabs 8000 INM was used, the SR4.0 release is not meant for general availability (GA) and should be considered less stable than the GA releases. The SR4.0 release was selected because it was the newest release at the time when testing was started, thus ensuring that the results from performance tests are relevant to the current versions of Tellabs 8000 INM.

The Tellabs 8000 Intelligent Network manager is a system for managing network elements, network configurations and services. The Tellabs 8000 INM supports a wide array of the Tellabs product families, Tellabs 8000 provides solutions related to mobile
backhaul, optical networking and business services. For the scope of this thesis, the 8600 Managed Edge System is the product family which has the main focus out of the supported product families. A typical Tellabs 8000 INM configuration is seen in Figure 3. Note that the Route Master will not be used in the management network of these tests and is not within the scope of this thesis.

4.1 8600 Node Simulator

The 8600 Node Simulator is not an official part of the Tellabs 8000 Intelligent Network Manager. It was initially implemented by Mikko Kyllönen in conjunction with his master’s thesis Designing and Implementing a Router Node Simulator [12]. The simulator is primarily targeted for automated testing and can simulate thousands of nodes simultaneously. The simulator, unlike a real Tellabs 8600 network element, is stateless and mimics the behavior of real nodes based on an initialization file. There are two modes on the simulator, initialization mode and simulation mode. Figure 4 shows a screenshot of the graphical user interface of the Tellabs 8600 Node Simulator.
The initialization mode is used to create an initialization file by recording communication between the communication server and the real node. The simulator records the query from the communication server and the reply from the node. It also records the response time. Based on the entries in the initialization file the simulator is able to simulate nodes in the simulation mode by selecting the best answer from the initialization file based on different criteria. The answer is given with the added latency of the response time recorded from the node for that query.

The node simulator is crucial for the multiuser testing being done at Tellabs, having a hundred real nodes for a laboratory is not feasible. Its consistency is an advantage in
performance testing as it always responds at a response time based on the recorded value from the real node. Because of the stateless design of the simulator, it does not need to be reset between tests, unlike real nodes which might be left in an incompatible state if the test is aborted. [12]

4.2 Database server

A database server is used in the Tellabs 8000 Intelligent Network Manager to store all the information about inventory and configuration of network elements, which are managed in the Tellabs 8000 Intelligent Network Manager network. It also stores performance data and fault information from the network elements. The Tellabs 8000 Intelligent Network Manager has support for Oracle and Sybase database servers. It is possible to use separate database servers for performance data and configuration data, but because only one database server can be used for configuration data, it is a likely bottleneck for performance if it is not fast enough.

Because consistency of the database is an important design factor in the Tellabs 8000 Intelligent Network Manager, many of the operations done in the network will lock rows in the database until the operation is completed. This might have a strong impact on performance if a slow database client, e.g. a management server behind a high latency link blocks the other management servers by keeping a part of the database locked for a long time. [11]

4.3 Communication server

The communication server communicates with the network elements in the management network, for example the Tellabs 8600 Managed edge family of nodes. The node management communication for the 8600 family is based on the Broadband Management Protocol (BMP) on top of TCP or UDP. TCP communication is preferred, but the 8600 Node simulator only has support for UDP. The Simple Network
Management Protocol (SNMP) can be used for communication with other types of network elements but this is outside the scope of this thesis.

A management network can have several communication servers. One communication server will handle the communication of a certain subset of nodes, which are assigned to what is called an Area in the management network. The communication server is maintaining the real time clocks of some of the network elements, handling the performance metrics and fault information messages from the network elements, and forwarding the management configuration messages from the management server to the network elements. [11]

4.4 Management server

The management server consists of several service processes which, when grouped together, contain most of the business logic of the Tellabs 8000. Several management servers can be used in a Tellabs 8000 INM management network. For the scope of this thesis, the significant service processes are the EMS service, the VPN Provisioning Service, the Satellite Service and the Macro Manager Service. The management server communicates with the communication servers, the workstations and the database. The management server does not directly communicate with the Tellabs network elements.

The EMS service process is used to configure with the Tellabs 8600 mobile backhaul network elements, the configuration commands are sent through the appropriate communication server to the network elements. When doing network element configurations the management server ensures that the configuration data on the Tellabs 8000 INM database and the configuration on the actual network elements are consistent. This creates a very likely bottle neck if there are challenges in the network; to ensure consistency of the configurations parts of the database will likely need to be locked during the configuration of the network element, latency between the network element and communication server, the communication server and the management server, and the management server and the database will all impact how long the database locks are active. While a part of the database is locked, all other management server processes which need access to that part of the database will stall the operation while waiting for
the unlocking of the database. The VPN Provisioning Service process handles network provisioning tasks, these tasks put load on the database server connection.

The satellite service serves the Tellabs 8000 Satellite Workstations, essentially the satellite workstation is run without an object server and the functionality is provided by the management server instead. A management server can serve both standard and satellite workstations simultaneously if the satellite service is installed. The Macro Management service serves the macro applications run on the workstation computers, this service enables usage of the macro test scripts in the multiuser test cases related to this thesis. [11]

4.5 Standard workstation

The workstation is the control interface which the operator uses to monitor, configure and provision a production network, and Tellabs network elements. The workstation is a set of tools which the operator can use for the tasks related to network management. Typically the operator will use the provided tools through a graphical user interface. There is also the option to use the Macro Manager package to create new graphical tools or automated scripts. The tools provided by the Tellabs 8000 INM for the workstation computers are reliable and user friendly. Because operators will be using these tools as their main user interface to network management tasks, it is important for the image of Tellabs Oy that they give a good impression. If the performance of the network manager is decreased because of network impairments, the operators will see the effects through the Workstation computer. This is why the measurements of the performance are done at the workstation. If decreased performance is measured in macro test scripts, it would also impact the user experience of the operators. The Tellabs 8000 INM workstation toolbox is shown in Figure 5
A standard workstation contains the object server that allows direct database communication and keeping track of the changes in the network through change notifications. The standard workstation, however, will not communicate with the node elements or do any network provisioning, so network element configuration and network provisioning is done through the service processes on the management server. The standard workstation also does not communicate directly with the communication server. A standard workstation will typically be installed at the site where the operators
are working, often several workstations will be located at one site. It is known that some Tellabs 8000 INM customers have remote sites with several standard workstations where the network connection to the main site, containing the management servers, communication servers and database server, is provided by ADSL connections [13]. Tellabs recommends satellite workstations to be used in situations like this because the high latency to the database server and management servers is expected to impact performance of not only the workstations at the remote site behind a challenged network connection, but also the other components of the Tellabs 8000 INM management network. [11]

4.6 Satellite workstation

A Satellite Workstation has the exact same user interface as the standard workstation, but it does not contain an object server. Instead it only communicates with the management server, even all the database operations are done by the management server. Because a satellite workstation only communicates with the management server, and does less processing than a standard workstation, it can be installed on computers with less computing related resources and on computers which are at a remote site behind a challenged network connection. Because the satellite workstation does not communicate directly with the database server, it should cause less performance issues in a challenged network than a standard workstation. [11]

4.7 Macro Package

The Tellabs 8000 intelligent Network Manager comes with a macro package, which allows the user to create programs with which network and node management tasks can be automated. Macros can be created and executed through the Macro Manager tool, which is available both with a graphical user interface and with a command line based interface. The macro manager is well integrated with the 8000 Intelligent Network Manager and can be used to automate most of the tasks an operator might want to do in an 8600 mobile backhaul network. [11]
The macro package is very useful in automated testing; test cases can be created as macro programs and tests can be run without any need for third party graphical testing software. The Macro Manager tool, which is based on input through the command line interface, is easy to control through test management software such as TestMonkey to create multiuser tests such as the ones created by Savolainen [1]. The programming language used to create macro programs resembles C++ syntax and allows the writing of complex programs. This also aids testing because additional functionality, such as recording operation execution times, can be implemented in the macro programs.

