
Subject: Unfortunate change in Image interface -> going premultiplied...

Posted by [mirek](#) on Fri, 27 Jul 2007 10:40:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

This is quite unfortunate and a result of my wrong design decision...

So far, Image RGBA format was "straight", unlike almost any other GUI library in existence.

Unfortunately, long term this is like uphill battle - many operations are really best implemented with premultiplied RGBA format. For example, *correct* rescaling would be many times slower with straight alpha, in fact the only reasonable way how to implement correct rescaling for straight format is to premultiply, rescale and unmultiply...

Therefore it is now required that RGBA pixels in Image are premultiplied, at least if it goes to most operations or is to be painted.

OTOH, it is true that for some operations straight format is better. That is why there are now Premultiply and Unmultiply operations (for ImageBuffer and Image). Also, there are some straight operations, these usually have "Straight" in the name.

Also, to convert Color to RGBA, you can now use operator*, which will correctly premultiply all channels.

Warning, this change is going to break some code - it took me about 2 hours to "fix" my codebase. OTOH, only code that deals with RGBA pixels is going to be affected, and usually it can be easily fixed using Premultiply/Unmultiply...

Subject: Re: Unfortunate change in Image interface -> going premultiplied...

Posted by [arturbac](#) on Sun, 05 Aug 2007 20:27:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

So this will affect only code which uses alpha, right ?

ThreadFractRenderer which I made for examples that uses direct pixel setting doesn't need to be changed ?

Subject: Re: Unfortunate change in Image interface -> going premultiplied...

Posted by [mirek](#) on Sun, 05 Aug 2007 21:36:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

Only code using alpha and working with RGBA pixels directly.

And Multiply / Unmultiply provide quite simple fix.

Subject: Re: Unfortunate change in Image interface -> going premultiplied...

Posted by [mrjt](#) on Thu, 16 Aug 2007 14:50:40 GMT

[View Forum Message](#) <> [Reply to Message](#)

Transparency in imported PNGs is now broken in 708-dev3. see attached test case.

File Attachments

1) [IconTest.zip](#), downloaded 343 times

Subject: Re: Unfortunate change in Image interface -> going premultiplied...

Posted by [mrjt](#) on Fri, 17 Aug 2007 15:48:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

I've had time to look at this now and all that seems seems to be missing is a call to Premultiply.

Adding the call to Raster::GetImage fixes the problem.

Add to uppsrc please?

Subject: Re: Unfortunate change in Image interface -> going premultiplied...

Posted by [mirek](#) on Fri, 17 Aug 2007 16:59:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thanks, fixed. However, the fix was rather needed in plugin/png and RasterFormat...
