SUA on SCTP

Connecting the Telecommunication Networks to the IP Networks
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This report is submitted in partial fulfillment of the requirements for the Bachelor’s degree in Computer Science. All material in this report which is not my own work has been identified and no material is included for which a degree has previously been conferred.

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Abstract

This document describes the evaluation and prototyping of a subset of the IETF SUA draft 05. The intended readers of this document are developers within the SS7 and IP environments. SUA is an adaptation layer designed, together with SCTP, to partially emulate SCCP. This enables already existing applications and application layers to be moved from the SS7 domain to the IP domain. The focus of this project is on the connectionless parts of SUA, the connection-oriented parts are omitted. Furthermore the document describes the environments, the IP domain and the SS7 domain, within the framework of which SUA works and the stack layers, SCCP and SCTP, that SUA communicates with. Also described are the design choices we made regarding the functions, modules and the complete prototype with explanations about why we choose the particular design solutions. The implementation and testing, as well as the design, are described in increasing steps. Our results, from the implementation, indicate that at least the connectionless parts of the SUA-draft are stabile enough to become a proposed standard.
Acknowledgements

First we would like to thank our supervisors at Ericsson Infotech, Sören Torstensson and Mikael Blom, and our supervisor at Karlstad University, Eivind J. Nordby, for their help with the technical and administrative work during this project. Further on we would like to thank Anders Ellström and Robert Nilsson at Ericsson Infotech for their advise during the work. Finally we would like to thank Robin Thunell at Ericsson Infotech for his help with SCTP.

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Contents

1 Introduction .................................................................................................................. 1
  1.1 Why this project has been commissioned .............................................................. 1
  1.2 Objectives of the project work .............................................................................. 1
  1.3 The scope of the work .......................................................................................... 2
  1.4 The structure of the report .................................................................................... 2

2 Background ................................................................................................................... 3
  2.1 Why use SUA ......................................................................................................... 3
  2.2 Signaling within telecommunication networks ...................................................... 3
  2.3 SS7 - Signaling System number 7 ......................................................................... 3
  2.4 SCTP - Stream Control Transmission Protocol .................................................. 4
  2.5 Addressing Space ................................................................................................. 5

3 SUA - SCCP User Adaptation Layer ........................................................................... 5
  3.1 SUA draft ............................................................................................................... 5
  3.2 IP-IP architecture ................................................................................................ 5
  3.3 Interconnection of the SS7 domain and the IP domain .......................................... 6

4 Design .............................................................................................................................. 7
  4.1 General design ....................................................................................................... 7
    4.1.1 Services provided by SUA
    4.1.2 Ericsson Common Parts
    4.1.3 Naming conventions for inter-layer communication
    4.1.4 API considerations
    4.1.5 State event matrix implementation
    4.1.6 The addressing issue
    4.1.7 Test cases
    4.1.8 SCTP “snapshot”
    4.1.9 Supplied foundation
  4.2 SUA ....................................................................................................................... 12
    4.2.1 Subset definition
    4.2.2 General design issues
    4.2.3 Modular design
  4.3 SG .......................................................................................................................... 15

5 Implementation and test .............................................................................................. 15
  5.1 Functions .............................................................................................................. 15
  5.2 Modules ............................................................................................................... 16
    5.2.1 Common implementation solutions
    5.2.2 SUA_main
    5.2.3 SUA
    5.2.4 SCTP
    5.2.5 SCCP
List of Figures

Figure 1.1: Simple description of the connection between the IP and SS7 domains ..........2
Figure 2.1: SS7-SS7 domain ...............................................................................................4
Figure 3.1: IP-IP domain .....................................................................................................6
Figure 3.2: Interconnection of the SS7 and IP domains ......................................................7
Figure 4.1: Services provided by SUA ...............................................................................8
Figure 4.2: Communication through Common Parts ........................................................9
Figure 4.3: Inter-layer communication naming conventions .............................................10
Figure 4.4: SUA/SCTP SCCP exchangeability ............................................................11
Figure 4.5: SUA state event graph ....................................................................................13
Figure 4.6: Modular design of SUA ..................................................................................14
Figure 5.1: Function testing approach ...............................................................................15
Figure 5.2: Using a state event matrix (array) ...................................................................16
Figure 5.3: Communication between SUA_main and the SCTP and SCCP modules ......17
Figure 5.4: SUA message format ......................................................................................17
Figure 5.5: SUA: message path in module test case ..........................................................18
Figure 5.6: SUA: sequence of heartbeat message .............................................................18
Figure 5.7: SCTP: module test case message path, using a gateway function ..............19
Figure 5.8: Prototype: test case message path .................................................................20
List of tables

Table 4.1: SCCP/SUA message classes ............................................................... 12
Table C.1 SUA Management Messages ............................................................. 27
Table C.2 SS7 Signaling Network Management ............................................... 27
Table C.3 Application Server Process Maintenance ......................................... 27
Table C.4 ASP Traffic Maintenance Messages ................................................. 28
Table C.5 Connectionless Messages ................................................................. 28
Table C.6 Connection-Oriented Messages ......................................................... 28
Table D.7: SCCP Primitives ............................................................................... 29
1 Introduction

This is the report of a bachelor’s project commissioned by Ericsson Infotech (EIN/N) Karlstad, during the spring 2001. The authors of this report are two undergraduate students from the Computer Science department at Karlstad University. The work described in this report is our bachelor project. This chapter presents the background and the focus for the work and concludes with a presentation of the structure for the rest of the report.

