Image Processing and Communications Challenges 8

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Image Processing and Communications Challenges 8

8th International Conference, IP&C 2016
Bydgoszcz, Poland, September 2016
Proceedings
We welcome you to the International Conference on Image Processing and Communications, IP&C 2016. The present volume contains the proceedings of the International Conference on Image Processing and Communications, IP&C 2016, held at Bydgoszcz, Poland, September 7–9, 2016.

IP&C 2016 was organized by the UTP University of Technology and Sciences and was hosted by the Institute of Telecommunications and Computer Sciences of the UTP University.

The IP&C 2016 brought together the researchers, developers, practitioners, and educators in the field of image processing and computer networks. IP&C has been a major forum for scholars and practitioners on the latest challenges and developments in IP&C.

The conference proceedings contain 37 papers which were selected through a strict review process, with an acceptance rate at 57%. In all, 37 papers entered the review process and each was reviewed by two independent reviewers using the double-blind review method. There were also two invited talks by Massimo Ficco and by Damian Karwowski.

The presented papers cover all aspects of image processing (from topics concerning low-level to high-level image processing) and modern communications.

The organization of such an event is not possible without the effort and the enthusiasm of the people involved. The success of the conference would not be possible without the hard work of the local Organizing Committee.

We would like to thank all authors for the effort they put into their submissions.

Last but not least, we are grateful to Springer for publishing the IP&C 2016 proceedings in their Advances in Intelligent Systems and Computing series. Finally, we thank the Springer team for helping us in the final preparation of this AISC book.

I hope that all of the attendees found the conference informative and thought-provoking.

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NEW QoS CONCEPT for Protecting Network Resources

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Abstract. Distributed Denial of Service attacks are one of the main problem of computer networks. There is no any method for protecting network user from source of the attack. Such attack could block network resources for many hours, while existing methods for protecting networks are using only firewalls and IDS/IPS mechanisms. Such solutions are not enough nowadays. This article presents the concept of Quality of Services methods and some well know network protocols for preparing network to fight with the DDoS attacks. This proposed concept lets the administrator to protect their network resources during the attack.

1 Introduction

Everybody knows that IT systems are nowadays omnipresent and users need a fast access to information from every part of the network. Nowadays Distributed Denial of Service attacks have become a problem as they cause network unavailability by blocking services via seizing system resources in computers in the network until they stop working. A user who has already started working in the system loses the connection and cannot even log out of the system, which has to do it for him after the connection timeout is reached or when a broken connection is detected. DDoS attacks are nowadays a serious obstacle for IT systems efficient functioning and they have to be eliminated. Common methods of fighting the DDoS attack problems [2 4,9,12] are usually limited to using the Intrusion Detection System and Intrusion Prevention System (IDS/IPS in short) solutions. Such systems are efficient provided that they have a description of well know attacks or some kind of Artificial Intelligence solution which could learn the actions in some specific scenarios of attack. Other solutions suggest using a firewall mounted on the network edge. However, this firewall will only block the incoming traffic on specific ports or IP address ranges, which is not sufficient. This paper presents a concept of the Quality of Services mechanisms which implemented in routers could eliminate the DDoS attacks.

The structure of this paper is as follows. Section 2 shortly describes the issue of the DDoS attacks and introduces the proposed method for fighting them. Section 3 provides a conclusion and discussion over the developed method.
2 CONCEPT of QoS Method

2.1 Description of the DDoS Attacks

The DDoS attacks are widely described in the literature [4, 5]. These attacks can be performed on various system resources: TCP/IP sockets [5, 13] or DNS servers. Regardless of the method, the main principle is to simulate so many correct user connections that their number exceeds the actual system performance and drives it to abnormal operation. Papers [4, 5, 7–9] describe methods for dealing with the DDoS attacks by their global detection and the necessity of cooperation between network providers. The transmission of the attackers packets is done through the provider’s network and if it cannot be blocked, it leads to data link saturation. Such saturation results in lack of connection to the server. The proposed solutions to prevent such situations are not specific and their implementation is associated with many problems. The most common concern is the limited performance of network devices. However, it is possible to limit the incoming traffic on a firewall and allow the servers to deal with the already established connection. This will let the users finish their work and the new users will be able to connect to the server. The QoS method implemented on routers are counting incoming traffic and decide which packet will be transferred to other network as first, and which will be the last. Such method are well known and implemented by network providers on their routers.

2.2 QoS Method Used on Routers

The QoS method implemented on routers are counting incoming traffic and decide which packet will be transferred to other network as first, and which will be the last. Such method are well known and implemented by network providers on their routers.

