Subject: image viewer

Posted by mjkoskin on Sat, 06 May 2006 19:34:59 GMT

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hi all,

this is my first post and also my first attempt to code ANYTHING gui in c++, so please bear with me. I've coded some simple things with java and not so simple things in tcl/tk, but c++ and especially ms-windows platform is very new to me. I got theIDE working with vc++ 2005 express and have been compiling the examples. But now I'd like to code a real program, a blind deconvolution program, which works now as a console app, but I'd like to add the parameters and also to see a preview in a gui. The problem is that I can't figure out how to display a scrollable image with upp. I haven't found an example of displaying an image, so if someone knowing the guts of upp could post a simple example of a scrollable image viewer and also tell me how to set Image's data from a array. I'm reading the image with openCV library, so I have IpIImage, from which I need to extract the data to Image and then display it (ImageDraw I think).

upp looks the best option to do this, because I can create a linux and windows app in the same time.

thanks

-matti

Subject: Re: image viewer

Posted by fudadmin on Sat, 06 May 2006 20:03:06 GMT

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What format images have you got?
Can you display not scrollable image now?
Is it possible to use OpenCV without DirectX SDK?
Also, you can try to play with nImage package...

Subject: Re: image viewer

Posted by fudadmin on Sat, 06 May 2006 20:05:16 GMT

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some examples:

http://www.arilect.com/upp/forum/index.php?t=msg&th=42&a mp;start=0&

Subject: Re: image viewer

Posted by mikoskin on Sat, 06 May 2006 20:40:07 GMT

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thanks for the reply.

OpenCV doesn't necessarily need any sdks. In my console app, reading the image was with

with opency, so I didn't need anything else (except fftw3).

No, I'm not that far that I could display anything yet, even opening a file is still obscured, but there are examples I can count on But there's so much things completely new to me, so it takes time to learn upp, so an example would be nice.

-matti

Subject: Re: image viewer

Posted by fudadmin on Sat, 06 May 2006 20:53:54 GMT

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mjkoskin wrote on Sat, 06 May 2006 21:40thanks for the reply.

OpenCV doesn't necessarily need any sdks. In my console app, reading the image was with

with opency, so I didn't need anything else (except fftw3).

No, I'm not that far that I could display anything yet, even opening a file is still obscured, but there are examples I can count on But there's so much things completely new to me, so it takes time to learn upp, so an example would be nice.

-matti

Have you tried from there? some examples:

http://www.arilect.com/upp/forum/index.php?t=msg&th=42&a mp;a mp;start=0&

Subject: Re: image viewer

Posted by mjkoskin on Sun, 07 May 2006 07:40:28 GMT

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yes I've looked at them, but why the image is set as label?

Subject: Re: image viewer

Posted by fudadmin on Sun, 07 May 2006 09:40:03 GMT

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mjkoskin wrote on Sun, 07 May 2006 08:40yes I've looked at them, but why the image is set as

Why are you unhappy with label? You wrote:

"I need to extract the data to Image and then display it (ImageDraw I think)."

Label is sufficient to "display it"

And it has already Paint and ImageDraw inside. (You can study LabelBase.h/cpp in CtrlLib if you need examples. find w.DrawImage(ix, iy, limg, Icolor)

So you don't have to program it. Even more you can add nice borders and/or text. e.g if image not found or loading was incorrect.

And also you can easily (I think) make scrollable image viewer using ideas from:

http://www.arilect.com/upp/forum/index.php?t=msg&th=260& amp; amp; amp;start=0& if you change buttons to labels.

Edit1: Or you can use the same buttons if you want to click on you image and open you image editor etc.

btn.SetImage(const Image& img);

Edit2: But if you need zooming, then you must use something from nImage.

Subject: Re: image viewer

Posted by mjkoskin on Sun, 07 May 2006 11:32:04 GMT

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thanks for the explanation. I'm still thinking in terms of tcl/tk

I coded my first program with upp. It has a button to load image and display it as in the examples posted in this forum in label. And it works. Now I need to adjust the placings.

One thing still is unclear: how to copy data to Image-class. I tried to look at the code, but it says nothing to me. And make the label scrollable.

thanks -matti

Subject: Re: image viewer

Posted by fudadmin on Sun, 07 May 2006 11:46:59 GMT

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mikoskin wrote on Sun, 07 May 2006 12:32

1. One thing still is unclear: how to copy data to Image-class. I tried to look at the code, but it says

nothing to me.

