Application of Grammar-Based Codes for Lossless Compression of Digital Mammograms

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Abstract. A newly developed grammar-based lossless source coding theory and its implementation was proposed in 1999 and 2000, respectively, by Yang and Kieffer. The code first transforms the original data sequence into an irreducible context-free grammar, which is then compressed using arithmetic coding. In the study of grammar-based coding for mammography applications, we encountered two issues: processing time and limited number of single-character grammar G variables. For the first issue, we discover a feature that can simplify the matching subsequence search in the irreducible grammar transform process. Using this discovery, an extended grammar code technique is proposed and the processing time of the grammar code can be significantly reduced. For the second issue, we propose to use double-character symbols to increase the number of grammar variables. Under the condition that all the G variables have the same probability of being used, our analysis shows that the double- and single-character approaches have the same compression rates. By using the methods proposed, we show that the grammar code can outperform three other schemes: Lempel-Ziv-Welch (LZW), arithmetic, and Huffman on compression ratio, and has similar error tolerance capabilities as LZW coding under similar circumstances. © 2006 SPIE and IS&T. [DOI: 10.1117/1.2178792]

1 Introduction

Breast cancer is the most common cancer among women in Canada. Mammograms, which are x-ray images of the breast, allow better cancer diagnosis. Mammograms are large size images and have scattered correlation details, which means the gray values of pixels within one area progressively increase or decrease. To higher details, the ideal resolution of digital mammograms should be up to 4096 × 4096, 12 bits per pixel. For better archival and communication of such large size images, lossless compression techniques are essential, since loss of any information is usually unacceptable in medical applications.

The amount of work related to the lossless compression of mammograms is very little, and most of them use lossy¹ or near-lossless techniques,²,³ or lossless encoding of the object or objects of interest within the mammograms to achieve a high compression ratio.⁴ Another group in the University of South Florida adapted wavelet-based compression methods for mammograms,⁵ and they concluded that wavelet-based methods are promising for visually lossless digital mammogram compression for high compression ratio.

In the near future, it is expected that medical images will become more multimedia in nature. For example, the images may include speech/audio commentary of radiologists, physicians, and other clinical practitioners. In addition, patient information in text form could be encoded in the image. With the ubiquity of the Internet, telemedicine applications such as web-based clinical interpretation of medical images also holds a bright future. The well-known lossless compression schemes of Huffman,⁶ Lempel-Ziv-Welch (LZW),⁷ and arithmetic⁸ coding have been widely investigated and used in a variety of applications including medical image analysis. The performance of these conventional lossless compression techniques is questionable for multimedia/multimodal sources.

In 1999 and 2000, a new universal grammar-based lossless source coding algorithm, called the grammar-based code,⁹,¹⁰ was developed by Yang and Kieffer and has been adapted for web application. It has been shown that grammar codes can specifically provide good performance on files with multimedia characteristics.¹¹ It is interesting to see if this lossless compression scheme can be adapted effectively in medical imaging with multimedia nature. This work is a first attempt to investigate the applicability of grammar codes for compression of medical images. The investigation procedure involves the following steps: real-time implementation of the grammar-based code; application to digital mammograms obtained from the Mammographic Image Analysis Society (MIAS)¹²; and comparison of its compression performance and error-tolerance ability with three other commonly used lossless compression algorithms (Huffman, arithmetic, and LZW). We encountered two issues in the investigation; processing time and limited number of single-character grammar variables (G variables). For the first issue, an extended grammar code technique is proposed and the processing time of the grammar code can be significantly reduced. For the second issue, we propose to use double-character symbols to increase the number of grammar variables. Under the condition that all the G variables have the same probability of being used,
our analysis shows that the double- and single-character approaches have the same compression rates.

This work is organized as follows. The characteristic features of digital mammograms are discussed in Sec. 2. Section 3 presents the theory of the grammar-based code. The implementation, performance results, and analysis of the code and its extended form for compression of mammograms are discussed in Sec. 4. Section 5 mainly analyzes the error tolerance of the grammar-based code. Some conclusions are covered in Sec. 6.

