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1. Introduction

In general terms, a packet sniffer (also known as a network analyzer or protocol analyzer) is a software or hardware that can monitor, state statistical information about and log traffic passing over a digital network or part of a network. As data is being transferred over the network in real time, the task of the sniffer is to capture ideally every packet and analyze its content in accordance with the appropriate RFC document or other specification. Most network analyzers allow port-specific tracking, i.e. they label protocol connections only by looking at port numbers. However, the need to overcome the limitations of traditional port-based protocol analysis arises since in today’s networks an increasing ratio of the traffic (totaling roughly 5.6 million connections [1]) resist correct classification using TCP/UDP port numbers. The reason for that increase is the rising desire to evade security monitoring and policy enforcement.

1.1 Problem Definition

Relying on well-known port numbers such as 80 for HTTP may not always be possible since applications may use arbitrary ports. The main reasons for that choice of usage are benign reasons and malicious intent. Benign reasons result from lack of user privileges, obfuscation, multiple versions; adversarial applications such as Skype bypassing firewalls. On the other hand, malicious intent results from the desire to evade from security monitoring like IRC bot-nets using ports other than the ones they are assigned to (666x/TCP). The necessity to distinguish these arises from the prevalence of the problem and has the consequence of the need for a need approach for dynamic analysis using auto sensing mechanism that performs port independent network analysis.

The auto-identification/classification of common IP protocols software to be developed for Siemens is a new system. It will be used as an application for capturing packets over the network and identifying most of the widely used IP protocols such as FTP, POP3, SMTP, and MSMSG. The project is designed to run on both Windows and common flavors of UNIX thus it is platform independent. ACCIPP should be equipped with a user-friendly with an intuitive, easy-to-operate GUI that will provide quick and comfortable operation.
1.2 Project Goals

The project is aimed to satisfy the following goals:

- Identify the following protocols: FTP, POP3, SMTP, and MSMSG.
- Capture some popular file formats like avi, wmv, jpg etc. from the detected protocols.
- Log instant messenger conversations.
- Give output in an appropriate format.
- Monitor and supervise network traffic for performance and security and bandwidth usage.
- Gather and report network statistics and help troubleshoot network problems.
- Generate and view reports in tables and charts on network usage.
- Filter suspect content such as spam, and denial of service attacks from network traffic.
- Spy on other network users and collect sensitive information.
- Debug client-server communications.
- Show relevant information like IP, protocol, host or server name etc.
- Determine when the identified protocol is no longer available in the flow through the identified port.
- High performance and low-latency (Real-Time) detection capability.
- Recognize incomplete protocol sessions.

1.3 What Has Been Done So Far

- Obtained knowledge about the project:
  By the help of the meetings with Siemens and feedback from the project assistant, the project scope and goals were clarified.

- RFC documentations research has been done:
  Widely used mail protocols which are SMTP, POP3, IMAP and NNTP were fully examined. All specific arguments, keys, statuses, restrictions and commands were learned. Besides, a general idea was gained about how the server hosts start the protocol service and how the server and the client respond to the commands until the connection is lost. Moreover, all the project members connected to mail services
through the related protocols and tested how the protocol works. In addition to these protocols, RFC documentation of FTP is also covered.

HTTP was started to be researched but since it is a comprehensive protocol, a small part of it has been analyzed. Although the finalized design does not include the detection of HTTP, the research can be regarded as to be intended for reference.

These studied information about the protocol specifications is useful for the Auto-sensing mechanism of the project. Since Auto-Sensing Mechanism constitutes the main part of the project, this research is extremely important for the future of ACCIPP.

➢ Network sniffer research has been done:
To observe how the Pcap files are handled by other sniffer programs, the project was attached importance to network sniffer research. Through the guidance of assistant and the representative of Classim, Wireshark Network Protocol Analyzer was set up and capturing TCP protocols was managed to investigate the content of the packets. Also SmartSniff was examined so that network traffic was observed with another program.

➢ Programs with similar features were analyzed:
TCPxtract and EtherPeg were analyzed. TCPxtract extracts files from network traffic based on file signatures. This tool may help for extracting .jpeg, .doc, .avi or etc from the packets. EtherPeg is a program that shows all the JPEG pictures going through the network traffic.

➢ Artificial Intelligence Concepts were studied:
Some AI techniques that can be used in Auto-Sensing mechanism are studied and examined. The group members intensely worked on Support Vector Machines and Hidden Markov Model and how these algorithms can be implemented on ACCIPP. As a result each member has gained an understanding of related subjects which is vital since the modules that require pattern recognition have been designed and are going to be implemented by all team members.
Some project related papers and materials were read:

Until now, a huge amount of research has been conducted on the following topics:

i. Clustering Classification,
ii. No Port Network Protocols Detection,
iii. Feature Extraction for Integrated Pattern Recognition Systems,
iv. Network-Based Application Recognition and Distributed Network-Based Application Recognition,
vii. Active Learning Techniques and Machine Learning
vii. Network Packet Reordering

During that research the following materials have been examined:

I. http://documents.wolfram.com/applications/neuralnetworks/NeuralNetworkTheory/2.1.3.html
II. http://www.ucl.ac.uk/oncology/MicroCore/HTML_resource/Clus_and_Class_popup.htm.
IV. No Port Network Protocols Detection Presentation by Sevgi Yaşar
V. Feature Extraction for Integrated Pattern Recognition Systems by X. Wang and K. K. Paliwal
VI. Network-Based Application Recognition and Distributed Network-Based Application Recognition by CISCO
VIII. http://cs.northwestern.edu/~ychen/classes/cs450-s07/lectures/pia.ppt
IX. http://www.icir.org/robin/papers/usenix06.pdf
XIV. Machine Learning Presentation by Tommi S. Jaakkola, MIT AI Lab.
Prototype related operations were researched and studied:
Some prototype related subjects such as capturing and reading packets, then filtering them according to some parameters and reordering them have been studied. Other than this, since Auto-sensing Mechanism is vital for ACCIPP, some related literature material has been analyzed.

Necessary 3rd party libraries were researched:
libpcap was analyzed. This library is useful for capturing packets from the network traffic and reading them. For the implementation of Auto-Sensing mechanism, in case of the usage of Support Vector Machines, svmlight was found useful. Additionally for the implementation of the GUI, Qt is studied.

MSN protocol was examined using reverse engineering:
MSN protocol is not a proprietary protocol, so that the research could not be done on the RFC documents. However, from different resources MSN Messenger Protocol was examined. Most of the status and error commands were studied.

Design concepts have been finalized:
The design phase of the project has completely reached its maturity. Project requirements and scope were defined clearly, so all of the data structures, classes and data interactions within the program have already been determined. The structure schemas have been studied and improved. New classes and data structures have been designed as more and more concepts have become understood, still preserving the previous class hierarchy.

Worked on prototype design and implementation:
Prototype of ACCIPP has been built with basic capabilities in Auto-Sensing Mechanism, GUI and Database Module. However, the Database module has not been integrated to the prototype. The prototype has been designed without any consideration of cross-platform usage. It is implemented to work on Windows NT operating system.

First of all, a prototype GUI was designed. It contains nearly all important operations that the user can use to have control of the program. Since new functionalities will be needed as the implementation continues, user interface module used in the
prototype will gradually evolve into the user interface module that will be used in the final product. This is the only module that may need modification in the implementation phase of ACCIPP. GUI module of the prototype is implemented using MFC and added to the prototype. As a result of the cross-platform functionality of ACCIPP, in the final version of the product Qt will be used instead, since Qt is a cross platform system, whereas MFC works only on Microsoft-based operating systems as its name suggests.

On the other hand, for capturing network packets, a Pcap based tool namely WinPcap was used. This tool is compatible with the unix versions of libpcap, so that the project can have platform independency. With the help of WinPcap tool, capturing module was implemented, and a primitive protocol recognizer for SMTP was designed.

2. Design Constraints

Project constraints can be grouped like the following:

2.1 Time Constraints

Since senior project design is a two semester course, the project will have to be finished by the end of May 2008. All design, implementation and testing must strictly meet this deadline and complete in this 7 month period. Besides, there is going to be a prototype demo that will be released by January 18th, 2008.

2.2 Language Constraints

For performance reasons, the language for the project is decided to be C++. Platform independency and code portability is an implementation constraint, thus all C++ code for this project will conform to ISO C++ standard. Development environment will be Visual Studio C++ 6.0 for Windows port, and a suitable GCC based environment for Unix/Linux ports. Qt library is planned to be used for the development of OS independent user interface system.
2.3 Data Constraints

A fair amount of primary storage space is required to hold various data structures used for analyzing data flow over the network. If the user chooses to save some data for later analysis, or the data cannot be processed in real time, the need for secondary storage space arises.

2.4 Performance Constraints

ACCIPP will be exposed to high network traffic while dealing with real-time incoming packets. Under these circumstances, the number of packets arriving per unit time will be quite large and average processing time given to a packet should be kept minimal. Since ACCIPP intends to recognize a number of protocols, the user should select only a subset of these in order to avoid starvation/packet drops. In a typical case where the number of packets per second is around 100 and presuming that the user might be running other applications, a maximum of 7-8 ms can be spent on each packet. Under such heavy load, ACCIPP should rely on predefined rule-based recognition engine rather than the relatively slow learning/training method.

In addition to this, since it will be possible to make some algorithms faster at the expense of space by caching the results of expensive calculations rather than recalculating them on demand, this approach will be followed and to do this, C++’s mutable keyword may be used. On the other hand, at the expense of the percentage of packets detected, instead of trying to process all the incoming packets, a lesser number of packets may be taken into consideration and identified with better reliability and using less space and time.

2.5 User Interface Constraints

ACCIPP is not a user interface oriented application. Main work of the project is system programming. However, the user interface still is important for being understood and being used easily by the user. So the interface must be kept simple and easy to use. Names of menus and other GUI elements will be easy to understand and straightforward. Accessibility features must be taken into consideration for handicapped users.
3. Project Requirements

Understanding the needs of the project, the project requirements should be specified. During the determination of requirements analysis, the steps taken are as follows:

3.1 Functional Requirements

Below, the functional requirements for ACCIPP are explained briefly.

3.1.1 Capturing Packets

The input will be captured from a network device or taken as already existing Pcap files.

