Subject: Gif animated

Posted by alberoni on Tue, 24 Aug 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Hei,

I need a procedure to produce an animeted gif. I know that with IDL is possible to put more than one image in a gif file, but how I can specify the looping?

Thanks

Pier Paolo

Subject: Re: Gif animated

Posted by R.Bauer on Tue, 24 Aug 1999 07:00:00 GMT

View Forum Message <> Reply to Message

```
"Matthew J. Sheats" wrote:
```

```
"R.Bauer" wrote:
>> Do you mean somenthing like
>> window,0,xsize=1024,ysize=800
>> for i=0,10 do begin
>> plot,sin(findgen(200))*i,pos=[0.1,0.1,0.9,0.9]
>> data=tvrd()
>> write_gif,'d.gif',data,/multiple
>> endfor
>> write_gif,'d.gif',/close
>> end
>
       Unfortunately.. this doesn't give you the full Gif 89a functionality.
>
  I just tried it out.. and got a rather rapid little animated gif.. but
  no looping, and no way to set delays etc.
>
>
       I set out to build a full 89a Write_gif object a while back.. but never
  found the time.. (I think I may still have all the documentation here
  somewhere) Has anyone written one in the interum? Or should I take a
  stab at it?
>
       Wouldn't be hard.. just need to download the specs..
>
       Matthew Sheats
       Los Alamos National Laboratory
>
       sheats@lanl.gov
```

R.Bauer

Subject: Re: Gif animated

Posted by Matthew J. Sheats on Tue, 24 Aug 1999 07:00:00 GMT

View Forum Message <> Reply to Message

"R.Bauer" wrote:

> Do you mean somenthing like

- > window,0,xsize=1024,ysize=800
- > for i=0,10 do begin
- > plot,sin(findgen(200))*i,pos=[0.1,0.1,0.9,0.9]
- > data=tvrd()
- > write_gif,'d.gif',data,/multiple
- > endfor
- > write_gif,'d.gif',/close
- > end

Unfortunately.. this doesn't give you the full Gif 89a functionality. I just tried it out.. and got a rather rapid little animated gif.. but no looping, and no way to set delays etc.

I set out to build a full 89a Write_gif object a while back.. but never found the time.. (I think I may still have all the documentation here somewhere) Has anyone written one in the interum? Or should I take a stab at it?

Wouldn't be hard.. just need to download the specs..

Matthew Sheats Los Alamos National Laboratory sheats@lanl.gov