1.1 Why this project has been commissioned

Due to the increasing availability of IP-networks, a possibility to use these networks to transport signaling data has arisen. Partly because of this, methods to connect the Signaling System number 7 (SS7) domain to the IP domain have been created. This project centers on one of the solutions that are being developed to bridge between these two domains.

Ericsson has, as one of the top companies in the telecommunication area, decided to evaluate the fifth draft[1] of an adaptation layer called “SCCP User Adaptation layer” (SUA). SUA allows SS7 applications and application layers to work within the IP domain, and to communicate between the SS7 domain and the IP domain. This has lead to the commissioning of the project by the signaling department (EIN/N) at Ericsson Infotech AB in Karlstad.

1.2 Objectives of the project work

The main objective of this project work is to prototype the SUA-draft. If time permits, we should also try to use the SUA prototype with a Signaling Gateway (SG), that we also need to implement, to send signaling data between the IP and SS7 domains. The role of the SG in relation to SS7 and IP networks is shown in Figure 1.1. Note that in Figure 1.1 SCCP and SUA are network layers and not complete applications. The SG translates the SCCP and SUA messages and thus connects the two domains.
Figure 1.1: Simple description of the connection between the IP and SS7 domains

One objective of our project is also to describe the problems we have encountered during the project work and the possible problems that may be encountered during an implementation of this draft. Additionally we expect to gather more experience about programming in a corporate environment during the project.

1.3 The scope of the work

The task of implementing all functionality in SUA is not possible within the time frame for the project. Because of this, only the simplest method of communication, connectionless communication, is included. Appendix D includes the SCCP primitives that are supported.

The previously mentioned SG is also part of the SUA-draft. If it can be done within the time frame, we will try to implement some of the functionality in the SG. The functionality we intend to implement in the SG is the ability to send connectionless messages between the IP domain and the SS7 domain.

1.4 The structure of the report

This report has the following structure. Chapter 2 includes a brief description of the different domains that the SUA layer will communicate with and the main transport protocols that will be used. The SUA layer, and its possible usage, is described in Chapter 3.

Chapter 4 describes how we designed the SUA layer prototype and possibly the SG and what parts of the draft we chose to implement. Chapter 5 describes the implementation process and the testing we did when we implemented the prototype we designed in previous chapter. Further on Chapter B contains a description of the environment we worked in when we developed and compiled the prototype.

Chapter 6 describes the various problems we encountered during the project. Chapter 7 describes the results we achieved and Chapter 8 contains the conclusions we have drawn during the project.
Appendix A is a list of all acronyms and abbreviations used in this document. Appendix B describes the development environment used during the development and testing. Appendix C and Appendix D lists all message and primitive types that are used within the protocols used in this project.

2 Background

This chapter describes the purpose of the project work and includes descriptions of the different protocols and addressing domains that we have encountered.

The first Section explains why SUA has been proposed. The concept of signaling within a telecommunication network is described in Section 2.2. In Section 2.3 we describe the SS7 protocol stack and some of its use cases that apply to this thesis work. Section 2.4 describes the SCTP protocol. The last Section 2.5 concerns the addressing issue.

2.1 Why use SUA

The purpose of SUA is to allow some of the application layers and applications, in the SS7 domain to be moved to the IP domain, with some limitations. It may also allow some of the application layers and applications to work either within the IP domain and/or the SS7 domain without much change, or none at all.

By using a SG the two domains can interconnect, and applications in the different domains can communicate with each other.

2.2 Signaling within telecommunication networks

The concept of signaling involves the transmission of control information between the different nodes in the network. For example, during an ordinary telephony connection, signaling is used to connect and disconnect the phones involved in the call. It is also used to maintain the connection and to allow the user to use different services during the call, for instance a three-part conversation.

2.3 SS7 - Signaling System number 7

The previously mentioned SS7 is a collection of the most commonly used protocols within today’s telecommunication world. It is an out of band signaling protocol standard developed
by the European (ETSI), international (ITU-T), American (ANSI) and the Japanese (TTC) organizations for standardization.

The SS7 stack is used in telephony networks where it makes communication between switching and processing nodes possible. Each level in the protocol stack may have more than one protocol defined, each designed for different use cases. In the application layer, SS7 have protocols that are standardized for voice call control, mobile data and intelligent networks. The SS7 standard allows many different configurations. Depending on the underlying hardware and the requirements of the applications, different protocols can be used in the protocol stack. Figure 2.1 shows a stack that uses Signaling Connection and Control Part (SCCP) [3] protocol as its network layer.

