
Subject: Loading Sorted Images into a 3D array
Posted by M R on Thu, 21 Jul 2011 15:06:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have a stack of 55 png images (256 X 256, 24-bit each). I am creating a 3D array and would like to load the images in an ascending order. But this is not happening since IDL is loading them 1,10,101,.....2,20,201....and so on. How so I use the SORT command for loading them in an order?

```
file=file_search('filepath*.bmp',COUNT=count)
```

```
arm=bytarr(256,256,count,/nozero)
```

```
for i=0,count-1 do begin
```

```
    image=read_image(file[i])
```

```
    arm[*,*,i] = image
```

```
end
```

```
end
```
