

# The mdwmath\* package

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## 1 User guide

### 1.1 Square root typesetting

`\sqrt` The package supplies a star variant of the `\sqrt` command which omits the vinculum over the operand (the line over the top). While this is most useful in simple cases like  $\sqrt{2}$  it works for any size of operand. The package also re-implements the standard square root command so that it positions the root number rather better.

[Note that omission of the vinculum was originally a cost-cutting exercise because the radical symbol can just fit in next to its operand and everything ends up being laid out along a line. However, I find that the square root without vinculum is less cluttered, so I tend to use it when it doesn't cause ambiguity.]

### 1.2 Some maths symbols you already have

Having just tried to do some simple things, I've found that there are maths symbols missing. Here they are, in all their glory:

---

\*The mdwmath package is currently at version 1.1, dated 11 April 1996.

$$\sqrt{2} \quad \text{rather than} \quad \sqrt{2}$$

$$\sqrt[3]{2} \quad \text{rather than} \quad \sqrt[3]{2}$$

$$\sqrt{x^3 + \sqrt[y]{\alpha} - \sqrt[n+1]{a}}$$

$$x = \sqrt[3]{\frac{3y}{7}}$$

$$q = \frac{2\sqrt{2}}{5} + \frac{n+1}{2}\sqrt{2x^2 + 3xy - y^2}$$

```

\[\sqrt*{2} \quad \mbox{rather than} \quad \sqrt{2} \]
\[\sqrt*[3]{2} \quad \mbox{rather than} \quad \sqrt[3]{2} \]
\[\sqrt{x^3 + \sqrt*[y]{\alpha}} - \sqrt*[n+1]{a} \]
\[\ x = \sqrt*[3]{\frac{3y}{7}} \]
\[\ q = \frac{2\sqrt*{2}}{5} + \sqrt[\frac{n+1}{2}]{2x^2+3xy-y^2} \]

```

```

& \& | | \bitor | && \dbland
& \bitand | | \dblor |

```

## 2 Implementation

This isn't really complicated (honest) although it is a lot hairier than I think it ought to be.

```
1 (*package)
```

### 2.1 Square roots

#### 2.1.1 Where is the square root sign?

L<sup>A</sup>T<sub>E</sub>X hides the square root sign away somewhere without telling anyone where it is. I extract it forcibly by peeking inside the `\sqrtsign` macro and scrutinising the contents. Here we go: prepare for yukkiness.

```

2 \newcount\sq@sqrt
3 \begingroup
4 \catcode'\|0 \catcode'\|12
5 |def|sq@readrad#1"#2\#3|relax{|global|sq@sqrt"#2|relax}
6 |expandafter|sq@readrad|meaning|sqrtsign|relax
7 |endgroup
8 \def\sq@delim{\delimiter\sq@sqrt\relax}

```

#### 2.1.2 Drawing fake square root signs

T<sub>E</sub>X absolutely insists on drawing square root signs with a vinculum over the top. In order to get the same effect, we have to attempt to emulate T<sub>E</sub>X's behaviour.

`\sqrtdel` This does the main job of typesetting a vinculum-free radical.<sup>1</sup> It's more or less a duplicate of what `TeX` does internally, so it might be a good plan to have a copy of Appendix G open while you examine this.

We start off by using `\mathpalette` to help decide how big things should be.

```
9 \def\sqrtdel{\mathpalette\sqrtdel@i}
```

Read the contents of the radical into a box, so we can measure it.

```
10 \def\sqrtdel@i#1#2{%
```

```
11   \setbox\z@\hbox{\m@th#1#2$}% %% Bzzzt -- uncramps the mathstyle
```

Now try and sort out the values needed in this calculation. We'll assume that  $\xi_8$  is 0.6pt, the way it usually is. Next try to work out the value of  $\varphi$ .

```
12   \ifx#1\displaystyle%
```

```
13     \@tempdima1ex%
```

```
14   \else%
```

```
15     \@tempdima.6\p%
```

```
16   \fi%
```

That was easy. Now for  $\psi$ .

```
17   \@tempdimb.6\p%
```

```
18   \advance\@tempdimb.25\@tempdima%
```

