

Linux System Programming – Mini project

Q. Write a Linux System Programming to read Kernel Masters bmp Logo and write in to the monitor.

Hint: In Linux, Monitor is called Frame Buffer is located in /dev/fb0. Choose logo resolution that matches to your monitor resolution.

Solution: Please refer the below link to understand the bitmap file format

https://en.wikipedia.org/wiki/BMP_file_format#:~:text=The%20BMP%20file%20format%2C%20also,and%20OS%2F%20ope rating%20systems.

Pseudo code

```
struct fb_fix_screeninfo fix_info;    //fixed screen information
struct fb_var_screeninfo var_info;    //configurable screen info
struct stat finfo;
unsigned int *fb_ptr;
char buff[80];
```

Find out Framebuffer resolution:

1. Open the frame buffer (/dev/fb0) in RDWR mode using open system call.
2. Collect the fix and var screen information (FBIOGET_FSCREENINFO & FBIOGET_VSCREENINFO) in the structure variables of struct fb_fix_screeninfo & struct fb_var_screeninfo using ioctl s/m call.
3. Collect line_length (line width) from fix_screeninfo and the screen resolutions (xres, yres & bpp) from var_screeninfo. Can calculate the screensize = xres * yres * (bpp / 8).

Find out image resolution:

4. Open the bitmap image in RDonly mode using open system call.
5. Read the header using read s/m call and collect the size of the image, **Offset** where the pixel array (bitmap data) can be found, screen resolution (xres, yres & bpp).

Compare bmp resolution with framebuffer resolution:

6. If bmp resolution lesser than or equal to framebuffer resolution then got to next step otherwise show ERROR message "bmp resolution is more than framebuffer resolution"

Framebuffer mapping with mmap() system call:

7. Map the frame buffer using mmap s/m call with size = fix_info.line_length * var_info.yres;
fb_ptr = (unsigned int *) mmap (0, size, PROT_READ|PROT_WRITE, MAP_SHARED, fbFD, 0);

Set image position:

8. Reposition read/write file offset to the offset provided in the header where the pixel array (bitmap data) can be found using lseek s/m call
lseek(bmpFD, offset, SEEK_SET);
9. Divide the fix_info.line_length with 4, since we are not printing the image on the entire screen of our pc. int line_length = fix_info.line_length/4;
10. Now copy the pixel **array** to the frame buffer.
for(i = bmp_yres - 1; i >= 0; i--)
{
 for(j = 0; j < bmp_xres; j++)
 {
 read(bmpFD, &res, 4);
 fb_ptr[i * line_length + j] = res;
 }
}
11. Unmap the image and frame buffer. And close both the files.

Almost all cases of 32 bits per pixel assigns 24 bits to the color, and the remaining 8 are the alpha channel or unused. "32 bit" also usually means 32 bits total per pixel, and 8 bits per channel, with an additional 8 bit alpha channel that's used for transparency. 16,777,216 colors again. This is sometimes referred to as 32 bit RGBA. 24 bit and 32 bit can mean the same thing, in terms of possible colours.

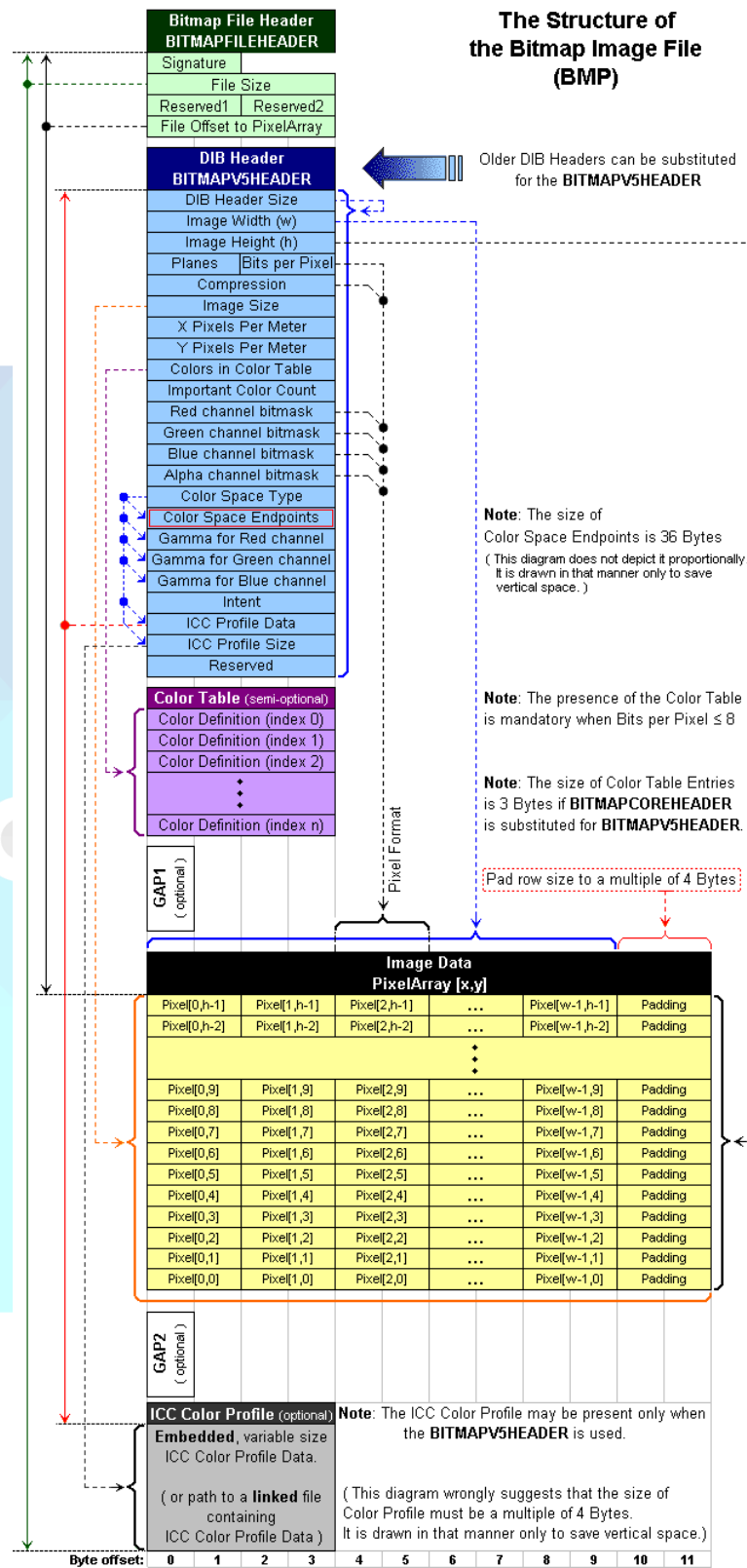
Example 1: KM_LOGO_800x600_32.bmp file content

