

=====

English

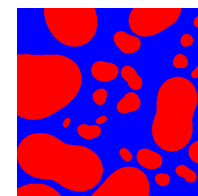
=====

Test images:

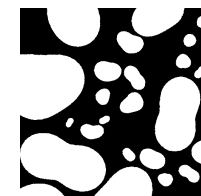
There are many “Image Processing Software (freeware, shareware and commercial software)” in the world. However, sometimes the software is not always made properly, by rigorously referring the specifications. Therefore, I made “Test Images” that might be useful for properly executing the evaluation of “Image Processing Software.”

| No. | Filename |
|-----|--|
| 1 | Test_1bit_512x512_Color.bmp |
| 2 | Test_1bit_512x512_Color_Intel.tif |
| 3 | Test_1bit_512x512_Color_Motorola.tif |
| 4 | Test_1bit_512x512_Gray.bmp |
| 5 | Test_1bit_512x512_Gray_Intel_NO-Pal.tif |
| 6 | Test_1bit_512x512_Gray_Motorola_NO-Pal.tif |
| 7 | Test_4bit_512x512_Color.bmp |
| 8 | Test_4bit_512x512_Color_Intel.tif |
| 9 | Test_4bit_512x512_Color_Motorola.tif |
| 10 | Test_4bit_512x512_Gray.bmp |
| 11 | Test_4bit_512x512_Gray_Intel_NO-Pal.tif |
| 12 | Test_4bit_512x512_Gray_Motorola_NO-Pal.tif |
| 13 | Test_8bit_512x512_Color.bmp |
| 14 | Test_8bit_512x512_Color_Intel.tif |

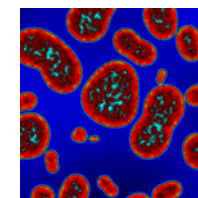
| No. | Filename |
|-----|--|
| 15 | Test_8bit_512x512_Color_Motorola.tif |
| 16 | Test_8bit_512x512_Gray.bmp |
| 17 | Test_8bit_512x512_Gray_Intel_NO-Pal.tif |
| 18 | Test_8bit_512x512_Gray_Motorola_NO-Pal.tif |
| 19 | Test_16bit_512x512_Gray_Intel.tif |
| 20 | Test_16bit_512x512_Gray_Motorola.tif |
| 21 | Test_24bit_512x512_Color.bmp |
| 22 | Test_24bit_512x512_Color_Intel.tif |
| 23 | Test_24bit_512x512_Color_Motorola.tif |
| 24 | Test_1bit_64x64.ico |
| 25 | Test_4bit_64x64.ico |
| 26 | Test_8bit_64x64.ico |
| 27 | Test_24bit_64x64.ico |



