
Subject: Re: How can I force the x=image(...) command to give me a window that is the same size as my image?

Posted by [munka](#) on Wed, 14 May 2014 20:57:44 GMT

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On Wednesday, May 14, 2014 1:55:33 PM UTC-7, Phillip Bitzer wrote:

> On Wednesday, May 14, 2014 2:24:23 PM UTC-5, myname...@gmail.com wrote:

>

>> On Wednesday, May 14, 2014 12:35:23 AM UTC-7, Helder wrote:

>

>>> big_img = dist(512)

>

>>> mx = max(big_img, min=mn)

>

>>> im1=image(big_img,dimensions=size(big_img,/dimensions),window_title='title',max_value=mx,min_value=mn,margin=[0,0,0,0],location=[0,0],/xstyle,/ystyle)

>

>> Hmm. Is it a factor if I'm using the idlde? It seems to show a window with no whitespace when run from the command line, but there is whitespace when I'm using idlde.... Is there a way to fix this?

>

>

>

> The code from Helder works fine for me in idlde, no whitespace. OS 10.9.2.

>

>

>

> IDL> help, !VERSION

>

> ** Structure !VERSION, 8 tags, length=104, data length=100:

>

> ARCH STRING 'x86_64'

>

> OS STRING 'darwin'

>

> OS_FAMILY STRING 'unix'

>

> OS_NAME STRING 'Mac OS X'

>

> RELEASE STRING '8.2.3'

>

> BUILD_DATE STRING 'May 2 2013'

>

> MEMORY_BITS INT 64

>

> FILE_OFFSET_BITS

>

> INT 64

>

Helder's code also worked with no whitespace for me, but the problem seems to happen with long rectangular images. Did you try it with `big_img = findgen(1000,100)` ?