3.1.2 Preprocessing

The captured packets may need reordering and/or defragmentation. The preprocessing mechanism handles these operations.

3.1.3 Filtering

The user of the system may not want to receive irrelevant data that s/he is not working on. Thus the filtering mechanism is employed to filter the packets which are of concern. Filters can be defined by several identities of connections such as IP addresses or protocol data.

3.1.4 Auto-Sensing

The system is expected to identify the packets without using port information. Auto-Sensing mechanism takes action in this identification process using some Artificial Intelligence algorithms.

3.1.5 Processing Identified Connections

The proper output for the analyzed protocol of the connection are sent to output mechanism.

3.1.6 Output Mechanism

The data received from the system will be displayed as reports or user interface summaries. If asked, more detailed information about the connection can be given as output.
3.2 Non-Functional Requirements

In this section various non-functional requirements such as usability, portability, reliability and documentation will be mentioned.

3.2.1 Usability

The program has to be easily adaptable for novice users, and powerful enough for experienced users. Aimed at the independence of the end-user from complex keyboard controls, user interface is designed to give access to the features by simple buttons or menu items. User interface elements such as menu items and command buttons have to be as clear and self-explanatory as possible. They should provide tooltips where applicable. The resulting graphs should allow the user to obtain rapidly an overall grasp of the material presented.

3.2.2 Portability

The software package is designed to be a cross platform product, therefore it should not rely on machine and/or OS dependant functionality such as byte ordering and non-standardized system calls. Consequently the program will be able to compile on different computer systems without being altered.

3.2.3 Reliability

The software package is planned to be used in large and corporate networks, thus it is a critical requirement that the software functions consistently under such circumstances.

3.2.4 Documentation

User documentation includes online help and user manual for the product. A hardcopy of the user’s manual will also be provided with the software package.
3.3 Software Requirements

In this section, the external software packages ACCIPP depends on will be presented.

3.3.1 Operating System

ACCIPP shall function on Windows versions starting from Windows 2000, and major Linux distributions like Debian, RedHat etc.

3.3.2 External Packages

ACCIPP requires the presence of an external libpcap compatible packet sniffer and an adequate network adapter in cases where real-time processing is deemed necessary. svmlight, which is a library for implementing support vector machines, will be useful in Auto-Sensing Mechanism. In addition to that, Qt library must be installed in order to have user interface functionality.

3.4 Hardware Requirements

In this section, hardware requirements for the software project are presented.

3.4.1 Minimum Hardware

In order to have basic functionality, a system with 256 MB Memory, Pentium III class CPU, 10 MB Hard disk space is required.

3.4.2 Recommended Hardware

To be able to make full use of the auto-sensing facility and store statistical information in the database backend, a system with at least 1 GB Memory, 2.5 Ghz Pentium IV class or higher CPU, 5 GB Hard disk space is required.
4. User Interface Design

The user interface lets the user see the connections on the system. When the program is first opened, the connection list is empty. After that, user selects a Pcap file to process offline a network device to process real-time. Then the user selects Start Capture from the File menu and the program begins its work. As soon as new packets arrive, the program populates the connection list. Until the protocol is fully recognized, the appropriate row in the connection list is updated with the resolved protocol match values. During the process, when the match percentage becomes greater than a predefined threshold value then the protocol name and match percentage fields are filled with appropriate values. The program continues processing until the connection is closed, thus this value may change several times during the process. In case the program is unable to match the connection data with any of the protocol patterns available, it shows Unknown as the protocol name. For each connection the list pane shows the matched protocol name, match percentage value, IP address of the local computer, local port number, IP address of the destination computer, and remote port number, start and end times of the connection. For connections that are not closed yet, the end time field is empty. Below is a sample screenshot of user interface mentioned above:

Figure: Main Window of ACCIPP Prototype UI
Since a connection may match more than one protocol pattern, only the most matching protocol is shown on the connection list. However, the user can click on a row to see its match values with other protocols. If the protocol recognition is not complete yet (i.e. End Time field is blank), the Short Summary Pane below the connection list shows only the match percentage values with protocol patterns. Also, Save and Details buttons below the short summary pane are disabled. However, when the protocol recognition is finished, these buttons become enabled and the information of the identified protocol (“The protocol cannot be identified!” or “Identified Connection: Protocol Name”) is shown additional to the match percentage values. A related user interface screenshot is shown below:

![Figure: ACCIPP Prototype UI (Short Summary Pane)](image)

As you can see, the first connection is identified as POP3 and the buttons are enabled. Additionally the final match percentages are shown in the Short Summary Pane. The save button automatically stores the detailed information into the database. If the user wants to see this detailed information about the selected connection, he/she can click the Details
button. After that, the Long Summary Window pops up at right hand side of the main window.
Clicking another connection from the connection pane does not affect the Long Summary Window. That means, several Long Summary Windows can be displayed simultaneously.
An example screenshot of the user interface after clicking the details button is shown below:

![Figure: ACCIPP Prototype UI (Long Summary Popup Window)](image)

The Summary Window includes links (blue underlined strings at the bottom of the window) to the extracted data, which is a mail text in the given screenshot, on the selected connection. The Save button on the Summary Window is used for saving the long summary to the database. By using the close button, the Summary Window can be dismissed.
Since the connection pane fills with a huge amount of information over time, the user may want to filter information that is displayed in the connection pane. For example, the user may want to see connections from a specific IP range, or connections that use a specific protocol, or connections that are opened over a specified time interval. The filter field in
the main window allows the user to enter a combination of these filters. For example, if the user types “pop3” into the filter, only the connections that have pop3 as the highest match percentage are displayed on the connection pane. The help menu includes documentation for the exact syntax of expressions that can be entered into the filter field, along with other help topics.

Some commands do not have a corresponding button shown on the main window. Instead, these commands are available through the menu bar of the program. The menu commands that are not enabled at the moment will be shown in grayed state. A short informative text is displayed on the status bar when the mouse is hovered over a menu item.

The exact menu commands are subject to change. However, some commands will certainly be available in the final product. These commands are:

- **File:** Open Pcap File, Open Network Device, Start Capture, Stop Capture, Save as Pcap, Close, Quit.
- **Edit:** Copy to Clipboard, Clear All, Preferences.
- **View:** Toolbar, Status Bar, Summary Pane.
- **Tools:** Database Query, Statistics.
- **Window:** Tile, Cascade, Arrange Icons.
- **Help:** Help Contents, About Program.

Detailed information about what these commands do can be found in the use-case diagrams and the use case scenarios.

### 5. Database Design

ACCIPP comes with a database that the end user may use to get detailed statistical information about both the detected and unknown connections. Also the end user will be able to preview the details of the previously added connections in summary format. To do this, a database is designed where protocols are mapped to related entities as shown below:

- **Instant_Messaging:** MSMSG
- **Email:** POP3, SMTP
- **File_Transfer:** FTP
- **Unknown:** all protocols that have not been detected yet.
In addition to this, also included in the database are the Connection entity where general properties of all connections are stored and the File entity where the file-related properties are stored.

5.1 Entity-Relationship Diagrams

**ER Diagrams for ACCIPP Database**

```
connection_id  content_id  log_id

comment  connection_date

protocol_name  start_time

source_ip  destination_ip  end_time

---

connection_id  message_id

message_log_id  attachment_id
```

**CONNECTION**

**INSTANT_MESSAGING**
Relations

Instant_Messaging

n

Type Of

1

Connection

EMail

n

Type Of

1

Connection

File_Transfer

n

Type Of

1

Connection

Unknown

n

Type Of

1

Connection
Entity Sets

**Connection**

- connection_id: AutoNumber
- content_id: Number
- connection_date: Date/Time
- start_time: Date/Time
- end_time: Date/Time
- destination_ip: Text
- source_ip: Text
- protocol_name: Text
- comment: Text
- log_id: Number

**Instant_Messaging**

- connection_id: Number
- message_id: Number
- attachment_id: Number
- message_log_id: Number

**Email**

- connection_id: Number
- email_id: Number
- attached_file_id: Number
- mail_text_id: Number
- mail_date: Date/Time
- mail_to: Text
- mail_from: Text
- cc: Text
- bcc: Text
- subject: Text
- protocol_name: Text

**File_Transfer**

- connection_id: Number
- ftp_id: Number
- file_id: Number
- comment: Text

**Unknown**

- connection_id: Number
- unknown_id: Number
- unknown pcap_path: Text

**File**

- file_id: AutoNumber
- file_path: Text
- comment: Text
5.2 Data Descriptions

The attributes and the related data types for each table constituting the database are as follows:

The attributes containing a key icon indicates the corresponding attribute or attribute group being the primary key of the related table. In the design, the primary key of the Connection table is set to AutoNumber data type, because as new connections are added to the database, they are assigned a number and this number is equal to a primary key value of one of the five tables each corresponding to a group of similar protocols. In addition to this, the primary key of the File table is also of AutoNumber data type since each row stands for a distinct file. These files are pointed to by the Instant_Messaging, EMail and Unknown tables by means of foreign keys to store the files included in these five connection types. The following are the figures formed using MS Access 2007® only to visually illustrate the prototype database. However, the database system of the project is going to be implemented using MySQL (see Section 5.4).
### EMail

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connection_id</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>email_id</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>attached_file_id</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>mail_text_id</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>mail_date</td>
<td>Date/Time</td>
<td></td>
</tr>
<tr>
<td>mail_to</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>mail_from</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>cc</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>bcc</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>subject</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>protocol_name</td>
<td>Text</td>
<td></td>
</tr>
</tbody>
</table>

### File_Transfer

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connection_id</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>ftp_id</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>file_id</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>comment</td>
<td>Text</td>
<td></td>
</tr>
</tbody>
</table>

### Unknown

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connection_id</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>unknown_id</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>unknown_pcap_path</td>
<td>Text</td>
<td></td>
</tr>
</tbody>
</table>

### File

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_id</td>
<td>AutoNumber</td>
<td></td>
</tr>
<tr>
<td>file_path</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>comment</td>
<td>Text</td>
<td></td>
</tr>
</tbody>
</table>
5.3 Entity Descriptions

**Connection:**
Connection entity is formed to store the necessary information to define a connection in a general manner. No matter to which type of protocol it belongs, all types of connections are stored in this table. The description for each attribute of the Connection entity can be found below.

