Subject: Re: accessing pixels in JPEG created from memory buffer Posted by qwerty on Tue, 19 May 2009 08:02:27 GMT View Forum Message <> Reply to Message

ok,

I have extracted JPEG image from MJPEG stream, code: .

There is JPEG_data, which contains data. When I put them to file and add '.jpeg' extension, file is accepted by picture viewer.

I written it to file just to be sure, that data has right format.

now.

I want this data, JPEG_data convert somehow to a state, where I can manipulate with them, like I am manipulating with BMP-like data. uncompress somehow.

so, for example, I want to write something similar like MyPictureFromJPEG.pixels[x][y] = ColorRED; etc.

I have no code, I have just String of data and don't know, how to decompress and work with them, like I said.

(don't want to do it with external library, when I can do it in U++, for now)

I want to convert them to OpenCV library, but this I can handle, when I will be in THAT state.

thank you and sorry for my english, I am quite tired today.

Page 1 of 1 ---- Generated from U++ Forum