Subject: Re: Huge Maps & a device for faking a large window Posted by Jack Saba on Thu, 01 Apr 2004 13:55:13 GMT

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JD Smith wrote:

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>
> Any makers of large map projection images here? I'm having a
> conceptual problem creating a very large (~1Gpix) projected image. I
> bin a large data set into small bins tiling the entire range of
> latitude and longitude (43200x21600). I do this in a series of
> "tiles" to avoid working with the entire data set at once. So far so
> good. If I then want to warp this image to a given projection (like
> Aitoff), it seems I must first use MAP_SET to specify the projection
> details, *and* have a window open of the desired output size. The
> problem is, I have no intention of actually displaying the projected
> image (too large!), so all of the memory allocated for creating that
> big window is wasted (which is more than a nuisance when building such
> huge images).
>
> Unfortunately, MAP_PATCH (possibly via an undocumented keyword to
> TRIGRID -- MAP) and MAP IMAGE (via CONVERT COORDS) rely on a presently
> set window to dictate the size of the projected image. If
> TRIGRID(MAP=) were documented, perhaps I could do this myself, but it
> seems likely it also internally consults the current window to set the
> size for the coordinate transform. I see two ways out:
>
  a) Does anyone know of a way to access the mapping transformations
>
    directly (aside from re-coding them yourself), independent of any
>
    particular window geometry? Why shouldn't I be able to perform an
>
    arbitrary coordinate transformation using one of the many mapping
    transforms MAP_SET offers? Coupling this to a specific display
>
    device size is an unnecessary limitation.
>
> b) Barring this, is there a device in which a window can be
    established which does not consume any memory or accept display
>
    commands, but simply provides a dummy framework from which
>
    CONVERT COORDS etc. can take window info?
>
>
 Thanks,
>
>
 JD
>
```

If the problem is space, what about postscript mode with filename='/dev/null'? Assuming you are on a unix system, of course.

Jack Saba

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