Build the 'delimiter' in a box of height  $h(x) + d(x) + \psi + \xi_8$ , as requested. Box 2 will do well for this purpose.

```
19   \dimen@.6\p%
```

```
20   \advance\dimen@\@tempdimb%
```

```
21   \advance\dimen@\ht\z@%
```

```
22   \advance\dimen@\dp\z@%
```

```
23   \setbox\tw@\hbox{%
```

```
24     $\left\sqrtdel\center to\dimen@{\}\right.\n@space$%
```

```
25   }%
```

Now we need to do some more calculating (don't you hate it?). As far as Appendix G is concerned,  $\theta = h(y) = 0$ , because we want no rule over the top.

```
26   \@tempdima\ht\tw@%
```

```
27   \advance\@tempdima\dp\tw@%
```

```
28   \advance\@tempdima-\ht\z@%
```

```
29   \advance\@tempdima-\dp\z@%
```

```
30   \ifdim\@tempdima>\@tempdimb%
```

```
31     \advance\@tempdima\@tempdimb%
```

```
32     \@tempdimb.5\@tempdima%
```

```
33   \fi%
```

Work out how high to raise the radical symbol. Remember that Appendix G thinks that the box has a very small height, although this is untrue here.

```
34   \@tempdima\ht\z@%
```

```
35   \advance\@tempdima\@tempdimb%
```

```
36   \advance\@tempdima-\ht\tw@%
```

Build the output (finally). The brace group is there to turn the output into a `mathord`, one of the few times that this is actually desirable.

```
37   {\raise\@tempdima\box\tw@\vbox{\kern\@tempdimb\box\z@}}%
```

```
38 }
```

---

<sup>1</sup>Note for chemists: this is nothing to do with short-lived things which don't have their normal numbers of electrons. And it won't reduce the appearance of wrinkles either.

### 2.1.3 The new square root command

This is where we reimplement all the square root stuff. Most of this stuff comes from the PLAIN T<sub>E</sub>X macros, although some is influenced by  $\mathcal{A}\mathcal{M}\mathcal{S}$ -T<sub>E</sub>X and L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub>, and some is original. I've tried to make the spacing vaguely automatic, so although it's not configurable like  $\mathcal{A}\mathcal{M}\mathcal{S}$ -T<sub>E</sub>X's version, the output should look nice more of the time. Maybe.

`\sqrt` L<sup>A</sup>T<sub>E</sub>X says this must be robust, so we make it robust. The first thing to do is to see if there's a star and pass the appropriate squareroot-drawing command on to the rest of the code.

```
39 \DeclareRobustCommand\sqrt{\@ifstar{\sqrt@i\sqrtdel}{\sqrt@i\sqrtsign}}
```

Now we can sort out an optional argument to be displayed on the root.

```
40 \def\sqrt@i#1{\@ifnextchar[{\sqrt@ii{#1}}{\sqrt@iv{#1}}}
```

Stages 2 and 3 below are essentially equivalents of PLAIN T<sub>E</sub>X's `\root... \of` and `\r@@t`. Here we also find the first wrinkle: the `\rootbox` used to store the number is spaced out on the left if necessary. There's a backspace after the end so that the root can slip underneath, and everything works out nicely. Unfortunately size is fixed here, although doesn't actually seem to matter.

```
41 \def\sqrt@ii#1[#2]{%
42   \setbox\rootbox\hbox{\$@m@th\scriptscriptstyle{#2}$}%
43   \ifdim\wd\rootbox<6\p@%
44     \setbox\rootbox\hb@xt@6\p@{\hfil\unhbox\rootbox}%
45   \fi%
46   \mathpalette{\sqrt@iii{#1}}%
47 }
```

Now we can actually build everything. Note that the root is raised by its depth – this prevents a common problem with letters with descenders.

```
48 \def\sqrt@iii#1#2#3{%
49   \setbox\z@\hbox{\$@m@th#2#1{#3}$}%
50   \dimen@ \ht\z@%
51   \advance\dimen@-\dp\z@%
52   \dimen@.6\dimen@%
53   \advance\dimen@\dp\rootbox%
54   \mkern-3mu%
55   \raise\dimen@\copy\rootbox%
56   \mkern-10mu%
57   \box\z@%
58 }
```

