# Multistage Compression of Medical Images for Ultra Low Power Device Applications

D.Venugopal, A.Sivanantha Raja

Abstract—Nowadays a large number of various medical images are generated from hospitals and medical centers with sophisticated image acquisition devices. This paper deals about the techniques to decrease the communication bandwidth and to save the transmitting power in the wireless medical devices. Digital image consumes huge memory and thus digital image data compression is necessary in order to solve this problem. In medical applications such as disease diagnostic, the loss of information is unacceptable; hence medical images should be compressed lossless. Wireless medical devices injected into the body are battery operated devices and hence the lifetime of the battery should last for long time. Complexity of the compression algorithm is directly related to the power consumption of the processor and hence there is a need for simple compression algorithms. We proposed 2 simple algorithms which can be combined together or used separately based on the necessity to address this requirement.

Index Terms — Compression of Medical images, Binary Matrix, Gray Scale Matrix, Linux, Code composer studio, Medical injection devices.

# **1.INTRODUCTION**

Medical imaging is a powerful and useful tool for radiologists and consultants, allowing them to improve and facilitate their diagnosis. Worldwide, X-ray images represents 60% of the total amount of radiological images, the remaining consists of more newly developed image modalities such as Computed Tomography(CT), Magnetic Resonance Imaging(MRI), Ultrasound(US), Positron Emission Tomography(PET), Nuclear Medicine(NM) and Digital Subtraction Angiography(DSA).

Image communication systems for medical images have bandwidth and image size constraints that result in time consuming transmission of uncompressed raw image data. Thus image compression is a key factor to improve transmission speed and storage. It exploits common characteristics of most images that are the neighboring picture elements (pixels) are highly correlated. It means a typical still image contains a large amount of spatial redundancy in plain areas where adjacent pixels have almost the same values.

Compression is the process of storing or packing data in a format that requires less space than the initial or original data. Compression techniques can be classified into lossy and lossless.

Lossy compression permits some signal degradation and provide higher compression ratios in comparison with lossless techniques. This is used in applications dealing with speech and video signals where some loss of information can be tolerated.

Lossless compression does not permit any loss of information and allow the original signal to be recovered exactly. This is used in a wide range of medical applications and under special circumstances such as disease diagnostic. In such applications, loss of information cannot be tolerated. Thus, rather than lossy compression with relatively high compression ratio, lossless compression methods are favored.

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# 2.EXISTING TECHNIQUES/ALGORITHMS

Discrete Cosine Transform (DCT) based JPEG
 Discrete Wavelet Transform (DWT) based JPEG
 Lossless JPEG (JPEG-LS)
 Lossless JPEG 2000
 Huffmann encoding
 Lampel-Ziv coding
 Run length encoding
 Arithmatic coding
 Hybrid algorithms, etc

Some of the above given are lossy compression algorithms and the rest are lossless compression algorithms. The weakness of these methods comes from its computational load and complexity (encoding and decoding complexity). Moreover, they have been tested only for non-medical images.

Lossless compression algorithms provide low compression ratio for optimum PSNR and hybrid algorithms suffer from high complexity. Computational time and power requirement are also the issues.

The proposed algorithm paves the way to reduce the computational load and complexity with less computational time. Also the image quality is maintained after decompression for the higher compression ratios.

#### **3.PROPOSED ALGORITHM**

We present a new coding algorithm for medical images meeting the abovesaid requirements. This algorithm is absolutely lossless and based on pixel redundancy reduction technique.

This algorithm comprises of two stages. First stage is based on pixel redundancy reduction technique using only two matrices for coding and decoding processes. Second stage removes the redundancy present in the first stage.

Among the compression techniques based onspatial redundancy removal and pixel redundancy removal, the second one is prefeered here for the sake of simplicity and ease of processing.

Compression is performed based on binary matrix and gray scale matrix with more than one stages. Output of the first stage is fed as input to the second stage to achieve high compression ratio. Multistage process will increase the compression ratio considerably by proper and optimum tradeoff between picture quality.

## 3.1 Stage-1 Compression Algorithm

Stage-1 is based on only two matrices, binary matrix and grayscale matrix. Stage-1 compression is performed based on the following steps.