**connection_id:** This attribute is used to define each connection uniquely with the content_id. Although connection id of the connection uniquely identifies each connection, database management system assigns an integer valued identifier (of type AutoNumber) to each connection to manage them easily.

**content_id:** This attribute is used to define each part of each connection uniquely. This attribute will be assigned automatically by ACCIPP. The aim is to be able to define more than one content per connection.

**connection_date:** It is the date that the connection is grasped from the network traffic. The value of the date attribute will be gathered from the system date and stored in Date/Time format in the database.

**start_time:** It is the time that the program starts to work on the packets of the related connection. The value of this attribute will be taken from the Pcap file header if the program is working offline and from the system clock if the program is working online. The value is stored in Date/Time format in the database.

**end_time:** It is the time that the program gets the last packet of the related connection either offline or online. If the program is working online, the value of this attribute will be gathered from the Pcap file header and from the system clock if the program is working online. The value is stored in Date/Time format in the database.

**destination_ip:** This attribute contains the IP number of the destination network device that the packets of the corresponding connection arrived. It is stored in the database in Text format.

**source_ip:** This attribute contains the IP number of the source network device where the packets of the corresponding connection are sent from. It is stored in the database in Text format.

**protocol_name:** This attribute stores the name of the protocol that is detected by the program. It is used to define to which protocol class (Instant_Messaging, Email, File_Transfer) table the related connection will be added to. It is stored in the database in Text format.
**comment:** This attribute is used for miscellaneous information about the connection. It is in Text format.

**log_id:** This attribute defines the file that contains the textual log of the related connection entry. This file includes the flow of commands sent/received in a connection. The file itself can be accessed through the related *file_id* of the Files entity. This attribute is stored in Number format.

**Instant Messaging:**

If the detected connection is of the types MSMSG then the connection will be added to this table with four attributes.

**connection_id:** This attribute defines each Instant_Messaging entry uniquely; therefore it is a primary key of this entity. It is stored in the database in Number format. This is also a foreign key to the Connections entity through the *connection_id* attribute.

**message_id:** This attribute is used to define each instant messaging entity belonging to the same connection uniquely. This attribute will be assigned automatically by ACCIPP. The aim is to be able to define more than one instant messaging instance per connection.

**attachment_id:** This attribute defines the files sent using the related instant messaging protocol. This is also a primary key as there may be more than one file sent with the current connection. The contents of this file can be accessed through the *file_id* of the Files entity. This attribute is stored in Number format.

**message_log_id:** This attribute defines the file that contains the textual log of the related Instant_Messaging entry. The file itself can be accessed through the related *file_id* of the Files entity. This attribute is stored in Number format.

**EMail:**

If the detected connection is of type POP3 or SMTP then the connection will be added to this table with eleven attributes.

**connection_id:** This attribute defines each EMail entry uniquely; therefore it is a primary key of this entity. It is stored in the database in Number format. This is also a foreign key to the Connections entity through the *connection_id* attribute.

**email_id:** This attribute is used to define each e-mail entity belonging to the same connection uniquely. This attribute will be assigned automatically by ACCIPP. The aim is to be able to define more than one e-mail instance per connection.

**attached_file_id:** This attribute defines the files attached to the corresponding EMail. This is also a primary key as there may be more than one file attached to the same Email entry.
The contents of this file can be accessed through the file_id of the Files entity. This attribute is stored in Number format.

**mail_text_id:** This attribute defines the file that contains the textual content of the related EMail. The file itself can be accessed through the related file_id of the Files entity. This attribute is stored in Number format.

**mail_date:** This attribute defines the date when the related Email is sent. It is saved in Date/Time format in the database.

**mail_to:** This attribute defines the e-mail address where the corresponding EMail sent to. It is saved in the database in Text format.

**mail_from:** This attribute defines the e-mail address where the corresponding EMail received from. It is saved in the database in Text format.

**cc:** This attribute defines the Carbon Copy receivers of the related EMail entry. It is saved in the database in Text format.

**bcc:** This attribute defines the Blind Carbon Copy receivers of the related EMail entry. It is saved in the database in Text format.

**subject:** This attribute is used to define the subject of the EMail message which briefly describes what the mail is about. It is stored in the database in Text format.

**protocol_name:** Since there are multiple protocols related to this entity (POP3, SMTP), this attribute defines the protocol name that the current connection is using. This attribute is stored in Text format.

**File Transfer:**

If the detected connection is of type FTP then the connection will be added to this table with four attributes.

**connection_id:** This attribute defines each File_Transfer entry uniquely; therefore it is a primary key of this entity. It is stored in the database in Number format. This is also a foreign key to the Connections entity through the connection_id attribute.

**ftp_id:** This attribute is used to define each File_Transfer entity belonging to the same connection uniquely. This attribute will be assigned automatically by ACCIPP. The aim is to be able to define more than one FTP instance per connection.

**file_id:** This attribute defines the file that is transferred along the corresponding File_Transfer instance. The file itself can be accessed through the related file_id of the Files entity. This attribute is stored in Number format.
**comment:** This attribute includes additional information about the corresponding File_Transfer instance such as date, time and size information about the files stored in the server etc.

**Unknown:**
If the program cannot identify the protocol of a connection, it saves a Pcap file related to that connection in the disk. Any connection that cannot be identified is added to this table in the format below.

**connection_id:** This attribute defines each Unknown connection entry uniquely; therefore it is a primary key of this entity. It is stored in the database in Number format. This is also a foreign key to the Connections entity through the connection_id attribute.

**unknown_id:** This attribute is used to define each unknown entity belonging to the same connection uniquely. This attribute will be assigned automatically by ACCIPP. The aim is to be able to define more than one unknown protocol instance per connection.

**unknown_Pcap_path:** The program saves a Pcap file of the unidentified connection in the disk for later offline/online operation. The path of this Pcap file is stored in the database under this attribute. It is stored in the database in Text format.

**File:**
The files that are saved using the program is added to this table using the following format. Instead of embedding the files to the database directly, it is preferred to put the file_paths in the database so that the database does not itself allocate a large amount of disk space. Additionally, in cases such as a lately classification of an unknown connection does not enforce the database to move the related files from one place to another, speeding up the process.

**file_id:** This attribute uniquely identifies a file that is saved using the program; therefore it is a primary key for this entity. It is stored in the database in an AutoNumber format.

**file_path:** This attribute shows the path of the related file, which can be used to access the file on the disk. It is stored in the database in Text format.

**comment:** This attribute includes additional information about the corresponding file such as the codec information, names of the programs that the file can be opened with etc.
5.4 Creating ACCIPP Database

CREATE DATABASE `accipp` /*!40100 DEFAULT CHARACTER SET latin1 */;

/* CONNECTION */
DROP TABLE IF EXISTS `accipp`.`connection`;
CREATE TABLE  `accipp`.`connection` (  
    `connection_id` int(10) unsigned NOT NULL auto_increment,  
    `connection_date` datetime NOT NULL,  
    `start_time` datetime NOT NULL,  
    `end_time` datetime NOT NULL,  
    `source_ip` varchar(20) NOT NULL,  
    `destination_ip` varchar(20) NOT NULL,  
    `protocol_name` varchar(10) NOT NULL,  
    `comment` varchar(50) NOT NULL,  
    `log_id` int(10) unsigned NOT NULL,  
    `content_id` int(10) unsigned NOT NULL,  
    PRIMARY KEY USING BTREE (`connection_id`,`content_id`),  
    KEY `log_id` (`log_id`),  
    CONSTRAINT `log_id` FOREIGN KEY (`log_id`) REFERENCES `file` (`file_id`) ON DELETE CASCADE ON UPDATE CASCADE  
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

/* INSTANT MESSAGING */
DROP TABLE IF EXISTS `accipp`.`instant_messaging`;
CREATE TABLE  `accipp`.`instant_messaging` (  
    `connection_id` int(10) unsigned NOT NULL,  
    `attachment_id` int(10) unsigned NOT NULL,  
    `message_log_id` int(10) unsigned NOT NULL,  
    `protocol_name` varchar(10) NOT NULL,  
    `message_id` int(10) unsigned NOT NULL,  
    PRIMARY KEY USING BTREE (`connection_id`,`attachment_id`,`message_id`),  
    KEY `attachment_id` (`attachment_id`),  
    KEY `message_log_id` (`message_log_id`),  
    KEY `message_id` (`connection_id`,`message_id`),  
    CONSTRAINT `message_id` FOREIGN KEY (`connection_id`,`message_id`) REFERENCES `connection` (`connection_id`,`content_id`) ON DELETE CASCADE ON UPDATE CASCADE,  
    CONSTRAINT `attachment_id` FOREIGN KEY (`attachment_id`) REFERENCES `file` (`file_id`) ON DELETE CASCADE ON UPDATE CASCADE,  
    CONSTRAINT `message_log_id` FOREIGN KEY (`message_log_id`) REFERENCES `file` (`file_id`) ON DELETE CASCADE ON UPDATE CASCADE  
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

/* EMAIL */
DROP TABLE IF EXISTS `accipp`.`email`;
CREATE TABLE  `accipp`.`email` (  
    `connection_id` int(10) unsigned NOT NULL,  
    `attached_file_id` int(10) unsigned NOT NULL,  
    `mail_text_id` int(10) unsigned NOT NULL,  
    `mail_date` datetime NOT NULL,  
    `mail_to` varchar(45) NOT NULL,
`mail_from` varchar(45) NOT NULL,
`cc` varchar(45) NOT NULL,
`bcc` varchar(45) NOT NULL,
`subject` varchar(45) NOT NULL,
`protocol_name` varchar(45) NOT NULL,
`email_id` int(10) unsigned NOT NULL,

PRIMARY KEY USING BTREE
(`connection_id`, `attached_file_id`, `email_id`),
KEY `email_id` (`connection_id`, `email_id`),
KEY `mail_text_id` (`mail_text_id`),
KEY `attached_file_id` (`attached_file_id`),
CONSTRAINT `attached_file_id` FOREIGN KEY (`attached_file_id`) REFERENCES `file` (`file_id`) ON DELETE CASCADE ON UPDATE CASCADE,
CONSTRAINT `connection_id` FOREIGN KEY (`connection_id`) REFERENCES `connection` (`connection_id`) ON DELETE CASCADE ON UPDATE CASCADE,
CONSTRAINT `email_id` FOREIGN KEY (`connection_id`, `email_id`) REFERENCES `connection` (`connection_id`, `content_id`) ON DELETE NO ACTION ON UPDATE NO ACTION,
CONSTRAINT `mail_text_id` FOREIGN KEY (`mail_text_id`) REFERENCES `file` (`file_id`) ON DELETE CASCADE ON UPDATE CASCADE
)
ENGINE=InnoDB DEFAULT CHARSET=latin1;

