Subject: how to dispaly moving text has any idea? Posted by akebee on Fri, 22 Jun 2012 02:26:46 GMT

View Forum Message <> Reply to Message

such as fly text, the text is moving on the window.

how to achieve it?

The only way I can think of to achieve this is drawtext in ::Paint and change the text int other Timer callback, has any idea?

Subject: Re: how to dispaly moving text has any idea? Posted by koldo on Fri, 22 Jun 2012 05:55:43 GMT

View Forum Message <> Reply to Message

Hello Akebee

Quote: The only way I can think of to achieve this is drawtext in :: Paint and change the text int other Timer callback

For me it is the simplest way. However perhaps there is a softer way.

Subject: Re: how to dispaly moving text has any idea? Posted by Mindtraveller on Sun, 24 Jun 2012 16:51:23 GMT View Forum Message <> Reply to Message

If you want \*good\* and 100% guaranteed unflickered animation you SHOULD bypass system GUI drawing. This means using OpenGL/DirectX.

OpenGL is more portable way and it is supported by U++.

Subject: Re: how to dispaly moving text has any idea? Posted by akebee on Mon, 25 Jun 2012 12:28:24 GMT

View Forum Message <> Reply to Message

i think i should still try timercallback its simple

Subject: Re: how to dispaly moving text has any idea? Posted by koldo on Mon, 25 Jun 2012 15:50:25 GMT

View Forum Message <> Reply to Message

## Hello Akebee

It is a good choose.

In addition to Mindtraveller advice, in Example/SDLExample and in Bazaar/SDLCtrl\_demo you have nice examples of softly scrolling texts even with effects.

Subject: Re: how to dispaly moving text has any idea? Posted by mirek on Fri, 29 Jun 2012 12:43:40 GMT View Forum Message <> Reply to Message

akebee wrote on Thu, 21 June 2012 22:26 such as fly text, the text is moving on the window.

how to achieve it?

The only way I can think of to achieve this is drawtext in :: Paint and change the text int other Timer callback, has any idea?

Yep, this is the simplest way, check examples/AnimatedHello.