The afterpage package*

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1995/10/27

This package implements a command, **\afterpage**, that causes the commands specified in its argument to be expanded after the curent page is output.¹

- 1. Sometimes LATEX's float positioning mechanism gets overloaded, and all floating figures and tables drift to the end of the document. One may flush out all the unprocessed floats by issuing a \clearpage command, but this has the effect of making the current page end prematurely. Now you can issue \afterpage{\clearpage} and the current page will be filled up with text as usual, but then a \clearpage command will flush out all the floats before the next text page begins.
- 2. An earlier mechanism to help with float placement was the optional argument [H] (meaning HERE!) which was originally added to the standard floating environments by here.sty, and is now provided by float.sty. However some [H] users have commented that they did not really mean 'Here!' They actually wanted 'Somewhere close'. This can now be achieved by \afterpage{\clearpage\begin{figure}[H] ... \end{figure}] This ensures that the figure is at the top of the next page. (The \clearpage stops any other figures drifting past the [H] figure.)
- 3. Floating longtables. longtable.sty provides the longtable environment, a multi-page version of tabular. Many longtable users have told me that it is difficult to set the text surrounding the long table, and that they wanted a 'floating' version. As, presumably, longtables are long, they are probably too large to hold in memory, and float in the way that the table environment is floated, however if the table is in a separate file, say ltfile.tex, you can now use one of:

\afterpage{\clearpage\input{ltfile}}

\afterpage{\clearpage\input{ltfile}\clearpage}.

The first form lets text apear on the same page as the end of the longtable, the second ensures that the surrounding text starts again on a new page.

^{*}This file has version number v1.08, last revised 1995/10/27.

¹This is really a pre-release, to see whether people like the idea of a command like this. This implementation is *not* particularly robust. This implementation does not work in two column mode, and can get 'confused' by IAT_{EX} 's floating environments.