2 Mammograms

MIAS generated a database of digital mammograms for researchers around the world in this field. The original MIAS database was digitized at 50-μm pixel edge and represents each pixel with an eight-bit word. In the free download version of the database, the resolution of images has been reduced to 200-μm pixel edge and clipped so that every image contains 1024×1024 pixels. This shortened database of 30 mammographic images is called the mini-MIAS. The mini-MIAS images contain the significant portion, or region of interest of the mammogram, and is normally used for computer-aided diagnosis of breast cancer. The database uses portable gray map (PGM) as the format of digital mammograms. An example of a digital mammogram with a malignant tumor is shown in Fig. 1. The example of a PGM file cut from an original 1024×1024 mammogram is illustrated in Fig. 2. In each PGM file, the first line specifies the type of encoding, P2, which identifies the PGM grayscale image, stored in ASCII, one value per pixel. The first two numbers in the second line are width and height of the image in pixels. The third number indicates the maximum number of gray-level values represented by integer numbers. The rest of the data in the file are pixels of different gray levels, and their total number is width×height.

3 Grammar-Based Source Coding

Traditional lossless data compression source coding can be divided into two groups, probability based6,8 and dictionary based.7 The well-known probability-based lossless source codings are Huffman coding and arithmetic coding and their variants. LZW coding belongs to the dictionary-based group. The new grammar-based code also can be viewed as a dictionary-based code.

The purpose of this section is to briefly review the grammar-based code. For a detailed description, please refer to Ref. 2. The grammar-based code has the structure shown in Fig. 3. The code includes four parts: irreducible grammars, reduction rules, the greedy irreducible grammar transform, and hierarchical compression algorithm.

Let Λ be our source alphabet with cardinality greater than or equal to 2. Let Λ* be the set of all finite sequences of positive length from Λ. A sequence from Λ is sometimes called a Λ sequence. Fix a countable set Σ={s0,s1,s2,...} of symbols, disjointed from Λ. Symbols in Σ will be called variables; symbols in Λ will be called terminal symbols. For any j⩾1, let S(j)={s0,s1,s2,...,sj−1}. A context-free grammar G is a mapping from S(j) to [S(j)∩Λ]* for some j⩾1. The set S(j) will be called the variable set of G or G variables. To describe the mapping explicitly, we write for each si(i<j) the relationship [si,G(si)] as sij→G(sij), and call it a production rule. Let x be a sequence from Λ, which is to be compressed. The irreducible grammar transform starts from the grammar G consisting of the only production rule s0→x, where s0 is the first G variable in the G-variable set, and repeatedly applies reduction rules in some order to reduce G into an irreducible grammar G’. Therefore, the function of reduction rules is to ensure that an existing grammar G is irreducible. The grammar-based code then uses a zero-order arithmetic code to compress the irreducible grammar G’ to achieve high compression ratio. The original sequence x can be recovered from the compressed binary codeword through the use of arithmetic decoding, which produces G’, and the use of parallel replacement on G’ to recover x.

An irreducible grammar G satisfies the following properties.

![Fig. 3 Structure of the grammar-based code.](Image)
• Each $G$-variable $s$ other than $s_0$ appears at least twice in the right-hand side of the production rules of $G$.
• There is no nonoverlapping repeated pattern of length greater than or equal to 2 in the right-hand side of the production rules of $G$.
• Each distinct $G$ variable represents a distinct A sequence.

The irreducible grammar transform is a greedy one. It parses $x$ sequentially into nonoverlapping subsequences and builds sequentially an irreducible grammar for each subsequence. Figure 4 gives a flow chart of the grammar-based code implementation. In the flow chart, the main loop, which includes phases B and C, will be executed every time the next symbol from the source $x$ is appended to the end of $G(s_0)$. Within the main loop, reduction rules 1 to 5 introduced in Refs. 1 and 2 will be applied. In the remainder of this work, we refer to the greedy irreducible grammar transform as the $G$ transform. As demonstrated in Ref. 2, one of the main tasks of the $G$ transform is simply to search for the longest repeated nonoverlapping subsequences. Two kinds of searches are involved: one is to search the subsequences among all the sequences on the right-hand side of the existing production rules; therefore we name this kind of search as among-search; the other one is named within-search, which searches the subsequences within each production rule’s sequence. Reduction rules 1, 3, 4, and 5 are utilized in among-search, while reduction rule 2 is used in within-search. Reduction rules 2 and 3 have to be applied within the main loop of the grammar code implementation, as shown in Fig. 4, because they will be applied at least once in the main loop, and may be invoked more than once if reduction rule 4 is invoked. For example, in Fig. 4, we define $i$ as a counter of the subloop from 1 to $n$, where 1 to $n$ correspond to the production rule 1 to $n$. We define $j$ as another counter of the subloop from $i$ to $n$, where $i$ to $n$ correspond to the production rule $i$ to $n$. Among-search can be described as screening whether a subsequence resides in the $i$’th production rule and searching its match in the $j$’th production rule. When $i$ equals $j$, the common subsequences match search is the within-search. Overall, the purpose of within-search (or among-search) is to find if the subsequence appears more than once within that production rule (or among all production rules).
Below is an example of the $G$-transform procedure. Let $A = \{0, 1\}$ and

