Subject: Re: Black screen movie
Posted by David Fanning on Fri, 09 Mar 2012 14:25:56 GMT
View Forum Message <> Reply to Message

## Sofie Fehlmann writes:

- > I'm a very beginner and would like to create a movie with IDL. I tried > therefore the following: for i=0,n-1 do begin > > filename ='DATA\_000' +strtrim(i,2)+'.tab' > readdata, filename > > iimage = tvrd(true=3) > xinteranimate,image=iimage,frame=i > endfor >
- > Readdata is a program which creates (after some calculations) a
- > contour plot. However, when xinteranimate starts, the contour plot
- > appears correctly but not in the xinteranimate frame. Therefore, I get
- > a black screen movie. So, I think something is completely wrong...
- > The same problem happens if I use the 'addvideostream' command. The
- > contour plot seems to appear in a different window.
- > How can I "put" the contour plot which I call with Readdata into a
- > movie frame?

But, you are taking a snapshot of the ReadData window and putting that into the animation. Is that what you say is not working? Are you sure you are taking the snapshot of the right window? Is there anything except black pixels in your image? How does ReadData deal with windows?

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Black screen movie

```
On Mar 9, 3:25 pm, David Fanning <n...@idlcoyote.com> wrote:
> Sofie Fehlmann writes:
>> I'm a very beginner and would like to create a movie with IDL. I tried
>> therefore the following:
>
     for i=0,n-1 do begin
>>
      filename ='DATA 000' +strtrim(i,2)+'.tab'
>>
>
      readdata,filename
>
      iimage = tvrd(true=3)
>>
      xinteranimate,image=iimage,frame=i
>>
     endfor
>>
>> Readdata is a program which creates (after some calculations) a
>> contour plot. However, when xinteranimate starts, the contour plot
>> appears correctly but not in the xinteranimate frame. Therefore, I get
>> a black screen movie. So, I think something is completely wrong...
>> The same problem happens if I use the 'addvideostream' command. The
>> contour plot seems to appear in a different window.
>> How can I "put" the contour plot which I call with Readdata into a
>> movie frame?
> But, you are taking a snapshot of the ReadData window and
> putting that into the animation. Is that what you say is
> not working? Are you sure you are taking the snapshot of the
> right window? Is there anything except black pixels in your
> image? How does ReadData deal with windows?
>
> Cheers,
 David
>
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.idlcoyote.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
Yes, I would like to take a snapshot of the Contour plot and put it
into a movie. However, it is not working, there is just a black
screen. This is the main part of my 'Readdata':
c1=contour(data,x,y,rgb_table=33,/fill,c_value=userlevels,$
Position=[0.1, 0.15, 0.9, 0.90],c_color=indgen(levels),$
title=['Density at t ='+string(time)],,/overplot)
```

Except of the overplot command, there is no specification how to handle the window.

If I use the following command, I can see the title of my plot in a movie, but no contour plot:

```
loadct, 1
set_plot,'z',/copy
device, set_resolution=framedims, set_pixel_depth=24, decomposed=0

for i=0,nframes-1 do begin
filename ='DATA_000' +strtrim(i,2)+'.tab'
readdata,filename

xyouts, 0.5, 0.9, 'IDL TITLE', align=0.5, charsize=2, /normal
timestamp = video.put(stream, tvrd(true=1))
endfor
```

Subject: Re: Black screen movie
Posted by David Fanning on Fri, 09 Mar 2012 15:49:35 GMT
View Forum Message <> Reply to Message

## Sofie Fehlmann writes:

```
> Yes, I would like to take a snapshot of the Contour plot and put it
> into a movie. However, it is not working, there is just a black
> screen. This is the main part of my 'Readdata':
>
> c1=contour(data,x,v,rgb table=33,/fill,c value=userlevels,$
> Position=[0.1, 0.15, 0.9, 0.90],c_color=indgen(levels),$
> title=['Density at t ='+string(time)],,/overplot)
>
> Except of the overplot command, there is no specification how to
> handle the window.
> If I use the following command, I can see the title of my plot in a
> movie, but no contour plot:
>
    loadct, 1
>
    set_plot,'z',/copy
>
    device, set resolution=framedims, set pixel depth=24, decomposed=0
>
>
    for i=0,nframes-1 do begin
>
     filename ='DATA 000' +strtrim(i,2)+'.tab'
>
     readdata,filename
>
>
     xyouts, 0.5, 0.9, 'IDL TITLE', align=0.5, charsize=2, /normal
>
     timestamp = video.put(stream, tvrd(true=1))
>
```

## endfor

Well, I don't know. This is how I would do an animation of a contour plot:

cgLoadCT, 33 XInterAnimate, Set=[640, 512, 12], /Showload FOR j=0,11 DO BEGIN cgContour, cgDemodata(18), /Fill, Background='white', /Outline XInterAnimate, Frame=j, Window=!D.Window **ENDFOR** XInterAnimate, 20 **END** 

Cheers.

David

David Fanning, Ph.D. Fanning Software Consulting, Inc. Coyote's Guide to IDL Programming: http://www.idlcoyote.com/ Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Black screen movie Posted by Sofie Fehlmann on Mon, 12 Mar 2012 10:39:45 GMT View Forum Message <> Reply to Message

Thanks a lot for your advice, the simulation is now correctly running!

I think the problem was the use of 'Contour' instead of 'cgContour'. I don't know why, but there seems to be a problem if I use the 'Contour' command.

Anyway, I'm now happy with my result.