

Newsgroups: comp.text.tex Path: sparky!uunet!cs.utexas.edu!sun-barr!west.West.Sun.COM!cronkite.Central.Sun.COM
From: sam@rmtc.Central.Sun.COM (Sam Falkner) Subject: Re: Xfig labelling in TeX Message-ID: 1992Sep10.231039.288
Organization: Sun Microsystems, Inc. References: 8933@amsaa-cleo.brl.mil Date: Thu, 10 Sep 92 23:10:39
GMT Lines: 66

fordyce@amsaa-cleo.brl.mil (David F. Fordyce) writes:

On 8 Sep 92 01:50:05 GMT, Mr. Fulford (grf@lambda.ma.adfa.oz.au (Glenn Fulford)) wrote:

...

] What are the options for Plain-TeX? The Pictex option also] only seems to produce code suitable
for LaTeX. I don't understand] exactly what the pstex option does. Can anyone help with this?

] PiCTeX can run under both plain TeX and LaTeX. What i do is :

no, it seems that either fig2dev, latexpicobjs.tex or PiCTeX itself are now incompatible with plain TeX.
i have 'C Version 3.14t3' of TeX, PiCTeX Version 1.1, and a fairly recent (but i'm not sure how recent)
fig2dev.

i create a simple picture with xfig, do a 'fig2dev -L pictex picture.fig] picture.tex' to create my pictex
file. then, i make a simple file (test.tex) like this: