Abstract: In Voice over IP or WebRTC technologies, the communicating parties use Session Description Protocol (SDP) for negotiation of the session and media capabilities to establish the connection. A typical SDP is a simple text data that has a length of approximately 3000 bytes however this size is not so suitable for some applications i.e. mobile applications. Standard compression algorithms such as G-Zip, 7-Zip, are usually applied to reduce the SDP sizes. Such approaches do not consider the specific structure of the data to be compressed hence better compression ratios are theoretically possible. In this work, we propose a compression algorithm based on Lempel-Ziv (LZ77) lossless coding scheme combined with SDP packet structure. Experimental results reveal that our approach reaches much better compression ratios than some widely used compression algorithms.

Key words: WebRTC, session description, compression, Lempel-Ziv.

1. Introduction

Session description Protocol [1] (SDP) is a general purpose standard that is used in a wide range of network environments and applications such as multimedia applications and voice-over-IP calls. The main purpose of an SDP packet is to arrange a negotiation between communicating parties where the services to be supported (audio, video etc.) are determined. It is basically a simple text data that consists of the description of multimedia sessions such as transport addresses and other session metadata information and media capabilities of communicating parties.

The session description data is transferred via several signaling mechanisms. Long-polling and HTTP Streaming [2] are two popular methods where Representational State Transfer (REST) architecture is used for signaling requests. In these methods, the HTTP Request body in the SDP packet is usually compressed with DEFLATE algorithm [3] which is very popular due to high compression rates. Such compression methods are necessary especially under circumstances where the channel has not enough bandwidth. There are also other SDP transfer methods where the SDP is not compressed such as SIP over WebSocket [4], [5].

In addition to those mechanisms, push notifications can also be used to transfer SDP packets in mobile communication systems. Other signaling schemes such as Long-polling and WebSocket have a high network overhead on the signaling server. A typical http request and its response have approximately 800 bytes overhead. In addition, WebSocket has 2 bytes in a message [6]. As a simple example, if 1,000 clients receive one message per second on a WebSocket mechanism, network throughput will be 16,000 bits per second. This throughput is reasonable for a standard network however its energy consumption on a mobile device is not efficient since the connection has to be alive as long as the WebSocket is open. This is achieved by
ping-pong messaging even if no message received or sent over WebSocket. On the other hand, if 1,000 clients poll every second on a Long-polling connection, network throughput will be more than 800,000 bytes per second (more than 6.4 Mbps) that produces high network traffic.

The limit of a push notification message size changes according to the operating system. The maximum size allowed for a notification payload is 2 Kbytes and 4 Kbytes for iOS and Android respectively (Prior to iOS 8, the maximum payload size is 256 bytes) [7], [8]. Any notification that exceeds these limits is refused by the cloud system. The problem with transferring SDP packets using Push Notification systems occurs due to these size limitations. A typical SDP packet length is approximately 3 Kbytes however under certain situations, an SDP packet may reach up to 6 Kbytes according to number of network interfaces such as Wi-Fi, GSM, VPN etc. Therefore injecting an SDP packet into a Push Notification message usually requires compression. It is possible to compress SDP packets in Push Notifications by applying DEFLATE algorithm as in HTTP Request body. However, higher compression ratios might be needed in certain situations. This is due to the fact that Push Notification payload contains not only SDPs but also user specific information. To be able to increase the space for user specific information, compression ratio must be increased as much as possible.

DEFLATE algorithm achieves high compression ratios using two legacy compression algorithms, Huffman coding [9], [10] and Lempel-Ziv (LZ77) [11] and it is widely used in text compression purposes. However, it is a general-purpose compression algorithm where the structure of the data is not taken into account. By designing a compression algorithm that is unique to a proper structure naturally achieves higher compression ratios than general-purpose methods. In this work, we propose such an algorithm where we apply Lempel-Ziv (LZ77) coding using the specific structure of the SDP packets.

The rest of the paper is arranged as follows: In Section 2, the DEFLATE algorithm, LZ77 algorithm and Huffman coding are described. Then, in Section 3, the proposed algorithm is introduced. The experimental results on different size SDP packets and comparison with DEFLATE algorithm are given in Section 4. Finally in Section 5 the conclusion and some future directions are given.

2. DEFLATE Compression Algorithm

Compression is defined as, the process of coding that will effectively reduce the total number of bits needed to represent certain information [12]. Both lossy and lossless compression algorithms exist in literature depending on the application. In our area of interest where the HTTP Requests/Responses or in general SDP packets are to be compressed, the compression have to be reversible i.e., lossless. A loss of information breaks the negotiation between communicating parties hence prevent a quality communication. One of the most popular lossless compression algorithms that is widely used in these situations is the DEFLATE algorithm. Beyond HTTP Requests, DEFLATE algorithm is also used in PNG images and file compressions like gzip [13], pkzip etc.