### 4.8 Tellabs 8600 Managed edge system

The Tellabs 8600 Managed edge system is a Tellabs product family designed for use in mobile backhaul networks. The 8600 family network elements are designed to be used at the edge of the MPLS networks in order to extend core services to the access network. The simulated network elements which are configured by the macro test scripts in the test cases related to the multiuser performance tests in this thesis are recorded using the Tellabs 8600 Node Simulator and two Tellabs 8630 Access Switch network elements. The Tellabs 8630 Access Switch can be seen in Figure 6, it is modular with four slots for line cards and two reserved slots for a control card and a power card. [11]

![Figure 6 The Tellabs 8630 Access Switch](image-url)
5 Tellabs INM performance testing

Automated testing and performance testing has been done at Tellabs for several years to ensure functionality of the Tellabs 8000 INM. In this chapter the existing tools and resources which are used in the work of this thesis are presented. Some of the existing tools were supplemented with new features to enable better interoperability with the new tools created for the testing environment of this thesis.

5.1 Multi-user tests

Tellabs Oy has dedicated testing resources for performance testing to ensure that the 8000 Intelligent Network Manager works well under the aggregated load created by several operators monitoring and configuring a production network simultaneously. The multiuser testing environments and test cases, which are currently in use at Tellabs, are based on the environment created by Ilmo Savolainen in his master’s thesis Benchmark testing of Network Management System.

Some of the Multiuser test cases rely on both automated graphical tests and automated macro test scripts. The graphical tests are implemented using QuickTest Professional by HP. The automated macro test scripts use the Macro Package of the Tellabs 8000 Intelligent Network Manager. In this thesis I will only concentrate on the automated macro test scripts. The exclusion of the graphical test scripts was based on both the fact that graphical test scripts would have required more resources than was available, in this case computer hardware and QuickTest Professional licenses, but also because the focal point of this thesis is on the performance of the Tellabs 8000 Intelligent Network Manager in a challenged network. There is minimal difference in communication between the components of the management network related to the input method of the commands.

In the multiuser test cases based on automated macro scripts one user is being simulated by one macro script. There are several test macros suitable for multiuser testing available at Tellabs, most of which have been designed by Ilmo Savolainen. Each macro
script simulates a user creating a configuration in the network and then removing the configuration. Related to the result gathering an *operation* in the test scripts is defined as a task the user would do through the Tellabs 8000 workstation GUI, an operation could for example be adding a certain type of interface to a network element. Short wait times are integrated in the macro scripts between operations to simulate human behavior. Because every macro first does a configuration task and then restores the original state, the macro scripts can be looped for a larger sample size and longer test runs. The macro scripts replicate configuration tasks that are an approximation of what operators might do on a daily basis. There are both network element management and network management operations present in the macro scripts.

### 5.2 Test macros

The macro test-scripts are written in the macro language of the Tellabs 8000 Macro Package. The test scripts are designed so that one macro represents one operator modifying configurations on the network. Each macro test-script first creates a configuration and then reverses the configuration. This allows looping of the test scripts during the test for a bigger sample size and more accurate results. The separate macro test-scripts are in no purposeful way synchronized during the test, which means that there might be situations where several macros happen to synchronize during the test because of locking of certain parts of the database. Situations where macro test-scripts happen to synchronize according to certain patterns might have an impact on the results, which should be considered when analyzing the results.

There are five different macro scripts being used in the testing related to this thesis. Four of the macro test-scripts do both network element configuration and network provisioning, one macro test-script does only network element configuration. The macro test-scripts for network provisioning each use two simulated network elements. These are first configured and the provisioning is then done using the simulated network elements as endpoints. The macro test-script, which only does network element configuration, uses only one node. To add more load to the management network in these tests, each macro script is being run on several simultaneous sessions of the macro.
manager using different simulated network elements. In the test cases related to this thesis, each macro test script is running on 8 simultaneous sessions.

Each macro script records the time used for each Tellabs 8000 INM related configuration operation into a temporary file on the workstations hard drive. These recorded execution times are the base of the performance results which are crucial for the performance analysis of the management network.

5.3 TestMonkey

TestMonkey is a software testing tool created at Tellabs for testing the Tellabs 8000 Intelligent Network Manager. It is mainly used to launch Quick Test Pro test cases or Tellabs 8000 Macro Package based test cases. The TestMonkey tool has a graphical user interface for setting test parameters and launching test cases. It also handles the results from the tests. In the multiuser test cases, the start and stop times of each separate operation done by the macro test-scripts are logged first on the local hard drive by the test macros, then uploaded by TestMonkey to the result database. The results data is uploaded in near real time during the test run; this data is later used to analyze the performance of the test runs. For further automation of the launching of the test cases related to this thesis, a new feature was added to TestMonkey; the possibility to launch tests remotely using network communication. A screenshot of the TestMonkey tool is shown in Figure 7.
For the multiuser test cases, one workstation computer is assigned the role of Director computer. The TestMonkey instance running on the Director computer will contact the other workstations and launch the appropriate test scripts remotely. The computers and test scripts are defined in each test case.

### 5.4 Virtual machines

Virtual machines have many advantages over physical computers for test environments, a new computer can quickly be set up and the actual processing resources can be allocated according to the requirements of the testing setup. For the virtualization of computers in the multiuser tests related to this thesis, VMware solutions were used. The Tellabs 8000 INM can be installed without any custom settings on this kind of virtual machines.

The Tellabs 8000 INM also has session support for usage with Citrix solutions. The Citrix solutions are being used for some Tellabs 8000 INM multiuser testing environments to provide desktop virtualization for running several Tellabs 8000 server or workstation instances on one physical computer.
5.5 Result database

A lot of metrics and data are gathered when running a test case. During one hour multiuser test in the environment used for the testing related to this thesis, without any network impairments active, approximately 10 megabytes of data is recorded to the results database. The database server is running on a Linux server in the Tellabs Oy LAN. In addition to the database, the server has a result analysis tool which can be accessed through a web-interface. The results analysis tool can calculate different comparable metric values based on the execution times of operations in test cases. The results analysis tool can access the execution times directly from the database and eases the evaluation of performance of the tested network manager configurations. For the results presented in this thesis the results analysis tool will mainly be used for providing the processed results metrics. For some of the results being presented there is however a need to use either the raw execution times recorded in the database, or using the values given by the results analysis tool as preprocessed data for further calculations.

5.6 Joinker

The Joinkee server and Joinker client, shown in Figure 8, are tools created at the Tellabs integration testing team to automate configuration of testing environments. The Joinkee server runs on the computers of the testing environment as a background process, waiting for configuration commands which are sent by the Joinker client. The commands are sent as Microsoft Windows batch files which are compressed using the DEFLATE compressed Data Format [14]. The Join packages are encoded using the Base64 data encoding method [15] for sending over a TCP socket from the Joinker client to the Joinkee server. The compressed package which is sent by the Joinker client can contain other files in addition to the executable Microsoft Windows batch files, this allows execution of complex tasks as the package can contain additional executable files which then can be started from the included batch file. The purpose of the Joinker

4 http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/en-us/batch.mspx
programs is to minimize the amount of manual labor required to prepare the testing environment for a test case and also lessen the risk of human error.

Figure 8 The Joinker client program
6 Design of a test set to measure INM management in an impaired network

This chapter describes the design process of the testing environment and the test plan for the Tellabs 8000 INM performance tests in a challenged network. Also the final test environment and test plan are presented in this chapter. In software testing the planning of a balanced and sufficiently comprehensive test set is important; if the test is not planned well then the results might be unreliable or the test cases may produce results which cannot be compared as was intended.

6.1 Architecture of the test environment

The test environment used for these performance tests is based on the test environment created by Ilmo Savolainen for his master’s thesis. The environment consists of a network of virtual machines running on a VMware ESX server\(^5\). The virtual machines in the network are running the Microsoft Windows 2003 R2 operating system for the Tellabs 8000 INM servers and Microsoft Windows XP SP3 for the Tellabs 8000 INM workstations. In addition there is the 8600 node simulator running on Microsoft Windows XP. The resources for the virtual machines have been distributed as shown in Table 2. Some of the computers have a variable amount of processing resources, the lower limit is the required amount of CPU resources; the virtual machine is guaranteed to receive this amount of CPU time. The upper limit is the maximum amount the virtual machine is allowed to use. According to the monitoring in the VMware vSphere client, the resources are adequate.