/*FILE TRANSFER*/
DROP TABLE IF EXISTS `accipp`.`file_transfer`;
CREATE TABLE  `accipp`.`file_transfer` (  
`connection_id` int(10) unsigned NOT NULL,
`ftp_id` int(10) unsigned NOT NULL,
`file_id` int(10) unsigned NOT NULL,
`comment` varchar(45) NOT NULL,
PRIMARY KEY (`connection_id`, `ftp_id`),
KEY `file_id` (`file_id`),
CONSTRAINT `ftp_id` FOREIGN KEY (`connection_id`, `ftp_id`) REFERENCES `connection` (`connection_id`, `content_id`) ON DELETE CASCADE ON UPDATE CASCADE,
CONSTRAINT `file_id` FOREIGN KEY (`file_id`) REFERENCES `file` (`file_id`) ON DELETE CASCADE ON UPDATE CASCADE
)
ENGINE=InnoDB DEFAULT CHARSET=latin1;

/*UNKNOWN*/
DROP TABLE IF EXISTS `accipp`.`unknown`;
CREATE TABLE  `accipp`.`unknown` (  
`connection_id` int(10) unsigned NOT NULL,
`unknown_pcap_path` varchar(100) NOT NULL,
`unknown_id` int(10) unsigned NOT NULL,
PRIMARY KEY USING BTREE (`connection_id`, `unknown_id`),
CONSTRAINT `unknown_id` FOREIGN KEY (`connection_id`, `unknown_id`) REFERENCES `connection` (`connection_id`, `content_id`) ON DELETE CASCADE ON UPDATE CASCADE
)
ENGINE=InnoDB DEFAULT CHARSET=latin1;

/*FILE*/
DROP TABLE IF EXISTS `accipp`.`file`;
CREATE TABLE  `accipp`.`file` (  
`connection_id` int(10) unsigned NOT NULL,
`attached_file_id` int(10) unsigned NOT NULL,
`content_id` int(10) unsigned NOT NULL,
PRIMARY KEY USING BTREE
(`connection_id`, `attached_file_id`, `content_id`),
KEY `content_id` (`content_id`),
CONSTRAINT `attached_file_id` FOREIGN KEY (`attached_file_id`) REFERENCES `file` (`file_id`) ON DELETE CASCADE ON UPDATE CASCADE,
CONSTRAINT `content_id` FOREIGN KEY (`content_id`) REFERENCES `connection` (`connection_id`) ON DELETE NO ACTION ON UPDATE NO ACTION
)
ENGINE=InnoDB DEFAULT CHARSET=latin1;
`file_id` int(10) unsigned NOT NULL auto_increment,
`file_path` varchar(50) NOT NULL,
`comment` varchar(45) NOT NULL,
PRIMARY KEY USING BTREE (`file_id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

The resultant database schema and the related relations are as follows:

![Database Relation Schema](image-url)
6. Architectural Design

6.1 Structure Chart

The following is the structure chart that represents the module hierarchy of ACCIPP.
6.2 System Modules

The ACCIPP program consists of three main modules that are Decoder, Auto-Sensing and Output modules. Through the user interface, the user selects an input source (a Pcap file or a network device) to process, and then gives the Start Capture command. After that, network packets begin to enter our program through the Decoder module, and data flows through the Decoder, Auto-Sensing and Output modules respectively. Together, these modules let the user view information about network connections on a system. These modules are going to be elaborated in the following sections.

6.2.1 Decoder Module

Decoder module is the base module of ACCIPP. After the user selects the input device and makes the modules work by selecting ‘Start Capture’, decoder module takes action and reads the packets from the input source by the Capturing Module. Afterwards, the captured packets go into the Preprocessing Module where they are prepared for the Auto-sensing Module. There, they are processed by some specific operations that will be mentioned later on.

This module does not contain any learning mechanism as Auto-sensing Module does. The data-flow is fairly straightforward. Even if this module seems to be very simple, it is a must for the further modules.

Below the sub-modules of the Decoder Module is described:

6.2.1.1 Capturing Module

This module is responsible of capturing packets from the network. Packets can be obtained from a Pcap File by the Pcap File Reader or from a network device by the Network Device Reader. If the user chooses capturing packets from a Pcap file, offline process can be achieved (a Pcap File can be processed in the future thanks to Pcap File Reader). Or if the user chooses capturing packets from a network device, real-time processed can be achieved. Namely, whenever a packet comes through a connection, Network Device Reader captures the real-time incoming packets and then sends them to the Preprocessing Module.
6.2.1.2 Preprocessing Module

This module takes the captured packets and then applies a few operations on these packets. These operations are handled by some sub-modules which are Filtering Module, Reordering Module and Buffering Module.

Captured packets are first go into the Filtering Module. Here, they are handled according to some filtering parameters. The packets coming from protocols other than TCP or UDP, are eliminated because ACCIPP does not try to recognize protocols which does not come from TCP or UDP. Besides, here some checksum comparison are performed on the captured packets. If packets have invalid checksum values then they are eliminated too. In detail, before sending the packet, the sender calculates the sum of the bytes and then adds this information to the header. When the packet comes, sum of the bytes of the packet is calculated one more time by our module and compare the checksum value in the header with the value it’s found. If they are not same, then it means the packet is broken or incomplete. So the module discards the packet because there is no need to process on a broken packet. After the operation of filtering is finished, the filtered packets are transmitted to the next module.

When the filtered packets come into the Reordering Module, they are reordered according to their TCP sequence number. This number can be found in the headers. Since packets may come in an unordered way, Reordering Module should sort the packets to make them same as the original data stream. For example; if the Filtering Module does not eliminate the broken packets and if a packet does not include the TCP sequence number by some reason, this module wouldn’t be able to reorder these packets, and if the packets cannot be reordered properly, then these packets cannot be processed correctly by the Auto-Sensing Module. After the packets leave this module, they are redirected to the next module.

After the packets are reordered they come into the Buffering Module. In this module, packets are stored in buffers. They can be placed in a buffer one by one or in a buffer of ten packets, or differently. The number of packets in a buffer is determined as necessary. For ex; if a packet cannot be processed in real-time, it should stay in a buffer until it can go into the protocol recognizers. Besides, for line oriented protocols such as POP3, the packets that form a single line should stay in a buffer until the line is complete. After the this Module finishes it work then these preprocessed packets are sent to the Auto-Sensing Module. So generally, there is nothing left to do in the Decoder Module.
### 6.2.2 Auto-Sensing Module

Port Independent Protocol Identification programs that are available at the market are generally focused on signature matching (string matching). But there are many cases where a string matcher can be fooled. For example; suppose that a file containing POP3 commands is downloaded from an FTP server. A POP3 string matcher, simply matches with the file contents and incorrectly marks the FTP connection as POP3. In order to solve these kinds of problems, a better analysis on the packet contents must be conducted. In ACCIPP these problems are overcome via SVM and Rule-Based AI.

Auto Sensing module is the part that does the actual protocol recognition. Protocol recognition is done in three steps. The packet sequences coming from the Decoder module first enter the **Protocol Recognizers**, and then results coming from the **Protocol Recognizers** are collected and directed to the **Protocol Decision Mechanism**, where the final decision about the protocol type of a connection is made. Finally, the collected data enters the **Feedback mechanism** that updates **Protocol Recognizer** modules with the newly collected information. The following sections contain detailed descriptions of the sub-modules in the **Auto-Sensing Module**.

#### 6.2.2.1 Protocol Recognizers

Protocol Recognizers is the common name given to a set of modules that are each responsible for recognizing one specific protocol. These modules all share a common interface and communicate with the top level auto-sensing module through this common interface. However, they have no communication between each other. User can enable/disable a protocol recognizer as he/she wishes, yet this does not affect other recognizers as they are not aware of each other. Consequently, protocol recognizer modules are planned to be implemented as "plug-ins" that users can add/remove depending on their needs.

Although a protocol recognizer is designed to be stand-alone, there might be some exceptions to this schema where a protocol recognizer may depend on another one. For instance; most instant messaging applications use FTP for file transfers, and this makes the instant messaging recognizer module depend on the FTP recognizer module.
A protocol recognizer takes a packet sequence as input and runs the pattern matcher (that will be an application of Support Vector Machines combined with Rule-Based AI) against the contents of this packet sequence. The pattern matcher generates a value, called Match Value, which indicates the match percentage of packet sequence with the protocol pattern. The protocol recognizer is also responsible for extracting some protocol-specific information, called Match Data, from the contents of packet sequence. Finally the protocol recognizer outputs this match value and data pair to the Protocol Decision Mechanism.

- **Protocol Classification using SVM**

   Packets belonging to a specific protocol have some characteristic features that can be used to determine whether a given packet belongs to this protocol or not. In general, packets that come from the same connection have some similarities to each other. For example, packets coming from a text based protocol connection have mostly ASCII characters in their payloads. These generalizations can be taken further and those ASCII characters can be grouped into more subclasses and the comparison between these subclasses could be a clue for protocol classification.

   Classification is made possible using Support Vector Machines. The SVM engine must be trained beforehand, using example classifications that are known to be correct. For a n dimensional feature space, SVM internally constructs n-1 dimensional hyper-planes, that can be used to separate points that lie in either side of the plane. Support Vector Machines tries to construct the separating planes such that the distance between the separating planes and the closest points to the plane are maximal. Therefore, the possible error made by classification will be minimized. (Image taken from [3])

   The Auto-Sensing module, extracts features (explained below) from packet header and payload, and then converts them to floating point numbers. After the features are extracted, they are combined together and represented in n dimensional vector form, called “observation”. Then the SVM is used to classify the given observation vector, and find the protocol associated with it.
✓ **ASCII / Total Ratio**

This ratio is obtained by dividing the number of ASCII characters to the total number of characters in the payload. It can take values between 0 and 1. This value gives an idea about how much of the data that is transferred over the packet is plain text, and how much is binary. A higher ASCII / Total ratio means that the packet contents are mostly text, therefore the protocol used should be a text based one. For an entirely text based protocol, such as SMTP or POP3 this ratio will be exactly 1, whereas for binary protocols it will be lower, so it can be used as a differentiation feature for text and binary protocols.

