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Subject: image drawn in Paint(Draw &w) does not stay when refereshed

Posted by [amit](#) on Wed, 28 Nov 2007 12:10:05 GMT

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hi,

problem:

- 1) I am trying to write a small app with a logo in the start of it.
- 2) the logo was made in the constructor from RGB raw data.
- 3) the image is painted on Paint() function.

-- when build and executed the logo works out fine  
-- but if refreshed (window size changed, alt-tabbed back or if Refresh() is called), the image goes away.

-- note: other stuff as DrawRect(..) and DrawText(..) works fine it just the image is not redrawn.

code:

```
#include "my_class.h"
#include "logo.h"
#include "windows.h"
```

```
my_class::my_class()
{
    CtrlLayout(*this, "Window title");
    //ToolWindow(true);
    //ExStyle(WS_EX_TOOLWINDOW | WS_OVERLAPPED);
    //Style(WS_POPUP);
    login_btn <=<= THISBACK(process_login);
```

```
//////////< -----
-----logo stuff start
```

```
    logo = ImageBuffer(150,30);
    RGBA *pixel = logo;
    byte *raw_image_data = (byte *)logo_hex_data;
    for(int i=0; i<150*30; i++)
    {
        pixel->a = 255;
        pixel->r = *raw_image_data++;
        pixel->g = *raw_image_data++;
        pixel->b = *raw_image_data++;
        pixel++;
    }
    logo.SetKind(IMAGE_OPAQUE);
```

```
//////////< -----
-----logo stuff end
```

```

//Maximize(true);
Sizeable(false);
Sizeable().Zoomable();
BackPaint();
}

void my_class::Paint(Draw& w)
{
    w.DrawRect(GetSize(), SWhite);
    w.DrawImage(10, 20, logo); ///////////< -----
----- logo drawn
    w.DrawText(20, 20, "Hello world!", Arial(30), Magenta);
}

void my_class::process_login()
{
    console.SetText((user_id.GetText() + password.GetText()).ToString());
    //MessageBox( NULL, (user_id.GetText() + password.GetText()).ToString(), "wow", MB_OK);
}

GUI_APP_MAIN
{
    my_class().Run();
}

```

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Subject: Re: image drawn in Paint(Draw &w) does not stay when refereshed  
 Posted by [nixninxix](#) on Wed, 28 Nov 2007 22:43:48 GMT

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Hi Amit,

I'm no expert but try getting rid of the first line in your constructor. You are not using a layout and you are painting yourself so you dont need this line.

Please let me know if that works. If not I'll run your code and take a closer look.

Nick

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Subject: Re: image drawn in Paint(Draw &w) does not stay when refereshed  
 Posted by [mrjt](#) on Thu, 29 Nov 2007 13:16:30 GMT

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I can't get that code to compile in GCC, but my best guess is that logo is an ImageBuffer - When DrawImage is called it converted to an Image and this clears the ImageBuffer so that next Refresh it is empty.

Try changing logo to an Image and doing:

```
ImageBuffer ib(150,30);
RGBA *pixel = ~ib;
...
logo = ib;
```

James

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Subject: Re: image drawn in Paint(Draw &w) does not stay when refereshed  
Posted by [amit](#) on Thu, 29 Nov 2007 23:19:09 GMT

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hi Nick, no, it not that ..

1) firstly .... i am using a .lay file (hence there are a few controls like edit box and buttons) (sorry, it was included in .h file) so a layout is required.

2) I still tried commenting " CtrlLayout(\*this, "Window title"); ", but ...

-----a) there was no change in the mentioned behavior.

-----b) as expected the controls in .lay disappeared.

...thanks anyways

... i think James might be right i'll try that and get back

..... ok Back ... good news, got it working, see the next message ..

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Subject: Re: image drawn in Paint(Draw &w) does not stay when refereshed  
Posted by [amit](#) on Thu, 29 Nov 2007 23:28:46 GMT

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mrjt wrote on Thu, 29 November 2007 18:46I can't get that code to compile in GCC, but my best guess is that logo is an ImageBuffer - When DrawImage is called it converted to an Image and this clears the ImageBuffer so that next Refresh it is empty.

Try changing logo to an Image and doing:

```

ImageBuffer ib(150,30);
RGBA *pixel = ~ib;
...
logo = ib;

```

James

thats exactly what it was ... it perfectly solved the problem .... thanks a lot, the change made were exact ... but why does it clears the ImageBuffer in DrawImage()?? let me guess , it is a trade off for performance and stuff?? that works perfectly fine with me (off course it would be fine ... there is another 'clean' method of doing my requirement )

thanks a lot ... i was using ImageCtrl as a solution but there were some side effect as ImageCtrl is a control itself and hence did not behave like the rest of surface client on mouse functions.

the final code is:

Image logo; // changed form ImageBuffer logo; (in the .h main class)

```

-----

//////////< -----
-----logo stuff start
ImageBuffer ib = ImageBuffer(150,30); // changed
RGBA *pixel = ~ib; // or (... = ib ) //changed
byte *raw_image_data = (byte *)logo_hex_data;
for(int i=0; i<150*30; i++)
{
pixel->a = 255;
pixel->r = *raw_image_data++;
pixel->g = *raw_image_data++;
pixel->b = *raw_image_data++;
pixel++;
}
ib.SetKind(IMAGE_OPAQUE); // changed

logo = ib; // changed

//////////< -----
-----logo stuff end

```

one more help ... just wanted to know the exact reason why DrawImage() clears ImageBuffer

Subject: Re: image drawn in Paint(Draw &w) does not stay when refereshed

Posted by [mrjt](#) on Fri, 30 Nov 2007 09:33:55 GMT

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You are correct in that it is a performance feature. ImageBuffers are only designed to be used for image processing, then converted to Images for storage. When you do Image = ImageBuffer, instead of using memcpy to duplicate the pixel data the ownership of the memory is just transfered.

The problem occurred in this case because the parameters for Draw::DrawImage are all something like:

```
void DrawImage(const Rect& r, const Image& img);
```

so that if you pass in an ImageBuffer it is implicitly converted to a temporary Image (because it has operator Image), loosing ownership of the pixel data. The Image is passed to DrawImage and then destroyed, deleting the pixel data. Viola! The Image no longer exists

Glad I could help.

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Subject: Re: image drawn in Paint(Draw &w) does not stay when refereshed

Posted by [amit](#) on Fri, 30 Nov 2007 14:31:42 GMT

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mrjt wrote on Fri, 30 November 2007 15:03You are correct in that it is a performance feature. ImageBuffers are only designed to be used for image processing, then converted to Images for storage. When you do Image = ImageBuffer, instead of using memcpy to duplicate the pixel data the ownership of the memory is just transfered.

The problem occurred in this case because the parameters for Draw::DrawImage are all something like:

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Glad I could help.

ahaa ... thats it, thanks again

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