![SS7-SS7 domain](image)

2.4 **SCTP - Stream Control Transmission Protocol**

During the nineties the popularity of Internet increased and spread rapidly over the globe.

With Internet came the extended use of IP as a network protocol. Due to the availability of IP and the possibility for the network service providers to create new services, the IP architecture has been extended to include support for SS7 and SS7-like signaling protocols. This extended architecture includes a new transport protocol SCTP[2] that is, mainly, designed to be used for PSTN signaling over IP networks. One of its usage’s, the one relevant to this project, is sending SCCP user messages (SUA messages) within the IP domain.
The protocol is a sibling to TCP, incorporating some parts from it and extending other parts, for instance security. Just as TCP, SCTP is connection oriented, but for instance, it also includes the possibility to have multiple IP-addresses as recipients, which is very desirable in telecommunication.

2.5 Addressing Space

To send a message from the IP domain to the SS7 domain the address needs to be translated, since the two domains use different non-compatible addressing methods. The IP domain uses a global address space, while the SS7 domain uses both local and global address spaces, depending on what the application that requests the connection wants to use.

3 SUA - SCCP User Adaptation Layer

This chapter described the SUA draft and the different environments that SUA is designed to work in. In Section 3.1 the purpose behind SUA is explained, Section 3.2 and Section 3.3 each describes SUA use cases in different addressing domains.

3.1 SUA draft

In the SS7 stack, SCCP is used for signaling. One possible usage of SCTP is to send SCCP-user messages, and new third generation protocol messages over IP, between two endpoints. To be able to perform this task, an adaptation-layer called SUA has been drafted by IETF. SUA is defined to work over SCTP/IP. However it is still being designed and is considered to be Work In Progress (WIP). All SUA messages, including those that we do not support, are included in Appendix C.

3.2 IP-IP architecture

As stated in 2.1, SUA enables some SS7 applications and application layers to transparently work in the IP domain. This makes it possible for the applications and application layers to solely work in the IP domain, thus omitting the SS7 domain. Figure 3.1 shows the architecture that is used by the Application Protocol (AP) to send SCCP-user messages between two endpoints in an IP environment. Application Server Process (ASP) is the simplification of the entire stack down to the network layer.
3.3 Interconnection of the SS7 domain and the IP domain

Another usage of an IP endpoint is when it is connected to an endpoint in a SS7 domain as shown in Figure 3.2. For this to work, a gateway is needed to translate the messages from one protocol to the other.

The SUA-draft defines a Signaling Gateway (SG) that allows the IP domains and the SS7 domain to be connected. Furthermore, the draft defines the necessary parts that enable SUA to connect to a SS7 endpoint through the SG. The Figure 3.2 describes the architecture that supports the exchange of Transaction Capability Application Protocol (TCAP) messages between the SS7 and the IP domain. The draft also defines an architecture that is capable of exchanging Radio Access Network Application Part (RANAP) messages between the SS7 and IP domains. This architecture is, however, almost identical to the one shown in Figure 3.2 and is therefore not included in this document.
Figure 3.2: Interconnection of the SS7 and IP domains

Figure 3.2 shows the most complicated of the environments that SUA is designed to work with, namely the communication between the SS7 and IP domains. The numbers in the figure show the different layers positions within the OSI model. This is the environment that we will design SUA to work in. However, in the first phase we will break before the implementation of the InterWorking Function (IWF), and just output the received message for debugging reasons.

4 Design

This chapter describes the design of the prototype and the methods we used to design it. It also describes which parts of the SUA draft we chose to incorporate in the prototype. Section 4.1 describes the general design that applies to both SUA and the SG. In 4.2 we describe the design choices we made regarding the SUA layer and 4.3 describes the SG.

4.1 General design

This section describes the design issues that apply to both SUA and the SG. Section 4.1.1 describes the choices we made regarding the services SUA provides. In 4.1.2 we describe the Ericsson Infotech product Common Parts, that we rely on for the communication between the
layers and all system specific functions. Subchapter 4.1.4 describes the reasons for the design choices of the SUA API.

In 4.1.5 we describe the consideration we have taken regarding a state event matrix in a connectionless environment. 4.1.6 describe the addressing choices we made regarding the different addressing methods is the SS7 domain. Subchapter 4.1.7 describes the test case that we are going to use to test the layer with. 4.1.8 contains information about the SCTP layer that we have designed SUA to communicate with, this layer will also be used to test the implementation with.

4.1.9 describes M3UA, a layer that is almost equivalent to SUA. We received source code and documentation for M3UA to use it as a reference for the design and implementation of SUA.

4.1.1 **Services provided by SUA**

SUA provides connectionless and connection oriented services, and a SG to interconnect the IP and SS7 networks as shown in Figure 4.1. Due to the time limits we decided from the beginning that we only were to implement the connectionless services, and if time permitted the SG. In the design and implementation we will try to create design and code that will make the incorporation of the connection oriented and SG as easy as possible.