\[
x = 100111000100011100011.
\]

Let $G_n', G_n''$, and so on be the grammars $G$, which are reducible, and $G_n$ be the corresponding irreducible grammar. The footnote $n$ represents the grammar $G'$ being associated with the subsequence of $x$, which includes the first $n$ symbols of $x$. The sequence that consists of the first six symbols of $x$ does not have any nonoverlapping repeated pattern, so no reduction rules can be applied. Consequently, the $G_6$ only contains one $G$ variable and one production rule:

$s_0 \to 100111.$

Appending the symbol 0 to the end of $G_6(s_0)$, we get a grammar $G_6'$ given by

$s_0 \to 1001110.$

$G_6'$ is not irreducible any more, since there is a nonoverlapping repeated pattern 10 in the right-hand side of the production rules of $G_6$. At this point, only reduction rule 2 is applicable. Applying reduction rule 2 once, we get the irreducible grammar $G_7$ given by

$s_0 \to s_1011s_1$

$s_1 \to 10.$

Appending the next symbol $x_8 = 0$ to the end of $G_7(s_0)$, we get grammar $G_7'$ given by

$s_0 \to s_1011s_10$

$s_1 \to 10.$

$G_7'$ is not irreducible. Applying reduction rule 2 once, which is the only applicable reduction rule at this point, we get a grammar $G_7''$

$s_0 \to s_211s_2$

$s_1 \to 10$

$s_2 \to s_10.$

In the previous, the variable $s_1$ appears only once in the right-hand side of the production rules of the grammar. Applying reduction rule 1 once, we get our irreducible grammar $G_8$:

$s_0 \to s_111s_1$

$s_1 \to 100.$

From $G_7$ to $G_8$, we have applied reduction rule 2 followed by reduction rule 1. Similarly, appending the symbols from $x_9 = 0$ to $x_{15} = 1$ to the end of $G(s_0)$ step by step, we get $G_{12}$

$s_0 \to s_111s_2s_21$

$s_1 \to 100.$

$s_2 \to s_10.$

For the detailed description of the $G$-transform procedure from $G_6$ to $G_{12}$, please refer to Ref. 2. From the $G_{12}$ we get, applying reduction rule 2 once, we obtain $G_{13}$

$s_0 \to s_1s_3s_2s_2s_3$

$s_1 \to 100$

$s_2 \to s_10$

$s_3 \to 11.$

Appending $x_{16} = 1$, $x_{17} = 0$, $x_{18} = 0$, and $x_{19} = 0$ to the end of $G_{13}(s_0)$, respectively, and then applying reduction rule 2 followed by reduction rule 1, we get $G_{14}$

$s_0 \to s_1s_3s_2s_3$

$s_1 \to 100$

$s_2 \to s_10$

$s_3 \to 11s_2.$

$G_{15}$ is obtained by appending $x_{20} = 1$ to the end of $G_{14} (s_0)$. Appending $x_{21} = 1$ to the end of $G_{15} (s_0)$, we get

$s_0 \to s_1s_3s_2s_31$

$s_1 \to 100$

$s_2 \to s_10$

$s_3 \to 11s_2.$

Applying reduction rule 3 once, we get $G_{16}$

$s_0 \to s_1s_3s_2s_3s_4$

$s_1 \to 100$

$s_2 \to s_10$

$s_3 \to s_4s_2$

$s_4 \to 11.$

In summary, the $G$ transform transforms $x$ into the irreducible grammar $G_{16}$

$s_0 \to s_1s_3s_2s_3s_4$
s_1 \rightarrow 100
s_2 \rightarrow s_10
s_3 \rightarrow s_4s_2
s_4 \rightarrow 11.