\(^5\) http://www.vmware.com/support/vsphere4/doc/vsp_esx41_vc41_rel_notes.html
Table 2 Resource allocation for the virtual machines

<table>
<thead>
<tr>
<th>Computer</th>
<th>CPU</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node simulator</td>
<td>1 x 1.25 GHz</td>
<td>2048 MB</td>
</tr>
<tr>
<td>Communication server</td>
<td>2 x 2.5 GHz</td>
<td>3072 MB</td>
</tr>
<tr>
<td>Management server 1</td>
<td>2 x 1.25-2.5 GHz</td>
<td>3072 MB</td>
</tr>
<tr>
<td>Management server 2</td>
<td>2 x 1.25-2.5 GHz</td>
<td>3072 MB</td>
</tr>
<tr>
<td>Workstation 1</td>
<td>1 x 1.25-2.5 GHz</td>
<td>2048 MB</td>
</tr>
<tr>
<td>Workstation 2</td>
<td>1 x 1.25-2.5 GHz</td>
<td>2048 MB</td>
</tr>
<tr>
<td>Workstation 3</td>
<td>1 x 1.25-2.5 GHz</td>
<td>2048 MB</td>
</tr>
<tr>
<td>Workstation 4</td>
<td>1 x 1.25-2.5 GHz</td>
<td>2048 MB</td>
</tr>
<tr>
<td>Network emulator</td>
<td>1 x 100-unlimited GHz</td>
<td>8192 MB</td>
</tr>
</tbody>
</table>

These virtual machines were connected to a virtual switch on the VMware ESX, which allowed routing inside the Tellabs intranet and provided connection to the database servers. To allow the usage of a virtual network emulator, a Linux virtual machine, running the Debian Wheezy (testing) Linux distribution was installed on the ESX. The virtual machines, on which the Tellabs 8000 components and the 8600 Node simulator are run, were then connected to the network interfaces of the Linux virtual machine. This allows the Linux machine to handle all the routing between the Tellabs 8000 management components and also the connections to the database server as presented in Figure 9.
There are two noteworthy details in the network. Firstly, the third and fourth Tellabs 8000 INM workstations share one interface on the network emulator. This was done because the VMware vSphere client, which is used to configure the virtual machines, only allowed a certain amount of active interfaces. Tellabs 8000 INM Workstations will communicate with each other during the startup of the Intelligent Network Manager, but not after that, so tests should be unaffected. The second noteworthy detail is that the Tellabs 8000 INM communication server has two Ethernet interfaces connected to the network emulator. This is because the communication server is configured to use a dedicated Ethernet interface for communication with the 8600 node simulator. The other interface is used for communication with the management servers and the database server.
6.2 The simulated network

The Tellabs 8000 management network is used for provisioning and network element configuration of the actual networks which may consist of thousands of Tellabs network elements from different product families. The size of the network has an impact on the performance of certain operations in the management network, especially for some of the database operations. That is why the simulated network in the multiuser tests has more network elements than the Tellabs 8600 Network Simulator is set up to simulate.

The database which is used in the multiuser tests has a total of 62085 network elements, out of which 21039 are from the Tellabs 8600 Managed Edge System product family. The database is based on a customer network, to which more network elements have been added. From a performance testing aspect having the network elements in the database equals to having them in an actual network, as long as no configurations are being done to them and the performance monitoring service is disabled.

6.3 Other possible implementations

This environment could have been implemented using physical computers; one for each Tellabs 8000 INM network management endpoint and one for the network emulator. Using physical computers however would have been cumbersome because of higher probability of failing hardware, requirement of space in the equipment room, time required to set up the environment and justifying the binding of processing resources to one single-purpose testing environment. The resources for the virtual environment already existed, were proven reliable and can be allocated in a way that allows the resources to be used for other testing environments also. If the infrastructure for the virtual machines had not been available, using physical computers might have been a viable option.

One option would have been a networking setup where all traffic would be routed outside the ESX server to a hardware network emulator. This would have been accomplished using VLAN connections. I however chose to not use this method for several reasons. Firstly, I did not want to add the risk of fluctuating network
performance caused by sharing networking resources with the rest of the office. Secondly, all the networking equipment would have been under IT-administration, testing methods such as packet sniffing and Ethernet interfaces in promiscuous mode might have been disallowed. This would have allowed using a commercial network emulator, but it would have been borrowed from another department, which would have caused scheduling problems.

Even when I had made the decision to use a network emulator running on a virtual machine on the VMware ESX, I could have used other tools than the Linux Networking Subsystem. In chapter 2.2 I described different solutions for implementing a software network emulator. The requirements on the network emulator in this environment where so specific that modifications to the other network emulation solutions would had been required in order to implement all the needed features.
6.4 The network emulator

The network emulator is based on a virtual machine running the Debian distribution of Linux. The tools required to create a network emulator on Linux are available in most recent Linux distributions. Debian was selected mainly because of my familiarity with the distribution from before. There was some additional work caused by the fact that the network emulator is running on a virtual machine. Network bridges are implemented in the Linux kernel and would have allowed a simpler alternative to routing the network packets. However my initial tests showed problems on the ESX server when enabling network bridges on the Linux virtual machine. To ensure the safety of the intranet, the IT administration requested that no bridges should be used on the virtual Linux computer running on the ESX server.

Because network bridges could not be used, the network emulator needed to be created using routing instead. The problem that arose was that the virtual machines relied on DHCP for address resolution. Local static addressing could not be used because of the need to contact the database server and the results database. Because the DHCP protocol relies on the Media Access Control (MAC) address when requesting an address, additional tools were required for forwarding the DHCP communication to the DHCP server in the Tellabs intranet. The tools used were `bcrelay` and `parprouted`. Because bcrelay and parprouted create network messages and use CPU resources they are only used during the startup of the Windows virtual machines. Both are always disabled when actual tests are running. The bcrelay and parprouted programs are available in the Debian packet repositories. When the Windows virtual machines have received IP-addresses, the routing can be done by the Linux kernel\(^6\).

The test cases were planned to contain topologies in which several computers might be sharing the same network link. This created a need for aggregating certain traffic from several Ethernet interfaces on the virtual Linux machine. To do this, an Intermediate Functional Block device (IFB-device) was created. Using `tc`, the program for controlling the traffic control subsystem of Linux, all ingress traffic from all network interfaces on the Linux virtual machine is first redirected to the IFB-device. Then there are two

classes of traffic added to the IFB device, representing the uplink and downlink of the impaired network link. Filter rules are created based on matching the source and the destination IP-addresses. Traffic destined between the two sites is assigned to the classes representing the impaired network link. Traffic with both endpoints within one site uses the unimpaired root class of the IFB device. Figure 10 shows a visualization of the configuration of the Linux traffic control subsystem which is used for the network emulator.

Figure 10: Visualization of the Linux traffic control subsystem for the network emulator
6.5 Measurements of the network emulator

To ensure the proper functionality and reliability of the network emulator a set of tests was planned. More important than the exact emulation of the network parameters is that the network emulator performs in a reliable way and provides constant results. While a comparison against a commercial network emulator would have been interesting, a comparable product could not be acquired for a time long enough to set up the environment properly for such a comparison to be made.