There were also some new QoS method ideas which could work on one routers and try to protect network resources locally [4]. But this solution will do not recognize the source of the attack and do not solve the problem. The hacker could still send their packet to the server.

Routers are exchanging lot of information between each other about reachability of the IP networks. This is done by routing protocols like OSPF, BGP or multicast routing protocols [10, 11]. This mechanism could be used in new QoS method.

2.3 Proposition of the New QoS Method

Many QoS method are counting packets, but they do not know if the packet is a part of DDoS attack on some server. To fight with DDoS attack a new services for the network is required. Such services could use some well know mechanism like exchanging information between routers, SNMP protocols for getting another knowledge of traffic statistics. The proposition of the authors for new QoS Services which could works on routers has got a following steps:
- routers are collecting statistic of transferred traffic (1),
- statistics are divided into the counters of traffic to specific destination (2),
- routers are exchanging their statistic over SNMP (3),
- server which is an aim of the DDoS attack send a SNMP message to their router that it is under attack (4),
- routers are passing information between each other about the IP address of the aim of the attack (5),
- according to routers statistic they are looking for the source of the attack (6),
- when the sources of the attack are recognized, they are blocked (7).

Fig. 1. QoS method concept in practice

This steps are presented on Fig. 1. This idea is very simple and could be implemented in easy way. The only thing to do is to implement it by network providers on their routers. All other proposed mechanism are well known.

2.4 Web Browsers Test

This method will not solve whole DDoS attack problems, but it will enable users to close their active connection when attack will start. Some test using Web browsers were made. Over 90% of users used Internet Explorers (12%), Mozilla Firefox (27%) and Google Chrome (55%) [1]. Using three most popular web browsers some test were made. Test procedure were to connect to web server which not exist and check how browser will send packets. Test condition:

- operating system Windows Vista,
- Internet Explorer version 9.0.8112.16421,
- Mozilla Firefox version 16.0.2,
- Google Chrome version 23.0.1271.64 m.
Table 1. Wireshark Web browsers connection test result

<table>
<thead>
<tr>
<th>Number of packets</th>
<th>Delays before next packet is send from browsers [seconds]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mozilla Firefox</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0.254</td>
</tr>
<tr>
<td>3</td>
<td>2.996</td>
</tr>
<tr>
<td>4</td>
<td>3.246</td>
</tr>
<tr>
<td>5</td>
<td>8.997</td>
</tr>
<tr>
<td>6</td>
<td>9.247</td>
</tr>
<tr>
<td>7</td>
<td>20.996</td>
</tr>
<tr>
<td>8</td>
<td>21.239</td>
</tr>
<tr>
<td>9</td>
<td>21.246</td>
</tr>
<tr>
<td>10</td>
<td>23.995</td>
</tr>
<tr>
<td>11</td>
<td>24.235</td>
</tr>
<tr>
<td>12</td>
<td>24.245</td>
</tr>
<tr>
<td>13</td>
<td>29.998</td>
</tr>
<tr>
<td>14</td>
<td>30.238</td>
</tr>
<tr>
<td>15</td>
<td>30.248</td>
</tr>
<tr>
<td>16</td>
<td>42.231</td>
</tr>
<tr>
<td>17</td>
<td>45.23</td>
</tr>
<tr>
<td>18</td>
<td>51.233</td>
</tr>
</tbody>
</table>

Results of debug packets from Wireshark program are presented in Table 1. As it could be noticed, Mozilla Firefox browser tries to make a connection 18 times, while Google Chrome and Internet Explorer stops after 9 connection attempt.

Closing active connection and finishing work by users will be possible because of presented web pages browsers way of working. During browsers tests, authors recognize fact, that web page browsers made their work for user with some retransmission and they try to connect to web server more the once. Depending on browser which is chosen, there is nine chance to transfer appropriate data.

3 Conclusions

In this article a new concept of eliminating DDoS attacks was introduced. The methods suggested in the literature can block the access to the resources when the attack occurs, by using a firewall along with IDS/IPS mechanisms. During the time of the blockage no user from an external network can connect to the desired resources. The users who worked with the server lose their connection.

The method described in this article allows the network to find the sources of the attack. Then, such sources could be blocked and other users could still work
with the server which was the aim of the attack. The part of this idea which has to be improved is a step 6 when routers are looking of the source of the attack. This is possible to do using for example fuzzy logic, which is described in literature [7]. Some other possibilities could be Kosinski’s Fuzzy Numbers which are often better for some arithmetic reasons [6]. Besides the fact of the chosen algorithm for step 6, authors has a lot of idea which could be used [5, 8]. This concept should be easy in implementation and during future test some algorithm will be implemented. Such idea should be considered to become some RFC standard. If there will be not any work on this topic, the DDoS attack will be huge problem in the future network.