✓ **(ASCII) Letter / Decimal Numbers**

This ratio obtained by dividing the number of letters to the decimal numbers used in payload. This feature is useful when sub grouping the text based protocols. For instance; POP3 commands are generally made up of letters, on the other hand the commands coming from the SMTP server are generally made up off decimal numbers. By this feature the protocol recognizer modules become close to say that “This is POP3” or “This is SMTP”. In addition to this, this feature is helpful for correlating an unknown protocol to the protocols that is autosensed by our program i.e. with saying “This protocol is look like SMTP”.

✓ **Average Line Length**

This value is obtained by counting the number of characters between nonconsecutive \n pairs. Most protocols have a specific maximum line length limit; therefore this value cannot exceed the maximum line limit of the belonging protocol. This feature can be used to distinguish protocols.

✓ **Packet Latency (ms)**

Packets coming through a connection have a time difference between each other, namely packet latency. This difference can be used as a feature for protocol identification. For instance; POP3 may have lower packet latency than SMTP. Actually, the mean of packet latency for a specific protocol isn’t stable; it can change according
to traffic intensity. In a bursty traffic, the latency time can be effected negatively. However, probably all average packet latencies for each protocol would be affected nearly in the same way.

Since the network traffic has a carrying capacity (maximum packets/second), it is unrealistic to think that the packet latency still stays same on average. While the network traffic gets more crowded, the time difference between two packets from the same connection may increase so slowly. Nevertheless, when the carrying capacity reached and the number of connections tries to increase, the latency should be increase so that the balance is saved. As a result, it is obvious that the packet latency as a feature is dependent to the network traffic intensity. This problem can be solved by having two different packet latency values; one is for smooth traffic and one for bursty traffic.

- Number of Packets per Second (pps)

Number of packets / second as a feature is quite similar with the above feature but this feature is more stable than the packet latency since it is more general. Protocols that are used to transfer a large amount of data have a large pps, whereas IM protocols will have lower pps. This feature is also going to be used for protocol identification.

- Payload Size

This ratio is obtained by directly taking the payload size that is calculated at the decoder module. For protocols that are used for transferring large amount of data for example FTP, the average payload size will be relatively large. On the contrary, protocols that are used for exchanging simple messages have a small payload size in general, so it can be used as a differentiation feature for file transfer and IP protocols.

- Class B Address of Remote IP

This value is obtained by taking the first two bytes of the remote IP address (i.e. 192.168 in 192.168.2.1). In real life; even if the client is allowed assign different local port numbers, the servers it wants to interact with mostly have static IP addresses. These IP addresses can be used to get a clue about what protocol the client intends to use. For example, a connection between the user and MSN Messenger will typically have a remote IP address of 207.46.*.*. Therefore, if no information else is available, one can
guess that the protocol is MSN by looking at the first 2 bytes of the remote IP. One important point is that, the two bytes should have equal significance on the result; therefore they are included as two different features in the feature vector representation.

- **Rule Based AI**

Since the specifications of the protocols we intend to analyze are known, expert systems that are equipped with the information from the specifications can be designed quite efficiently. Most of the protocols have client-server architecture. In other words, the client issues a command and waits for the server’s response. Therefore, the conversation between the client and the server consists of command and response pairs.

Additionally, certain commands can only be issued at certain states (for example; the user cannot issue the command to read his mail before performing a successful login with the server) and the transition between these states is clearly defined. Even if, the command/response strings can have some similarities with other protocols, the semantic relation between these strings (for example, what arguments a command takes, and what kind of responses can follow this command) is almost unique for each protocol and this criteria is important for differentiation.

A client command/server response has many possible outcomes, so there are many possible transitions from the current state to the next state. So, in order to represent these state transitions efficiently a finite state machine can be used. The Rule based module is an implementation of the modified finite automata in that, it has memory (i.e., it can remember more than just the current state). Therefore a transition from the current state to a possible next state is allowed by checking with the semantic information remembered throughout the connection. In addition to that, the finite automata should not have a single initial state because we may not be able to capture a connection always from the beginning. Also there is no single final state for the same reason.

The protocol recognizers that will be available in the final version of ACCIPP are explained in detail below.
6.2.2.1.1 FTP Recognizer Module

FTP works in a way that is similar to the SMTP. All client commands consist of four uppercase letter command codes, and optional arguments separated by whitespace. The server responds each command with a three digit response code followed by a variable textual message. The textual message cannot be used for protocol matching. Any command can have multi-line responses. If the server sends a hyphen (-) character immediately after the response code, this indicates the beginning of a multi-line response and the response ends after the first line without the hyphen is received.

A typical FTP session starts with a USER and PASS command pairs, where the user authenticates into the system. After a successful login, the system enters transaction state, where all commands are available. The success and failure of a command is indicated by the first digit of the response code. If this number is 2, this indicates that the command was successful. If this number is 4,5 this indicates failure. The first number is 1 when the command cannot be issued directly, and the system stays in the waiting state.

One major difference of FTP from other protocols is that, it uses two separate connections one for the commands (the actual FTP session aka control connection) and the other for the data (file) transfer. The data connection carries arbitrary information, and thus cannot be classified as a FTP connection. On the other hand, this connection is explicitly requested by the control connection, through special commands (PORT and PASV). Therefore, by analyzing the parameters of these commands and their responses on the control connection, one can also identify the data connection. This special case will be handled by the FTP recognizer module.

The below diagram (taken from [4]) displays the state transition of the FTP recognizer module.
6.2.2.1.2 POP3 Recognizer

Pop3 recognizer module takes the packets one by one and retrieves the suitable information that will be used for calculating the parameters for each feature in SVM, also sends the payload to the finite state machine. There will be two match percentages; one comes from SVM and the other from the finite state machine.

As it is explained in the SVM section, the features like payload size, ASCII / total, Class B destination address are going to send to SVM. After SVM sends the match results for the observations, they are combined with the match results with the ones coming from the finite state machines and then they are sent to the decision mechanism.

After the TCP connection opened, the client and POP3 server exchange commands and responses until the connection is closed. In POP3, there are 3 states as follows; the authorization state, the transaction state and the update state. The relation between responses and commands differ in each state. For example; in authorization state, the well known “RETR arg” command isn’t valid. So while forming the finite automata structure, ACCIPP takes into consideration these states. Besides, the arguments used after the commands and the response possibilities according to them are considered too. For example; if the client uses “LIST” command without any argument and if the server response starts with “+OK” then it means multi-line response is waited and it goes according to the proper state (to deal with older states it uses its memory). On the other hand, if the “LIST” command is used with an argument and then it is known that multi-line is not expected. In other words, the arguments also have a big importance for the finite state machine to decide which state to go. Moreover, the termination octet “.” is significant for the recognizer module to decide whether multi-lines finishes or not. If “.” is used in a mail body, the finite automata would decide which state to go with distinguishing the “.” as the termination octet or useless character in a mail body. Briefly, all specifications are considered and added to the finite state automata properly.

So how the payload and these states are related and work? The payload of the packet put into a payload vector line by line and treated line by line. At the start point, the appropriate command/response goes into the proper state (generally if there is no packet lost and the connection start packet is caught, then it starts from the authorization state.). When the next packet comes, it is compared that whether the new command in the line can be matched with the previous command’s outcome states. According to the comparison, it
returns a match value and these entire match values produce the last match percentage that will go into the decision mechanism (after combined with the match percentage coming from SVM).

6.2.2.1.3 SMTP Recognizer

SMTP Recognizer module extracts features from the packet contents and prepares the observation vector for the SVM recognizer. It then hands the packet contents to the rule-based recognizer. The values from the SVM recognizer and the rule-based recognizer will be combined to produce an overall match result.

The rule-based recognizer is relatively simple because of the nature of a typical SMTP connection. Each command/response is in a separate line, and lines are terminated with a \r\n pair. Therefore, a simple line buffering is made in the first place. The recognizer then inspects the conversation line by line. A SMTP command consists of four uppercase letters and optional arguments separated by space. A SMTP response consists of a three digit response code and a textual representation of the response -which is irrelevant to the matcher since it varies between server implementations. The RFC clearly defines which responses can follow which commands.

The SMTP protocol does not allow multi-line responses but allows one multi-line command that is the DATA command. After the client enters the DATA command, the server responds with a 354 response code, and then the connection enters the “intermediate state”. In this state, the client enters several lines but the server doesn’t respond until a line that contains a dot (.) by itself is entered.

A SMTP connection starts in the “authentication state”. Most SMTP servers require some sort of authentication mechanism in order to avoid spam. The user authenticates him with the EHLO command, or chooses to skip authentication by entering the HELO command. Any other command that is entered in the authentication state is regarded invalid. After the authentication is complete, the “transaction state” is entered. And the state transitions perform according to the command first digit of the response code.
6.2.2.1.4 MSMSG Recognizer

As all the previous recognizer mechanisms explained above, MSMSG recognizer will also use the command strings and the related parameters passed to these commands to detect if the related packet is of type MSMSG. Some of the most important MSMSG specific commands can be listed as below. As these commands sent/received within the same connection,

<table>
<thead>
<tr>
<th>Client</th>
<th>Server</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PNG</strong>: Client Ping</td>
<td><strong>QNG</strong>: Server’s Response to PNG</td>
</tr>
<tr>
<td><strong>QRY</strong>: Client’s Response to CHL</td>
<td><strong>CHL</strong>: Client Challenge*</td>
</tr>
<tr>
<td><strong>CAL</strong>: Inviting a user to a chat session</td>
<td><strong>JOI</strong>: Server’s Response to PNG</td>
</tr>
</tbody>
</table>

*Client Challenge : Pings from the server

The commands sent/received ends with the newline, i.e \n\n except payload commands. Payload commands are special kind of commands that have a chunk of data following the newline. The size of this chunk of data (in bytes) is specified in the last parameter of the command. This binary chunk does not contain newline at the end.

Since the recognizer works only to identify the protocol type, the chunk of data mentioned above is ignored while the identification progress continues. However as soon as the protocol is tagged as being of type MSMSG the need for miscellaneous information such as message content, attached files etc. arises.
Ruled-based AI mechanism of the recognizer of MSMSG uses the attributes explained above to increment the match value. As all other recognizer modules, this recognizer also uses the output of initial recognition mechanism implemented using Support Vector Machines.