Once the final irreducible grammar \( G \) is obtained, it will be compressed by using a zero-order arithmetic code with a dynamic alphabet. The decoder recovers \( G \) from the compressed codewords and then performs the parallel replacement procedure to recover \( x \), as shown next:

\[
s_0 \rightarrow G s_1s_2s_3s_4
\]

\[
s_1s_2s_3s_4 G 100s_4s_2s_10s_3s_211
\]

\[
100s_4s_2s_10s_3s_211 G 10011s_10100011s_101
\]

\[
10011s_10100011s_1011 G 100111000100011100011.
\]

We start with \( s_0 \) and then repeatedly apply the parallel replacement procedure. We see that after four steps, we recover the original sequence, and the parallel replacement procedure terminates.

4 Implementation

As presented in Sec. 3, the grammar-based source coding is accomplished by taking the following three steps.

1. Define a size-on-demand variable set of \( G \) and ensure each \( G \) variable is distinct from source symbols.
2. Convert the source sequence \( x \) into an irreducible context-free grammar (in which the first \( G \) variable \( s_0 \) represents the source sequence \( x \), and each of the other \( G \) variables represents a subsequence of \( x \)) by applying the \( G \) transform presented in Ref. 2.
3. Use one of the three universal lossless data compression algorithms (sequential algorithm, improved sequential algorithm, or hierarchical algorithm) to compress the irreducible grammar. All these algorithms combine the power of arithmetic coding with that of string matching. The size of \( S \), \(|S|\), is defined as the number of \( G \) variables in \( S \).

The rest of this work mainly describes the implementation of the grammar-based algorithm from different aspects.

4.1 Implementation Issues of Encoding

By studying the implementation of the grammar-based coding, we discovered two main implementation issues: the large processing time and limited number of \( G \) variables. Although the compression ratio obtained by the implementation of the code is comparable and even better than the conventional lossless schemes, these two factors limit its use for real-time and large image analysis. Typically, medical images such as mammograms are of large type and hence to effectively apply the grammar-based code, a new method has been derived. This work focuses on these issues.

4.1.1 Processing-time issue

From the study, we found that as we used more \( G \) variables for compression, the processing time needed for converting from a source image to an irreducible grammar \( G \) increased at about a quadratical rate.

For the among-search, where \( i \neq j \), if the size of \( G \) variables, \(|S|\) equal \( N \), matching subsequences from all the \( G \) variables takes maximum \( N(N+1)/2 \) time. This makes the algorithm time consuming. A larger image usually means a larger \(|S|\) and the computational time becomes longer. When \( i=j \), the program does a search within one production rule, and if \( i=j=1 \), such a production rule will be the first production rule. Figure 5 illustrates how the program does the longest nonoverlapping common subsequence match search within one production rule. It divides the sequence on the right-hand side of the production rule into two parts evenly. Assume that there are \( m \) characters in the sequence. The program defines that if \( m \) is an even number, then half of it will be \( m/2 \), otherwise \((m−1)/2 \). Let \( k \) represent \( m/2 \) or \((m−1)/2 \). Since we want to search the longest nonoverlapping matching subsequence, the program starts by setting a subsequence that contains the first \( k \) characters of the sequence, and looks for a match to the subsequence in the rest of the sequence.

1. If a match is found, a new \( G \) variable is assigned to represent the subsequence, and go to step 3. If a match is not found, go to step 2.
2. Reduce the subsequence by one symbol, and repeat the search for a match. If a match is found, a new \( G \) variable is assigned to represent the subsequence, and go to step 3. If a match is not found, repeat step 2.
3. Replace the subsequence in the original sequence by the new \( G \) variable and stop the search.

Fig. 5 The longest nonoverlapping common subsequence match search in the worst case in a sequence with even numbered characters.