DEFLATE algorithm is based on the combination of two well-known lossless compression schemes, Huffman and Lempel-Ziv coding. Basically, the data is compressed with Lempel-Ziv coding and resulting pairs of data is further compressed using Huffman coding similar to JPEG compression algorithm in image coding [14]. Each data block begins with 3 header bits. The most significant bit represents whether the block is the final block or not. The subsequent two bits represent the type of the data block. There are three main types of blocks in the compressed data with DEFLATE algorithm;

1) Uncompressed data (00)
2) Compressed data with fixed Huffman codes (01)
3) Compressed data with dynamic Huffman codes (10)

A fixed (pre-agreed) Huffman tree is used in the first type whereas in the second type the Huffman table
has to be supplied. Compressed block types might have arbitrary lengths on the other hand uncompressed data blocks have a size limitation of 65,535 bytes.

There is a basic difference in applying Lempel-Ziv and Huffman methods in the DEFLATE algorithm. Lempel-Ziv coding utilizes the whole data regardless of the packet sequence. On the other hand, only the data in the current block is used for Huffman coded blocks therefore these blocks are independent from any other block. If the block type requires dynamic Huffman codes, the compressed block consists of the Huffman table concatenated with the compressed data with Huffman codes. The precoded (before Huffman coding) data consists of literal bytes (characters that are not coded with LZ77) and <length-distance> pairs. Note that one code tree is used for literals and lengths and a separate code tree is used for distances. The code trees for each block appear in a compact form just before the compressed data for that block [3]. It is important to mention that there is also a limitation of 32K bytes as the maximum distance to reference position in LZ77 coded pairs.

3. SDP Compression Algorithm: ESDiPi

Data compression provides a way to transmit or store same amount of data with fewer bits. Meaningful text data are the most compressible data in computer science because of the redundancy in the data. Redundancy in a text data can be expressed as entropy of characters or substring repetitions. Codes for representing some data is determined according to these redundancies. In general purpose compression algorithms the codes and the corresponding data must be given to decoder to know the meanings of the codes. This leads that some data must be left as uncoded or generation of code and data table is necessary. Therefore, discarding this uncoded data or coding tables make sense for special cases such as session description protocols. For this kind of cases instead of transferring uncoded data to decoders, some prefix strings can be predefined in encoders and decoders.

Session description protocol (SDP) is a text data that contains streaming media initialization parameters. An SDP data has the following properties

- It has mainly three description types which are session, time and media
- All descriptions are described one per line by a series of fields
- Description fields have two parts as static and dynamic strings

The static parts are all known and do not change between SDP packets. Thus, an SDP package can be reconstructed with these dynamic parts and encoded representation of static parts.

Any text data with static and dynamic parts can be compressed by using LZ77 algorithm. A data compressed by LZ77 consists of <length-distance> pairs, uncompressed copies (references) of all pairs and uncompressed strings. However, this approach does not differentiate between the static and dynamic parts and apply the same algorithm for all the text data hence the redundancy caused by the static parts are not considered. In ESDiPi, we propose two enhancements for removing this redundancy

- All the static parts would be known to both coder and decoder parts hence there is no need to transfer those parts.
- The static parts are used as a prefix string and the pairs obtained use this prefix as reference.

Therefore, the copies of static strings will be eliminated from the process.

Using known and static strings in prefix text makes the compressed data consist of only pairs and uncompressed data. Consider the example below with addition of proposed algorithm (LZ77+ prefix),

prefix → "scream"
text → I scream you scream we all scream for ice cream.
LZ77 → I scream you<8,11> we all<8,17> for ice<5,14>.
LZ77+ Prefix → I<0,8>you<0,8>we all<0,8>for ice<2,5>.
Unlike LZ77, instead of \(<\text{length-distance}>\) pair \(<\text{offset-length}>\) pair may be used. Offset is the starting index of the substring in prefix and length is the length of it. Since many parts of the uncompressed data will be found in prefix string, using offset is more efficient than using backward distance. Although using prefix string is obviously useless for regular string data it is very efficient for text that have static parts.

![Image](image_url)

An \(<\text{offset, length}>\) pair that is shown in Fig. 1 is represented by 3 bytes i.e. 24 bits with three parts. The parts can be expressed as follows:

1) 1 bit for data type which indicates whether it is an uncompressed byte or a beginning of offset, length pair
2) 13 bits for offset
3) 10 bits for length

Most significant bit distinguishes the byte sequence whether it is the starting offset of the compressed data or it is an uncompressed data. Since any English letter in UTF8 or ASCII encoding has byte code less than 128 compressed data pair and letters can be distinguished according to this bit.

Offset value is represented with the following 13 bits which can be up to 8192 thus uncompressed (prefix) text data should not be more than 8192 bytes. For text data that is longer than maximum size can be divided into small parts.

In addition, substring length can be up to 1024 bytes. Finding a substring in the prefix text compresses the substring to 3 bytes no matter how long it is. Since the order of the SDP lines can be reordered, lines of the uncompressed data that can be reordered, if possible, to be found longer substring in prefix data.

Compressed data consists of concatenation of 3-byte pairs and uncompressed character bytes. There is no need to use any separator between bytes to distinguish the pairs and characters. Therefore, decoding the compressed data is straightforward. Decoding steps are given below:

1) Check the next byte whether its’ most significant bit is 1 or not
2) If it is 1, take this byte with next two bytes and decode it as shown above than go three bits ahead.
3) If it is not equal to 1, it means the byte is uncompressed just write the character value and pass to next byte.
4) Do first three steps until compressed data is consumed.

