Subject: "marching ants" rubberband box Posted by graves on Wed, 04 Sep 2002 17:21:15 GMT

View Forum Message <> Reply to Message

Hi all,

Just wondering if anyone had implemented (or knew of a simple way to implement) a "marching ants" rubberband box. I'm working on a program involving ROI analysis and would like a better of identifying the selected ROI than just changing its color. I didn't see anything on this subject in David's tips archive or elsewhere in the IDL-verse. Perhaps it is not efficient within an IDL framework ... I can't see any way to do it short of essentially rewriting PLOTS. Any clever ideas appreciated!

Ted graves@helix.mgh.harvard.edu

Subject: Re: "marching ants" rubberband box Posted by David Fanning on Thu, 05 Sep 2002 16:30:48 GMT View Forum Message <> Reply to Message

Pavel A. Romashkin (pavel_romashkin@hotmail.com) writes:

- You know, that one can be turned off. Or, like I have, you can change it
- > to a purring cat. If you choose to do that, you will immediately see
- > that some department of Microsoft had *way* too much time on their
- > hands, because the cat sleeps, scratches, meows, sleeps, catches
- > butterflies and does all sorts of other things. And it behaves
- > differently in different Office programs.
- > Oh well. It has a lot more personality than the clip.

Oh, I *love* the cat. Now the dog, who is always underfoot, is rooting around looking for the damn thing, and the chance of me getting any work done is just about nil. So much for Microsoft productivity. :-(

Cheers,

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: sec: U Re: "marching ants" rubberband box Posted by Andrew Cool on Fri, 06 Sep 2002 01:35:48 GMT View Forum Message <> Reply to Message

```
"Ted Graves" <graves@helix.mgh.harvard.edu> wrote in message
news:dcd95cfc.0209040921.76329af2@posting.google.com...
> Hi all.
>
  Just wondering if anyone had implemented (or knew of a simple way to
> implement) a "marching ants" rubberband box. I'm working on a program
> involving ROI analysis and would like a better of identifying the
> selected ROI than just changing its color. I didn't see anything on
> this subject in David's tips archive or elsewhere in the IDL-verse.
> Perhaps it is not efficient within an IDL framework ... I can't see
> any way to do it short of essentially rewriting PLOTS. Any clever
> ideas appreciated!
>
>
>
>
>
> Ted
> graves@helix.mgh.harvard.edu
Ted Graves wrote:
>
> Hi all,
>
  Just wondering if anyone had implemented (or knew of a simple way to
> implement) a "marching ants" rubberband box. I'm working on a program
> involving ROI analysis and would like a better of identifying the
> selected ROI than just changing its color. I didn't see anything on
> this subject in David's tips archive or elsewhere in the IDL-verse.
> Perhaps it is not efficient within an IDL framework ... I can't see
> any way to do it short of essentially rewriting PLOTS. Any clever
> ideas appreciated!
>
> Ted
> graves@helix.mgh.harvard.edu
```

Hi Ted.

No doubt one of the Gurii will produce a decent "marching ants" soon, but in the meantime here's a simple Direct Graphics attempt with the ants "marking time", i.e. marching on the spot.

```
Andrew
```

```
PRO Marching Ants1
```

; A.D. Cool 05-Sep-02 Marching Ants "Marking Time"

loadct.0

roi_ex; an amended example from RSI doco

END

PRO roi ex

Device, decomp=0 device, set_graphics = 3 ; Load and display an image.

img=READ_DICOM(FILEPATH('mr_knee.dcm',SUBDIR=['examples','da ta']))

img size = SIZE(img)

window,xsize=img_size(1)*2,ysize=img_size(2)*2

TV, REBIN(img,img_size(1)*2,img_size(2)*2)

; Print instructions.

PRINT, 'To create a region:'

PRINT,' Left mouse: select points for the region.'

PRINT,' Right mouse: finish the region.'

; Collect first vertex for the region.

CURSOR, xOrig, yOrig, /UP, /DEVICE

Device, set_graphics = 6

PLOTS, xOrig, yOrig, PSYM=1, /DEVICE xc = xorig & yc = yorig

;Continue to collect vertices for region until right mouse button.

x1 = xOrig

y1 = yOrig

while !MOUSE.BUTTON ne 4 do begin

```
x0 = x1
  y0 = y1
  CURSOR, x1, y1, /UP, /DEVICE
  xc = [xc,x1] & yc = [yc,y1]
  x^2 = x^1
  while x2 eq x1 AND !MOUSE.BUTTON ne 4 Do Begin
    PLOTS,xc,yc,linestyle = 2,/DEVICE , COLOR = !P.COLOR,thick=1
    wait,0.1
    CURSOR, x2, y2, /NOWAIT, /DEVICE
  endwhile
 endwhile
 PLOTS, [x1,xOrig], [y1,yOrig], /DEVICE
 xc = [xc, xorig] & yc = [yc, yOrig]
 Device, set_graphics = 3
: Blink on/off using Linestyle=2 for Dashed lines.
 print, 'Hold down Mouse button 1 to finish.'
 XYOUTS, 0.5, 0.9, 'Hold down Mouse button 1 to finish.', align=0.5
; Blink away until user presses MB 1
 Device, set graphics = 6
 While !MOUSE.BUTTON NE 1 Do begin
  PLOTS,xc,yc,linestyle = 2,/DEVICE, COLOR = !P.COLOR,thick=1
  CURSOR, x1, y1,/nowait, /DEVICE
  wait, 0.3
  PLOTS,xc,yc,linestyle = 0,/DEVICE,COLOR = !P.COLOR,thick=1
 End
; replot in solid colour
 Device, set graphics = 3
 PLOTS,xc,yc,linestyle = 0,/DEVICE,COLOR = !P.COLOR
 print, 'Fin!'
END
Andrew D. Cool
Electromagnetics & Propagation Group
Intelligence, Surveillance & Reconnaissance Division Transmitted on
Defence Science & Technology Organisation 100% recycled
                              electrons
PO Box 1500, Edinburgh
```

Phone: 061 8 8259 5740 Fax: 061 8 8259 6673 Email: andrew.cool@no-spam.dsto.defence.gov.au

South Australia 5111

Page 5 of 5 ---- Generated from comp.lang.idl-pvwave archive