6.5.1 Base latency of network emulator

As was described in section 2.2, a set of tests were conducted to study the performance of the network emulator which was based on the Linux Traffic Control Subsystem. The first test was studying the impact on latency of having all the traffic of the management network routed through the network emulator computer. The setup of this test was described in section 2.2. Table 3 presents the results using 64 byte ICMP packets. The test was done by sending 500 ICMP packets each 64 bytes of size and measuring the RTT. The compared connections where: A bridge created by the VMware “Network label”-method, Routing through the Linux network emulator as described in chapter 2.2 and a real LAN with routing through 3 hops. The results of this test gives confidence in the reliability of the network emulator, the performance is close to a normal LAN connection.
Table 3 Measured base latencies. Compared between a VMware bridge, the network emulator and a real LAN. 64-byte ICMP packets

<table>
<thead>
<tr>
<th>Configuration</th>
<th>min</th>
<th>avg</th>
<th>max</th>
<th>mdev</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware Bridge, test not running</td>
<td>0,10</td>
<td>0,20</td>
<td>0,64</td>
<td>0,03</td>
</tr>
<tr>
<td>Network Emulator, Challenged configuration. Test not running</td>
<td>0,26</td>
<td>0,52</td>
<td>3,31</td>
<td>0,41</td>
</tr>
<tr>
<td>Real LAN, 3 hops</td>
<td>0,20</td>
<td>0,40</td>
<td>7,28</td>
<td>0,37</td>
</tr>
<tr>
<td>VMware Bridge, test running</td>
<td>0,18</td>
<td>0,31</td>
<td>2,74</td>
<td>0,29</td>
</tr>
<tr>
<td>Network emulator, challenged configuration, TEST-running</td>
<td>0,27</td>
<td>0,51</td>
<td>8,59</td>
<td>0,54</td>
</tr>
</tbody>
</table>

In addition to the 64 byte ICMP packet test, I rerun the measurements for each of the measurements using 25000 byte ICMP packets, the size of these packets is considerably larger than the 1500 byte Maximum Transmission Unit (MTU) of the network. The large packet size causes packet fragmentation which might impact the performance. In Table 4 are results for the 25000 byte ICMP ping measurements. With the larger packet size, the latency of the traffic through the network emulator seems to scale in a similar way as in the real LAN and in the VMware bridges. Because the results of the test cases related to this thesis are compared only with each other, the network emulator does not need to perfectly mimic the behavior of the VMware bridges.

Table 4 Measured base latencies. Compared between a VMware bridge, the network emulator and a real LAN. 25000-byte ICMP packets

<table>
<thead>
<tr>
<th>Configuration</th>
<th>min</th>
<th>avg</th>
<th>max</th>
<th>mdev</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware Bridge, test not running</td>
<td>0,37</td>
<td>0,47</td>
<td>1,12</td>
<td>0,04</td>
</tr>
<tr>
<td>Network Emulator, Challenged configuration. Test not running</td>
<td>0,64</td>
<td>0,81</td>
<td>1,81</td>
<td>0,09</td>
</tr>
<tr>
<td>Real LAN, 3 hops</td>
<td>1,06</td>
<td>1,51</td>
<td>6,58</td>
<td>0,52</td>
</tr>
<tr>
<td>VMware Bridge, test running</td>
<td>0,40</td>
<td>0,77</td>
<td>42,31</td>
<td>1,92</td>
</tr>
<tr>
<td>Network emulator, challenged configuration, TEST-running</td>
<td>0,68</td>
<td>1,36</td>
<td>67,68</td>
<td>3,25</td>
</tr>
</tbody>
</table>
6.5.2 Bandwidth limitation with the network emulator

For emulating an impaired link with a certain amount of available bandwidth two details are important; the emulator should be able to provide a constant maximum throughput and the emulator should be able to provide the throughput defined in the most high bandwidth impairment profile. Figure 11 shows the line graph of the measured throughput when using a “2/1 Mbit DSL” impairment profile on the network emulator. For this test the probability of packet loss was set to zero on the network emulator. For this measurement the JPerf [16] program was used to measure the throughput between a workstation and the communication server in the management network. A 600 second long test was run, using a 5 second reporting interval, the “trade” option was used to enable measurements of both the uplink and downlink bandwidths. Based on the measurements both the uplink and downlink throughput seem stable.

Figure 11: Measurement of bandwidth limitation using the network emulator to emulate a 2/1 Mbit DSL impairment profile

In Figure 12 the measured uplink and downlink throughputs are plotted based on a JPerf test with the network emulator configured to emulate a 100/100 Mbit LAN connection. The same settings were used for JPerf as in the “2/1 Mbit DSL” measurements. The measurements of the “100/100 Mbit LAN” impairment profile show a bit more variation than the measurements of the “2/1 Mbit DSL” impairment profile. However,
the results confirm that the 100/100 Mbit LAN impairment profile can be emulated without the link getting congested before the throughput has reached the configured bandwidth limitation of the impairment profile.

Figure 12 Measurement of bandwidth limitation using the network emulator to emulate a 100/100 Mbit LAN connection

### 6.5.3 Multiuser test results with network emulator

This test was done to gather information on the impact the network emulator has on the results of the multiuser performance tests. All the test cases in this thesis are run with the network emulator active in the test environment, so there is no need to compare the results of test cases run with the network emulator with results from test runs without the network emulator in the final results. This comparison between multiuser test results from the test environment with and without the network emulator will however give information that may prove valuable if there is need to use the network emulator in other environments.
Table 5 Multiuser test results with and without the network emulator

<table>
<thead>
<tr>
<th>Metric</th>
<th>Without the network emulator</th>
<th>With the network emulator</th>
<th>Impact of network emulator, in percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoM</td>
<td>146</td>
<td>164</td>
<td>12 %</td>
</tr>
<tr>
<td>SoA</td>
<td>188</td>
<td>213</td>
<td>14 %</td>
</tr>
<tr>
<td>Operation count</td>
<td>21018</td>
<td>20321</td>
<td>3 %</td>
</tr>
</tbody>
</table>

Table 5 shows the results of the multiuser test case run with and without the network emulator. The meaning of the *Sum Of Medians of each unique operation (SoM)*, *Sum Of Averages of each unique operation (SoA)* and *operation count* metrics are explained later in chapter 7.1. These results prove that the network emulator has an impact on the results and therefore the results are not directly comparable between the test cases performed with and without the network emulator. The reasons for the difference in the results might be due to having an additional computer running on the VMware ESX, i.e. the Linux computer for the network emulator. Or it might the slightly elevated base latency as described in chapter 6.5.1.

### 6.6 Automation of test cases

The Multiuser performance tests created by Ilmo Savolainen are already for the most part automated. Joinker can be used to set up the environment between test runs. The macro test scripts run independently for the set amount of time, and TestMonkey can be used to launch all of the macro test scripts that belong to a test case. Results are automatically collected to the results database from which they can be analyzed using a web-interface.

For the test cases related to this thesis, the network emulator was added to the virtual environment. At first the network emulator required manual setup for each test run. In addition the large amount of test cases planned for the test set of this thesis would have caused the testing to use up several weeks of time for just running the test cases. To avoid the downtime and lessen the risk of human error when starting test runs, two additional tools were created.
6.6.1 NetSloth

NetSloth is a program I wrote to ease the configuration of the network emulator in the testing environment of this thesis. NetSloth is written in ruby and is built on a client-server type of management interface. The NetSloth server runs on the network emulator and sets up the network emulation configurations defined in messages sent over the network using the TCP protocol. The actual configurations are then done by Linux shell scripts, which control the Linux Network Subsystem. The NetSloth client is a simple ruby program with a command line interface, which allows the user to select the network emulation configuration from given presets. The commands are sent to the NetSloth server over a TCP/IP connection.

The NetSloth server and client can also be used to start monitoring on the network emulator. For the test cases related to this thesis, a program called ipaudit was used to monitor the amount of data and packets that are sent between the computers in the network. The addition of further monitoring tools is a trivial task, but all monitoring adds some load on the resources of the network emulator. I chose not to implement any additional monitoring to ensure that the performance of the network emulator would not fluctuate because of the possible additional load on processing resources.

The basic functionality of the NetSloth server is illustrated in Figure 13. In the initial state the NetSloth server is listening for signals, the signals are received through a TCP socket and may originate from the NetSloth client or the AutoQueue program. There are three different types of messages supported, all of which cause a specific task to be executed on the NetSloth server. The server is using a single thread, so while the server is configuring the network emulator based on a received message, no other messages can be accepted. The messages are sent as ASCII messages over the TCP connection and may contain parameters separated by the character “-“ which is used as a sentinel value in the messaging.
The most simple of the three tasks is the one executed after receiving a “Start Monitoring” message, the message must contain a string value as a parameter which specifies the test run id. Upon receiving the “Start Monitoring” message, the NetSloth server will start the ipaudit process and ensure that the output of that process is recorded in a file which is named based on the test run id. The ipaudit process will run for one hour and then exit, the NetSloth server will return to the state where it is waiting for a new signal immediately after starting the ipaudit process.

