Subject: Problem with DHCTRL on Windows Posted by mdelfede on Sat, 15 Sep 2018 11:25:30 GMT

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Hi, here an animated gif explaining the problem:

when I move the cursor over ANOTHER UPP widget, my DHCTRL, which is embedded into a TabCtrl, blanks.

No refresh nor paint is triggered on it, so it must be something in Upp which repaints a white background.

I tried to set a red background on StaticRect container which is inside TabCtrl, but my DHCTRL still gets a white background

when moving the mouse outside.

I'm out of ideas... some hint on where to look? On Linux, both X11 and GTK, it doesn't show this behaviour.

Ciao

Massimo

File Attachments

1) myimage.gif, downloaded 592 times

Subject: Re: Problem with DHCTRL on Windows Posted by mdelfede on Sat, 15 Sep 2018 13:34:03 GMT View Forum Message <> Reply to Message

Weird... if I change the WindowProc like this:

```
LRESULT DHCtrl::WindowProc(UINT message, WPARAM wParam, LPARAM IParam) {
    DEBUG_INFO("WindowProc:" << message);
    --> if(message == WM_ERASEBKGND)
    --> return true;
    GuiLock __;
    return DefWindowProc(hwnd, message, wParam, IParam);
}
```

The problem disappears. Don't know why, but that's a solution at least.

Subject: Re: Problem with DHCTRL on Windows Posted by mirek on Wed, 31 Oct 2018 14:17:42 GMT

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mdelfede wrote on Sat, 15 September 2018 15:34Weird... if I change the WindowProc like this :

```
LRESULT DHCtrl::WindowProc(UINT message, WPARAM wParam, LPARAM IParam)
{
    DEBUG_INFO("WindowProc:" << message);
--> if(message == WM_ERASEBKGND)
--> return true;
    GuiLock __;
    return DefWindowProc(hwnd, message, wParam, IParam);
}
```

The problem disappears. Don't know why, but that's a solution at least.

Hi,

I have to say I am now in intense period of OpenGL development. I will probably cause you some problems, right now I suppose that "picking" does not work anymore (but IMO it should have been implemented separately anyway).

Things I have changed (so far just in Win32):

There is now just single OpenGL context. That is all that is required - OpenGL can switch context between windows. So it is faster and more importantly, textures etc.. can now be shared between windows safely.

I have noticed that if OpenGL view is part of application, some things are less snappy (e.g. when Splitter is involved), so I was playing with WM PAINT a bit.

BTW, I think that I have did the same fix as you suggest independently, so perhaps you just updated to some intermediate variant.

Subject: Re: Problem with DHCTRL on Windows Posted by mdelfede on Thu, 06 Dec 2018 23:14:03 GMT View Forum Message <> Reply to Message

Hi Mirek,

as usual, very late reply, but I still don't get ANY notification from UPP forums. I tried all, but no way. Even no notifications on private messages... that's becoming quite frustrating.