References

1. http://www.w3schools.com/browsers/browsers_stats


QoS Mechanism for Low Speed Radio Networks - Case Study

Robert Palka, Wojciech Makowski, Marcin Wozniak, Piotr Brazkiewicz, Krzysztof Wosinski, Pawel Baturo, Michal Terlecki, and Tomasz Gromacki

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Abstract. A quick access to information is very important nowadays. Many systems exchange their data via radio links. These radio links are characterized by low bitrates and high bit error rate. In such situation, standard data exchange mechanisms cannot be used. In order to ensure the high quality for data transmission, other mechanisms have to be implemented. Such mechanism should be flexible and should adapt to the prevailing conditions of transmission. They should also allow to achieve optimum usage of the transmission medium. One of such mechanisms is the Battlefield Replication Mechanism. It has been adapted to work on mentioned radio links. This article presents the mechanisms for ensuring the delivery of the data used in the BRM - implemented and tested in practice.

Keywords: QoS · Radio replication mechanism

1 Introduction

Data communications systems that transmit data through low bit rates links are a special case. Such links are mainly used by the public services: the police, military, medical and crisis staff [7]. In such systems, data rate transfer can be decreased even to 1200 bps. Sending IP packets which size is 1400 Bytes can last over 9 s and depends on the protocol which is used. The time required for different size of packets on mentioned link is presented in Table 1.

At these speeds, transmission packet queues may fill up relatively quickly, depending on the amount of data to be transmitted in a particular application. With an average packet size of 768 bytes, the system has 5.1 s to analyze the packets in the queue and decide which packet should be transmitted in the first place. This gives an opportunity to optimize the queues of data packets.

If the transmission is done by radio links, the radio waves reach all receivers which are in the range of the transmitter. Such transmission usually works in broadcast mode. This gives an opportunity for optimization. If there is a need to send the same data packet to all recipients, there is no need to transfer them separately and simply only one single packet could be transmitted to all of the radios. Moreover, when the transmission is made only to selected recipients, this
Table 1. Time required for packet transferred over a link with data rate 1200 bps

<table>
<thead>
<tr>
<th>IP Packet size [Bytes]</th>
<th>Transmission time [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>0.4</td>
</tr>
<tr>
<td>255</td>
<td>1.7</td>
</tr>
<tr>
<td>510</td>
<td>3.4</td>
</tr>
<tr>
<td>768</td>
<td>5.1</td>
</tr>
<tr>
<td>1024</td>
<td>6.8</td>
</tr>
<tr>
<td>1400</td>
<td>9</td>
</tr>
</tbody>
</table>

can be done by indicating the recipients via the message in the radio network, but the transmission also is working in broadcast mode.

Data exchange in radio networks with low data rates is often characterized by a very high bit error rate. This is a challenge for the systems. One of the existing solutions which solve this problem is the Battlefield Replication Mechanism - BRM. The following sections of this article contains a description of this protocol with a mechanism which guarantees data packets delivery to the right destination.

2 A System with the BRM - Case Study

2.1 BRM Description

Battlefield Replication Mechanism is a data transmission protocol developed by engineers from TELDAT company [8]. BRM is using UDP (User Datagram Protocol), which is presented in Fig. 1.

As it is known, UDP uses a set of IP protocols and is a connectionless protocol which is not giving any guarantee that data packets will be delivered to the destination. The benefits of this protocol are: simplicity, lack of additional tasks (i.e. tracing session, establishing the connections) and the baud rate.

BRM protocol eliminates the disadvantages of using UDP, adds many new opportunities which improve its performance and ensures high security (encryption) of the transmission. BRM enables the exchange of operational data between databases (both version of the C2IEDM and JC3IEDM model can be used). BRM from its design phase was adapted to make the best and most effective work on low pass and unstable radio links, taking into account the current security requirements in ICT systems [1,2,4,5]. This protocol sends the minimum information required, ensures efficient bandwidth usage, adapting transmission parameters to the constantly changing environment. In order to ensure a high level of security of the transmitted information during various missions, the entire transmission is encrypted, and the data are further grouped, filtered and compressed (these treatments can increase the efficiency of transmission).

Each data transmission is encrypted using a symmetric key generated for this transmission. This key is exchanged (using the method of secure key exchange)
between the points of replication during the connection phase, and is known only to the parties directly enumerating the data. Of course there is the ability to dynamically change it during runtime.