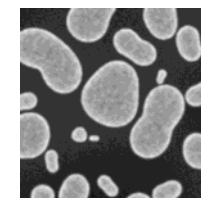
No.1, 2, 3



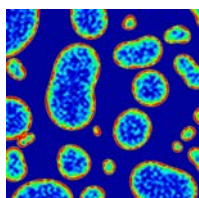
No.4, 5, 6



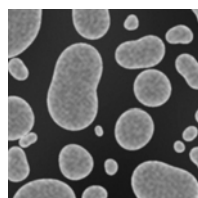
No.7, 8, 9



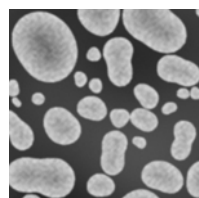
No.10, 11, 12



No.13, 14, 15



No. 16, 17, 18



No.19, 20



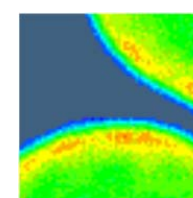
No.21, 22, 23



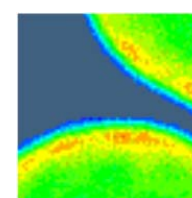
No.24



No.25



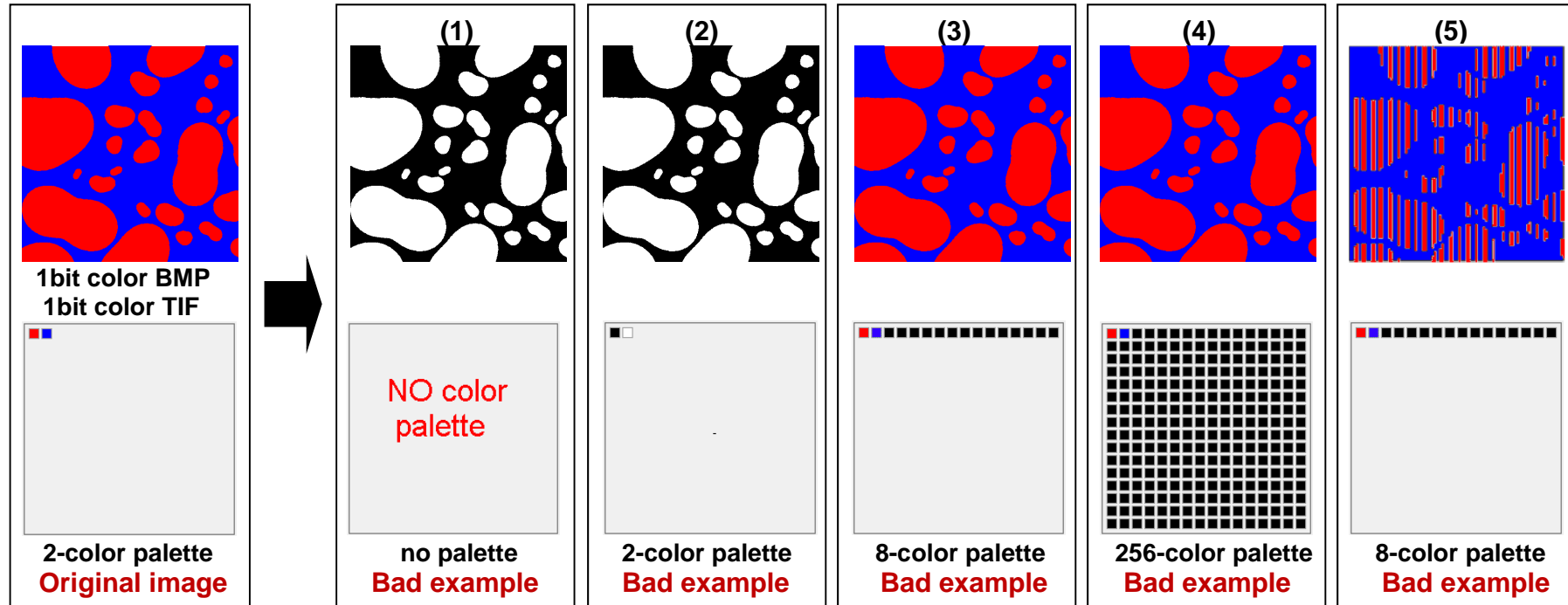
No.26



No.27

NOTE: “NO-Pal” in a TIF filename means that No palette (i.e. No “ColorMap” tag) exists in the TIF file.

An example of the Evaluation



As shown above, we can have following.

- (1) Sometimes, image processing software (e.g. Adobe/Corel/....) cannot properly display the image.
- (2) Sometimes, image processing software (e.g. Adobe/Corel/....) cannot properly convert the image (e.g. BMP → TIF).
- (3) Sometimes, special type image processing software (e.g. Global 360/....) cannot properly process the image.

The attached images can be used to judge the fundamental functionality of the image processing software, whether the software can properly work or not.

NOTE:

- (1) The above examples, #3 and #4, seem to be good, only when viewing the image. However, you can easily judge the improper conversion, if checking their palette. Therefore, it is always necessary to confirm the palette of the image.
- (2) Even for the multi-page TIF software (a kind of special image processing software), you can judge the functionality of the image conversion, if only one image is applied to.