1. Read the original image matrix, OR

and Construct the Binary Matrix, BM

2. First element in the BM is set to 1. Rest all are set as follows:

 $[BM]_{i,j} = 0, [OR]_{i,j} = [OR]_{i,j-1}$ 

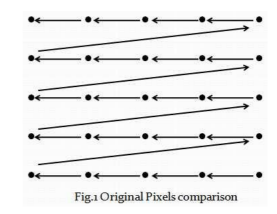
1,  $[OR]_{i,j} \neq [OR]_{i,j-1}$ 

3. Construct the Grayscale Matrix, GSM

First element in the GSM is set to the first value in the original matrix OR. The remaining elements of GSM are calculated as follows:

$$[GSM]_k = NULL, [OR]_{i,j} = [OR]_{i,j-1}$$
  
[OR]<sub>i,i</sub>, [OR]<sub>i,i</sub> ≠ [OR]<sub>i,i-1</sub>

- 4. Compressed bit-stream is the combination of both the matrices.
- 5. Binary matrix consists only of 0's and 1's. So 1-bit is enough to store each element of Binary matrix. A byte is formed by combining consecutive 8 bits in the Binary matrix. So Binary matrix will always takes memory footprint of (width \* height) bits = (width \* height / 8) bytes.
- 6. Grayscale matrix elements can have any value between 0 and 255. So each element in grayscale matrix requires 1-byte.



An example to demonstrate this is given below.

Original Matrix [OR]:

| 10 | 10 | 10 | 10 |
|----|----|----|----|
| 20 | 20 | 20 | 20 |
| 30 | 30 | 30 | 30 |
| 30 | 30 | 30 | 30 |

The pixel value varies from 0 to 255 and it takes one byte for each pixel. So above matrix takes 16 bytes.

Binary Matrix [BM]:

| 1 | 0 | 0 | 0 |
|---|---|---|---|
| 1 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 |

Each element of the Binary matrix takes only 1-bit and so the above matrix takes 16 bits which is 2 bytes.

From the above matrix, combine consecutive 8-bits to form byte values. With the above available 16 bits, byte values are formed as follows:

 $[10001000, 1000000] \Longrightarrow [136, 128]$ 

Grayscale Matrix [GSM]:

# [10 20 30]

As the elements of Grayscale matrix takes 1-byte, the above matrix takes 3 bytes.

Compressed Bitstream:

It is a combination of GSM & BM. So it takes 2 + 3 = 5 bytes of memory footprint as follows:

[136, 128, 10, 20, 30]

| TABLE 1        |                               |  |
|----------------|-------------------------------|--|
| Pixel Code Str | ing Algorithm                 |  |
| 0000 0001      | One pixel in color 1          |  |
| То             | to                            |  |
| 1111 1111      | One pixel in color 255        |  |
| 0000 0000      | L pixels (1 – 127) in color 0 |  |
| OLLL LLLL      |                               |  |
| 0000 0000      | L pixels (3 – 127) in color C |  |
| 1LLL LLLL      | (L > 2)                       |  |
|                |                               |  |

3.2 Stage-2 Compression Algorithm

Above table is constructed based on prefix codes in which no codeword will be the prefix for any other code. It is designed to compress Binary matrix of Stage-1.

- Binary matrix will have more number of zeroes (0's) for medical images. So the probability of zero is more for Binary Matrix
- Hence a separate codeword is designed in the above table for the symbol 0 (color 0)
- And at last the table is tailored specially for Binary Matrix constructed with medical images.
- Count consecutive same byte values, C, in the Binary matrix and assign it to L.

An example to demonstrate this is presented. If the output of the Binary matrix is

Input has 27 byte values.

L and C are obtained for each of the consecutive byte value.

| [0, 0, 0, 0, 0, 0, 0, 0, 0]              | => L = 8, C = 0        |
|--|------------------------|
| [1]                                      | => L = 1, C = 1        |
| [255]                                    | => L = 1, C = 255      |
| [1, 1, 1, 1, 1, 1, 1, 1]                 | => L = 8, C = 1        |
| [255,255,255,255,255,255,255,255,255,255 | 255] => L = 9, C = 255 |

The pixel code string with the above L and C values are formed.(Refer the pixel code string table to form this).

| TABLE 2: | PIXEL C | ODE STR | ING FOR | MATION |
|----------|---------|---------|---------|--------|
|          |         | 0000011 |         |        |

| 8 | 1   | 0000 0000 | 0   |
|---|-----|-----------|-----|
|   |     | 1000 1000 | 136 |
|   |     | 0000 0001 | 1   |
| 9 | 255 | 0000 0000 | 0   |
|   |     | 1000 1001 | 137 |
|   |     | 1111 1111 | 255 |

Output of pixel code string has 80 bits which is equal to 10 bytes where as the input has 27 bytes.