Finally handle a non-numbered root. We read the rooted text in as an argument, to stop problems when people omit the braces. ( $\mathcal{A}\mathcal{M}\mathcal{S}$ -T<sub>E</sub>X does this too.)

```
59 \def\sqrt@iv#1#2{#1{#2}}
```

`\root` We also re-implement PLAIN T<sub>E</sub>X's `\root` command, just in case someone uses it, and supply a star-variant. This is all very trivial.

```
60 \def\root{\@ifstar{\root@i\sqrtdel}{\root@i\sqrtsign}}
61 \def\root@i#1#2\of{\sqrt@ii{#1}[#2]}
```

## 2.2 Some magic new maths characters

This is all really easy.

```
62 \DeclareMathSymbol{\&}{\mathbin}{operators}{'\&}
63 \DeclareMathSymbol{\bitand}{\mathbin}{operators}{'\&}
64 \def\bitor{\mathbin\mid}
65 \def\dblorig{\mathbin{\mid\mid}}
66 \def\dbland{\mathbin{\mathrel\bitand\mathrel\bitand}}
```

## 2.3 Biggles

Now for some user-controlled delimiter sizing. The standard bigness of plain TeX's delimiters are all right, but it's a little limiting.

The bigness of delimiters is based on the size of the current `\strut`, which L<sup>A</sup>T<sub>E</sub>X keeps up to date all the time. This will make the various delimiters grow in proportion when the text gets bigger. Actually, I'm not sure that this is exactly right – maybe it should be nonlinear,

`\bbigg` This is where the bigness is done. This is more similar to the plain TeX big  
`\bbiggl` delimiter stuff than to the amsmath stuff, although there's not really a lot of  
`\bbiggr` difference.  
`\bbiggm`

The two arguments are a multiplier for the delimiter size, and a small increment applied *before* the multiplication (which is optional).

This is actually a front for a low-level interface which can be called directly for efficiency.

```
67 \def\bbigg{\@bbigg\mathord}
68 \def\bbiggl{\@bbigg\mathopen}
69 \def\bbiggr{\@bbigg\mathclose}
70 \def\bbiggm{\@bbigg\mathrel}
```

`\@bbigg` This is an optional argument parser providing a front end for the main macro `\bbigg@`.

```
71 \def\@bbigg#1{\@ifnextchar[{\@bbigg@i{#1}}{\@bbigg@i{#1}[\z@]}}
72 \def\@bbigg@i#1[#2]#3#4{#1{\bbigg@{#2}{#3}{#4}}}
```

`\bbigg@` This is it, at last. The arguments are as described above: an addition to be made to the strut height, and a multiplier. Oh, and the delimiter, of course.

This is a bit messy. The smallest 'big' delimiter, `\big`, is the same height as the current strut box. Other delimiters are  $1\frac{1}{2}$ , 2 and  $2\frac{1}{2}$  times this height. I'll set the height of the delimiter by putting in a `\vcenter` of the appropriate size.

Given an extra height  $x$ , a multiplication factor  $f$  and a strut height  $h$  and depth  $d$ , I'll create a `\vcenter` with total height  $f(h + d + x)$ . Easy, isn't it?

```
73 \def\bbigg@#1#2#3{%
74   \hbox{${%
75     \dimen@ \ht\strutbox\advance\dimen@\dp\strutbox%
76     \advance\dimen@#1%
77     \dimen@#2\dimen@%
78     \left#3\vcenter to\dimen@}\right.\n@space%
79   }%
80 }
```

```

\big Now for the easy macros.
\Big 81 \def\big{\bbigg@z@{one}}
\bigg 82 \def\Big{\bbigg@z@{1.5}}
\Bigg 83 \def\bigg{\bbigg@z@{tw}}
      84 \def\Bigg{\bbigg@z@{2.5}}

      That's all there is. Byebye.
85 \end{package}

```

Mark Wooding, 11 April 1996

# Appendix

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