![Figure 4.1: Services provided by SUA](image)

4.1.2 **Ericsson Common Parts**

Throughout this document we refer to Common Parts (CP). CP is an Ericsson Infotech middleware that is used to integrate different processes and to enable communication between them in the same manner as BSD-sockets. CP’s addressing method conceals the actual addressing from the user and may, in some cases, use other communication methods than sockets. If the two communicating modules are both located in the same process, internal buffers are used to relay messages between them, making the communication faster and thereby more efficient. It is worth to note that the communication, in contrast to BSD-sockets, is simplex. The receiver must create a new connection to the sender to achieve full duplex communication.
The data sent through CP is treated as an octet stream where message boundaries are maintained. CP also enables the layers to be located on different machines, thus enabling a distributed system.

Figure 4.2 shows how the communication between two layers using CP works. The reason CP is drawn on one side of the layers is because of problems with timing when using many layers. Because of these timing problems the complete stack is often in one process and uses the same instance of CP.

![Figure 4.2: Communication through Common Parts](image)

Additionally CP also includes methods for memory management, linked lists and operating system dependent functions for file management, timers and interrupt services.

### 4.1.3 Naming conventions for inter-layer communication

There are some naming conventions that apply to communication between layers, these are shown in Figure 4.3. When a layer wishes to use a service in the layer below, it sends a request and, if the request requires an answer, the receiving layer answers with a confirmation. In the case that a layer wants to inform the layer above about some event, for example data arrival, an indication is sent.

In the SUA layer, we receive indications from the SCTP layer and requests from the SCCP user, in the same way we send indications to the SCCP user and sends requests to the SCTP layer. The SCCP primitives that we handle are listed in Appendix D.

Note that the answer to an indication is called response, but neither SCTP nor SCCP use this and it has therefore been omitted.
4.1.4 API considerations

In the case of SUA, we emulate a SCCP layer. We are therefore forced to use the interface that Ericsson has defined for their implementation of SCCP. Due to this fact, there will not be any need to write an API for SUA. Instead we will "intercept" the requests sent through CP from the upper layers that is intended for the SCCP layer and send the responses in the same manner to the layers above. This approach is shown in Figure 4.4, where section 1 and section 2 in the figure should be able to change places without the layers above noticing anything. This has the benefits that layers above SUA/SCCP will not need to be reconfigured or recompiled.

In the communication with SCTP, we will not use the SCTP API, since this is the standard approach within Ericsson Infotech. Instead, we will communicate directly with SCTP through CP as we did in the upper layer cases.
4.1.5 State event matrix implementation
Because we do not implement the connection-oriented classes, we only have one state. There is therefore no need for a state-event matrix. Nevertheless, we chose to use one in the implementation to make it easier to add more classes later.

4.1.6 The addressing issue
The SCCP standard supports many addressing modes, partly because of all the different addressing modes adapted by the standardization organizations that cooperated in developing SCCP. For this project, we have decided to only support the addressing modes that the test application requires to function properly.

4.1.7 Test cases
The environment that the SUA prototype is going to be tested in is the one described in Figure 3.2. The exception is that the SUA layer on the right side of the SG will be an endpoint during the first stages of the test. If we have enough time to implement the SG, we will expand the test environment to fully comply with the one described in Figure 3.2.

4.1.8 SCTP “snapshot”
The layer directly under SUA, SCTP, is currently being implemented by Ericsson Infotech and we work with an internal build from 2001-05-10 that is reported to implement the

---

1 An internal build at a specified time
services we require. However we received it a little late in the project so we may not be able to use it.

### 4.1.9 Supplied foundation

Ericsson Infotech AB provided an implementation of a similar layer, M3UA. This is being implemented by the company and we were supposed to use it as a reference for our implementation. But due to delays within development the source code of the layer was not debugged, and developed far enough, so we were unable to use it as a reference.

### 4.2 SUA

This subchapter describes the design choices we made for the SUA layer.

4.2.1 contains the parts of the SUA draft that we chose to implement and the parts that we omitted. In 4.2.2 we describe the design issues that apply to our implementation of the SUA draft. 4.2.3 describes how we divided the SUA layer into different modules, note that in this case a module is equivalent with an object file.

#### 4.2.1 Subset definition

This section describes those parts of SUA that we decided to implement and those parts we decided to not implement.

##### 4.2.1.1 SCCP Message classes

In this project, we have decided to only implement message classes 0 and 1. These classes are the ones that provide the connectionless services. This choice is made because we feel that the time needed to implement the connection-oriented services is greater than the time available for this project.

<table>
<thead>
<tr>
<th>Class</th>
<th>Connectionless</th>
<th>Ordered</th>
<th>Bi-directional</th>
<th>Flow control</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>1</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>2</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Table 4.1: SCCP/SUA message classes*

The difference between the two message classes is, as Table 4.1 shows, that the messages in class 0 are unordered while they are ordered in class 1. This difference causes no difficulties since SCTP provides a method to emulate both these services, within its
connection-oriented services. We can also rely on it for the transport of the messages in a ordered or a not necessarily ordered fashion.

