
Subject: Re: Incomplete output PNG files.

Posted by [Mark Piper](#) on Wed, 14 Dec 2011 17:26:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

On 12/14/2011 9:43 AM, alx wrote:

- > Setting the BUFFER keyword actually solved the problem. I now
- > understand what this keyword is useful to, a long lasting
- > interrogation for me! Thanks Mark.
- > alain.

Cool -- you're welcome! Another idea: since there's overhead in creating/destroying NG windows, it may help to use the SetData method for batching a series of plots:

```
data = list(of_images)
p = image(data[0], /buffer)
p.save, 'image0.png'

for i=1, data.count()-1 do begin
  p.setdata, data[i]
  p.save, 'image' + strtrim(i,2) + '.png'
endfor

p.close
```

mp