### 6.2.2.2 Protocol Decision Mechanism

The Protocol Decision Mechanism is responsible for collecting *Match Value* and *Match Data* pairs from the *Protocol Recognizers* and choosing the protocol that has the highest match with the packet sequence contents. For the time being, The Protocol Decision Mechanism simply picks the protocol with the highest match value that exceeds a pre-defined threshold value and labels the connection as this protocol. This threshold value helps eliminating spurious matches, since it ensures that match values that are too small will not be taken into consideration.

*Protocol Recognizer* modules are designed to run concurrently (presumably in separate threads/processes) thus, Protocol Decision Mechanism must wait until all *Protocol Recognizers* to complete their work until a decision can be made. This makes implementing some sort of signaling mechanism between processes necessary.

After the *Protocol Recognizer* collects output from all *Protocol Recognizers* and chooses the one with the highest match value it redirects this output to two different modules, namely *Feedback module* and the *Summarizer*.

### 6.2.2.3 Feedback Mechanism

The Feedback mechanism contributes to the automated learning part of the *Protocol Recognizer* modules. After the *Decision Module* chooses the protocol with the highest match value, Feedback mechanism updates the –found- protocol’s *SVM* parameters by using ‘train()’ function of the support vector machine. If the packet contents cannot be recognized by any of the available protocol recognizers, the Decision Mechanism labels the connection as “Unknown” and this connection bypasses the Feedback Mechanism. This ensures that protocol patterns are not updated with wrong or defective information. Eventually, optimal parameters will be reached.

### 6.2.3 Output Modules

After the packet sequences are processed in *Auto-Sensing* module, valuable information along with the matching protocol names is extracted from these packets. Output modules are responsible for producing human-readable output from the information coming from
**Auto-Sensing** modules. Since the program is able to present its output in various manners, there is a separate sub-module for each output format. Currently, there are three output modules, namely **Summarizer module**, **Database module**, and the **User Interface** module.

### 6.2.3.1 Summarizer Module

This module takes the data from the **Auto-Sensing Module** and produces a summary that is appropriate for the recognized protocol out of this data. For instance, the Summarizer module will generate a report that contains the mail subject, sender, and recipient names and mail body for a recognized POP3 connection. This report also includes match percentages that come from other protocol recognizers.

For an unknown connection; if the program can extract any information from the packet contents, the report will include them along with the match percentages.

In case of a need for flow information of a connection, that is the commands sent/received etc., the Summarizer Module will also be able to create a *connection flow file* in a proper text format aimed for user-friendly representation of flow data. In addition to this, these flow files each with a corresponding log_id will be stored in the database for further usage.

Summarizer Module is also in relation with the **Database module**, so that the user can store and retrieve summaries in a central database.

### 6.2.3.2 Database Module

The Database module is responsible for performing all database operations requested by the user or other components the system. The database module is used for reading, adding, updating, and deleting records in the central database.

When the user chooses to save a summary (for later retrieval) or wishes to see a past summary, the **Summarizer module** accesses the Database through this module. Additionally, the Database module is used to generate statistical information out of database contents. The exact structure of database can be found in Data Design section.

### 6.2.3.3 User Interface Module

The user interface module is responsible for handling all interactions with the user and the rest of the system. The user uses all functionality within other modules through the user interface. The primary functions of this module are; presenting the user the results of protocol recognition process, visualizing statistical information in charts, and letting the user give commands to the program.
6.3 Data Flow Diagrams

6.3.1 Level 0 DFD of Decoder Module

6.3.2 Level 0 DFD of Auto-Sensing Module

6.3.3 Level 0 DFD of ACCIPP
6.3.4 Level 1 DFD of Decoder Module
6.3.5 Level 1 DFD of Auto-Sensing Module
6.3.6 Level 1 DFD of ACCIPP
6.3.7 Level 2 DFD of Auto Sensing

In the below diagram, only the POP3 recognizer module is expanded. Since the other recognition mechanisms have the same structure, they are not expanded further.
6.3.8 Level 2 DFD of ACCIPP

- **Poap File**
  - Offline Incoming Packets
  - Capturing
    - Captured Packets
    - Filter
      - Filtered Packets
      - Reordering
        - Reordered Packets
        - Protocol Recognizers
          - Match Value and Data
            - Identified Connection
            - Unknown Connection
              - Summarizer
                - Summary Results
                - Requested Data
                - Saved Data
                  - Database
                  - OUTPUT (Summary)
                - Feedback
                  - Updated Recognizer Data
                    - Updated Protocol Recognizer
                      - Protocol Decision Mechanism
                        - Identified Connection
                          - Unknown Connection
                            - Summarizer
                              - Summary Results
                              - Requested Data
                                - Database
                                - OUTPUT (Summary)
6.4 Data Dictionary

**Name:** Offline Incoming Packets  
**Aliases:** Pcap File  
**Where & How used:** Capturing (Input)  
**Description:** These are the packets that come from a Pcap file that was generated beforehand. These packets are processed in offline mode.

**Name:** Real-time Incoming Packets  
**Aliases:** Network Device Packets  
**Where & How used:** Capturing (Input)  
**Description:** These are the packets that come from the network device instantaneously. These packets are processed in real-time mode.

**Name:** Captured Packets  
**Aliases:** None  
**Where & How used:** Capturing (Output)  
**Description:** After real time incoming packets and offline incoming packets enter the Capturing module, they become Captured packets, which go into the Filter module afterwards.

**Name:** Filtered Packets  
**Aliases:** None  
**Where & How used:** Filter (Output)  
**Description:** Captured packets that enter the Filter module and they are checked against some filtering parameters. For example, ACCIPP only deals with TCP and UDP packets, therefore packets coming from other protocols like ICMP are ignored. The filter module also performs some checksum comparison on the captured packets, and discards packets with an invalid checksum value. Packets that are processed in the Filter module enter the Reordering module as Filtered Packets.
**Name:** Reordered Packets  
**Aliases:** None  
**Where & How used:** Reordering (Output)  
Buffering (Input)  

**Description:** Network packets may not necessarily be transmitted in the order they are meant to be received. So they need to be reordered in order to reassemble the original data stream. After filtered packets arrive at the reordering module, they are sorted according to their TCP sequence number that is stored in packet headers. After packets are processed in the reordering module, they are delivered to the Buffering module.

**Name:** Preprocessed Packets  
**Aliases:** Buffered Chunk  
**Where & How used:** Buffering (Output)  
Protocol Recognizers (FTP Recognizer, POP3 Recognizer, SMTP Recognizer, MSMSG Recognizer – Packet Content Handler part of the recognizers) (Input)  

**Description:** After packets are filtered and reordered, they enter the buffering module. Here packets are stored consequently in buffers. If a packet cannot be processed real-time, it needs to be buffered. So the packet stays in this buffer until it gets processed by the protocol recognizers. Preprocessed packets that leave the buffering module are finished with the decoder part of the program and enter protocol recognizers such as FTP and POP3 concurrently where they will be checked against protocol patterns.

**Name:** Extracted Parameters  
**Aliases:** Parameter Values for SVM  
**Where & How used:** Packet Content Handler (Output)  
SVM (Input)  

**Description:** Packet content handler retrieves the useful data from the packets to form the features. For payload size, line length and other features, the values calculated and send to SVM as extracted parameters.
Name: Payload of the Packets  
Aliases: None  
Where & How used: Packet Content Handler (Output)  
Rule Based Matcher (Input)  
Description: Packet content handler retrieves the useful data from the packets and sends the payload to Rule Based Matcher. Payload is compared with the states in the finite automata and a match value is extracted.

Name: Match Value from SVM  
Aliases: None  
Where & How used: SVM (Output)  
Match Value Combinator (Input)  
Description: After the parameters are extracted from the observed packets, the parameters go in the Support Vector Machine and a match value is extracted and this value is sent to the Match Value Combinator to form the final match value for that protocol recognizer.

Name: Match Value from Rule Based Matcher  
Aliases: None  
Where & How used: Rule Based Matcher (Output)  
Match Value Combinator (Input)  
Description: After the payload is compared with the proper states, the match percentage is formed according to the match states and this percentage value sends to the match value combinatory to be combined with the match value coming from SVM.

Name: Match Value and Data  
Aliases: None  
Where & How used:  
Protocol Recognizers (FTP Recognizer, POP3 Recognizer, SMTP Recognizer, MSMSG Recognizer) (Match Value Combinator part of the recognizer modules)(Output)  
Protocol Decision Mechanism (Input)  
Description: After packets become processed in protocol recognizers, a match percentage value and protocol specific data is produced in each protocol recognizer. This
match percentage shows how much the packet contents match with the protocol pattern, and data contains human-readable information such as mail body and a log for each connection of protocols. Then these match values and data enter Protocol Decision Mechanism.

Name: Identified Connection
Aliases: Processed Connection
Where & How used: Protocol Decision Mechanism (Output)
Summarizer (Input)
Feedback (Input)

Description: All match values are gathered by the protocol decision mechanism to decide which protocol the connection resembles most. If the highest match value exceeds a threshold value, then the connection becomes Identified Connection, and this connection information goes into Summarizer to prepare a connection summary. Besides, the connection data enters feedback module so that pattern recognizers are able to update themselves by using this data.

Name: Unknown Connection
Aliases: Processed Connection
Where & How used: Protocol Decision Mechanism (Output)
Summarizer (Input)

Description: All match values are gathered by the protocol decision mechanism to decide which protocol the connection resembles most. If the highest match value does not exceed a threshold value, then the connection becomes Unknown Connection and the resolved connection information goes into Summarizer to prepare a connection summary.

Name: Parameter Values
Aliases: Updated/Train SVM
Where & How used: Feedback (Output)

Description: For Identified Connections, the connection data enters the feedback mechanism so that the associated protocol recognizer’s parameters in SVM is updated.
Name: Saved Data  
Aliases: Summary Info  
Where & How used: Summarizer (Output)  
Database (Input)  

Description: The summary prepared in the summarizer is stored into the Database. When the user wishes to save the summary, it is transformed into an appropriate format that is compatible with the database backend. This information can later be retrieved from the database and the summary can be reproduced using the retrieved data.

