

My humble additions to (La)T_EX mathematics*

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Abstract

This package provides a set of big delimiters, intermediate to those of the original T_EX, and also much bigger. It also provides very wide accents (including two new ones: parenthesis and triangle). These symbols are included in a font which has Don's `cmex10` as lower ASCII part.

1 Installation

This package consists of (a) a font, written in Metafont, (b) a L^AT_EX style file, (c) a FD file for the OMX encoding using the new font. To build the font put all the Metafont files somewhere where your Metafont can find them (for example in `texmf/fonts/src/public/yhmath`)

Then launch Metafont at least once on `yhcmex10` so that at least one TFM file exists when you'll start typesetting (`dvips` and similar programs will create the PKs, don't worry).

Then take the `OMXyhex.fd` file and put it together with your other FD (Font Definition) files; and `yhmath.sty` together with your other L^AT_EX styles. Have fun!

2 Very big delimiters

I never liked those parentheses of matrices which become almost immediately straight. In traditional math typography, parentheses stay curved, even if they are very big. So I decided to play around with T_EX's `charlist` font property, and make some more of those big delimiters. I also did intermediate sizes (for all "big" delimiters). Here are some examples :

*This file is ?, last revised ?.

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$$\begin{pmatrix} a & b \\ c & d \end{pmatrix} \begin{pmatrix} a & b & c \\ d & e & f \\ g & h & i \end{pmatrix} \begin{pmatrix} a & b & c & d \\ e & f & g & h \\ i & j & k & l \\ m & n & o & p \end{pmatrix} \quad (1)$$

$$\begin{pmatrix} a & b & c & d & e \\ f & g & h & i & j \\ k & l & m & n & o \\ p & q & r & s & t \\ u & v & w & x & y \end{pmatrix} \begin{pmatrix} a & b & c & d & e & f \\ g & h & i & j & k & l \\ m & n & o & p & q & r \\ s & t & u & v & w & x \\ y & z & \alpha & \beta & \gamma & \delta \end{pmatrix} \quad (2)$$

3 A new $\text{-}\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$ -like matrice-like environnement

Since I did also “very big” versions of the “left angle” and “right angle” symbols, why not making “matrices” with them as delimiters? I have never seen such a mathematical object, but perhaps was it just because this constructions wasn’t available yet? (this is a chicken and egg story).

`amatrix` I called this new $\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$ -like environment `amatrix` (“a” for “angle”). I hope AMS people will just love it and include it into $\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$!¹

Here are the same matrices as above, with angles instead of parentheses:

$$\langle a \ b \rangle \langle a \ b \ c \rangle \langle a \ b \ c \ d \rangle \quad (3)$$

$$\langle c \ d \rangle \langle d \ e \ f \rangle \langle e \ f \ g \ h \rangle$$

$$\langle i \ j \ k \ l \rangle \langle m \ n \ o \ p \rangle$$

$$\langle a \ b \ c \ d \ e \rangle \langle a \ b \ c \ d \ e \ f \rangle \quad (4)$$

$$\langle f \ g \ h \ i \ j \rangle \langle g \ h \ i \ j \ k \ l \rangle$$

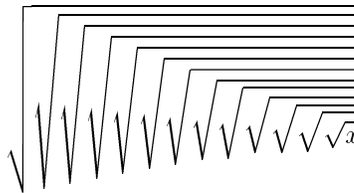
$$\langle k \ l \ m \ n \ o \rangle \langle m \ n \ o \ p \ q \ r \rangle$$

$$\langle p \ q \ r \ s \ t \rangle \langle s \ t \ u \ v \ w \ x \rangle$$

$$\langle u \ v \ w \ x \ y \rangle \langle y \ z \ \alpha \ \beta \ \gamma \ \delta \rangle$$

4 New roots

Roots got bigger as well, so that now the “vertical root” comes much later. Example :



¹Talking of $\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$ there are a few more macros I would like to see included, see next section.