Information theory explains what cannot be compressed lossless or how much of a data can be compressed. According to that, it is not possible to compress random data that has high entropy or every symbol have equal probability. In an SDP package, there are some random crypto keys, fingerprints or passwords that cannot be compressed. Thus, this random information and the substrings that do not exist in prefix text are kept uncompressed.

4. Experimental Results

In this section, the proposed algorithm is tested using several length SDP packets from WebRTC communication sessions. The results are also compared to well-known Gzip, BZip, 7Zip and Zip algorithms.

4.1. Evaluation Metric

In lossless data compression, the data after decompression must be exactly same as the data before
compression and there should not be any distortion in compressed data. The data compression ratio is defined as proportion of uncompressed and compressed size of the data. The compression ratio representation shows how much space will be used if one byte of data is decompressed. For instance, if 15MB of data becomes 3MB after compression, the compression ratio is shown as 5:1 that means that 1 unit of compressed data will take 5 units of space when it is decompressed.

Unlike this usage space saving is used to calculate how much of the data is compressed. In this paper space saving that is defined in Definition 1 will be used as evaluation metric.

**Definition 1.** (Space Saving) assume $C$ be a compression algorithm and $L(x)$ be the length function of data $x$. Space saving of data $m$ is

$$R = 1 - \frac{L(m)}{L(C(m))}$$

### 4.2. Comparison of the Algorithms

A typical session description protocol data takes approximately 3,000 bytes. The size can be changed according to the number of media (i.e., audio and video tracks) and number of network connection interfaces such as VPN, WiFi, 3G etc. The other parts such as session fields, some part of media fields and the order of the SDP lines are same for a system like WebRTC for iOS/ Android Native or WebRTC for Chrome. Many samples of session description protocols that have a size between 2,000 and 6,000 bytes are picked from these platforms and compressed sizes are compared.

Fig. 2 shows the compression amount of well-known compression algorithm Gzip (in red) and ESDiPi (in blue). These samples are also compressed with BZip, 7Zip and Zip algorithms and the average space saving values is given in Table 1.

In this experiment, a typical SDP data is used as a prefix string. By making some modifications on prefix, higher compression ration could be possible. For example, in video description the following part exists.

![Fig. 2. Difference between GZip and ESDiPi.](image)

**Table 1. Space Saving Values of Algorithms**

<table>
<thead>
<tr>
<th></th>
<th>GZip</th>
<th>BZip</th>
<th>7Zip</th>
<th>Zip</th>
<th>ESDiPi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space Saving</td>
<td>0.69</td>
<td>0.64</td>
<td>0.68</td>
<td>0.61</td>
<td>0.76</td>
</tr>
</tbody>
</table>

Note that in an SDP data of a specified platform (iOS, Android or Chrome), the above lines except direction (a=sendrecv) filed may be same. Thus, by changing direction value four different versions of the lines may be generated and added to prefix string. By this way, any SDP with any direction may be represented with only 3 bytes. Therefore, applying some tricks to prefix string may increase success ratio of ESDiPi on a specific platform.
5. Conclusion

In this work, a new compression algorithm is proposed for compressing SDP packets in the communications based on Lempel-Ziv coding using the specific SDP packet structure. In mobile communications, Push Notification message can be used to transmit SDP packets. The need to compress SDP packets arises for two reasons:

- The size of an SDP packet could be larger than a Push Notification message.
- There is user-specific information in each Push Notification message which requires variable size storage.

There are many lossless compression algorithms, to compress these kinds of data with high compression ratios, e.g., Gzip, Bzip, Zip. Basically, they re-encode the text by using a new coding system. However, these methods are general purpose algorithms therefore any specific structure (correlation) of data is not considered. In ESDiPi, the static fields of the SDP packets are used as prefix text (known both to coder and decoder). By using prefix string for compressing the data with LZ77 algorithm, we achieve higher compression ratios than well-known lossless compression methods.

The experimental results show that the proposed algorithm achieves higher space saving (or compression ratio) on several different SDP packets than universal compression algorithms such as DEFLATE.

5.1. Future Works

The proposed algorithm depends on LZ77 algorithm hence it only considers the repeating strings in the compression stage. In addition since the prefix text data is predefined for compressor and decompressor, many of the redundant substrings will not exist in compressed data. Although high compression ratios are obtained with the proposed algorithm, the compression efficiency against other redundancies in the data such as unequal entropy of symbols is very low due to LZ77 dependency. To further increase the compression ratio there are two possible directions:

- An additional entropy-coding step could be employed on ESDiPi compressed data.
- Uncompressed strings could be compressed using LZ77 or another entropy coding algorithm.

In DEFLATE algorithm which is known to achieve high compression ratios apply Huffman coding in order to handle the unequal entropy of LZ77 compressed symbols. With a similar strategy, Huffman coding would be used to code ESDiPi compressed symbols to achieve even higher compression ratios. Similarly, uncompressed parts of SDP packets would be compressed using the same algorithm.

References


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