A sequence with 8 characters: \( bc01ZA\)g\(Y \).

\[
\begin{array}{cccccccc}
\text{Subsequence1} &=& \text{bc01} \\
\text{Subsequence2} &=& \text{bc0} \\
\text{Subsequence3} &=& \text{c01} \\
\text{Subsequence4} &=& \text{01Z} \\
\text{Subsequence5} &=& \text{bc} \\
\text{Subsequence6} &=& \text{c0} \\
\text{Subsequence7} &=& \text{01} \\
\text{Subsequence8} &=& \text{1Z} \\
\text{Subsequence9} &=& \text{ZA}
\end{array}
\]

\text{Subsequence6} = \text{c0} \\
\text{Subsequence7} = \text{01} \\
\text{Subsequence8} = \text{1Z} \\
\text{Subsequence9} = \text{ZA}
Figure 5 displays that subsequence 9 has to be searched, because no match could be found for subsequences longer than two. The total search time depends on $m$. If $m$ is an even number, for example $m$ equals 8 in Fig. 5, in the worst case, the total number of searches will be $(k-1)^2=(4-1)^2=9$, while if $m$ is an odd number, the total time of search will be $k(k-1)$.

It was observed that the size of the first production rule increases much faster than others as the $G$ transform continues. The reason is that the $G$ transform appends the next character read from the source image file to the end of the first production rule, but not to the other production rules. If the image is large, the size of production rule 1 will be very large, and consequently the search times will be extremely high.

4.1.2 Extended grammar codes

Extended grammar codes are an approach to reduce the processing time. The approach, based on an important feature of the $G$ transform, was discovered through our extensive studies. The following paragraphs describe the discovery and its benefit for the implementation of the grammar-based code.

As mentioned before, although the sequence on the right hand of the first production rule keeps expanding its length during the $G$-transform process, as shown in Fig. 4, each time at the end of the main loop that starts at the beginning of phase B and ends at the end of phase C, the grammar $G$ is irreducible. Each $G$ variable other than the first $G$ variable is created based on its unique sequence without overlapping matching subsequences. In general, the sequence will not be changed unless a single variable locates in its sequence and is replaced by the sequence of that single variable; this change does not lead to a new matching subsequence. These existing $G$ variables do not need to search subsequence match within themselves. On the other hand, the main loop is executed whenever a next source character is appended to the first production rule: therefore, from the view of the grammar, the only factor that may result in the matched subsequences emerging is the newly appended source character of the first production rule. Consequently, if a matched subsequence exists, this subsequence must be in the first production rule and composed of the newly appended source character and its immediate neighbor. Examples of these subsequences are highlighted with underscores in Eq. (1). Using this observation, we can simplify the match search by just finding the second one of the subsequence from the rest of the first production rule sequence, for example, the grammars $G_6', G_7', G_{15}$ in Eq. (1), and from other production rule sequences, for example, the grammar $G_{15}$ in Eq. (1).

With the new search method, the $G$ transform has been simplified significantly. When these proposed schemes were put to test, the image quality after the $G$ transform was the same as the ones using match search, as illustrated in Fig. 5, but the processing time was reduced from 10 to 20.

Although the processing time has been dramatically reduced, the processing time of the $G$ transform is still longer than its counterpart, the LZW code. The LZW code takes advantage of the hash algorithm to locate a particular sequence, and with good probability can find the target string in one search. The grammar-based code cannot adopt the hash algorithm because it has to search match subsequences, not matched sequences only. However, the reduction of the processing time allows us to use a larger number of $G$ variables.

4.1.3 Visible variable issue

Since string match is often used by the $G$ transform and the digital mammograms are encoded using number characters from the ASCII character set, we should also use visible ASCII characters for the $G$ variables. Furthermore, the ASCII character code was chosen because it is very easy to check for valid data ranges, which is a very important feature for programming the grammar-based code. Unfortunately, the number of visible ASCII characters is limited. The maximum number of the characters that can be used in this study as $G$ variables is 75, and these characters are:

@ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z abcdefghijklmnopqrstuvwxyz
In our study, we found that 

\[ n \text{ variables} \text{ have near-equal probabilities in most cases. Hence, using a double-character set to increase the } G \text{-variable symbols is feasible.} \]

\[ \text{codewordlength}(\text{single-character}) = y \times l \times H = y \times 1 \times (-\log N). \]  

\[ \text{codewordlength}(\text{double-character}) = y \times l \times H = y \times 2 \times (-\log N) = y \times 1 \times (-\log N). \]

In our study, we found that \( G \) variables have near-equal probabilities in most cases. Hence, using a double-character set to increase the \( G \)-variable symbols is feasible.

\[ H(\text{double-character}) = -\sum_{i=1}^{\sqrt{N}} \frac{1}{\sqrt{N}} \log \sqrt{N} = -\log \sqrt{N} = -\frac{1}{2} \log N \]

\[ H(\text{single-character}) = y \times l \times H = y \times 1 \times (-\log N). \]

\[ y \times l \times H = y \times 1 \times (-\log N). \]

In our study, we found that \( G \) variables have near-equal probabilities in most cases. Hence, using a double-character set to increase the \( G \)-variable symbols is feasible.