The “Goto Startup Mode” message indicates to the NetSloth server that the network emulator should be configured to the mode which allows DHCP messaging to work in the test network. Upon receiving this message the NetSloth server will first remove all network interface device configurations from the operating system, then recreate the network interface device configurations and set up the routing of IP packets between the network interface devices. After that the parprouted and bcrelay processes are started to allow functionality of the DHCP protocol in the network. When the network is in the mode which allows the Windows computers in the testing environment to receive the network settings through DHCP, the NetSloth server will return to the listening state and wait for a new message. No parameters are allowed in the “Goto Startup Mode” message.
The “Goto Impaired Mode” will cause the NetSloth server to do the tasks related to setting up the configuration of the network emulator which is used during the test run. The message must contain the topology id and the network impairment id as separate string values. Upon receiving the “Goto Impaired Mode” message the NetSloth server will close the parprouted and berelay processes if they are running, then create the IFB device and mirror all the ingress traffic from each network interface device to the IFB device. The NetSloth server will then create the emulated impaired network links based on the impairment profile which was given as a parameter in the “Goto Impaired Mode” message. The NetSloth server then creates network traffic filters based on the topology given as a parameter of the “Goto Impaired Mode” message. Then, based on the filters, the traffic will be routed through the emulated uplink traffic class, the emulated downlink traffic class or just pass through the unimpaired root IFB traffic class.

6.6.2 AutoQueue

AutoQueue is another program I wrote for this testing environment. Its purpose is to automate all the remaining parts of the testing, i.e. setting up the testing environment, launching the test cases based on a list of planned tests and parameters, and labeling the test runs in the results database to ease the analysis of results. AutoQueue is written in ruby and uses a client-server type of management interface. A planning requirement of this tool was that it should communicate with the existing tools, instead of replacing them. AutoQueue communicates with Joinker, TestMonkey and NetSloth to automate the running of test cases.

Support for Joinker-messaging was done by analyzing the source code of the Joinker client and mimicking the communication behavior described earlier between Joinker and Joinkee. AutoQueue uses Joinker-messaging to: restart the Windows computers of the test environment, restart the Sybase database server, load the database from a database dump and start Tellabs 8000 INM servers and workstations.

The communication between AutoQueue and TestMonkey for starting test runs required some minor changes to TestMonkey, these changes where implemented by the developer of TestMonkey, Sami Pyrrö. The network messaging used for starting tests was planned in a generic way, which allows the AutoQueue-tool to be used in other
environments and test cases also. The network messaging for informing AutoQueue about test completion was done by executing a very simple AutoQueue client from the test script. The AutoQueue client only sends a message to the AutoQueue server, which indicates that the test is completed.

The network communication between NetSloth and the network emulator for configuring the network emulator was implemented by integrating the code from the NetSloth client to the AutoQueue server. Because both NetSloth and AutoQueue are running on the same server, there was the option to combine them to one program, or to use another inter-process-communication method instead of TCP-sockets. I, however, chose to keep them separate to allow both tools to be used independently. This was done because there was some interest of using AutoQueue without NetSloth in another testing environment.

Figure 14 shows the communication between the test automation components in the test environment. The green lines denote Joinker messaging. When using AutoQueue all of the essential Joinker-messaging is initiated automatically by the AutoQueue program, but the manual Joinker client may still be used. Joinker messaging is used to restart the Windows computers and the database service on the database server, load the database from a dump file and to start the Tellabs 8000 INM components. The blue lines denote TestMonkey messaging. AutoQueue will first contact TestMonkey on the Director computer, the TestMonkey instance on the Director computer will then launch the test case and assign test scripts to the other workstations. The yellow lines denote the results gathering of the test, each TestMonkey instance will upload the recorded operation execution times to the results database. The red line denotes the messaging between AutoQueue and NetSloth, this messaging is related to the configuration of the network emulator.
Figure 14 Overview of the communication of the test automation components
6.7 Planning of the test cases

As a base for the test cases are the Multi user test created by Ilmo Savolainen in his master thesis “Benchmark testing of Network Management System”. 40 users will be simulated by executing 10 macro test scripts on each of the four Tellabs 8000 INM workstation computers. The reason for selecting 40 users instead of 50, which has become a standard amount in many of the multiuser test environments at Tellabs, is that there are 5 unique macro test scripts and 4 Tellabs 8000 INM workstation computers in this network. Because the results will also be analyzed by comparing the performance of the separate workstation computers, they should all be executing the same test scripts. More than 50 simultaneous test script macros have not been tested in this testing environment and I did not want to expand the user amount in addition to the network impairments which were introduced for this testing. 40 simultaneous test macro scripts equals to two simultaneous instances of each unique macro script on each workstation.

Each test case is a unique combination of a simulated network topology in which the network is split in two separate sites and a network link impairment profile. There are seven planned test topologies and four planned network impairment profiles. Because each test case is run twice to ensure consistency of the results, this adds up to 56 test runs. While it is likely that some of the planned test cases will have such bad performance that no reliable numeric performance results can be collected, they might still provide valuable information about the behavior of the Tellabs 8000 INM in challenged networks.

6.7.1 Topologies

There are seven network topologies planned for the test tests in this environment. The topologies are selected based on expectations on how customers might build the management network, all of the topologies however are not recommended configurations.

The first topology, named “1-standard”, shown in Figure 15, is a reference case where all Tellabs 8000 INM management network components are at the same site, all
connected together by a Gigabit Ethernet network. This test case will be used as a reference of the performance in the best case scenario. Because all Tellabs 8000 INM management network components are at the same emulated network site in this topology, no network impairment profiles will be applied. This kind of topology is expected to give the best performance but will often be impractical or even impossible to implement in production networks. All test topologies except for “1-standard” will have two network sites, with the emulated impaired network link connecting the separate sites. The white cloud in the graphical depictions of the topologies is the main network site, while the yellow cloud is the remote site.

Figure 15 Topology “1-standard”, standard case with no impaired links

The second topology, named “2-mgmt-ws”, shown in Figure 16, has one management server and two standard workstation computers at the remote site. This case is based on a likely customer case, it is not recommended by Tellabs. The network traffic between the workstations and the database server, the management server and the database...
server and between the management server and communication server are all aggregated to the network link which is impaired by the network emulator. Based on the traffic measurements in chapter 3.4, I expect that this topology will not perform well when impairments are introduced to the challenged link. Based on the measurements, the link under the most strain is the one between the management server and the database server. Also the standard workstation and the database server exchange a lot of traffic. I expect the aggregated traffic of the management server and the two standard workstations to cause congestion.

**Figure 16 Topology “2-mgmt-ws”, one management server and two standard workstations at remote site behind a challenged link**

The third topology, named “3-ws”, shown in Figure 17, has two standard workstations at the remote site. This case is based on a known customer network and is still in use even when Tellabs documentation recommends using the satellite workstations in situations like this. This test topology was specifically requested by Tellabs related to the performance testing of satellite workstation computers versus standard workstation computers. Based on the traffic measurements the workstations receive a considerable amount of data from the database during the test, possibly causing congestion. Latency
is also likely to cause problems and possibly long lasting locks in the database, which might cause performance issues for the entire management network.

The fourth topology, named “4-satws”, shown in Figure 18, is identical to the “3-ws” topology, with the exception that the workstations computers on the remote site are installed as satellite workstations, instead of standard workstations. It is noteworthy that the satellite workstations have no direct database connection. This test topology was also specifically asked for by Tellabs. This is currently the recommended management network configuration for production networks where workstations are installed at a remote site. Based on the traffic measurements, the satellite workstations seem less likely to cause congestion in the challenged network link than the standard workstations. There is no direct communication with the database from the satellite workstations which might lessen the risk of long lasting database locks, but this depends on the implementation of the database communication through the satellite service enabled management server.

