Subject: Re: Creating an image as a sum of images Posted by FSD on Thu, 03 Feb 2005 20:42:53 GMT

View Forum Message <> Reply to Message

On Thu, 3 Feb 2005 13:06:59 -0700, "R.G.Stockwell" <noemail@please.com> wrote:

```
> If i follow you, try
>
> x0 = 0.0
> y0 = 0.0
> x1 = 0.5
> y1 = 0.5
> x2 = 1.0
> v2 = 1.0
> edge = 0.05
> xyouts, 0.3,0.98, Place a title here if you want, normal
> tvimage,image0,position=[x0+edge,y1+edge,x1-edge,y2-edge]
> tvimage,image1,position=[x1+edge,y1+edge,x2-edge,y2-edge]
> tvimage,image2,position=[x0+edge,y0+edge,x1-edge,y1-edge]
> tvimage,image3,position=[x1+edge,y0+edge,x2-edge,y1-edge]
>
> where tvimage can be found at your one-stop idl superstore:
> http://www.dfanning.com/programs/tvimage.pro
```

Hey, thanks for the input. It sorta works but how do I read in eight files and write them back out again with the window? I have several thousand files and I need to run it seemslessly in the background. Thanks
FSD