Subject: .dat file size Posted by siliconcube on Wed, 09 Jun 2004 06:05:27 GMT View Forum Message <> Reply to Message

Hi,

I'm very new to IDL. I was on Mr. Fanning's website and trying to figure out the code. This is the website for 3D imaging (exactly what I'm required to do)

http://www.dfanning.com/graphics\_tips/mesh.html

this is the part of the code i don't quiet understand

volume = BytArr(80,100,50) FOR j=0,49 DO BEGIN

I know the 50 comes from the fact that there are 50 different images so we are going to stack them(I have 81 in my own test project). Now the 80 and a 100 comes from some other place and I know that is the size of the array ie its a 80x100 array. I have a test\_01.tif file how would I figure out the size of the array? I have winXP and I have been battling this for nearly 3 hours (and i know this isn't even the IDL problem =/) Any help would be apreciated.