Figure 17 Topology “3-ws”, two standard workstations at remote site behind a challenged link
The fifth topology, named “5-com-node-mgmt-ws”, shown in Figure 19, is based on a possible customer case. In this topology, in addition to the management server and two standard workstations, the communication server and the network simulator are at the remote site. In a large management network, complex topologies like this might occur. Comparing the performance of the workstations on different sites in this topology might give valuable information on how well the management network performs in a situation where a remote site is used for both the network elements and the workstation computers with a management server. Based on the traffic measurements I would expect this to be the worst performing test topology. The management server and standard workstations on the right side of the network are likely to cause congestion in the challenged network link. This congestion might then interfere also with the communication between the management server on left side and the communication server on the right side of the network.
The sixth topology, named “6-com-node”, shown in Figure 20, has the communication server and the node simulator at the remote site. This is a realistic scenario, the network elements in the production network of a large operator will most likely be spread over a large geographical area. In this topology a situation where the communication server is moved closer to a set of network elements is being emulated. The communication server does not transmit much traffic from or to the database server after startup. I hope this test topology will clarify how well the communication between the communication server and the management servers can tolerate impairments on the network link. Based on the measurements, the aggregated traffic in the impaired network link should be modest. Congestion seems unlikely when using the impairment profiles which emulate the higher bandwidth network links. What remains to be seen is how latency impacts the performance of the management network in this topology, the additional latency between the management servers and the communication server might cause longer database locks.
The seventh and final test topology, named “7-node”, shown in Figure 21, has only the node simulator at the remote site. This topology is also a realistic scenario, and works as a comparison versus the “6-com-node” topology. Comparing the topologies “6-com-node” and “7-node” should give some insight on which has more impact on the performance; an impaired network link between the communication server and management servers, or an impaired network link between the communication server and the network elements. This is the only test case where impairments are active between the communication server and node simulator. Based on the measurements, congestion in the impaired network link is unlikely, but latency might cause longer database locks. There are customers with very high latencies on the network link between network elements and the communication server, this test topology might shed some light on the impact on performance of such a configuration.
6.7.2 Network impairment profiles

The impairment profiles used in the test cases related to this thesis are designed based on connections which might be in use in the production management networks of customers of the Tellabs 8000 INM network management system. The reason for using specific network impairment profiles instead of varying each of the used impairment parameters separately is to lessen the amount of unlikely network configurations in the tests. Using network impairment profiles as opposed to varying the parameters separately also allows keeping the amount of test cases at a reasonable amount. The network impairment profiles used in this thesis are listed in Table 6.
### Table 6 Network impairment profiles

<table>
<thead>
<tr>
<th>Impairment profile name</th>
<th>Downlink rate</th>
<th>Uplink rate</th>
<th>RTT latency</th>
<th>Packet loss probability, per link</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISDN 128/128 kbit</td>
<td>128 kbit/s</td>
<td>128 kbit/s</td>
<td>80ms</td>
<td>0.01%</td>
</tr>
<tr>
<td>DSL 2/1 Mbit</td>
<td>2048 kbit/s</td>
<td>1024 kbit/s</td>
<td>20ms</td>
<td>0.01%</td>
</tr>
<tr>
<td>DSL 10/2 Mbit</td>
<td>10 Mbit/s</td>
<td>2 Mbit/s</td>
<td>10ms</td>
<td>0.001%</td>
</tr>
<tr>
<td>LAN 10/10 Mbit</td>
<td>10 Mbit/s</td>
<td>10 Mbit/s</td>
<td>0ms</td>
<td>0.0%</td>
</tr>
<tr>
<td>LAN 100/100 Mbit</td>
<td>100 Mbit/s</td>
<td>100 Mbit/s</td>
<td>0ms</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

The most challenged of the impairment profiles is the “ISDN 128/128 kbit” impairment profile. While a connection like this is unlikely in a customer’s management network, the performance of the impairment profile might resemble the performance of a setup where the connection is being shared with other traffic. According to Tellabs internal documentation [13], there are customer networks which have Tellabs 8000 INM management network components connected using DSL connections. The same goes for LAN connections. The reason for omitting the very likely gigabit Ethernet connection from the list of planned impairment profiles is because a gigabit Ethernet connection is the fastest connection type this testing environment can achieve. Testing with a gigabit Ethernet impairment profile would equate to testing without any challenged network links, this is done in the test topology “1-standard”.  

### 6.8 Final test setup

The final test setup is built using the components described in chapters 5 and 6. The base is the VMware virtual environment where the virtual machines have been created. One of the virtual machines is the Linux computer which is running the NetSloth and AutoQueue programs. The test cases are configured for AutoQueue using Comma Separated Value (CSV) formatted files and executed automatically. The test topologies and network impairment profiles for each test case are defined in the CSV-file.

To avoid systematic errors, logging is implemented in the NetSloth program. From the logs the state of the network emulator during a test run can be verified. The Linux system logging daemon is also enabled on the network emulator, the system log can be used to ensure that the Linux Traffic Control Subsystem does not raise any errors during
the tests. In addition to the logs, there is active monitoring which helps ensuring that the test results are valid, for every test run a batch script is run on the director monkey workstation. The script monitors the latency to each of the Tellabs 8000 management network component computers, the results are logged and may be used to verify the configuration by comparing the logged latency values against the base latency of the used impairment profile.

To verify the reliability of the measurements, the accuracy of the testing setup will be estimated for the first test topology based on the results of running the same test case 11 times. For verification of the results each test case is run twice. If the results of the two test runs differ more than the estimated accuracy then the test should be rerun. The overall reliability of the multiuser tests are outside the scope of this thesis, these additional verifications are used to avoid any unexpected errors of measurement.
7 Result from tests

In this chapter the results from the multiuser performance tests are presented. These results were of great interest to Tellabs Oy as they answered many of the open questions related to the topologies in use at customer management networks. The results also confirmed that the recommended network topologies provide the best performance and reliability of the management network. The Tellabs 8000 INM is versatile and can be configured and used in many different ways, these tests use only a certain subset of the available features. This should be taken into consideration when making any conclusions based on the results.

7.1 Result analysis information

All the test cases were not usable configurations, some of the test cases even caused some component to disconnect or fail because of bad performance. Because of the way the tests were planned, there were two Tellabs 8000 management server computers and four Tellabs 8000 workstation computers, one failure does not always mean that all test scripts stop execution. A case where a part of the test scripts stop, but the others continue execution will impact the different result metrics in different ways. If for example one management server shuts down during the test, only half of the test scripts will continue execution. This means that the remaining test scripts will get better performance in terms of execution times, as the other components of the network, e.g. the communication server and database server will receive fewer requests than when all test scripts were running. The sum of executed operations will on the other hand show a worse performance than what might reflect the reality. Because the macro test scripts simulate real users with wait times between the operations, having less test scripts running will mean a smaller sum of operations.

A single metric will not be too useful when analyzing the results; this is caused by the test topologies, which are planned in such a way that some test script macros are directly impacted by the challenged network links, while some have no direct communication over those links. This means that the average operation times, median
operation times and the sum of executed operations will all describe the performance from different aspects. The median is an important factor in terms of usability, as it is less impacted by rare maximum values. The average better describes the performance with taking into account the worst case execution times. The total operation count should be a good metric on the performance of the entire system, but does not give direct information on usability.

Because there are so many distinctive INM operations being done in each of the multiuser tests, rather than comparing the performance of each operation separately, a couple of aggregated values will be presented. The Sum Of Medians of each unique operation (SoM) is calculated by first calculating the median time for each unique INM operation, the SoM-value is then the sum of these median values. The Sum Of Averages of each unique operation (SoA) is calculated in the same way as the SoM, except that the arithmetic mean of the unique operations is used instead of the median.

The test cases were planned in a way which has each of the four workstations running the exact same set of macro test scripts. This means comparisons can be made also between the performance metrics of the workstation computers, which in many cases are impacted differently by the challenges in the management network.

Because of the large amount of test cases, all test cases cannot be rerun too many times. Based on the time I had to use for testing in the environment, I chose to run each test case twice. This is not enough to estimate the accuracy of the measurements separately for each test case. The results on the successful test runs, i.e. the ones where no Tellabs 8000 INM components disconnected, seemed reliable. Because of the inability to calculate good estimates of the accuracy of the results of the individual tests cases, the test cases which could not be run to the end with all macro test scripts running should be considered unreliable.

