



For a long time `pdflatex` offers the command `\pdfannot` for inserting arbitrary pdf annotations. However, in a form where additional knowledge of the pdf reference is indispensable. `pdfcomment.sty` is an answer to the – from time to time – emerging questions in newsgroups, how one could use the comment function of Adobe Reader. At least out of the  $\text{\LaTeX}$  code `pdfcomment.sty` offers a convenient and user-friendly possibility to use pdf annotations in pdf files.

Unfortunately the support of pdf annotations by pdf viewers is only partly available to nonexistent. The reference viewer for the development of this package is Adobe Reader.

For a long time `pdflatex` offers the command `\pdfannot` for inserting arbitrary pdf annotations. However, in a form where additional knowledge of the pdf reference is indispensable.

`pdfcomment.sty` is an answer to the - from time to time - emerging questions in newsgroups, how one could use the comment function of Adobe Reader. At least out of the  $\text{\LaTeX}$  code `pdfcomment.sty` offers a convenient and user-friendly possibility to use pdf annotations in pdf files. Unfortunately the support of pdf annotations by pdf viewers is only partly available to nonexistent. The reference viewer for the development of this package is Adobe Reader.