Subject: Re: minimum timer event value? Posted by davidf on Sat, 12 Aug 2000 07:00:00 GMT

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Rick Towler (rtowler@u.washington.edu) writes:

> Is there a minimum value for the TIMER keyword of Widget_Control?

>

- > I can't seem to generate events faster than maybe 2-3 per second
- > regardless of the value I set TIMER to. I certainly can slow it down
- > with values of 1,2,5 etc. but values of .3, .1, .01 all seem to create
- > events of the same delay (around 2-3 per second). I thought that this
- > may be processor dependent but the program seems to act the same on a
- > 300 MHz laptop and Dual 500 MHz desktop.

>

- > Is there a limit to the rate at which IDL can generate TIMER events or
- > do I have a problem someplace else?

If you set the TIMER equal to 0, the event will go on the queue immediately. How soon that event gets handled, depends on several things: (1) how much more you do in the event handler *after* you set the Timer event, (2) what other events are in the queue and have to be processed *before* the next timer event, (3) how fast your machine is, etc.

But I do think the slowest of these variables is actually generating the event and putting it on the queue. 2-3 per second sounds about right to me.

Cheers.

David

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Coyote's Guide to IDL Programming: http://www.dfanning.com/

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Subject: Re: minimum timer event value?
Posted by Mark Hadfield on Mon, 14 Aug 2000 07:00:00 GMT
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"David Fanning" <davidf@dfanning.com> wrote in message news:MPG.13ff53cf969ed50b989bbe@news.frii.com...

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- > per second sounds about right to me.

It sounds pretty slow to me! XINTERANIMATE uses widget timer events and it runs along at 30 per second if the images are small. I regularly run my own object graphics animator code at approx. 15 per second.

Re the minimum delay, I expect (but haven't checked) that on an Intel PC it is equal to the granularity of the system timer, i.e. 55 ms.

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