[0, 8, 1, 255, 0, 136, 1, 0, 137, 255]

- 3.3 Stage-2 Decompression Algorithm
  - 1. Read the compressed Bitstream
  - 2. Convert the decimal values to 8-bit Binary values
  - 3. Read 8-bits of data from the compressed Bitstream
  - 4. If they are not equal to '0000 0000' then copy that to output (decompressed).
  - 5. If it equals '0000 0000' then read the next 8 bits.
  - 6. Split the 1<sup>st</sup> bit and form 'L' with the next 7 bits.
  - 7. If the 1<sup>st</sup> bit equals '0' then store 'L' times 0 (decimal) to the output (decompressed).
  - 8. If the 1<sup>st</sup> bit equals '1' then read the next 8 bits and form 'C'. Store 'L' times the value 'C' to the outp ut (decompressed).
  - 9. Goto step 3 till we reach the end of the compressed bitstream.

| TABLE.3.Pixel Code String Algorithm |                               |  |
|-------------------------------------|-------------------------------|--|
| 0000 0001                           | One pixel in color 1          |  |
| to                                  | to                            |  |
| 1111 1111                           | One pixel in color 255        |  |
| 0000 0000                           | L pixels (1 – 127) in color 0 |  |
| OLLL LLLL                           |                               |  |
| 0000 0000                           | L pixels (3 – 127) in color C |  |
| 1LLL LLLL                           | (L > 2)                       |  |
|                                     |                               |  |

Example:

[0, 8, 1, 255, 0, 136, 1, 0, 137, 255]

| L | C   | Pixel Code String | Pixel Code String<br>(Decimal) | Pixel Code String<br>(Decimal) | Pixel Code String<br>(Binary) | L | С |
|---|-----|-------------------|--------------------------------|--------------------------------|-------------------------------|---|---|
| 8 | 0   | 0000 0000         | 0                              | 0                              | 0000 0000                     | 8 | 0 |
|   |     | 0000 1000         | 8                              | 8                              | 0000 1000                     |   |   |
| 1 | 1   | 0000 0001         | 1                              | 1                              | 0000 0001                     | 1 | 1 |
| 1 | 255 | 1111 1111         | 255                            | 1                              | 0000 0001                     | 1 | 1 |

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| 255 | 1111 1111 | 1 | 255 |
|-----|-----------|---|-----|
| 0   | 0000 0000 |   |     |
| 136 | 1000 1000 | 8 | 1   |
| 1   | 0000 0001 |   |     |
| 0   | 0000 0000 |   |     |
| 137 | 1000 1001 | 9 | 255 |
| 255 | 1111 1111 |   |     |

$$\begin{split} L &= 8, C = 0 \Longrightarrow [0, 0, 0, 0, 0, 0, 0, 0] \\ L &= 1, C = 1 \implies [1] \\ L &= 1, C = 255 \implies [255] \\ L &= 8, C = 1 \Longrightarrow [1, 1, 1, 1, 1, 1, 1] \\ L &= 9, C = 255 \implies [255,255,255,255,255,255,255,255] \end{split}$$

So the decompressed output is as follows:

# 3.4 Stage-1 Decompression Algorithm

- 1. Get the 2 matrices, GSM and BM.
- 2. Expand the Binary Matrix Convert to Binary values
- 3. Read one element from GSM and assign to VAL.
- 4. Read one bit of BM
- 5. Copy the VAL to the output (decompressed)
- 6. Read the next bit of BM
- 7. If the bit equals '0' copy the VAL to the output
- 8. If the bit equals '1' read the next element from GS M
- 9. Repeat from Step 6 till the end of the BM.