4.2.1.2 Security
Due to the fact that we are developing a prototype the parts of the draft that have to do with security have been omitted. Thus we don’t guarantee

- Availability of reliable and timely user data transport.
- Integrity of user data transport.
- Confidentiality of user data.

4.2.1.3 Supported architectures
As previously stated we will only support one architecture, the SS7-IP case as described in Figure 3.2. The differences between SS7-IP and IP-IP domains are small, but we have received information about other projects by Ericsson Infotech that implemented a similar protocol, M3UA, had some problems with the IP-IP architecture. We have therefore decided not to support IP-IP architecture and concentrate on the SS7-IP architecture.

4.2.2 General design issues

4.2.2.1 State event graph
Due to the fact that we only use the connectionless services, the state event graph is fairly simple. The only state we have is Idle, which waits for events. On all events the layer takes the appropriate action and then returns to Idle waiting for new events as described in Figure 4.5.

SCTP is on the other hand connection oriented, but because SUA connects to all other known SUA nodes at startup we only need to keep track of the availability of the other nodes and respond to connection requests from new SUA nodes when they are initializing.

```
Request/indication

Idle
```

Figure 4.5: SUA state event graph
4.2.3 Modular design

During the design of the SUA layer, we distinguished three different parts that SUA is composed of, or actually four, if you count the SG as a part.

Each of the parts is in essence the interface to either another layer in the local protocol stack or, as the SUA module, the interface to another SUA layer in another protocol stack. Due to this we decided to divide the code into three independent modules, not including the main module. Each module manages the messages from the different layers through dispatchers and function matrices. The first module is the most important module of the project, the SUA module, the two remaining modules are the ones that manage communication within the protocol stack, namely the SCTP module and the SCCP module.

The modules, and how they conceptually communicate within the layer, are described by the dashed lines in Figure 4.6. Each module, except main, is conceptually the interface to another layer, even if main actually receives all the messages to the layer and calls the appropriate dispatcher.

The need to have a SCTP module is easy to grasp since the layer under SUA is SCTP. Since SUA tries to emulate SCCP it needs to be transparent to the layers above, this dictates that SUA must use the same interface as SCCP. Without the SCCP interface the layers above, that previously used SCCP, would need to be recompiled to be able to use SUA.
4.3 SG

Due to lack of time and problems with the environment, especially SCTP, we chose not to design the SG. However we took the SG under consideration during the design of the SUA layer, and we do not perceive any complications that can arise from the decision to not incorporate the SG.

5 Implementation and test

This chapter describes how we implemented the design. It also describes the results of the testing of the implemented code.

Section 5.1 describes the methods we used when we implemented the functions needed in the prototype. The next section, Section 5.2, explains how we combined the functions and created and tested the modules the prototype consists of. Finally the last Section 5.3 describes how we implemented and tested the complete prototype.

5.1 Functions

Originally we planned to use a standardized function header that is used by Ericsson, however we were never informed on what the different input parameters was for and we were therefore forced to create our own function header.

During the implementation of the functions we used the top-down method, partially because this would make it easier to spot errors in the SUA draft early on. Additionally we did not have the environment, mainly SCTP and at the beginning CP, to use any other method.

Testing the functions that decode were done by creating the messages, byte by byte, that the functions were to decode and then evaluate the outputted results. With the functions that encode messages we used a similar approach, but instead of creating a message we evaluated the encoded messages that were outputted from the functions, as shown in Figure 5.1.

![Data](Function)[Byte-stream]

*Figure 5.1: Function testing approach*
5.2 Modules

5.2.1 Common implementation solutions
All the modules we created, except the SUA_main module, incorporate three key concepts; event, state event matrix and dispatcher. The SUA_main module calls the dispatcher, in the specified module, after it has received the data from another layer. An exception to this is the SUA dispatcher that is called when the SCTP module has decoded the message received from the SCTP layer.

The dispatcher identifies an event based on the data sent to the module. After this the function pointed to in the state event matrix that is matched by the event, as shown in Figure 5.2, is executed. Because we, as previously stated, only have one state the matrix is actually a one-dimensional array.

![Figure 5.2: Using a state event matrix (array)](image)

5.2.2 SUA_main
This module includes the main function that is called when the module is started. It also initializes the layer, and contains the loop that receives all messages from the other layers in the stack.

Depending on where the message originated the message is directed to the dispatcher of the module that is created to handle that message type. The messages can either come from an SCCP user or SCTP. This is shown in Figure 5.3.
5.2.3 SUA

Due to the fact that one of the main goals of our project was to prototype the SUA draft, we started with the implementation of the connectionless parts of the SUA protocol.

This was done with the hope that if we found any inconsistencies, that we missed during the design phase, or parts of the draft that were problematic to implement we would find them as soon as possible.