800 x 600 pixel, 32bpp bitmap image

Offset	Size	Hex value	Value	Description
BMP Header				
0h	2	42 4D	"BM"	ID field (42h, 4Dh)
2h	4	36 4C 1D 00	1920054 bytes (54+1920000)	Size of the BMP file (54 bytes header + 1920000 bytes data)
6h	2	00 00	Unused	Application specific
8h	2	00 00	Unused	Application specific
Ah	4	36 00 00 00	54 bytes (14+40)	Offset where the pixel array (bitmap data) can be found
DIB Header				
Eh	4	28 00 00 00	40 bytes	Number of bytes in the DIB header (from this point)
12h	4	20 03 00 00	800 pixels (left to right order)	Width of the bitmap in pixels
16h	4	58 02 00 00	600 pixels (bottom to top order)	Height of the bitmap in pixels. Positive for bottom to top pixel order.
1Ah	2	01 00	1 plane	Number of color planes being used
1Ch	2	20 00	32 bits	Number of bits per pixel
1Eh	4	00 00 00 00	0	BI_RGB, no pixel array compression used
22h	4	00 00 00 00	0 bytes	Size of the raw bitmap data (including padding)(No information. Must be 1920000 bytes)
26h	4	20 2E 00 00	11808 pixels/metre horizontal	X pixel per meter
2Ah	4	20 2E 00 00	11808 pixels/metre vertical	Y pixel per meter
2Eh	4	00 00 00 00	0 colors	Number of colors in the palette
32h	4	00 00 00 00	0 important colors	0 means all colors are important
Start of pixel array (bitmap data)				
36h	4	FF FF FF 00	255 255 255 00	White(1,1,1,0)
39h	4	FF FF FF 00	255 255 255 00	White(1,1,1,0)
3Ch	4	FF FF FF 00	255 255 255 00	White(1,1,1,0)
3Eh	4	FF FF FF 00	255 255 255 00	White(1,1,1,0)
41h	4	FF FF FF 00	255 255 255 00	White(1,1,1,0)
44h	4	FF FF FF 00	255 255 255 00	White(1,1,1,0)



Bmp file format structure



Example 2: KM_LOGO_800x600_24.bmp file content

800 x 600 pixel, 24bpp bitmap image				
Offset	Size	Hex value	Value	Description
BMP Header				
0h	2	42 4D	"BM"	ID field (42h, 4Dh)
2h	4	38 F9 15 00	1440056 bytes (54+1440002)	Size of the BMP file (54 bytes header + 1440002 bytes data)
6h	2	00 00	Unused	Application specific
8h	2	00 00	Unused	Application specific
Ah	4	36 00 00 00	54 bytes (14+40)	Offset where the pixel array (bitmap data) can be found
DIB Header				
Eh	4	28 00 00 00	40 bytes	Number of bytes in the DIB header (from this point)
12h	4	20 03 00 00	800 pixels (left to right order)	Width of the bitmap in pixels
16h	4	58 02 00 00	600 pixels (bottom to top order)	Height of the bitmap in pixels. Positive for bottom to top pixel order.
1Ah	2	01 00	1 plane	Number of color planes being used
1Ch	2	18 00	24 bits	Number of bits per pixel
1Eh	4	00 00 00 00	0	BI_RGB, no pixel array compression used
22h	4	00 00 00 00	0 bytes	Size of the raw bitmap data (including padding)(No information. Must be 1440002 bytes)
26h	4	20 2E 00 00	11808 pixels/metre horizontal	X pixel per meter
2Ah	4	20 2E 00 00	11808 pixels/metre vertical	Y pixel per meter
2Eh	4	00 00 00 00	0 colors	Number of colors in the palette
32h	4	00 00 00 00	0 important colors	0 means all colors are important
Start of pixel array (bitmap data)				
36h	4	FF FF FF FF	255 255 255 255	White(1,1,1,1)
39h	4	FF FF FF FF	255 255 255 255	White(1,1,1,1)
3Ch	4	FF FF FF FF	255 255 255 255	White(1,1,1,1)
3Eh	4	FF FF FF FF	255 255 255 255	White(1,1,1,1)
41h	4	FF FF FF FF	255 255 255 255	White(1,1,1,1)
44h	4	FF FF FF FF	255 255 255 255	White(1,1,1,1)