

Hints and Tricks

‘Hey — it works!’

Jeremy Gibbons

Welcome to ‘*Hey — it works!*’, a column devoted to \LaTeX tips, tricks and techniques. In this issue we have three articles: one from Jeroen Nijhof showing how to get multi-letter ‘initials’ in $\text{BIB}\TeX$; one from me, showing how to use a text symbol (in this case, a hyphen) as an operator in maths; and one from Christina Thiele on generating ornamental rules. My backlog of articles is running low, so please send them in!

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1 Controlling abbreviations in $\text{Bib}\TeX$

In the \TeX newsgroup, `comp.text.tex`, someone asked how to get $\text{BIB}\TeX$ to abbreviate Yuri to ‘Yu.’, in styles in which the author’s first names are abbreviated — after all, ‘Yu’ is one letter in Russian. Take for example

```
@Article{govorukhin,
  author = {Yuri Govorukhin},
  title = {What we sow,
           that we reap the fruits of},
  ... }
```

How to get the author abbreviated to ‘Yu. Govorukhin’? Simply putting braces around the ‘Yu’ does not work. Somewhat surprisingly, $\text{BIB}\TeX$ will not abbreviate `{{Yu}ri Govorukhin}` at all.

But if one defines a macro `\Yu` in the the preamble that expands to ‘Yu’,

```
@Preamble{"\newcommand\Yu{Yu}"}
```

then `{{\Yu}ri Govorukhin}` will be abbreviated to ‘Yu. Govorukhin’.

But as Oren Patashnik, the author of $\text{BIB}\TeX$, remarked, this solution has one problem. Namely, the ‘Yu’ will be neglected for sorting purposes, so this way the author would be sorted as if he were ‘ri Govorukhin’. To get both a proper abbreviation and proper sorting, one needs to use a feature of $\text{BIB}\TeX$ (which is discussed in the $\text{BIB}\TeX$ documentation `btndoc.dvi`): $\text{BIB}\TeX$ considers a special character, which is everything from a left brace at the top level directly followed by a backslash up to the matching right brace, as one character, and all

characters in it will be taken into account for sorting purposes. So one can define a one-parameter macro `\oneletter`:

```
@Preamble{"\newcommand\oneletter[1]{#1}"}
```

and `{{\oneletter{Yu}ri Govorukhin}` will give the desired effect. There are more tricks in the preamble of `xampl.bib` in the $\text{BIB}\TeX$ distribution.

In our case, though, we can get by without a preamble. The macro in the special character does not have to do anything, it only has to provide a backslash after the opening brace. So we can simply write

```
author = {{\relax Yu}ri Govorukhin}
```

and here is some text.

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2 A small minus sign

In a recent paper (*Deriving Tidy Drawings of Trees*, Journal of Functional Programming 6(3) p. 535–562, May 1996) I had to make a visible distinction between unary minus (for example, the number ‘minus three’) and binary minus (for example, the subtraction ‘four minus three’). I decided to keep the ordinary minus symbol for subtraction, and to use a hyphen for negation: ‘2 – -3’.

The quick-and-dirty way to achieve this is to use an `\hbox`:

```
\def\minus{\hbox{-}}
```

This looks fine most of the time (‘2 – -3’). Unfortunately, the hyphen does not change size in superscripts and subscripts; compare ‘ x_{y_2-3} ’ with how it should look (‘ x_{y_2-3} ’).

A better way is to use \TeX ’s `\mathchardef`:

```
\mathchardef\minus="002D
```

This defines `\minus` to be an ordinary symbol (the first 0), taken from maths family zero (the second 0), using the character in position 45 (the 2D) of that font, which in the case of Computer Modern Roman happens to be the hyphen character. (There are no guarantees in other fonts, of course!) The $\LaTeX 2\epsilon$ way of writing this is

```
\DeclareMathSymbol{\minus}
{\mathord}{operators}{"2D}
```

but this has to go in the preamble of the document.

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