The possible problems we had foreseen in version 04 of the draft had disappeared in version 05, which we changed to during the beginning of the design phase.

SUA messages are composed of one common part that includes version, message size and what type of message it is and one variable part as Figure 5.4 shows. The part of the SUA messages that changes between the different message types is composed of small units of information, called parameters, with a format that all message types use.

These parameters made it possible for us to implement and test each of the units before we merged them. The completed messages were thereafter created one by one and tested. When
we had enough SUA messages for the connectionless communication, we tested them together simulating a communication between two SUA layers, as shown in Figure 5.5.

![Figure 5.5: SUA: message path in module test case](image)

The communication we simulated was the sending of a heartbeat, this message requires an answer, a heartbeat ack as shown in Figure 5.6. Instead of sending it over SCTP we sent it to the dispatcher, as if we received it from the other side. Then we did the same thing with the heartbeat ack. For verification of the result we printed a text to the screen informing us about which message we received.

![Figure 5.6: SUA: sequence of heartbeat message](image)

### 5.2.4 SCTP

When we implemented the module we based it on a design that is able to communicate with more than one SCTP host in another stack even if this prototype only allows one foreign SCTP host.

In the SUA module, we created functions for encoding and decoding of parts of a message and combined them to encode/decode complete messages. As a contrast to this, in the SCTP module we implemented the encoding and decoding of the messages as complete functions from the beginning. The approach we used in the SUA module was not possible to use since the SCTP primitives do not use the modular approach that SUA messages have.

But just as in SUA we tried to emulate a connection and send messages and checked if the responses were correct. In the case of SCTP it was more complicated to test the module, because without the SCTP layer any error made in the encoding/decoding of the messages...
would not be noticeable during a module test. As a consequence of this we only checked the encoding/decoding of data packets through a gateway function, as shown in Figure 5.7.

![Diagram of message flow](image)

*Figure 5.7: SCTP: module test case message path, using a gateway function.*

5.2.5 SCCP

The SCCP standard is older than both the SUA and SCTP standards, and the documentation of it is therefore more complete. It is also an ITU standard and therefore vastly more complicated than the often ad hoc standards made by IETF.

As in the case with SCTP the messages were created and tested as a whole, but we did not make any module test. The messages we needed for the connectionless communication did not include anything that would be usable in a module test case.

5.3 Prototype

The testing of the prototype became somewhat more complicated than we had anticipated. This was mainly due to the delay in the delivery of the test environment. This delay meant that we did not have any test application, and therefore we choose not to incorporate any of the SCCP addressing methods in this prototype.

Basically, when we tested the prototype we combined the test cases from the SUA module and the SCTP module. The SUA module sends a heartbeat from one SUA layer to another. In this case it sends to itself, but this does not affect the test, through the SCTP interface.

In the test we used the same gateway function from the SCTP module test, letting the SUA message travel within the process, crossing the boundaries between the SUA and SCTP
module. Figure 5.8 shows how the encoders, decoders and dispatchers of the two modules worked together.

![Diagram of message flow](image)

*Figure 5.8: Prototype: test case message path*

6 General problems

This chapter describes the problems we encountered during the project.

6.1 Problems encountered with the SUA-draft

One of the main objectives of this project work was to find problems with the defined draft so that the next version could be changed to solve or supply possible solutions to the problems. This chapter describes the problems we encountered.

When this project started the current version of the SUA-draft was 04, when we were reading it we found some unclear parts. The correct interpretation of most of the small errors could easily be deduced from the surrounding text. Nevertheless some of the unclear parts were more serious and impossible for us to completely interpret. In a few of the parameter definitions the schematics of the parameters were in conflict with the written description of
the data fields. This meant that we would not be able to create SUA messages that were
guaranteed to work with other implementations of the draft.

Before we were able to report those errors a new version of the draft was issued, and in the
new draft the errors we had found in the previous version had been solved.

6.2 Administrative problems

The requirement from Ericsson was that we were to work in a workspace supplied by
Ericsson. This created a problem since the section of the building where we worked did not
have enough workstations from the beginning. Some days we were forced to share one
computer when two computers would have been more optimal.

Mostly during the later part of the project our supervisors at Ericsson Infotech had some
unforeseen changes in their schedules. This caused some small problems resulting in sparse
contacts between us during a limited period and some delays from both parties, basically the
source code of M3UA were delivered later than initially planed and delayed our design phase.

During the test phase we initially intended to use a test tool that Ericsson Infotech uses
when they develop layers, but neither of our supervisors had the possibility to configure this
tool within a reasonable amount of time.

6.3 Technical problems

The Ericsson computer network had, sometimes, technical problems and we were not able to
write anything on the report. Trying to work around the problem cost us a few hours of work.

During the first weeks of documentation Microsoft Word 97 SR-2 [en] and/or the
document template provided by the faculty, caused problems with the line spacing, sometimes
the line spacing varied within the same paragraph. Later on this problem simply disappeared.

