

L^AT_EX.js Showcase

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Abstract

This document will show most of the features of L^AT_EX.js while at the same time being a gentle introduction to L^AT_EX. In the appendix, the API as well as the format of custom macro definitions in JavaScript will be explained.

1 Characters

It is possible to input any UTF-8 character either directly or by character code using one of the following:

- `\symbol{"00A9}`: ©
- `\char"A9`: ©
- `^^A9` or `~~~~00A9`: © or ©

Special characters, like those:

`$ & % # _ { } ~ ^ \`

have to be escaped.

More than 200 symbols are accessible through macros. For instance: 30 °C is 86 °F. See also Section [??](#).

2 Spaces and Comments

Spaces and comments, of course, work just as they do in L^AT_EX. This is an example: Su- percalifragilisticexpialidocious

It does not matter whether you enter one or several spaces after a word, it will always be typeset as one space—unless you force several spaces, like now.

New T_EXusers may miss whitespaces after a command. Experienced T_EXusers are T_EXperts, and know how to use whitespaces.

Longer comments can be embedded in the `comment` environment: This is another ex- ample for embedding comments in your document.

3 Dashes and Hyphens

L^AT_EX knows four kinds of dashes. Access three of them with different numbers of consecu- tive dashes. The fourth sign is actually not a dash at all—it is the mathematical minus sign:

daughter-in-law, X-rated
pages 13–67
yes—or no?
0, 1 and –1

The names for these dashes are: ‘-’ hyphen, ‘–’ en-dash, ‘—’ em-dash, and ‘—’ minus sign.