4.2 Decoding

The decoding process of the grammar-based code involves two steps: first, arithmetic decoding decodes the *.G.arith.txt file to the grammar file named *.G.txt; second, the grammar file is then decoded to the original image file, which involves the removal of the wrappers, such as the special symbols (\( ) \), the reconstruction of \( G \)-variables, and the parallel replacement of \( G \) variables to recover the original image.

The decoding procedure is much faster than the encoding procedure for the grammar-based code. More specifically, it takes at most \( N \) times of the \( G \)-variable parallel replacement to recover the source image. Therefore, the decoding time is in proportion to the size of \( G \) variables \( N \).

4.3 Results

In the research, we are using double-character \( G \) variables. To compress 30 mini-MIAS images (1024 \( \times \) 1024 pixels), we utilized two sets of \( G \) variables, and these two sets of \( G \) variables have sizes of 81 and 324, respectively. We also applied three sets of \( G \) variables to compress 30 mini-MIAS images (512 \( \times \) 512 pixels) and they have sizes of 81, 324, and 1024. The comparisons of compression ratios between the extended grammar-based code and others, such as the Huffman, arithmetic, and LZW codes, and the combination of LZW and arithmetic code, are shown in Tables 1 and 2.

Both tables show that arithmetic coding outperforms Huffman coding in most cases, but both are worse than the grammar-based coding and LZW, if LZW uses a larger dictionary. The reason is that the probability-based codes, such as arithmetic and Huffman codes, cannot capture the higher-order correlation in the source file.

Tables 1 and 2 also show that as the number of \( G \) variables increases, the compression performance of the grammar-based code becomes better. For 1024 \( \times \) 1024 images, the average compression ratios are from 3.5 to 3.6, and for 512 \( \times \) 512 images, the average compression ratios are from 3.13 to 3.48 to 4.04. It proves that more \( G \) variables are used, and more higher-order correlations of images can be separated, so that a higher compression ratio can be achieved. This theory is also applicable to LZW, as seen in Table 1.

Compared with the three conventional lossless compression techniques and the combination of LZW and arithmetic coding, the grammar-based code outperforms others under the same conditions. For example, in Tables 1 and 2, the compression rate of the grammar-based code using 324 \( G \) variables (its dictionary size is between 8 and 9 bits) is higher than LZW coding and LZW coding with arithmetic coding using a 9-bit dictionary. Similarly, Table 1 indicates...
that the compression rate of the grammar-based code using 1024 $G$ variables (its dictionary size equals 10 bits) is also higher to LZW coding and its combination with arithmetic coding when they use a 10-bit dictionary as well.

In the study, we also tested the compression performance of the proposed technique combined with Huffman coding. The result shows that this combination performs worse than its combination with arithmetic coding by 1% on average. The reason is that arithmetic coding does not need to use an integer number of bits to each source symbol, so that the average bit rate achieved is closer to the entropy of the source.

Table 1 STAGE 2: The comparison of compression ratio between the extended grammar-based code and others on 30 mini-MIAS images ($512 \times 512$) with an average size of 718,699 bytes. Legends: † MIAS is the Mammographic Image Analysis Society, † $G$ is the grammar-based code, † A is arithmetic, † H is Huffman, and † LZW is Lempel-Ziv-Welch.