Instead we have had, from time to time, several different types of problems where Word
distorted the document upon saving it. To restore the document we used Sun StarOffice 5.2,
but this would only restore the text forcing us to once more create the figures and the structure
of the documentation.

Additionally we were unable to use cross-references as we worked on the documentation
since Word would at times insert the referenced object instead of the reference caption.
6.4 SCTP problems

The SCTP layer is, as we have already mentioned in 4.1.8, under development by Ericsson Infotech. Some technical, and administrative, problems arose when the SCTP was to be delivered to us. This, and the previously mentioned schedule changes for the supervisors at Ericsson Infotech, delayed SCTP to the length that we were unable to test SUA with SCTP.

Earlier on when we started to implement the function to communicate with SCTP we discovered that the SCTP documentation we received was unclear, especially the parts that described the format of the data that is sent between the layers in stack. One field was described in three different ways, all incompatible with each other. We got in contact with one of the employees of Ericsson Infotech that was involved in the development of the SCTP layer and asked him what the documentation meant. After he studied it he could not deduce what it meant and got in contact with the team that creates the SCTP module, and he gave us the, hopefully, correct information.

7 Results

This chapter contains the results we achieved during the studying and prototyping the SUA-draft.

We did not have time to do the complete test, which we had hoped we would be able to do from the beginning, to send a message between the IP domain and SS7 domain. Neither did we have time to use SCTP to send a message between two SUA nodes within an IP-network, even if we had written all the source code we needed. We felt that the tweaking to get the SCTP layer, that we received a little late in the project, and the SUA layer to work together would require to much time. We decided to go on with what we had and finish off the project in time.

During the tests we made we received the expected results. The fact that we only implemented and tested the connectionless part, and therefore omitted the more complicated connection-oriented part, may partly explain that we did not encounter any serious problems.

We were, as previously mentioned, unable to test SUA together with SCTP. Despite this we still feel satisfied that, from the achieved results, we are able to draw some conclusions, with quite high reliability, about the connectionless part of SUA.

Further on we have gathered experience when working on the project, partly about an implementation of an IETF standard (draft) and also the benefits of using coding rules.
8 Conclusions

This chapter contains the conclusions we drew while we were studying and prototyping of the SUA-draft.

Despite the fact that this has nothing to do with SUA, we will start with the conclusions about one of the things that have annoyed us most of all. The conclusions we have drawn about the use of MS Word to create documentation is that at least MS Word 97 SR-2 [en] is not very stable and produces very bloated documents. One can question if the Computer Science faculty should provide a template when Word obviously is not suitable for documents of the size and type required for the bachelor’s project documentation.

Moving on with the conclusions about the SUA layer, we feel quite certain that at least the connectionless, and probably the connection-oriented, parts of the draft are correct. We did not find any inconsistencies in version 05 of the draft, and neither did we encounter any problems during the design or implementation of the prototype. Despite that we only worked with the connectionless parts we find that there is nothing that indicates that the connection-oriented parts should be incorrect. Further on the quality of the draft indicates, or so we believe, that that the draft is soon to be finalized and become a proposed IETF standard.

Despite that SUA is made to allow SCCP applications and application layers to work over IP, much of the information that SUA and the application/application layers exchange is really not needed if both SUA nodes exists within the IP domain. There may be a future need of a SUA interface that is more adapted to the IP environment, without the SS7 overhead, even if the old SCCP interface should be kept for legacy reasons.

By following guidelines for creating source code the resulting source code becomes much easier to comprehend and less error-prone.
References

[1] J. Loughney et. al., *SS7 SCCP-User Adaptation Layer (SUA) draft 05*, (February 1, 2001)


