Subject: error: subscript range values of the form low:high must be >= 0, < size Posted by frankosuna on Fri, 31 Oct 2008 17:34:51 GMT

View Forum Message <> Reply to Message

I am trying to store values into a array of type long but I keep getting the following error:

subscript range values of the form low:high must be >= 0, < size, with low <= high: ROIPIXELS.

The weird thing about it is when I set a breakpoint and step through the code it doesn't throw the error anymore. Also, if instead I don't use numClicks as the index and hardcode a 0 or 1 or 2...etc the code works as well!!!

```
HELP!!!!!!!!
```

```
roiPixels = LONARR(5,25)
numClicks = 1

WHILE(!mouse.button NE 4) DO BEGIN
CURSOR, xi, yi, /DEVICE

IF(!mouse.button EQ 1) THEN BEGIN
x = LINDGEN(5*5) MOD 5 + xi
y = LINDGEN(5*5) / 5 + yi
roiPixels[numClicks,*] = x + y * 1024
numClicks++
ENDIF
ENDWHILE
```

Subject: Re: error: subscript range values of the form low:high must be >= 0, < size Posted by Jean H. on Mon, 03 Nov 2008 23:54:50 GMT

View Forum Message <> Reply to Message

frankosuna wrote:

- > I am trying to store values into a array of type long but I keep
- > getting the following error:
- > subscript range values of the form low:high must be >= 0, < size, with
- > low <= high: ROIPIXELS.
- > The weird thing about it is when I set a breakpoint and step through
- > the code it doesn't throw the error anymore. Also, if instead I don't
- > use numClicks as the index and hardcode a 0 or 1 or 2...etc the code
- > works as well!!!

```
> HELP!!!!!!!!!
> roiPixels = LONARR(5,25)
> numClicks = 1
```

- > WHILE(!mouse.button NE 4) DO BEGIN
- > CURSOR, xi, yi, /DEVICE
- > IF(!mouse.button EQ 1) THEN BEGIN
- > x = LINDGEN(5*5) MOD 5 + xi
- y = LINDGEN(5*5) / 5 + yi
- > roiPixels[numClicks,*] = x + y * 1024
- > numClicks++
- > ENDIF
- > ENDWHILE

if you click 6 times, numClicks = 7, which is greater than the 1st dimension of roiPixels...

You might want to resize roiPixels as numClicks grows (or start with a bigger array, and cut the unused entry when you are done)
Jean