Subject: [Proposal] GLCtrl and textures Posted by jjacksonRIAB on Thu, 18 Mar 2021 19:41:33 GMT View Forum Message <> Reply to Message

I get the dreaded white texture of death rendering a quad and I discovered the only place I can get it to work is in GLPaint, but that kind of defies the purpose of creating a texture beforehand and binding it. I looked through the source for GLCtrl and could find no obvious hook for getting calls in right after a gl initialization call so I added a callback WhenGLInit and call it here:

void GLCtrl::ExecuteGL(Event<> paint, bool swap_buffers)
{
 MemoryIgnoreLeaksBlock __;
 glXMakeCurrent(s_Display, win, s_GLXContext);

ONCELOCK { glewInit(); WhenGLInit(); }

paint();

```
if(swap_buffers)
gIXSwapBuffers(s_Display, win);
else
gIFlush();
```

```
glXMakeCurrent(s_Display, None, NULL); }
```

Textures work fine after that. Is there some other hook that I can make calls right after GL has been initialized/context has been created and I simply missed it? Is there a more appropriate way to do this?

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