Subject: Re: [GLCtrl] Adding an Initilisation function to GLPaint Posted by Xemuth on Wed, 04 Mar 2020 12:28:48 GMT

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mirek wrote on Wed, 04 March 2020 13:06l think the problem is that context is created but not associated with current thread.

Try with ExecuteGL method...

```
Hello Mirek, you are right, doing this kind of thing work:
void GLCtrl::GLPane::ExecuteGL(HDC hDC, Event<> paint, bool swap_buffers)
{
static bool HaveBeenInitialised = false;
wglMakeCurrent(hDC, s_openGLContext);
if(!HaveBeenInitialised){
 static cast<GLCtrl*>(parent)->Initialisation();//--> I call Initialisation Here
 HaveBeenInitialised = true:
}
paint();
if(swap buffers)
 SwapBuffers(hDC);
else
 glFlush();
wglMakeCurrent(NULL, NULL);
}
```

mirek wrote on Wed, 04 March 2020 13:06That said, doing this in GLPaint actually seems fine to me.

Yes, it work aswell but the idea of having a visible boolean just to do some action at the first loop of drawing is disturbing me :twisted: (the fix I did in ExecuteGL(...) is basicly the same things but user don't see it :d Is it possible to add it to the GLCtrl code or you prefer stay like that?

Thanks in advance Best regard!