

#header_logo



#header_background

#header_title

h6

Version 1.34 adds extra features to TeXShop and fixes some bugs

New features:

- Added a Matrix Panel by Jonas Zimmermann, zimmerleut@gmx.de. Many thanks.
- At the request of Claus Gerhardt, added an extra applescript command, "goto line". For instance

```
tell front document of application "TeXShop"  
    goto line 15  
end tell
```

h5

- Added a first cut at pdfsync. Clicking on a spot in the pdf file while holding down the command key takes the user to the corresponding point in the source file. If the source file has include files, this operation will open the appropriate include file and take the user to a point in that file. Read the help file "General Help: Pdfsync" for important details. This change depends on pdfsync.sty, a file created by Piero D'Ancona with improvements by Jérôme Laurens.
- Also added pdfsync the other way. Clicking on a spot in the source file (including source files with root files) while holding down the command key will select the corresponding page in the pdf file.

Bugs fixed:

- The TeX, Latex, Bibtex, Makeindex, Metapost, Context, and Metafont buttons on the toolbar reset the default typesetting engine. This no longer happens. Thus it is possible to hit the Bibtex button and then hit command-T to typeset again.
- The abort button on the console window did not stay fixed when the window was resized. Thanks to Sean Luke for pointing out these first two errors.
- The command-1 keystroke switches back and forth between the source and preview windows. In previous versions, this did not work when a source window had a root file set by myfile.texshop or %SourceDoc. This is now fixed. Clicking command-1 while in the source brings up the corresponding preview window. Clicking command-1 again brings up the original source file. A given preview window may have several source files. Command-1 will bring up the last source file which was switched to the preview using command-1, or the root source file if there was no previous switch.
- New Spanish help files by Juan Luis Varona Malumbres. Thanks.
- Printing now respects the "scale" setting in Page Setup. It does not respect the "paper size" setting since paper size is set in teTeX. Printing works like this: the dimensions of the printed document are set by tex and encoded in the pdf file; this pdf is resized by the scale factor if this factor is not 100%, but otherwise is placed full size and centered on the printed page; usually the document size and printed page size are the same, but in rare cases when they are not, the edges of the document might be cut off.

Version 1.33 adds extra features to TeXShop and fixes some bugs.

#content_normal