Subject: Re: widget for incrementing/decrementing an integer Posted by Vince Hradil on Thu, 17 Jul 2008 19:17:10 GMT

View Forum Message <> Reply to Message

```
On Jul 17, 2:02 pm, David Fanning <n...@dfanning.com> wrote:
> Mike Galloy writes:
>> These are called "spinners". I had one of these, but no longer have
>> access to the source code (and a quick Google search didn't turn up
>> anything). They are not too hard to make, I just displayed the images
>> of up and down arrows in resource/bitmaps in a draw widget and handled
>> the events. For extra credit, make the button press 3D and have an
>> acceleration effect when the button is held down.
>
> I've put the one from my Catalyst Library on my web page
> for you to take a look at. It's written as an object, etc.,
> so you won't be able to use it directly. But you are probably
> looking for the guts of the code, anyway, and that is all
> there. The buttons aren't in 3D, but it does accelerate if
> you hold the button down for a second or so. :-)
   http://www.dfanning.com/misc/spinner___define.pro
>
>
  And here is a picture of it:
>
   http://www.dfanning.com/misc/spinner.png
>
>
  Cheers,
 David
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming (www.dfanning.com)
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```

Here's what the "slider" widget looks like: http://tinyurl.com/5uvnts