2. And make the label scrollable.

thanks

-matti

- 1. That's why I asked what format is/are your image(s)...?
- 2. Try my "Scrollable area" (link with the code in the previous post)

Subject: Re: image viewer

Posted by mikoskin on Sun, 07 May 2006 13:14:17 GMT

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thanks,

scrollable area works, I'm able to view a complete image by srolling with sliders. (Though the sliders are both horizontal

The image read by opency consists of array of chars, B G R B G R ... and aligned with 4 byte boundaries. It's bit tricky to get the value: img->imageData[x+y*img->widthStep] returns the pixel (one color) at (x,y). So a routine to set a pixel in Image is needed.

thanks

-matti

Subject: Re: image viewer

Posted by fudadmin on Sun, 07 May 2006 13:40:17 GMT

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mjkoskin wrote on Sun, 07 May 2006 14:14thanks,

- 1. Though the sliders are both horizontal
- 2. The image read by opency consists of array of chars, B G R B G R ... and aligned with 4 byte boundaries. It's bit tricky to get the value: img->imageData[x+y*img->widthStep] returns the pixel (one color) at (x,y). So a routine to set a pixel in Image is needed.

thanks

-matti

1. which u++ version have you got? Vertical slider was introduced not long ago. I think, then you

just need to make height>width

2. You can read my "U++ spying" lessons http://www.arilect.com/upp/forum/index.php?t=msg&goto=29 91&&srch=spying#msg_2991 and then spy U++ for "SetPixel"... (actually in the Draw package).

Subject: Re: image viewer Posted by mirek on Sun, 07 May 2006 19:57:00 GMT View Forum Message <> Reply to Message

mjkoskin wrote on Sat, 06 May 2006 15:34

I haven't found an example of displaying an image, so if someone knowing the guts of upp could post a simple example of a

I have to feel guilty responding this post: all the Image stuff is at the approaching end of complete refactoring (implementation and unfortunatly interfaces too). Means, any code using advanced Image things (PixelArray etc) will have to be redone soon...

Well, let us do it to the advantage. New Image is almost ready, last missing piece (ide/IconDes) has no influence on development, so I am posting the new library here. Just copy files to your MyApps folder so that they will supersede standard packages.

The new Image is quite simple:

- pixel format is always RGBA (4 x 8bit)
- use ImageBuffer to create / modify
- use Image to pass around / display
- use Raster to read other formats (like .PNG, .GIF)
- use RasterEncoder to write other formats
- RasterFormat describes formats

To display image, draw it I guess this example will help you:

```
void MyApp::Paint(Draw& w)
{
.....
  ImageBuffer ib(30, 30);
  memset(ib, 0x80, sizeof(RGBA) * ib.GetLength());
  Image img = ib;
  w.DrawImage(10, 10, img);
```

(Assigns 0x80 to all channels, means creates gray box with 50% opacity (alpha = 128)) and draws it at 10,10).

File Attachments

1) ndraw.zip, downloaded 1309 times

Subject: Re: image viewer

Posted by mr_ped on Tue, 23 May 2006 08:03:24 GMT

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luzr wrote on Sun, 07 May 2006 21:57

(Assigns 0x80 to all channels, means creates gray box with 50% opacity (alpha = 128)) and draws it at 10,10).

Why exactly 0x80, which is ambiguous for alpha? Why not 0x40, which would reveal whether the alpha is 25% or 75% in such case? I think you wanted me to ask... So you win, I'm asking...

Subject: Re: image viewer

Posted by mirek on Tue, 23 May 2006 08:35:35 GMT

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mr_ped wrote on Tue, 23 May 2006 04:03luzr wrote on Sun, 07 May 2006 21:57 (Assigns 0x80 to all channels, means creates gray box with 50% opacity (alpha = 128)) and draws it at 10,10).

Why exactly 0x80, which is ambiguous for alpha? Why not 0x40, which would reveal whether the alpha is 25% or 75% in such case? I think you wanted me to ask... So you win, I'm asking...

To keep the example simple?

Mirek

Subject: Re: image viewer

Posted by Alboni on Mon, 18 Oct 2021 15:46:29 GMT

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Cant' figure out how this alpha works. The alpha is not 255 in completely opaque images but different for every pixel.

Subject: Re: image viewer

Posted by mirek on Mon, 18 Oct 2021 16:49:23 GMT

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Alboni wrote on Mon, 18 October 2021 17:46Cant' figure out how this alpha works. The alpha is not 255 in completely opaque images but different for every pixel.

I am really not in context. Can you e.g. post the image? (e.g. .iml file).