
Subject: EPS fragment output for latex font interpretation?

Posted by [Gernot Hassenpflug](#) on Wed, 25 Jul 2007 09:42:15 GMT

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

Hello all,

I have used IDL to output EPS figures with whatever fonts IDL has built-in. Now I would like to use IDL to output EPS fragments (in vector format) with markers for the text information, and .tex files containing the text corresponding to the markers, with both files to be later interpreted by LaTeX with an \input statement. With matlab, which I do not currently have a licence to, this was possible using the user-contributed laprint program.

With such a splitting of the tasks, it is easy to adjust text size and font to what is required in the LaTeX document.

Is there any way to do such a task in IDL (I have 6.2 and 6.3 licences at my workplace).

Alternatively, if there is a way to use Computer Modern fonts with IDL, I could try to use those in the EPS file directly (then output in binary format is fine too).

Many thanks
Gernot

--

BOFH excuse #433:

error: one bad user found in front of screen
