

3.21 Food processor

The input BMP image [1] (24-bit RGB) contains one of three food types from the given set (Table 1). Your task is to recognize the food and print in the console window its three-character code given in Table 1.

The recognition should be performed in two three steps:

1. Preparation of the histogram of given color component (table 1). The histogram contains number of pixels for each value of given color component.
2. Based on the histogram the mode[4] should be calculated. Mode of a set of data values is the value that appears most often.
3. Mode ranges of images belonging to different food types are different. So, you can make decision which food type the image should be assigned to.

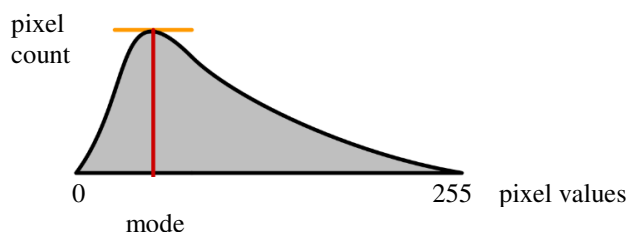


Fig 1. Histogram and mode [4]

Input

- BMP file containing the source image:
 - sub format: 24 bit RGB – no compression,
 - size: width 200px, height up to 200 px,
 - file name: “source.bmp”

Output

- Console window – plain text

Remarks:

1. Please pay attention to the efficiency of the program (getPixel function is not very efficient)
2. Check the input data and signal errors (e.g. wrong file format)

References:






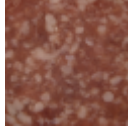
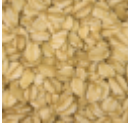

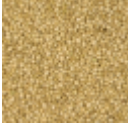

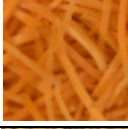

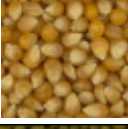








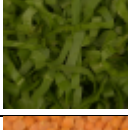




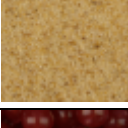

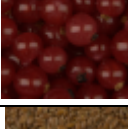
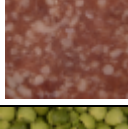
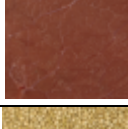

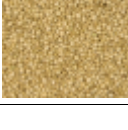
- [1] “**file-format-bmp**”, https://en.wikipedia.org/wiki/BMP_file_format
 [2] Example program for bmp reading/writing,
 [3] RawFoot DB: Raw Food Texture Database,

<http://www.ivl.disco.unimib.it/minisites/rawfoot/textures.php>

[4] Mode (statistics), [https://en.wikipedia.org/wiki/Mode_\(statistics\)](https://en.wikipedia.org/wiki/Mode_(statistics))

[5] Hexadecimal file editor, <https://hexed.it/>

Table 1. Data set description - example images

Set no.	Food #1	Food #2	Food #3	Recognition based on the histogram of
1	 acb	 adz	 cur	Red component
2	 acb	 len	 sal	Red component
3	 oat	 pep	 qui	Red component
4	 bre	 car	 lin	Red component
5	 cor	 spe	 ste	Blue component
6	 adz	 pea	 qui	Green component
7	 len	 lin	 oat	Blue component
8	 adz	 chi	 pep	Green component
9	 car	 len	 pep	Green component
10	 bre	 cor	 spe	Blue component
11	 cur	 sal	 ste	Green component
12	 lin	 pea	 qui	Blue component

Offset	BMP marker	File size	Reserved	Offset of the pixel data	Header size
00000000	42 4D	9E D2 01 00	00 00 00 00	36 00 00 00	28 00
00000010	00 00	C8 00 00 00	C7 00 00 00	01 00 18 00	00 00
00000020	00 00	68 D2 00 00	13 00 00 00	13 00 00 00	00 00
00000030	00 00	00 00 00 00	23 2E 00 00	26 31 00 00	28 33 00 00
00000040	33 6C 27 34 6D 29 34 6E	29 34 6F 29 34 6F 26 33			
00000050	71 25 30 6F 25 30 6C 25	30 6B 27 31 6C 2B 35 6D			
00000060	2E 37 70 29 35 6F 25 34	6F 21 31 6D 22 32 6B 23			
00000070	32 69 26 33 6B 25 33 6D	27 35 6D 26 32 6B 25 31			
00000080	6B 26 32 6B 29 35 6D 29	34 6E 25 2F 6B 24 2F 6A			
00000090	24 2F 6B 29 33 6D 2D 37	70 27 32 6F 26 32 6B 26			

Figure A1. Contents of an example BMP file (all numbers in hexadecimal notation).

Remarks:

1. Little endian byte order – the first byte in a field is the least significant one
2. Order of color components of a pixel: first byte - blue, second byte - green, third byte -red.

The Structure of the Bitmap Image File (BMP)