<table>
<thead>
<tr>
<th>Techniques</th>
<th>Compression ratio</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>$G$ 81 $G$ variables</td>
<td>Size 233,671 bytes</td>
<td>Ratio 3.13</td>
</tr>
<tr>
<td>8 bits &lt; 324 $G$ variables</td>
<td>Size 211,574 bytes</td>
<td>Ratio 3.48</td>
</tr>
<tr>
<td>&lt;9 bits</td>
<td>Size 183,478 bytes</td>
<td>Ratio 4.04</td>
</tr>
<tr>
<td>1024 $G$ variables (10 bits)</td>
<td>Size 188,478 bytes</td>
<td>Ratio 4.00</td>
</tr>
<tr>
<td>LZW 9 bits</td>
<td>Size 259,811 bytes</td>
<td>Ratio 2.84</td>
</tr>
<tr>
<td>LZW+A 9 bits</td>
<td>Size 247,052 bytes</td>
<td>Ratio 2.98</td>
</tr>
<tr>
<td>LZW 10 bits</td>
<td>Size 183,018 bytes</td>
<td>Ratio 4.00</td>
</tr>
<tr>
<td>LZW+A 10 bits</td>
<td>Size 182,378 bytes</td>
<td>Ratio 4.02</td>
</tr>
<tr>
<td>LZW 12 bits</td>
<td>Size 182,708 bytes</td>
<td>Ratio 4.03</td>
</tr>
<tr>
<td>LZW+A 12 bits</td>
<td>Size 176,725 bytes</td>
<td>Ratio 4.17</td>
</tr>
<tr>
<td>A Independent of dictionary size</td>
<td>Size 251,778 bytes</td>
<td>Ratio 2.87</td>
</tr>
<tr>
<td>H Independent of dictionary size</td>
<td>Size 258,797</td>
<td>Ratio 2.79</td>
</tr>
</tbody>
</table>

Table 2 STAGE 2: The comparison of compression ratio between the extended grammar-based code and others on 30 mini-MIAS images ($1024 \times 1024$) with an average size of 2,877,523 bytes. Legends: † MIAS is the Mammographic Image Analysis Society, † $G$ is the grammar-based code, † A is arithmetic, † H is Huffman, and † LZW is Lempel-Ziv-Welch.

<table>
<thead>
<tr>
<th>Techniques</th>
<th>Compression ratio</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$G$ 81 $G$ variables</td>
<td>Size 837,285 bytes</td>
<td>Ratio 3.5</td>
</tr>
<tr>
<td>8 bits &lt; 324 $G$ variables</td>
<td>Size 818,961 bytes</td>
<td>Ratio 3.6</td>
</tr>
<tr>
<td>&lt;9 bits</td>
<td>Size 711,838 bytes</td>
<td>Ratio 3.97</td>
</tr>
<tr>
<td>1024 $G$ variables (10 bits)</td>
<td>Size 711,838 bytes</td>
<td>Ratio 3.97</td>
</tr>
<tr>
<td>LZW 9 bits</td>
<td>Size 1,180,474 bytes</td>
<td>Ratio 2.49</td>
</tr>
<tr>
<td>LZW+A 9 bits</td>
<td>Size 1,111,890 bytes</td>
<td>Ratio 2.64</td>
</tr>
<tr>
<td>LZW 12 bits</td>
<td>Size 742,692 bytes</td>
<td>Ratio 3.97</td>
</tr>
<tr>
<td>LZW+A 12 bits</td>
<td>Size 711,838 bytes</td>
<td>Ratio 3.97</td>
</tr>
<tr>
<td>A Independent of dictionary size</td>
<td>Size 1,013,087 bytes</td>
<td>Ratio 2.85</td>
</tr>
<tr>
<td>H Independent of dictionary size</td>
<td>Size 1,041,679 bytes</td>
<td>Ratio 2.78</td>
</tr>
</tbody>
</table>

5 Error Control Coding

In this section, we study how the performance of the grammar-based code is affected by transmission errors and how the performance could be improved in that case.

In our study, we tested the case where Gaussian noise is added to the output file compressed by grammar-based codes. After arithmetic decoding and recovering grammar $G$ via parallel replacement, the restored images had significant distortions. We group the results into two groups, and Figs. 7 and 8 show the examples of these results. In the restored images, some had substantial distortions, as displayed in Figs. 7 and 8, and some even could not be restored by the grammar decoder at all. The reason is due to the nature of the arithmetic coding. The codeword of arithmetic coding is a floating point number, and each digit should be precise. If any one of them is changed, the decoder will fail and this error will propagate. Since the grammar-based code transforms the source image into a grammar and then encodes it using an arithmetic code, once the codeword of arithmetic coding is infected by errors, the image restored by arithmetic decoding will have errors in the corresponding position. In other words, the initial part of the image can be recovered correctly until an error ap-
pears. To protect this error from happening, channel coding, which adds redundant bits for error detection and correction, has to be used.

