

---

Subject: Re: Displaying 2D arrays

Posted by [liamgumley](#) on Wed, 27 Jul 2005 17:55:52 GMT

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

---

Here's one way:

```
image = reform(bindgen(40) mod 2, 5, 8)
loadct, 0
tvlct, 0, 255, 0, 0
imdisp, image, /axis, xticklen=1, yticklen=1, bottom=1, color=0
```

IMDISP is available from

[http://www.gumley.com/PIP/Free\\_Software.html](http://www.gumley.com/PIP/Free_Software.html)

Cheers,  
Liam.

Practical IDL Programming

<http://www.gumley.com/>

---