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Subject: Re: Surface movie problems: plot changes size  
Posted by [Paul Sorenson](#) on Mon, 20 May 2002 20:28:26 GMT  
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I suppose CREATE\_VIEW is a little bit hard to use. To make it easier, I wrote myself a wrapper for it several years back. FWIW, I'll include the wrapper at the end of this message. I see that there is a SCALE3 command that is more friendly for surfaces. I should have recommended that.

```
!p.t3d=1
data=dist(20)
for i=0,360 do begin
  scale3, az=i
  surface, data
end
```

In case anyone is interested, here is my wrapper to CREATE\_VIEW:

```
pro cntr_view,arr,xr=xr,yr=yr,zr=zr,undo=undo,$
  ax=ax, az=az, winx=winx, winy=winy, zoom=zoom, _extra=e
;
; Procedure cntr_view. Establish a 3d view. This is a wrapper
; for Create_View. Cntr_view works just like create view, except:
;
; 1. Takes range keywords XR, YR and ZR as optional alternatives
;    to xmin, xmax etc. keywords. Given an xr array,
;    for example, cntr_view will "do the work you",
;    finding the min and max in the xr array, and then
;    feeding those values to create_view via
;    create_view's "xmin" and "xmax" keywords.
;
; IDL> x=[.7, -8, 6, 9]
; IDL> y=[-.5, 2, -6,3]
; IDL> z=[1, 1, 5, 5]
; IDL> erase
; IDL> cntr_view, xr=x, yr=y, zr=z
; IDL> plots, x, y, z
; IDL> surface, bytarr(2,2), /nodata, /noerase
;
; 2. Takes an optional 3d array argument. If cntr_view
;    is passed one 3d array, the sizes of the
;    array are used to determine xmax, ymax, and
;    zmax, and xmin, ymin and zmin will be set to
;    zero. If Keywords such as XMIN, XMAX, XR, etc. are
;    passed with this argument, they override the
;    ranges implied by this argument.
;
; 3. Provides an UNDO keyword to return all relevant
;    system variables to their defaults.
```

```

;
; 4. Uses size of current window (!d.x_size and !d.y_size)
;    as defaults for "winx" and "winy" keywords.
;    (I have not tested this last feature for use
;     with non-windowing (hardcopy) devices.)
;
; Paul C. Sorenson
; September 1995
;
on_error, 2

if keyword_set(undo) then begin
!P.T3D=0
!P.Position=0
!P.Clip=0
!P.Region=0
!X.S=0
!X.Style=0
!X.Range=0
!X.Margin=[10,3]
!Y.S=0
!Y.Style=0
!Y.Range=0
!Y.Margin=[4,2]
!Z.S=0
!Z.Style=0
!Z.Range=0
!Z.Margin=0
return
end

xmin=0
xmax=1
ymin=0
ymax=1
zmin=0
zmax=1

if n_params() gt 0 then begin
  s = size(arr)
  if s(0) ne 3 then begin
    message, 'argument must be 3D array.'
    end
  xmax=s(1)-1
  ymax=s(2)-1
  zmax=s(3)-1
end

```

```

if (n_elements(xr) gt 0) then begin
  if (n_elements(xr) lt 2) then begin
    message, 'keyword XR takes an array of at least 2 elements.'
    end
  xmin = min(xr)
  xmax = max(xr)
end

if (n_elements(yr) gt 0) then begin
  if (n_elements(yr) lt 2) then begin
    message, 'keyword YR takes an array of at least 2 elements.'
    end
  ymin = min(yr)
  ymax = max(yr)
end

if (n_elements(zr) gt 0) then begin
  if (n_elements(zr) lt 2) then begin
    message, 'keyword ZR takes an array of at least 2 elements.'
    end
  zmin = min(zr)
  zmax = max(zr)
end

if xmin eq xmax then begin
  message, 'specified x-range is infinitesimal.'
end

if ymin eq ymax then begin
  message, 'specified y-range is infinitesimal.'
end

if zmin eq zmax then begin
  message, 'specified z-range is infinitesimal.'
end

if (n_elements(winx) eq 0) then begin
  winx = !d.x_size
end

if (n_elements(winy) eq 0) then begin
  winy = !d.y_size
end

if (n_elements(ax) eq 0) then ax = -60
if (n_elements(az) eq 0) then az = 30
if (n_elements(zoom) eq 0) then zoom = 1/sqrt(3)

```

```
create_view, xmin=xmin, ymin=ymin, zmin=zmin, $  
    xmax=xmax, ymax=ymax, zmax=zmax, $  
    winx=winx, winy=winy, ax=ax, az=az, $  
    zoom=zoom, _extra=e
```

end

-Paul Sorenson

"David Fanning" <david@dfanning.com> wrote in message  
news:MPG.175169f8ed748e4c9898e4@news.frii.com...

> Paul Sorenson (aardvark62@msn.com) writes:

```
>  
>> Use CREATE_VIEW.  
>  
> Uh, right. How is that done?  
>  
> It seems to me you have to do several rotations in  
> a particular sequence to get anything like the normal  
> "surface" rotation. I can get CREATE_VIEW to rotate  
> the surface (although not without an "illegal 3D transformation"  
> error), but I can't get it to give me anything like  
> the normal surface look. :-(  
>  
> Cheers,  
>  
> David  
> --  
> David W. Fanning, Ph.D.  
> Fanning Software Consulting  
> 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
```

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