In the study, channel encoding and decoding were applied, and they are the convolutional encoder and the Viterbi decoder with additive white Gaussian noise (AWGN). Even though there are other simpler channel coding schemes such as linear block codes (LBC) and their branch cyclic codes, their error correction capabilities are limited, since they independently detect and correct the data sequence block by block, which means they do not consider the correlation of data blocks. If a higher correction rate is required, more redundant bits are needed, and correspondingly the encoding and decoding efficiencies of the schemes decrease. A convolutional encoder is a code that considers the correlation between data blocks, so that its error correction efficiency is relatively higher than LBC and cyclic codes. Also, it can be easily implemented, and is suitable for a continuous data stream and to a channel in which the transmitted signal is corrupted mainly by AWGN.

In the study, we defined five noise power levels for the AWGN channel by letting a Gaussian random number be divided by noise factors from 5 to 1, respectively. Therefore, the corresponding values of the five noise power levels increase according to the second-order polynomial. We
transmitted 15 mini-MIAS images encoded by the extended grammar-based code through the defined AWGN channel in two cases, channel encoded and channel uncoded. Figure 9 displays the probability of bit error rate (BER) versus received (SNR) signal-to-noise rate of the tests. It indicates the fact that the BER of the channel without using convolutional coding is higher than the channel using convolutional coding under the same SNR. Consequently, the test result shows that an image file in the encoded channel can tolerate noise at least one noise power level higher than the one in the uncoded channel when the rate of 1/2 convolutional encoder is applied. It means that channel encoding can protect data from noise to some extent. For example, when the noise factor is set as 5, the image file in the uncoded channel cannot be restored at all, while the one in the channel with convolutional encoding (rate 1/2) can be restored completely, as displayed in Fig. 10. Furthermore, as the noise factor is set as 4, the noise power becomes higher, the image file in the uncoded channel still cannot be recovered, and in the encoded channel the recovered part of the image file is smaller and will always be the beginning of the image, as mentioned in the second paragraph in this section. The recovered image can be found in Fig. 11. In theory, as the encoding rate of the convolutional encoder is increased, more noise in the file transmitted through the channel can be detected and corrected.

6 Conclusion and Contributions

For decades, researchers have kept looking for more effective lossless compression techniques for critical and large images such as mammographic images. The lossless compression grammar-based coding algorithm proposed by Yang and Kieffer attracts our attention and prompts us to investigate if it is a promising code, and what are its advantages and disadvantages compared with traditional lossless algorithms. To our knowledge, this work is the first attempt to investigate the applicability of grammar-based codes for compression of a medical image.

The two weaknesses of the original grammar-based codes are the limited G-variable set and the computational time. These two weaknesses are overcome to some extent by applying the extended grammar code technique and double-character G variables proposed in this work. Significantly less computational time is achieved and more G variables could be utilized through the use of double-character representation, and consequently the average bit rate could reduce if all the encoding characters are equally probable. These results are also proved analytically.

In our study, the arithmetic coding outperforms Huffman coding in most cases. LZW coding and grammar-based coding both are dictionary-based compression methods. They are more comparable and perform better than arithmetic and Huffman coding when they have larger dictionary size. Although LZW and grammar-based coding are dictionary-based lossless compression techniques, both do not require sending the dictionary to the decoder. The study also shows that, under the same dictionary size, the grammar-based code has better performance than LZW coding. The LZW process is faster than the grammar-based code because it can utilize the Hash algorithm, while the nature of grammar-based coding does not allow it to apply the Hash algorithm, as discussed in Sec. 4.1.

Also, such a technique is very sensitive to errors because of its use of the irreducible G transform and arithmetic algorithm. Section 5 shows that arithmetic code can be easily infected by errors, but cannot do self-synchronization to avoid error propagation as the Huffman code does. Therefore, data correction coding has to be adopted for the transmission.

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12. Mammographic Image Analysis Society (MIAS) images data webpage, see http://peipa.essex.ac.uk/ipa/pix/mias/.

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