It is important to keep in mind that the results presented in this thesis cannot be used for comparison with any other network management software or tools. For comparison with any other network management system the test cases should be defined clearly for a fair comparison. Also computer resources should be standardized between the tests, the network size standardized and clear testing guidelines written. Caution should be used also when using the results as recommendations of the topologies and required network performance. For different networks different sets of features are used and the tasks
which are done in the network differ. A good knowledge of the Tellabs 8000 Intelligent Network manager is required in order to make recommendations based on the results presented in this thesis.

7.2 Topology “1-standard”

Table 7 Results and analysis for the 11 test runs of the unimpaired test case for topology “1-standard”

<table>
<thead>
<tr>
<th>Test run</th>
<th>SoM</th>
<th>SoA</th>
<th>Sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>160</td>
<td>212</td>
<td>19998</td>
</tr>
<tr>
<td>2</td>
<td>159</td>
<td>209</td>
<td>20464</td>
</tr>
<tr>
<td>3</td>
<td>157</td>
<td>205</td>
<td>20476</td>
</tr>
<tr>
<td>4</td>
<td>162</td>
<td>210</td>
<td>20311</td>
</tr>
<tr>
<td>5</td>
<td>161</td>
<td>205</td>
<td>20718</td>
</tr>
<tr>
<td>6</td>
<td>169</td>
<td>217</td>
<td>20143</td>
</tr>
<tr>
<td>7</td>
<td>163</td>
<td>208</td>
<td>20347</td>
</tr>
<tr>
<td>8</td>
<td>171</td>
<td>217</td>
<td>20378</td>
</tr>
<tr>
<td>9</td>
<td>164</td>
<td>219</td>
<td>20112</td>
</tr>
<tr>
<td>10</td>
<td>166</td>
<td>217</td>
<td>20197</td>
</tr>
<tr>
<td>11</td>
<td>168</td>
<td>219</td>
<td>20390</td>
</tr>
<tr>
<td><strong>average</strong></td>
<td><strong>164</strong></td>
<td><strong>213</strong></td>
<td><strong>20321</strong></td>
</tr>
<tr>
<td><strong>min</strong></td>
<td><strong>157</strong></td>
<td><strong>205</strong></td>
<td><strong>19998</strong></td>
</tr>
<tr>
<td><strong>MAX</strong></td>
<td><strong>171</strong></td>
<td><strong>219</strong></td>
<td><strong>20718</strong></td>
</tr>
<tr>
<td><strong>MAX - min</strong></td>
<td><strong>14</strong></td>
<td><strong>14</strong></td>
<td><strong>720</strong></td>
</tr>
<tr>
<td><strong>(MAX - min)/average</strong></td>
<td><strong>9 %</strong></td>
<td><strong>7 %</strong></td>
<td><strong>4 %</strong></td>
</tr>
</tbody>
</table>

The first test topology, “1-standard” shown in Figure 15, has no challenged network links and is used as a reference. Because there are no challenged network links in this topology, no impairment profiles will be used on the network emulator. All traffic is still routed through the network emulator. This test topology will instead be used to verify the reliability of the test setup. 11 test runs where completed using this test topology, the results can be seen in Table 7. The difference between the smallest and largest result of each metric of the test runs, as a percentage of the average value, will be used as a limit value for reliability. If any test case has a variance bigger than those percentile values between the two test runs, the results for that test case will be deemed unreliable. Results which were omitted from this thesis because of unreliable results were for the test cases which used the topology “7-node” and the SoM and SoA results
for configurations which caused a Tellabs 8000 INM component to disconnect during the test.

7.3 Topology “2-mgmt-ws”

The topology for this test case is drawn in Figure 16. The initial expectation on this test topology was that congestion might cause performance issues because of the large traffic amounts on the impaired network link. In Figure 22 the SoM and SoA values for each impairment profile are plotted in a bar chart for this topology. The grey bars indicate that the performance of the management network was so bad that some component disconnected. In this topology the second management server, “MGMT2” in Figure 22, disconnected during the tests for the “2/1 Mbit DSL” and “128/128 kbit ISDN” impairment profiles. As I stated in chapter 7.1, the SoM and SoA values might not always be valid as a measurement of performance of a test case. In this case the median value for the “10/2 Mbit DSL” impairment profile would indicate a better performance than the higher bandwidth impairment profiles. Additionally, the SoM and SoA values for the “2/1 Mbit DSL” and “128/128 kbit ISDN” impairment profiles seem to indicate a usable configuration.

Figure 22 SoM and SoA for topology “2-mgmt-ws”
Figure 23 clarifies why the SoA and SoM values are misleading, in the cases where the network link is more challenged, the workstations actually get less operations done. The operations that are done seem to be faster on average and by the median value. There are four workstations in these tests. In this topology two of them are behind the impaired network link. The initial expectation would be that the two workstations which are not behind the impaired network link would complete approximately the same number of operations, independent of the other workstations. However, as Figure 23 shows, the total operation count in the management network falls considerably below half of the initial operation count. For the “128/128 kbit ISDN” topology the total operation count is less than one-eighth of the initial amount. Clearly the impaired link is disturbing the performance of the entire management network.

!["2-mgmt-ws" - Operation count](image)

Figure 23 Operation count for topology "2-mgmt-ws"

Figure 24 shows the bar chart of the operation counts of this test case per workstation. The standard workstations 1 and 2 are on the left side of the network, while the standard workstations 3 and 4 are on right side, behind the impaired network link. Here we see clearly that for the “100 Mbit LAN”, “10 Mbit LAN” and “10/2 Mbit DSL” impairment profiles the workstations on the left side of the network are completing approximately the same amount of operations per test. The workstations on the right side of the
network are getting less operations completed as the bandwidth is limited, latency increased and packet loss probability increased. It seems that when the performance of the impaired network link is decreased past a certain threshold, the performance of the left side workstations also starts decreasing. This chart also indicates that an impaired network link which separates a management server and two workstations from the rest of the network decreases the performance of the entire network.

!["2-mgmt-ws" - Operation count per workstation](image)

**Figure 24** Operation count per workstation for topology "2-mgmt-ws"

### 7.4 Topology "3-ws"

The topology “3-ws” is similar to the “2-mgmt-ws” topology with the difference that both management servers are on the left side of the management network. Only the workstations 3 and 4 are behind the impaired network link. Figure 25 shows the bar chart for the measured SoM and SoA values for this test topology. The results for the topology “3-ws” resemble the “2-mgmt-ws” topology, with the difference that the “10 Mbit LAN” impairment profile seems to perform better. In this test the workstations disconnected from the management server when the “2/1 Mbit DSL” and “128/128 kbit ISDN” impairment profiles were active on the network emulator. Based on the similarity of the results of this test topology with the “2-mgmt-ws” topology, it seems to
me that traffic to and from the database over the impaired network link should be avoided to obtain good performance.

Figure 25 SoM and SoA for topology "3-ws"

Figure 26 shows that the “10 Mbit LAN” impairment profile did execute more operations in total than the “2-mgmt-ws” topology. It appears that this is due to the fact that the workstations generate less traffic over the impaired link than in the case when the management server was also behind the impaired network link. However, with the “10/2 Mbit DSL” we can see that either the latency or the congestion is causing a considerable decrease in the total amount of executed operations.
Figure 26 Operation count for topology "3-ws"

Figure 27 shows the operation count per workstation, this confirms that the “10 Mbit LAN” impairment profile allowed a larger number of executed operations on the workstations behind the impaired network link than in topology “2-mgmt-ws”, other than that the performance measurements of the two topologies are behaving in a similar fashion. The impaired network link seems to again decrease the performance of the entire management network.

