

# The `icomma` package for $\text{\LaTeX} 2_{\epsilon}$

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(v2.0 – 2002/03/10)

With ordinary  $\text{\LaTeX}$ , the comma cannot be used as a decimal separator in math mode, because it is treated as a punctuation character and  $\text{\LaTeX}$  adds some extra space after it. This can be overcome by defining an ‘intelligent’ comma, which ‘recognizes’, whether it is used as a decimal separator or as a punctuation character.

An appropriate definition was given in [?] and [?]. However, it relied on the particular encoding of the CM fonts, so it would not always work with alternative math fonts such as Euler. The package `icomma` provides an enhanced variant of this ‘intelligent’ comma. It can be used with the default CM math fonts as well as with alternative math font sets.

After loading of the package, the comma will be typeset as a punctuation character, if the next *input* character is a space; otherwise the comma is treated as a decimal separator. Thus, a decimal number is to be entered as, for instance,

1,234

whereas the mathematical expression  $(x, y)$  is to be written with a space after the comma:

$(x, \, y)$

## Bugs and problems

In case the ‘intelligent comma’ is used together with the `dcolumn` package, a comma to be *printed* as the decimal separator in a column of type D is to be specified as `\mathord\mathcomma`, rather than `{,}`, since the latter leads to an error. For instance:

```
\begin{tabular}{... D{,}\mathord\mathcomma}{2} ...}
```

Note that specifying the comma as the related *input* character works as usual.

Generally, since the `icomma` package makes the comma ‘active’, further problems are not unlikely.

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## The package code

At `\begin{document}`, we memorize the `\mathcode` of the ‘punctuation’ comma, in the `\mathcomma` macro, and we make the comma in math mode active:

```
1 %<*package>
2 \AtBeginDocument{%
3   \mathchardef\mathcomma\mathcode'\,%
4   \mathcode'\,="8000 %
5 }
```

The active comma checks the next input character. If this is a space, the active comma simply returns the saved `\mathcomma`; otherwise, `\mathord\mathcomma` is returned, so that no space will be added:

```
6 {\catcode'\,=\active
7   \gdef,{\futurelet\@let@token\sm@rtcomma}
8 }
9 \def\sm@rtcomma{%
10  \ifx\@let@token@sptoken \else
11  \ifx\@let@token\space \else
12    \mathord\fi\fi \mathcomma}
13 \end{package}
```

The next line of code prevents DocStrip from adding the character table to the generated package:

```
14 \endinput
```

## Credits

Special thanks to Bernd Raichle for fixing the deficiencies of version 1.

## References

- [1] RICHARD HIRSCH. Dezimalkomma beim T<sub>E</sub>Xsatz in deutsch. *Die T<sub>E</sub>Xnische Komödie* 1/1994 (July 1994), 42–45.
- [2] PETER SCHMITT. Dezimalkomma beim T<sub>E</sub>Xsatz in deutsch. *Die T<sub>E</sub>Xnische Komödie* 4/1997 (Feb. 1998), 50.