

**NAME**

e2pall – convert all EPS files in a LaTeX document to PDF

**SYNOPSIS**

**e2pall** *TEXFILE*

**DESCRIPTION**

**e2pall** searches through *TEXFILE* for `\includegraphics` commands to find the base names of image files. When it finds one, **e2pall** runs **epstopdf(1)** to create a PDF file from the EPS file.

**e2pall** will check to be sure that an existing PDF file is up-to-date with the EPS file, and will not run **epstopdf(1)** if the PDF file is newer than the EPS file.

**BUGS**

Seems to be broken

Cannot handle `\input{filename}` or `\includegraphics{filename}` split over more than one line

Must be run from same directory as the LaTeX file

Does not look down `$TEXINPUTS`

Cannot handle documents that use `\include` commands

Assumes *all* files included with `\includegraphics` are EPS files

**SEE ALSO**

**epstopdf(1)**

**AUTHOR**

**e2pall** was written by Jody Klymak <jklymak@apl.washington.edu> and published in a posting to the <pdfTeX@tug.org> (mailing list).

This manual page was written by C.M. Connelly <c@eskimo.com>, for the Debian GNU/Linux system. It may be used by other distributions without contacting the author. Any mistakes or omissions in the manual page are my fault; inquiries about or corrections to this manual page should be directed to me (and not to the primary author).