Name: Requested Data  
Aliases: Old Summary Info  
Where & How used: Database (Output)  
Summarizer (Input)  

Description: The user may want to retrieve an old summary from the database. In that situation the data needs to be transferred from the database backend to the summarizer module. This data is called requested data. By using this data, an identical copy of the old summary can be reconstructed.

Name: Summary Results  
Aliases: Output  
Where & How used: Summarizer (Output)  

Description: The data that is formed in an appropriate format in the summarizer module is displayed to the user as summary results. These results also contain protocol specific information coming from the protocol recognizers and match values of the protocols.
7. System Design

Use case, class, sequence and activity diagrams can be found in this section.

7.1 Use Cases

In this section, use case diagrams and scenarios can be found.

7.1.1 Use Case Diagrams

Menu and end-user use case diagrams are shown below.

7.1.1.1 Menu Use Case Diagram
7.1.1.2 Use Case Diagram for the end-user
7.1.2 Use Case Scenarios

Use case scenarios for the use case diagrams above are situated below.

7.1.2.1 Scenario for Use Case Diagram 1

Open Pcap File: The program can be used in either offline or real-time mode. In offline mode, all the network packets are captured stored on a secondary storage device beforehand. This command allows the user to select a previously generated Pcap file for offline processing. After the user clicks this menu item, a standard open file dialog is displayed where the user can either type the name of a file or browse through the file system and choose it.

Open Network Device: This command is used to enter real-time mode. In real-time mode, packets are not read from a Pcap file but they are captured from a network device. Since they are not yet stored anywhere, they must be processed on-the-fly. After this menu item is clicked, a dialog box containing the list of available network devices is presented to the user. The user selects the network device he/she wants to examine and then closes the dialog.

Save Pcap File: This menu command lets the user to choose a file on his/her disk to store the captured packets in Pcap format. The user may want to do this in two scenarios: The pattern recognition engine might not be completely trained and therefore does not work at full capacity yet. The user chooses to save the packets as a Pcap file, so that he/she can analyze them in the future when the pattern recognition engine performs relatively better. Another case is that the user may wish to examine the contents of captured packets with another Pcap compatible application, for instance WireShark. Therefore, apart from being an intelligent protocol identification application, ACCIPP can also be used as a general purpose packet sniffer.

Start Capture: This command allows the user to begin processing packets. Depending on the input source selected previously, the program begins reading packets from either a Pcap file or a network device. If the user has not selected an input source yet, this command has no effect. As soon as new packets begin to arrive, they are redirected to the pattern recognition engine and gradually, connections begin to appear on the Connection List.
**Stop Capture:** This command allows the user to stop processing packets. Even if new packets arrive from the network device or there are further packets available in the Pcap file, they will be discarded. Since those packets do not enter the pattern recognition engine, they won’t have any effect on the identifications results or the summary.

**Clear All:** This command allows the user to clear all the entries in the connection list pane along with all summaries and identification data (such as match percentages and pattern recognizer status) associated with them. When new packets arrive, they will be treated as new connections and might be identified differently since the previous states of the pattern recognizer is no longer available.

**Copy to Clipboard:** This command allows the user to copy the contents of Short Summary Pane to the clipboard so that the user then may paste and use this information in other applications.

**Preferences:** This command allows the user to change or view various settings of the program. Such settings may include, but are not limited to: Appearance of user interface elements (fonts, colors etc.), Whether or not the program starts upon system startup, Configuration parameters for pattern recognition engine, and Enabling or Disabling some protocol handlers (presumably for performance reasons).

**View Menu:** This menu includes commands to toggle visibility of some user interface elements like Toolbar, Status bar and Summary Pane.

**Database Query:** This command allows the user to enter a query in order to see information that is stored in the database. The database includes valuable information captured from the protocol connections. For example; the database includes all received mail through POP3 sessions. The user may want to query the database for listing the mails that are received in a specific time interval, or the user may want to see all connection events from a certain IP address, and so on. Database query command provides a link between the user and the data captured through the capture engine.

**Statistics:** This command allows the user to generate statistical information from the database. This information gives an overall grasp about the protocol connections to the user. For example, the user may want to see which protocol is used most from a specific IP address, how much bandwidth is used by protocols etc. The Statistics command is in close relation with the Database Query mentioned above. This gives the user the chance to form some highly customized statistical data from the database.

**Window Menu:** This menu includes commands for changing the positions and sizes of the sub-windows. For example, when more than one Summary Window is visible, the user may want to tile these windows in order to see all of them at once.
Help Menu: This menu allows the user to access program documentation that helps the user get used to the program.

7.1.2.2 Scenario for Use Case Diagram 2

View Identification Results:
The user can view details of connections such as source and destination IP addresses, recognized protocol of each connection, connection start and end time, etc. More importantly, if the process of protocol recognition is finished, he/she can see the resolved transferred data through addresses regardless of the port information. This process includes two major subroutines that are pattern recognition and capturing packets. For capturing packets input must be selected by the user. The input can be a Pcap file (for offline application) or a network device (for real-time application). If a problem occurs in these subroutines or if the user does not select an input and does not attempt to catch packets then it is impossible to view any identification results.

Save Summary to Database:
The user can save summaries, namely details of the connection and transferred data that are shown in the summary window. This data is stored in the database. This process includes the preparation of the summary. As it is obvious, the user cannot save a summary before it is prepared. The user may want to do this action in several scenarios. For instance; during the work of the program many connections occur and as time passes the number of connections increases rapidly. The user may not be able to look at all summaries in a small amount of time. So he/she may save some of them for analyzing later on. Another scenario for this action is that the user may want to view statistical information and this action is probably performed with the stored data. For example; he/she may want to compare who uses which protocol most and etc.

View Past Summaries:
The user can view past summaries. Whenever the user wants to retrieve a summary from the database, reading summary from the database must be performed. The scenarios for this action presumably show similarities with the above action. As it is mentioned above, the user may be obliged to view some summaries in the future because of limited time. Besides, he/she may want to work over an old summary, so this action would satisfy the user’s will.
7.2 Class Diagrams

Class diagrams for the Decoder and Output Modules and the related descriptions can be seen below.

7.2.1 Decoder Module
- **PacketReader** is an abstract class that is responsible for reading packets from an input source. It includes methods for reading either a single packet or multiple packets at once. The pendingPacketCount member returns the unread packet count waiting at the input source.

- **PcapPacketReader** is derived from the PacketReader class and implements functionality to read packets from a Pcap file.

- **NetworkPacketReader** extends the base PacketReader class, and includes functions to read packets from a network device.

- **Packet** class is the data structure that is used to define a single packet. The member variables of this class are filled by the object that reads the packet from the input source.

- **PacketSequence** is the collection class for packets that have the same source and destination addresses and same ports. It includes methods that provide random access to packets stored in the collection. This class is also responsible for dumping its contents to a Pcap file.

- **PacketFilter** is the class that is responsible for eliminating packets that are not TCP or UDP, and the ones with invalid checksum values.

- **OrderedPackets** extends the PacketSequence class to add functionality that orders the packets in the sequence based on their sequence number.

- **PacketBuffer** implements a simple FIFO queue mechanism that is able to store a predefined number of packets in a queue data structure.
### 7.2.2 Auto-Sensing Module

- **GeneralClassifier** is the abstract class which the two main classification modules namely SVMClassifier and RuleClassifier are derived from. It contains one pure virtual function, classify, that takes a packet and returns a match value for that packet.

- **SVMClassifier** is the class that performs the Support Vector Machine classification. It contains functions to classify a given packet, save SVM parameters to file, or load SVM parameters from file.

- **FeatureExtractor** is the class that extracts the features from a given packet. The SVMClassifier module internally uses this class to create observation vectors from packet header and payload.
- **RuleClassifier** is the class that performs rule based matching on the packet contents. It has a variable to hold current state of the state machine, and an associative array to hold memory contents.

- **MatchCombinator** is the class that internally instantiates the classifier classes above and generates an overall match value out of the values obtained from these classes.

### 7.2.3 Output Module
- **Summarizer** class generates user-friendly summary of the connection data received from the AutoSensing mechanism. When it receives a new connection, it calls Summary class.

- **Summary** class is actually a data structure for storing the summaries generated by the Summarizer class. It calls ChartGenerator class only if requested by the user and calls the Database class at all cases.

- **ChartGenerator** generates bar, column and pie charts for visual interpretation of summaries formed from the connection data received by the Summarizer class.

- **Database** class establishes connection with the ACCIPP database and creates queries in order to retrieve data from, insert data into and update fields of the database. Its methods use these queries to add all connection data received and eventually calls the EMail, InstantMessaging, FileTransfer and Unknown classes for further classification of the connection data.

- **File Transfer** class is a type of Connection class and is used for storing the file transfer data over FTP.

- **EMail** class is a type of a Connection class and is used for storing summaries related to E-mail protocols such as POP3 and SMTP.

- **InstantMessaging** class is a type of a Connection class and is used for storing summaries related to the Instant Messaging protocol, i.e. MSN.

- **Unknown** class is a type of a Connection class and is used for storing summaries that cannot be classified into one of the four classes, i.e EMail, InstantMessaging and FileTransfer. As the AutoSensing feedback mechanism operates, instances of the Unknown class will eventually be deleted from the Unknown class and added to one of the four other classes mentioned above.

- **File** class is called whenever the need for storing the attached files and/or contents of the EMail, InstantMessaging and FileTransfer classes arises.
7.3 Sequence Diagrams

Sequence diagrams for Output and Decoder Mechanisms are below.

7.3.1 Sequence Diagrams for Output
7.3.2 Sequence Diagrams for Decoder
7.3.3 Sequence Diagram for Auto-Sensing
7.4 Activity Diagrams

Activity diagrams for Decoder and Auto-Sensing Mechanisms can be found below.

7.4.1 Activity Diagram of Decoder
7.4.2 Activity Diagram of Auto-Sensing
8. Testing Strategy and Procedures

As Edsger W. DIJKSTRA states, “Program testing can be used to show the presence of bugs, but never to show their absence!”. Keeping this in mind, in order to have a program as free of bugs as possible, it is a must to have a good testing plan. Testing is the vital tool for quality assurance, validation and verification procedures. By validation it is meant if what has been specified is what the user actually wanted whereas by verification it is meant if the software is conformed and consistent with an associated specification. The testing before development of the software consists of deciding upon a testing strategy and future testing procedures. Although it is practically impossible to prove that no more errors exist, the more errors will be found as more tests are conducted and the rate of finding new errors will decrease as the testing process continues, to ensure the quality of the developed software in terms of correctness, reliability and efficiency, testing plan and procedures have been developed.