Example:

Expand the Binary Matrix:

| BM Decimal Value | BM (8-bit Binary representation) |
|------------------|----------------------------------|
| 136              | 1000 1000                        |
| 128              | 1000 0000                        |

| BM bit | Output<br>(Decompressed) | Description |
|--------|--------------------------|-------------|
| 1      | 10                       | **          |
| 0      | 10                       | ##          |
| 0      | 10                       | ##          |

| 0 | 10 | ##   |
|---|----|------|
| 1 | 20 | \$\$ |
| 0 | 20 | ##   |
| 0 | 20 | ##   |
| 0 | 20 | ##   |
| 1 | 30 | \$\$ |
| 0 | 30 | ##   |
| 0 | 30 | ##   |
| 0 | 30 | ##   |
| 0 | 30 | ##   |
| 0 | 30 | ##   |
| 0 | 30 | ##   |
| 0 | 30 | ##   |

\*\* - Read the first element from GSM and store to output

## - Copy the previous value from GSM to output

 $\$  - Read the next element from GSM and store to output

# 4.IMPLEMENTATION

The above mentioned algorithms were implemented in C under Ubuntu Linux 12.04 which is the open source community. Also it is very easy to write a shell script under Linux to run the same algorithm multiple times. We developed a shell script, *regression.sh*, to automate the algorithm. We have chosen C language because the code written in C can be ported to any hardware/processor. The medical devices will have an embedded microcontroller inside it. So the code can be easily ported to that microcontroller using its associated development tools. The above algorithms were tested with 42 images of different resolutions and different types.

# 4.1 Regression setup

A shell script was written named *regression.sh* to run the same algorithm with different images. The script reads each image from the image database and calls the C written algorithm by passing the image through command line arguments. Our image database consists of 230 images with different resolutions and different categories namely CT, MRI, lung, X-Ray etc.,

A snapshot of our regression setup is shown below.

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Let the compressed bitstream be [136, 128, 10, 20, 30] with BM = [136, 128] and GSM = [10, 20, 30]

