Subject: Re: Simple animation?
Posted by Pavel A. Romashkin on Wed, 11 Sep 2002 16:53:54 GMT
View Forum Message <> Reply to Message

How about a 2 s download and two lines of code:

IDL> display, findgen(100), name='this' IDL> for i =1, 100 do display, sin(findgen(100)/(1000./i)), name='this', /over

http://www.ainaco.com/idl/idl_library/display.pro

Cheers, Pavel

Shawn wrote:

>

- > Hello,
- I recently tried to animate the change in my data with time. I
- > found that if I plotted to the same window, it would over plot the old
- > data, which was good, but it also redraws the axis every time as well,
- > which causes a lot of "flashing". Is it possible to tell IDL to only
- > redraw the data and to leave the axis alone?
- > Thanks.
- > Shawn