   ITU-T Q.712 *Definition and function of signalling connection control part messages*
   ITU-T Q.713 *Signalling Connection Part formats and codes*
   ITU-T Q.714 *Signalling Connection Part procedures*
   ITU-T Q.715 *Signalling Connection Part user guide*
   ITU-T Q.716 *Signalling Connection Part (SCCP) performance*
# A Acronyms and abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>AP</td>
<td>Application Protocol</td>
</tr>
<tr>
<td>API</td>
<td>Application Program Interface</td>
</tr>
<tr>
<td>ASP</td>
<td>Application Server Process</td>
</tr>
<tr>
<td>BSD</td>
<td>Berkeley Software Distribution</td>
</tr>
<tr>
<td>Build</td>
<td>A complete recompilation of all source files</td>
</tr>
<tr>
<td>CP</td>
<td>Common Parts (Ericsson Infotech product)</td>
</tr>
<tr>
<td>ETSI</td>
<td>European Telecommunications Standards Institute</td>
</tr>
<tr>
<td>IETF</td>
<td>Internet Engineering Task Force</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>ITU</td>
<td>International Telecommunication Union</td>
</tr>
<tr>
<td>ITU-T</td>
<td>ITU Telecommunication Standardization Sector</td>
</tr>
<tr>
<td>IWF</td>
<td>Inter Working Function</td>
</tr>
<tr>
<td>MTP2</td>
<td>Message Transfer Part - level 2</td>
</tr>
<tr>
<td>MTP3</td>
<td>Message Transfer Part - level 3</td>
</tr>
<tr>
<td>PSTN</td>
<td>Public Switched Telephony Network</td>
</tr>
<tr>
<td>RANAP</td>
<td>Radio Access Network Application Part</td>
</tr>
<tr>
<td>SCCP</td>
<td>Signaling Connection and Control Part</td>
</tr>
<tr>
<td>SCTP</td>
<td>Stream Control Transmission Protocol</td>
</tr>
<tr>
<td>SEP</td>
<td>Signaling End Point</td>
</tr>
<tr>
<td>SG</td>
<td>Signaling Gateway</td>
</tr>
<tr>
<td>Snapshot</td>
<td>An internal build at a specified time</td>
</tr>
<tr>
<td>SS7</td>
<td>Signaling System number 7</td>
</tr>
<tr>
<td>STP</td>
<td>SS7 Signaling Transfer Point</td>
</tr>
<tr>
<td>SUA</td>
<td>SCCP User Adaptation layer</td>
</tr>
<tr>
<td>TCAP</td>
<td>Transaction Capability Application Protocol</td>
</tr>
<tr>
<td>TCP</td>
<td>Transmission Control Protocol</td>
</tr>
<tr>
<td>WIP</td>
<td>Work In Progress</td>
</tr>
</tbody>
</table>
B Development environment

This includes a description of the environment and programs that we used when we developed and compiled the prototype.

• SUN workstation running Solaris 2.7
• ANSI C compiler gcc 2.8.1
• GNU make 3.79.1
• Ericsson Infotech Common Parts R8
• Ericsson Infotech SCCP API R1
• Ericsson SCTP
C  SUA Message Classes and Types

These are the different message types that are defined in the SUA draft. But we only support the connection-less messages.

<table>
<thead>
<tr>
<th>Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
</tr>
<tr>
<td>Notify</td>
</tr>
</tbody>
</table>

*Table C.1 SUA Management Messages*

<table>
<thead>
<tr>
<th>Message type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Unavailable</td>
</tr>
<tr>
<td>Destination Available</td>
</tr>
<tr>
<td>Destination State Audit</td>
</tr>
<tr>
<td>SS7 Network Congestion</td>
</tr>
<tr>
<td>Destination User Part Unavailable</td>
</tr>
<tr>
<td>SCCP Management</td>
</tr>
</tbody>
</table>

*Table C.2 SS7 Signaling Network Management*

<table>
<thead>
<tr>
<th>Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASP Up</td>
</tr>
<tr>
<td>ASP Down</td>
</tr>
<tr>
<td>Heartbeat</td>
</tr>
<tr>
<td>ASP Up Ack</td>
</tr>
<tr>
<td>ASP Down Ack</td>
</tr>
<tr>
<td>Heartbeat Ack</td>
</tr>
</tbody>
</table>

*Table C.3 Application Server Process Maintenance*

<table>
<thead>
<tr>
<th>Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASP Active</td>
</tr>
<tr>
<td>ASP Inactive</td>
</tr>
</tbody>
</table>

27
### Table C.4 ASP Traffic Maintenance Messages

<table>
<thead>
<tr>
<th>Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASP Active Ack</td>
</tr>
<tr>
<td>ASP Inactive Ack</td>
</tr>
</tbody>
</table>

### Table C.5 Connectionless Messages

<table>
<thead>
<tr>
<th>Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectionless Data Transfer</td>
</tr>
<tr>
<td>Connectionless Data Response</td>
</tr>
</tbody>
</table>

### Table C.6 Connection-Oriented Messages

<table>
<thead>
<tr>
<th>Message Type</th>
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</thead>
<tbody>
<tr>
<td>Connection Request</td>
</tr>
<tr>
<td>Connection Ack</td>
</tr>
<tr>
<td>Connection Refused</td>
</tr>
<tr>
<td>Release Request</td>
</tr>
<tr>
<td>Release Complete</td>
</tr>
<tr>
<td>Reset Confirm</td>
</tr>
<tr>
<td>Reset Request</td>
</tr>
<tr>
<td>Connection Oriented Data Transfer</td>
</tr>
<tr>
<td>Connection Oriented Data Ack</td>
</tr>
<tr>
<td>Connection Oriented Error</td>
</tr>
<tr>
<td>Inactivity Test</td>
</tr>
</tbody>
</table>
D  Supported SCCP PDU Primitives

These are the primitives the SUA layer supports.

<table>
<thead>
<tr>
<th>Primitive Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>N Bind Request</td>
</tr>
<tr>
<td>N Bind Confirm</td>
</tr>
<tr>
<td>N Unbind Request</td>
</tr>
<tr>
<td>N Unidata Request</td>
</tr>
<tr>
<td>N Unidata Indication</td>
</tr>
</tbody>
</table>

*Table D.7: SCCP Primitives*