Subject: Re: Outward tickmarks on plots Posted by offenbrg on Wed, 22 May 1996 07:00:00 GMT

View Forum Message <> Reply to Message

bleau@umdsp.umd.edu (Lawrence Bleau) writes:

- > Does anyone know how to resolve this dilemma? I would like a grid displayed
- > with the minor tickmarks outside the graph, and the TICKLEN keyword doesn't
- > seem to be able to handle this combination. Any ideas?
- > Btw, I tried using PLOT with a negative TICKLEN and /NODATA, then OPLOT with a
- > TICKLEN of 1.0. This gave me tickmarks inside and outside as well as the grid,
- > but the axis labels were written twice \*in different places\*. It looks ugly,
- > folks. Is there any hope in this approach, or should I give it up? Thanks.

I think you're almost there....all you need to do is turn off the axis labels. There are several ways to do this...the easiest is probably use the [xyz]tickformat keyword to specify a null print format for the ticks.

Subject: Re: Outward tickmarks on plots Posted by rivers on Wed, 22 May 1996 07:00:00 GMT

View Forum Message <> Reply to Message

In article <4ntg6k\$nqs@hecate.umd.edu>, bleau@umdsp.umd.edu (Lawrence Bleau) writes:

- > Hello, there. I'm using PLOT (and OPLOT) to create a (what else?) plot of some
- > data. I'm using TICKLEN = 1.0 to have a grid displayed. The grid comes up on
- > the major ticks okay, but IDL draws the minor ticks pointing inward. What I'd
- > like to do is have a grid with the minor tickmarks \*outside\* the graph. The
- > PLOT parameter TICKLEN, when negative, draws the ticks (minor and major)
- > outside the graph, but doing this also turns off the grid!

>

- > Does anyone know how to resolve this dilemma? I would like a grid displayed
- > with the minor tickmarks outside the graph, and the TICKLEN keyword doesn't
- > seem to be able to handle this combination. Any ideas?

>

- > Btw, I tried using PLOT with a negative TICKLEN and /NODATA, then OPLOT with a
- > TICKLEN of 1.0. This gave me tickmarks inside and outside as well as the grid,
- > but the axis labels were written twice \*in different places\*. It looks ugly,
- > folks. Is there any hope in this approach, or should I give it up? Thanks.

This does almost what you want. It avoids the problems of labels written twice and minor ticks appearing both inside and outside the plot. The major ticks do also appear outside the box.

```
data = findgen(100)
plot, data, xticklen=-.05, yticklen=-.05
plot, data, /nodata, /noerase, xticklen=1, yticklen=1, xminor=1, yminor=1, $
    xtickname=make_array(30, /string, value=" "), $
    ytickname=make_array(30, /string, value=" ")
end
```

Maria Discosa (040) 700 0070 (affice)

Mark Rivers (312) 702-2279 (office)
CARS (312) 702-9951 (secretary)
Univ. of Chicago (312) 702-5454 (FAX)
5640 S. Ellis Ave. (708) 922-0499 (home)

Chicago, IL 60637 rivers@cars3.uchicago.edu (Internet)

Subject: Re: Outward tickmarks on plots Posted by hahn on Thu, 23 May 1996 07:00:00 GMT View Forum Message <> Reply to Message

offenbrg@fondue.gsfc.nasa.gov (Joel D. Offenberg) wrote:

```
> plot,ticklen=1,... ;real plot
> plot,ticklen=-.05, xtickformat=tickform, ytickformat=tickform, noeras=1.....
```

If I understood the online help well you had to write enclose the function name in quotes:

```
plot,ticklen=-.05, xtickformat='tickform', ytickformat='tickform', noeras=1.....
```

> Good luck!

Norbert > Joel

```
"...And I am unanimous in this" - Mrs. Slocumbe
> | Joel D Offenberg | offenbrg@fondue.gsfc.nasa.gov | 
> | Hughes STX, NASA/GSFC/LASP | UIT Sci team & COBE Unix SysAdm |
```