Subject: Re: Looking for CW_ArcBall example code Posted by davidf on Mon, 14 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

David Hirsch (dhirsch226@my-deja.com) writes:

- > I am new to IDL, and I'm having trouble setting the colors in a
- > CW_ArcBall. Does anyone have example code that does this that I could
- > examine? Thanks!

If I were going to use the ArcBall to rotate a surface, for example, I might set the colors up like this:

; Colors for the surface.

Device, Decomposed=0 LoadCT, 5, NColors=200 Set_Shading, Values=[0,199]

; Colors for the ArcBall.

yellow = GetColor('yellow', 200)
white = GetColor('white', 201)
black = GetColor('black', 202)
red = GetColor('red', 203)
green = GetColor{'green', 204)
colors = [white, yellow, red, green, yellow, black]

Then, when I was ready to set up the ArcBall, I would call it like this:

arcBall = CW_ArcBall(baseID, Colors=colors)

You can find the GetColor program on my web page:

http://www.dfanning.com/programs/getcolor.pro

Cheers.

David

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

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