Figure 27 Operation count per workstation for topology "3-ws"
7.5 Topology “4-satws”

The fourth test topology, “4-satws” presented in Figure 18, differs from the previous topology, “3-ws”, only by the fact that the workstations 3 and 4 are installed in satellite mode. This is the recommended configuration for situations where workstations are located behind an impaired network link in relation to the management server or database server. Figure 28 shows the SoM and SoA values for the test topology. In this topology no component disconnected during the tests, this means that the SoA values are a good indicator of the performance. The SoM as in the previous topologies does not give a good metric on the performance of the whole network, but does indicate a good performance for the standard workstations, which were not located behind the impaired network link. Based on the measured SoM and SoA values from this test case we see that all impairment profiles gave good results, except for the “128/128kbit ISDN” which showed longer average execution times for the operations.

!["4-satws" - SoM and SoA](image)

Figure 28 SoM and SoA for topology “4-satws”

Figure 29 confirms what can already be seen Figure 28, the total Operation count in the management network is hardly impacted except when introducing the worst impairment profile, “128/128 kbit ISDN”.

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Figure 29 Operation count for topology “4-satws”

Figure 30, which shows the executed operation count per workstation shows that the satellite workstations performed well except in the “128/128 kbit ISDN” impairment profile. But even when the “128/128 kbit ISDN” impairment profile was active on the network emulator, the performance of the standard workstations on the left side of the emulated network was not decreased.
7.6 Topology “5-com-node-mgmt-ws”

The fifth topology, “5-com-node-mgmt-ws” show in Figure 19, was the topology for which I predicted the worst performance. The SoM and SoA values, shown in the bar chart in Figure 31, show a similar performance to the “2-mgmt-ws” test topology. The “2/1 Mbit DSL” and “128/128 kbit ISDN” impairment profiles both caused the management server on the right side of the management network to disconnect. The “128/128 kbit ISDN” impairment profile shows worse SoM and SoA values than the “3-mgmt-ws” topology, but I will not analyze this impairment profile based on SoM or SoA values because of the disconnected management server in both tests cases.
The total operation execution count for the “5-com-node-mgmt-ws” topology also resembles the results for the topology “2-mgmt-ws”, Figure 32 shows that the impaired trunk is causing a decrease of performance in the entire management network. Clearly configurations like this should be avoided.
Figure 33 shows the bar chart where the executed operation count is shown per workstation. The results are again similar to the case “3-mgmt-ws” with the exception that the results for the impairment profile “10 Mbit LAN” shows a decrease also in the executed operation count for the left side workstations. Congestion on the impaired network link might be interfering with the communication between the left side management server and the communication server.

In the topology “6-com-node”, shown in Figure 20, the communication server and the 8600 node simulator are located on the right side of the network, separated with the impaired network link from the other management network components. Because all the workstations and management servers are on the same site in the network and no component disconnected during the test, the SoM and SoA values should be reliably comparable. The SoM and SoA values are plotted in the bar chart in Figure 34, we see that the impact on performance is minuscule except for the “128/128 kbit ISDN” impairment profile where the SoM and SoA indicate that the operation execution times are significantly larger.
The total operation count for the management network, shown in Figure 35, confirms the observation that this topology performs well until the test run where the “128/128 kbit ISDN” impairment profile is active on the network emulator.

In Figure 36 the executed operation count is shown per workstation, here we see that every workstation is completing approximately the same amount of operations. The workstations have a slight difference in how many operations they actually complete,
but this is to be expected because the operations in the macro test scripts will often need to compete for resources of the management server or the database server, causing slightly longer execution times for some of the macros.

Figure 36 Operation count per workstation for topology "6-com-node"

7.8 Topology “7-node”

The topology “7-node”, shown in Figure 21, is the only one where network impairments are active on the link between the communication server and the Tellabs 8600 node simulator. A problem arose when testing this topology, causing a considerable amount of fluctuation in the results and for that reason no graphs will be shown for this test topology.

The Tellabs 8600 node simulator is not of production quality and is not developed for any other purpose than internal testing at Tellabs. The problem that arose is related to the way the Tellabs 8600 node simulator is implemented, there are actually two issues. Firstly, the 8600 node simulator can only use UDP for communication, while the recommendation is to always use TCP. Secondly, the 8600 node simulator responds in a way that differs from how a real 8600 node responds, this does not matter in normal cases. But combined with the network emulator which routes the traffic, this seemed to
cause problems with the communication between the communication server and the node simulator. The communication problems did not seem to have any relation to the impairment profiles used in the tests.

While the choice was made to leave out any graphs or numeric results, the testing done indicated that neither the bandwidth limitations nor the latencies of the planned impairment profiles had any noticeable impact on the results. A custom impairment profile with a 128 kbit bandwidth limitation for both directions on the impaired network link, with a base latency of 1000ms was created for this topology. Even with this impairment profile the performance was decent; the total operation count was approximately one third lower than in the “100 Mbit LAN” impairment profile while the SoM and SoA values were approximately twice as large as in the “100 Mbit LAN” impairment profile. When taking into account that there were 72 simulated Network elements which all used the same impaired network link for communication with the communication server, these results indicate that within reasonable limits, a challenged network link is not problematic between the communication server and the network elements.

7.9 Suggestions for improvement of INM code

The results from the tests related to this thesis suggest that the performance degrades the most in topologies where database communication is done over an impaired network link. Having management servers or standard workstation with an impaired network connection to the database server should be avoided. The satellite workstation can be used to replace the standard workstation, the satellite workstations performed well in an impaired network according to the test results. The management server still transfers large amounts of data to and from the database. It should be possible to place the management servers in such a location that a good network connection can be ensured to the database server thus avoiding any performance issues.

Overall the results indicate that as long as the recommendations given by Tellabs are enforced related to the setup of the management network topology there should not be any performance issues caused by network impairments. This of course also requires
that at least ADSL capacity network technologies are used for interconnections in the management network.
8 Summary and conclusions

The work in this thesis consisted of creating the tools and environment for multiuser performance testing in a challenged network as well as running a set of tests and analyzing the results. The environment and tools which were created for this became a complete system for the multiuser tests in challenged networks. The modularity of the system allows the tools to be used in other testing environments. The testing environment also supports testing of new test cases with different impairment profiles, topologies and test scripts.

The test cases were mostly based on requests made by the Tellabs Oy scalability testing team, so there was a genuine interest in the results. The results provided valuable information on how the performance of existing customer management networks is impacted by the network setup. The results also verified that the recommended network topologies perform well and gave comparable results which can be referred to when designing management networks.

8.1 Future research

Most of the requests, made by Tellabs Oy, for future work regarding the work done in this thesis are related to additional test cases and modification of the created tools. The knowledge of how to use the tools and the environment has been passed on to other members of the Tellabs integration testing and system testing teams.

A request has been made to port the AutoQueue program to a Microsoft Windows environment for use in another multiuser performance testing environment. The AutoQueue program is written in Ruby and should not require much code changes in order to work on Microsoft windows operating systems. However, the code related to the Joinker-messaging should be rewritten to better match the messaging done by Joinker. This would ease the creation of new remotely executable tasks by allowing the Joinkee server to report whether a task was successful or not, currently the evaluation on whether a task was successful or not is done by AutoQueue. Also the configurable
parameters should be separated to a configuration file; currently they are defined in the code of AutoQueue. The Linux configuration and the NetSloth program could also be installed on a physical computer for use in other testing environments as an alternative to the commercial hardware network emulators.

Several suggested test cases had to be left out of the scope of this thesis. Some were left out because of lack of resources; they might have required additional virtual computers or an additional database server. At some time point it is likely that the additional resources are available and the need to run these test cases can be re-evaluated. Other suggested test cases were left out because they did not fit in the test plan, they would have required a different set of test scripts. This would have made them incomparable with the set of test cases which were selected for this thesis. Finally, some of the suggested test cases were left out simply because of time limitations.

The test topology “7-node” had a large fluctuation in the results of the multiuser test and for that reason the numeric results were omitted from this thesis. In my opinion, time should be allocated for the investigation of the reasons behind this anomaly so that reliable numeric results could be produced.

The testing environment and set of test cases could be used in the future to test the performance of upcoming Tellabs 8000 INM test releases or to verify the effect of changes in the networking code. The testing environment and the results from the test cases could also be used to provide recommendations on minimum network connection requirements to the customer documentation. The environment could also be used when interworking with programmers optimizing the networking code for benchmarking changes in the code.
9 References