8.1 Testing Strategy

When designing test cases not regarding the database part, white box point of view has been taken since the tester, actually being the team members, has access to the internal data structures, code and algorithms. Thus, although ideally meaning to test every branch in the code with every combination of input values, it is planned to do a reasonable amount of testing while trying to cover a meaningful representation of the complete picture. On the other hand when designing test cases regarding the database parts grey box testing will be used since the tester has control over the input, inspects the value in a MySQL database, and the output value, and then compares all three (the input, mysql value, and output), to determine if the data got corrupt on the database insertion or retrieval.

Since ACCIPP has different layers and modules, testing phase should be conducted in a bottom-up manner as the project is concerned as a whole. However, testing each module in each layer separately requires a different testing strategy, i.e. top-down testing.
Figure: Testing Strategy of ACCIPP
8.2 Testing Procedure

The following procedures are applied in accordance with the testing strategy.

8.2.1 Unit Testing

In unit testing, minimal software component, i.e. module, is tested by white-box testing to verify that the detailed design for the module has been correctly implemented. This way, since the internal coding structure is visible, the tester is able to optimize the code and decide upon which type of input is more helpful in testing the application effectively. As each module or a sub-module is developed the unit testing will be carried out. Usually the member who developed the specified module or sub-module is in charge. However as being a software developer group, everybody is an end-tester to each module or sub-module developed by the other group members.

8.2.2 Integration Testing

Integration tests are different from unit tests in that it includes the testing of flow of operations, whole-part structure during lifetime and appropriate delegation and cascading behavior using infrastructure conditions and failure scenarios. The general aim of this type of testing is to determine if simultaneously running modules function together correctly.

8.2.3 Reliability and Efficiency Testing

Apart from testing of modules and the integration of these modules, the ability of ACCIPP to perform its required functions under certain conditions for a specified period of time, i.e. reliability, and algorithmic efficiency of ACCIPP will also be tested. Firstly, the purpose of reliability testing is to discover potential problems with the design as early as possible and, ultimately, provide confidence that the system meets its reliability requirements. The most important reliability requirements in ACCIPP's case are as follows:

- Identify FTP, POP3, SMTP and MSMSG protocols correctly,
- Capture some popular file formats like avi, wmv, jpg etc. from the detected protocols without error,
- Give accurate output in an appropriate format.

As a result, in reliability testing phase ACCIPP will be tested against these requirements. On the other hand, efficiency is used to describe several desirable properties of an algorithm or module, besides clean design, functionality, etc. Efficiency is generally contained in two
properties: speed (the time it takes for an operation to complete), and space (the memory or non-volatile storage used up by the construct). Since ACCIPP operates in real-time, speed is of main concern in terms of efficiency. The speed of an algorithm is measured in various ways and time complexity is going to be used to determine the Big-O of the algorithms.

9. Syntax Specification

Projects are not daily, simple work. So any software project should be coded properly. The word proper does not only stand for working good but also easy to read and understand, add to, maintain and debug.

There may be cases where one project member may stop developing his/her part and decide to return to it several weeks later or hand development over to another member. In these cases both that member and the other developers will want to be able to understand the code.

As a result, after consulting with all team members and compromising and incorporating elements of everyone’s style a group of coding standards have been decided upon. These standards help the readability and maintainability of the code by basically enforcing syntactical constraints and forbidding the use of complex language functions/construct that are quicker to write but affect the mentioned factors.

Consequently, with the help of the CVS and the following syntax specifications, these aims are planned to be achieved.

9.1 Naming Classes

All classes will have names beginning with capitalized letters, and the classes with names containing more than one word will have names where each word’s first letter will be capitalized. Some example class names are as follows: “EMail”, “EMailProtocol”.

9.2 Naming Functions

The functions will be named so that each function name starts with a lower-case letter, until a new word starts. Each new word in the variable name starts with a upper-case letter. For example “getConnectionId()” is suitable for a function name.
9.3 Naming Variables

Appropriate choices for variable names are seen as the keystone for good style. Poorly-named variables make code harder to read and understand. As a result, all variables begin with a lower-cased word, and if consisting of multiple words, the rest is capitalized. Some variable examples are: “protocolName”, “comment”.

9.4 Comment Conventions

Commenting is also a vital issue considering the understandability of the code. Since each C++ class is defined in separate files, detailed information about each class is included at the beginning of each file in the following format:

```cpp
/*
 * File Name:
 * Author:
 * Date/Time: (Date - DD/MM/YYYY, Time - HH:MM:SS)
 * Modified By:
 * Modified At: (Date - DD/MM/YYYY, Time - HH:MM:SS)
 * Description:
 */
```

In addition to this, end of line comments which describe the code on that line only are written in accordance with the following convention: [2]

```cpp
xIncrement *= -1; // change horizontal direction
```

On the other hand, line comments that describe the purpose of a number of lines of code are written in accordance with the following convention: [2]

```cpp
// Move the point in the current direction
y += yIncrement;
x += xIncrement;
```

9.5 MySQL Conventions

ACCIPP database and the related queries will be coded using MySQL, so some simple rules for MySQL conventions have also been decided upon. Basically, these rules are:
1. Avoid keywords in field names at all costs which will probably simplify the queries and save rework later.
2. Use case sensitivity in MySQL statements where key words are always capitalized and non-key words are cased as appropriate to the field names.
3. Using stored queries and procedures wherever possible since they are designed for optimal use and will help us save time.
4. Field names consisting of a single word are lower-cased and the ones with multiple words are also lower-cased with the words other than the first word being capitalized.

10. Project Schedule

Gantt chart is used to visualize the schedule of ACCIPP including only the first term of the project.

10.1 Gantt Chart

The Gantt chart of the project can be found in Appendix, 12.1.

11. Extra Features

ACCIPP, as defined throughout this design documentation, has the ability to capture, preprocess, decode and by means of Auto-Sensing Mechanisms identify packets belonging to four distinct network protocols both online over the network traffic and also offline independent from the port number. The mentioned protocols are namely FTP, POP3, SMTP and MSMSG. Apart from the problem definition stated, since according to the project schedule which can be found in Section 10, protocol recognizers designed for Auto-Sensing Mechanism and Output Module implementations will be complete by the end of April 2008. Therefore, having already implemented both the decoder and the output mechanism, addition of two more protocols for port dependent output extraction will be both trivial and contributing to the completeness of the software in terms of protocol variety. The extra features are as follows:

- Port based data extraction for IMAP.
- Port based data extraction for NNTP.
Firstly, IMAP is an EMail Protocol, therefore it can be treated in the same way POP3 and SMTP are treated, thus does not result in any modification in the ACCIPP database or ACCIPP modules except for the Output Module. The mentioned modification occurs only in the data extraction and summarizer parts. IMAP will not be handled by the Auto-Sensing Mechanism to be identified and passing through the decoder module unchanged will be input to the output module for data extraction and summary generation.

Secondly, since NNTP belongs to a whole new type of a protocol class, i.e. News class, both the ACCIPP database and the output module needs to be modified. The additions to the database are as follows and they can be simply added to the existing database with the corresponding relationships be adjusted.

**Entity-Relationship Diagrams:**

**ER Diagrams:**

[Diagram of Entity-Relationship Diagrams]

**Relations:**

[Diagram of Relations]
Entity Sets:

Data Descriptions:

Entity Descriptions:

**News:**
If the detected connection is of type NNTP, then the connection will be added to this table with five attributes.

**connection_id:** This attribute defines each News entry uniquely, therefore it is a primary key of this entity. It is stored in the database in Number format. This is also a foreign key to the Connections entity through the `connection_id` attribute.
**news_id:** This attribute is used to define each news entity belonging to the same connection uniquely. This attribute will be assigned automatically by ACCIPP. The aim is to be able to define more than one news instance per connection.

**attached_file_id:** This attribute defines the files attached to the corresponding News post. This is also a primary key as there may be more than one file attached to the same News entry. The contents of this file can be accessed through the file_id of the Files entity. This attribute is stored in Number format.

**news_text_id:** This attribute defines the file that contains the textual content of the related News post. The file itself can be accessed through the related file_id of the Files entity. This attribute is stored in Number format.

**group_name:** This attribute is used to define the news group name that the news message is sent to. The value of this attribute is stored in the database in Text format.

**subject:** This attribute is used to define the subject of the post which briefly describes what the post is about. It is stored in the database in Text format.

**Creation of Database:**

```
/*NEWS*/
DROP TABLE IF EXISTS `accipp`.`news`;
CREATE TABLE `accipp`.`news` (  
`connection_id` int(10) unsigned NOT NULL,  
`attached_id` int(10) unsigned NOT NULL,  
`news_text_id` int(10) unsigned NOT NULL,  
`subject` varchar(45) NOT NULL,  
`group_name` varchar(45) NOT NULL,  
`news_id` int(10) unsigned NOT NULL,  
PRIMARY KEY (`connection_id`,`attached_id`,
`news_id`),  
KEY `attached_id` (`attached_id`),  
KEY `news_text_id` (`news_text_id`),  
KEY `news_id` (`connection_id`,`news_id`),  
CONSTRAINT `news_id` FOREIGN KEY (`connection_id`, `news_id`) REFERENCES `connection` (`connection_id`, `content_id`) ON DELETE CASCADE ON UPDATE CASCADE,  
CONSTRAINT `attached_id` FOREIGN KEY (`attached_id`) REFERENCES `file` (`file_id`) ON DELETE CASCADE ON UPDATE CASCADE,  
CONSTRAINT `news_text_id` FOREIGN KEY (`news_text_id`) REFERENCES `file` (`file_id`) ON DELETE CASCADE ON UPDATE CASCADE  
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```
The resultant database schema and the related relations are as follows:

**Output Module:**
Having stated the necessary modifications in the database module, the changes in the output module can be found below.
The addition to the class diagram in the figure above is circled. The related data dictionary addition is below.

- **News** class is a class and is used for storing summaries related to News protocols such as NNTP.
12. Appendix

12.1 Gantt Chart
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13. References


