

Steganography Project

Assignment-01: Hide a text message in a .bmp image file

Language Used: C

Task-1 (Create a copy): Read .bmp file byte-by-byte and copy it to another file.

Task-2 (Disturb Header): Disturb 1 or more bytes of header to observe its effect.

Task-3 (LSB of pixels = 0): Modify each byte of image pixels such that the LSB of each byte = 0. Whether the image looks visibly different?

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Source: http://www.ece.ualberta.ca/~elliott/ee552/studentAppNotes/2003_w/misc/bmp_file_format/bmp_file_format.htm

THE BMP FILE FORMAT

Compiled by Nathan Liesch of **Imperium Accelero 9000**

Increasingly the power of FPGAs is being utilized for DSP applications and a common source for digital signals to process is images. The first step in implementing any sort of image processing algorithm is accessing the raw pixel data.

The MS-Windows standard format is BMP and was developed as a device-independent bitmap (DIB) format that will allow Windows to display the bitmap on any type of display device. The term "device independent" means that the bitmap specifies pixel color in a form independent of the method used by a display to represent color. This file format can be stored uncompressed, so reading BMP files is fairly simple; most other graphics formats are compressed, and some, like GIF, are difficult to decompress.

The file format consists of the following structures:

Structure	Corresponding Bytes	Description
Header	0x00 - 0x0D	contains information about the type, size, and layout of a device-independent bitmap file
InfoHeader	0x0E - 0x35	specifies the dimensions, compression type, and color format for the bitmap
ColorTable	0x36 - variable	contains as many elements as there are colors in the bitmap, but is not present for bitmaps with 24 color bits because each pixel is represented by 24-bit red-green-blue (RGB) values in the actual bitmap data area
Pixel Data	variable	an array of bytes that defines the bitmap bits. These are

		the actual image data, represented by consecutive rows, or "scan lines," of the bitmap. Each scan line consists of consecutive bytes representing the pixels in the scan line, in left-to-right order. The system maps pixels beginning with the bottom scan line of the rectangular region and ending with the top scan line.
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Below is a more detailed table of the contents of each of these structures.

Name	Size	Offset	Description
Header	14 bytes		Windows Structure: BITMAPFILEHEADER
Signature	2 bytes	0000h	'BM'
FileSize	4 bytes	0002h	File size in bytes
reserved	4 bytes	0006h	unused (=0)
DataOffset	4 bytes	000Ah	Offset from beginning of file to the beginning of the bitmap data
InfoHeader	40 bytes		Windows Structure: BITMAPINFOHEADER
Size	4 bytes	000Eh	Size of InfoHeader =40
Width	4 bytes	0012h	Horizontal width of bitmap in pixels
Height	4 bytes	0016h	Vertical height of bitmap in pixels
Planes	2 bytes	001Ah	Number of Planes (=1)
Bits Per Pixel	2 bytes	001Ch	Bits per Pixel used to store palette entry information. This also identifies in an indirect way the number of possible colors. Possible values are: 1 = monochrome palette. NumColors = 1 4 = 4bit palletized. NumColors = 16 8 = 8bit palletized. NumColors = 256 16 = 16bit RGB. NumColors = 65536 24 = 24bit RGB. NumColors = 16M
Compression	4 bytes	001Eh	Type of Compression 0 = BI_RGB no compression 1 = BI_RLE8 8bit RLE encoding 2 = BI_RLE4 4bit RLE encoding
ImageSize	4 bytes	0022h	(compressed) Size of Image It is valid to set this =0 if Compression = 0
XpixelsPerM	4 bytes	0026h	horizontal resolution: Pixels/meter
YpixelsPerM	4 bytes	002Ah	vertical resolution: Pixels/meter
Colors Used	4 bytes	002Eh	Number of actually used colors. For a 8-bit / pixel bitmap this will be 100h or 256.
Important Colors	4 bytes	0032h	Number of important colors 0 = all
ColorTable	4 * NumColors bytes	0036h	present only if Info.BitsPerPixel less than 8 colors should be ordered by importance

	Red	1 byte		Red intensity
	Green	1 byte		Green intensity
	Blue	1 byte		Blue intensity
	reserved	1 byte		unused (=0)
	repeated NumColors times			
Pixel Data	InfoHeader.ImageSize bytes			The image data

Bits Per Pixel Field

Value	Description
1	The bitmap is monochrome, and the palette contains two entries. Each bit in the bitmap array represents a pixel. If the bit is clear, the pixel is displayed with the color of the first entry in the palette; if the bit is set, the pixel has the color of the second entry in the table.
4	The bitmap has a maximum of 16 colors, and the palette contains up to 16 entries. Each pixel in the bitmap is represented by a 4-bit index into the palette. For example, if the first byte in the bitmap is 1Fh, the byte represents two pixels. The first pixel contains the color in the second palette entry, and the second pixel contains the color in the sixteenth palette entry.
8	The bitmap has a maximum of 256 colors, and the palette contains up to 256 entries. In this case, each byte in the array represents a single pixel.
16	The bitmap has a maximum of 2^{16} colors. If the <i>Compression</i> field of the bitmap file is set to BI_RGB, the <i>Palette</i> field does not contain any entries. Each word in the bitmap array represents a single pixel. The relative intensities of red, green, and blue are represented with 5 bits for each color component. The value for blue is in the least significant 5 bits, followed by 5 bits each for green and red, respectively. The most significant bit is not used. If the <i>Compression</i> field of the bitmap file is set to BI_BITFIELDS, the <i>Palette</i> field contains three 4 byte color masks that specify the red, green, and blue components, respectively, of each pixel. Each 2 bytes in the bitmap array represents a single pixel.
24	The bitmap has a maximum of 2^{24} colors, and the <i>Palette</i> field does not contain any entries. Each 3-byte triplet in the bitmap array represents the relative intensities of blue, green, and red, respectively, for a pixel.

Additional Info

Each scan line is zero padded to the nearest 4-byte boundary. If the image has a width that is not divisible by four, say, 21 bytes, there would be 3 bytes of padding at the end of every scan line.

Scan lines are stored bottom to top instead of top to bottom.

RGB values are stored backwards i.e. BGR.

4 bit & 8 bit BMPs can be compressed. BMPs use a very simple form of compression called Run Length Encoded (RLE). Instead of storing a value for each pixel RLE stores a number, N, followed by an index. This means that the next N pixels are of the color for this index.

For additional information refer to:

[MSDN Library: Bitmap Storage](#)

[The Graphics File Formats Page - BMP](#)