The most important features of the BRM protocol:

- uses a well-known and standardized UDP protocol;
- provides the delivery confirmation data;
- ensures high security - data encryption;
- operates on a low-throughput radio links;
- ensures an efficient use of the transmission links - additional compression;
- adapts the transmission depending on the transmission condition;
- provides a secure exchange of the encryption key;
- enables an automatic renewal of the encryption key;
- has a build-in mechanism for eliminating errors - integrity of the operational data;
- enables the replication of the data between C2IEDM and JC3IEDM databases of MIP program (sending the minimum required amount of data without loss of information).

### 2.2 Mechanisms Implemented in BRM

Sending information through the BRM mechanism consists of several steps, giving the assurance of delivering data (through the retry message). Data exchange mechanism guarantees delivering the data to the point of replication to which the connection exists. A confirmation mechanism is shown in Fig. 2. In this scenario, it is assumed that the first mobile vehicle is going one way, and at this time the BRM sends the position to the second mobile vehicle in the following manner:
position is transmitted as a data packet called light, which means that it consists of minimal amount of data for passing information about the position and movement,

- if the packet will not reach the destination (second vehicle) in the configured amount of time (according to data errors or some other problems in the transmission) which in the presented situation lasts 15 s and is called AwaitingTimeOut, there will be a retransmission started till the situation when vehicle 1 will get an acknowledge from the second vehicle.

![Fig. 2. Data confirmation mechanism](image)

BRM is also equipped with a mechanism of missing data analysis and their replenishment. Figure 3 illustrates the operation of the mentioned mechanism. In the same situation as mentioned previously:

- the first vehicle sends a packet in light version (which consist of minimum information about position and movement) to the second vehicle over the radio link;
- second vehicle tries to save the data into the database;
- if the procedure of saving data fails (the second vehicle will not have the information about the first vehicle), there will be a special packet generated, which informs the first vehicle that the procedure of saving data failed;
- if the first vehicle gets the information about problems in saving data, it will generate new packets which consist of all of the required information for saving data into the database.

The mechanism of data exchange can operate with any radio station: from HF via VHF, Personal Radio to Wide Digital Radio. It should be noted that the radio used to transmit data, has to support IP and UDP transmission, which the BRM protocol uses.
Fig. 3. Data analysis mechanism in BRM

The format of BRM package is shown in Fig. 4. In order to optimize the performance, the BRM protocol sends the data as tasks and identifies the appropriate task by the header added in the package.

Fig. 4. BRM package structure

In accordance with the principle of this operation, the data can be transferred in full, standard or limited version. The types of packages are shown in Fig. 5.

If the average packet size is about 136 bytes and the transmission speed is at 1200 bps, the packet transmission time is 906 ms. The transmission system has got almost one second in average for the optimization of the queues.
2.3 Queues Mechanism in BRM

The BRM protocol uses queue optimization mechanisms, based on the experience gained in the study of routing protocols [9]. The first step of the optimization is dropping packets consisting the same information. This could be made because packet flow to the queue could be faster than the transmission from the queue over the radio link. The transmission of the packet which consist the same data is unnecessary.

When the radio works in broadcast mode, all of the receivers get the same data. There is no requirement for sending packets in unicast mode if the packets are consisting the same data. In such situation the queue is optimized and data are exchanged by only one packet which consists the same information. This mechanism is changing unicast transmission to multicast mode and works also in some specific situations in broadcast mode.

The above mentioned mechanisms are used for queues optimization which lets us save data throughput and is separated from the application layer in that fact, so there are no requirements for any additional task to do in the application. The above mentioned mechanism could be also used in any type of transmission medium.

3 Conclusions

This article presents the practical implementation of the transmission mechanism of data within links with low data rates. This mechanism is using optimization procedures for the queues. The devices have got a lot of time for queues optimization in the network with low data rates links. When they pose some free computing power it gives very good results, while simple packet dropping can cause increasing of data flow and finally blocking the network. BRM mechanism
is widely used in data transmission for the military systems [6] and also could be successfully used for communication with aircrafts [3].

References


This book collects a series of research papers in the area of Image Processing and Communications which not only introduce a summary of current technology but also give an outlook of potential feature problems in this area. The key objective of the book is to provide a collection of comprehensive references on some recent theoretical development as well as novel applications in image processing and communications. The book is divided into two parts and presents the proceedings of the 8th International Image Processing and Communications Conference (IP&C 2016) held in Bydgoszcz, Poland September 7–9 2016. Part I deals with image processing. A comprehensive survey of different methods of image processing, computer vision is also presented. Part II deals with the telecommunications networks and computer networks. Applications in these areas are considered.