

Contents of L^AT_EX's Tools Bundle

afterpage:	Place text after the current page.
array:	Extended versions of the environments <code>array</code> , <code>tabular</code> and <code>tabular*</code> .
bm:	Access bold math symbols.
calc:	Infix arithmetic expressions. Contributed to the distribution by Kresten Krab Thorup and Frank Jensen.
dcolumn:	Alignment on <i>decimal points</i> in <code>tabular</code> entries. Requires <code>array</code> .
delarray:	Adds <i>large delimiters</i> around arrays. Requires <code>array</code> .
enumerate:	Extended version of the <code>enumerate</code> environment.
fileerr:	Suite of small files which may be used to control T _E X's missing file error loop.
fontsmpl:	Package and test file for producing <i>font samples</i>
ftnright:	Place footnotes in the right hand column in two-column mode.
hhline:	Finer control over horizontal rules in tables. Requires <code>array</code> .
indentfirst:	Indent the first paragraph of sections etc.
layout:	Produces an overview of the layout of the current document.
longtable:	Multipage tables. (Does not require <code>array</code> , but uses the extended features if both are loaded.)
multicol:	Typeset text in columns, with the length of the final columns <i>balanced</i> .
rawfonts:	Preload fonts under the old internal font names of L ^A T _E X2.09. Not recommended for new packages, but may help when updating old files.
shellesc:	Unified interface to “shell escape” i.e., access to system commands based on <code>\write18</code> or <code>os.execute</code> depending on the system in use.
showkeys:	Draft mode showing the <i>keys</i> used by <code>\label</code> , <code>\ref</code> , <code>\cite</code> etc.
somedefs:	Selective handling of package options. (Used in <code>rawfonts.sty</code> .)
tabularx:	Defines <code>tabularx</code> environment (similar to <code>tabular*</code>) but modifies column widths, not inter-column space, to achieve a desired table width.
theorem:	Flexible definition of <i>theorem-like</i> environments.
trace:	The package helps to suppress and to control the amount of tracing output (<code>\tracingall</code>) by taming <code>calc</code> and making NFSS less noisy.
varioref:	<i>Smart</i> handling of page references.

verbatim:	Flexible version of verbatim environment.
xr:	eXternall References. Extend <code>\ref</code> to access <code>\label</code> commands in other documents.
xspace:	Smart space command that avoids the common mistake of missing spaces after command names.