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```
Indhuleka@ubuntu: ~/regression
 File Edit View Search Terminal Help
indhuleka@ubuntu:~$ cd regression
indhuleka@ubuntu:~/regression$ ./regression.sh
1.bmp
Binary Matrix size = 21112 bytes.
GSM Matrix size = 14391 bytes.
Stage-1 Compression Ratio = 4.646510
Stage-2 Compression Ratio = 5.944810
2.bmp
Binary Matrix size = 67983 bytes.
GSM Matrix size = 48668 bytes.
Stage-1 Compression Ratio = 4.628783
Stage-2 Compression Ratio = 5.350017
3.bmp
Binary Matrix size = 50531 bytes.
GSM Matrix size = 22608 bytes.
Stage-1 Compression Ratio = 5.461363
Stage-2 Compression Ratio = 9.808252
4.bmp
Binary Matrix size = 5202 bytes.
GSM Matrix size = 3131 bytes.
Stage-1 Compression Ratio = 4.536606
Stage-2 Compression Ratio = 5.520300
```

# 4.2 Regression Results

We collected the results of our algorithm in a spread sheet format to compute the compression ratio of each stage. A snapshot of that is shown in the below table.

|  | TABLE.4.COMPRESSION | RA | TIO FOR | VAI | RIOUS | IMAGES |
|--|---------------------|----|---------|-----|-------|--------|
|--|---------------------|----|---------|-----|-------|--------|

| Image | Input<br>Size | Stage-1<br>compress<br>size | Stage-2<br>compress<br>Size | Stage-1<br>comp<br>ratio | Stage-<br>2<br>comp<br>ratio |
|-------|---------------|-----------------------------|-----------------------------|--------------------------|------------------------------|
| 1.bmp | 169974        | 36581                       | 28592                       | 4.65                     | 5.94                         |
| 2.bmp | 544942        | 117729                      | 101858                      | 4.63                     | 5.35                         |
| 3.bmp | 405326        | 74217                       | 41325                       | 5.46                     | 9.81                         |
| 4.bmp | 42694         | 9411                        | 7734                        | 4.53                     | 5.52                         |
| 5.bmp | 189238        | 43489                       | 37202                       | 4.35                     | 5.09                         |
| 6.bmp | 207958        | 43549                       | 36213                       | 4.78                     | 5.74                         |
| 7.bmp | 186358        | 40144                       | 32032                       | 4.64                     | 5.81                         |
| 8.bmp | 255094        | 59486                       | 44909                       | 4.29                     | 5.68                         |

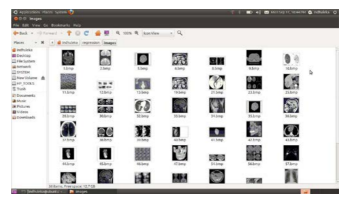


Fig.2.Medical Image Database snapshot

# 4.3 Lossless compression

An algorithm is said to be lossless if the decompressed image exactly bit-matches with the input image of the compression algorithm. Hence we wrote the equivalent decompression algorithm in C. We bit-matched all the 230 images in the database with the reconstructed images generated from the decompression algorithms. We used the Beyond compare software freely available in the Internet to compare the input image and the reconstructed image.

|   | D:\\consolidated\regression\images_gbe\1.bmp       |       |
|---|--|-------|
| C | D:\\regression\decompressionHorizontal\1.bmpHor.cm | np.br |
|   | Quick Compare:                                     |       |
|   | Files match  |       |
|   |  |       |
|   | <u>V</u> iew Comparison                            |       |
|   | File Viewer  |       |

# 4.4 Porting on Embedded Processor

These types of low complexity algorithms are required for the implementation in low power embedded processors. So we ported the C written algorithms (both Stage-1 and Stage-2) on a low power DSP processor DM642 for measuring the code size and for validating the algorithms. We also verified that the algorithms are lossless by decompressing the compressed bit-stream with the help of the equivalent decompression algorithms which were also written in C.

A snapshot of the Code Composer Studio IDE is shown below.

| /DM642 Device Cycle Accurate Simulator/   | DM642 - DM642 (Simulator) - Code Composer Studio - (CompressionHorizontal.c)   |
|---|--|
| File Edit View Project Debug G  | L Option Profile Tools DSP/0105 Window Help  |
|   | - 品质的的确认 母校、组织和最一直 🔶 🐁   |
| Stage/Decompress.pl . Debug   | Jones al A   |
|   |  |
| Prins.  | ensigned int constructOSM (unsigned char "OR, unsigned char "SSM, unsigned an unsigned ant 1, $\chi=0$                             |
| P      StopLast Debut     Dependent Pr     Decuments     DSP/805 Cere   | <pre>int ion.==:NULL if GEN ===NULL: ()</pre>  |
| Ceneoter Vik           City           Dickuds           < | SSH(1) = 08(1);<br>For ( 1 = 0; 1 = 0; index(2);<br>if ( 08(1 + 0) ) = 08(2) )<br>if ( 08(1 + 0) ) = 08(2) )<br>SSH(1+2) = 08(2) ; |
| Bagel end     Style 2 pt Deton  | -77 - 27<br>3<br>3   |
| Dependent Pr     Decompet     Dependent Pr     Decompeted   | void construction (intrinsed that "OR, maximal that "SR, unsigned int intrinse" untigned int $\chi_1$                              |
|   |  |

# 5.PERFORMANCE COMPARISON

### 5.1 Compression Ratio

The results are obtained from testing of the 42 images available in the image database. The performance of the proposed algorithm is compared with other research results. The result comparisons are shown below.

| Method       | Technique   | Performance |
|--------------|-------------|-------------|
| T            |             | (Avg)       |
| Lurawave sw  | Wavelets-LS | 2.7         |
| JPEG Encoder | JPEG-LS     | 2.9         |
| Proposed     | Stage-1     | 4.3         |
| Algorithm    |             |             |
| Proposed     | Stage-2     | 5.9         |
| Algorithm    | 5           |             |
| - ingoiriann |             |             |

TABLE.5. ALGORITHM COMPARISION

From the above table, it is clear that the stage-2 proposed compression algorithm gives the best compression ratio.

#### 5.2 Memory code size on DM642 DSP Processor

The memory required to fit the code in memory is computed using Code Composer Studio IDE for DM642 DSP processor and is shown below

| Algorithm             | Code Memory size in bytes |  |
|-----------------------|---------------------------|--|
| Stage-1 compression   | 928                       |  |
| Stage-2 compression   | 1312                      |  |
| Stage-1 Decompression | 672                       |  |
| Stage-2 Decompression | 1056                      |  |
| JPEG-LS               | 175424                    |  |

So the proposed algorithm consumes less memory when compared to the standard JPEG-LS compression algorithm and can be implemented even in a microcontroller with limited memory attached to it.

### **6.**CONCLUSION

In this paper an efficient, simple lossless image compression technique is proposed with a remarkable compression ratio and greatly reduced computation load while keeping low complexity compared with other methods. Algorithm complexity is directly related to the power consumption of the processor. As the medical devices injected into the body are battery powered devices and the power consumption should be kept as low as possible to increase the lifetime of the battery. Mainly these kinds of algorithms are targeted in applications involving medical devices powered with ultra low power processors like MSP430.

Moreover it is not necessary to compress the images using both the stages. We can turn off stage-2 compression if the battery is low which in turn reduces the complexity of the algorithm to slightly increase the lifetime.

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