5 A few things missing from -L^AT_EX v1.2

`\adots` In $\mathcal{A}\mathcal{M}\mathcal{S}$ -L^AT_EX there is a `\ddots` command for diagonal dots. How about antidiagonal ones? There are matrices called anti-symmetric, and for them we need the notation “dots going up”. I define a `\adots` macro, with a code symmetric to

`\ddots`, here is the result: \cdot^{\cdot} .

`\ring` Another thing missing in all T_EX & Co. packages: the ring accent, used in topology for the interior of a space. I define a macro `\ring` to be used in math mode. Here is the result: if $X = [0, 1]$ then $\overset{\circ}{X} =]0, 1[$.

6 Very wide accents

`\widetriangler` I added some more hats and tildes, so that you can get really wide accents now; see the examples below:
`\wideparen`

$\widehat{A}, \widehat{AB}, \widehat{ABC}, \widehat{ABCD}, \widehat{ABCDE}, \widehat{ABCDEF}, \widehat{ABCDEFG}$

$\widetilde{A}, \widetilde{AB}, \widetilde{ABC}, \widetilde{ABCD}, \widetilde{ABCDE}, \widetilde{ABCDEF}, \widetilde{ABCDEFG}$

I also designed two new accents: the triangle accent `\widetriangler` and the parenthesis accent `\wideparen`:

$\widehat{A}, \widehat{AB}, \widehat{ABC}, \widehat{ABCD}, \widehat{ABCDE}, \widehat{ABCDEF}, \widehat{ABCDEFG}$

$\widehat{A}, \widehat{AB}, \widehat{ABC}, \widehat{ABCD}, \widehat{ABCDE}, \widehat{ABCDEF}, \widehat{ABCDEFG}$

The former is used (in France only??) to show that the notation ABC , where A, B, C are three points, means a triangle and not an angle. See what I mean? \widehat{ABC} is a triangle, \widehat{ABC} is an angle.

The latter is used when we want a non-expandible accent to be applied to more than one letters at once. Of course $\mathcal{A}\mathcal{M}\mathcal{S}$ -L^AT_EX has given a solution to this (place the symbols between parentheses and the accent as an exponent of the right parenthesis), by I happen not to like that solution. For example if I want to write “the interior of $[0, 1]$ ” I prefer to see

$\widehat{[0, 1]}$

than

$([0, 1])^\circ$

don't you?

And of course this notation is not my invention, I saw it in many French math books (ever heard of Nick Bourbaki?).

`\widering` I call this macro `\widering`, because it plays the rôle of a wide symbol (and since the ring can't be widened, a parenthesis is used). Here are some more examples (the first one coded as `\ring{A}`):

$$\overset{\circ}{A}, \overset{\circ}{AB}, \overset{\circ}{ABC}, \overset{\circ}{ABCD}, \overset{\circ}{ABCDE}, \overset{\circ}{ABCDEF}, \overset{\circ}{ABCDEFG},$$

7 The code

```
1 <*package>
```

We require that the amsmath package is loaded:

```
2 \RequirePackage{amsmath}
```

First of all we have to ask L^AT_EX to use our brand new font for “large symbols”

```
3 \DeclareSymbolFont{largesymbols}{OMX}{yhex}{m}{n}
```

Next, the four “wide” accents are defined, in a way similar to L^AT_EX and not to $\mathcal{A}\mathcal{M}\mathcal{S}$ -L^AT_EX, so yhmath must be loaded after amsmath!

```
4 \DeclareMathAccent{\widetilde}{\mathord}{largesymbols}{"65}
```

```
5 \DeclareMathAccent{\widehat}{\mathord}{largesymbols}{"62}
```

```
6 \DeclareMathAccent{\widetriangle}{\mathord}{largesymbols}{"E6}
```

```
7 \DeclareMathAccent{\wideparen}{\mathord}{largesymbols}{"F3}
```

The amatrix environment is defined

```
8 \newenvironment{amatrix}{\left\langle\matrix}{\endmatrix\right\rangle}
```

And now the \adots macro for anti-diagonal dots. This is just the \ddots command, mirrored

```
9 \def\adots{\mathinner{\mkern2mu\raise\p@\hbox{.}}
```

```
10 \mkern2mu\raise4\p@\hbox{.}\mkern1mu
```

```
11 \raise7\p@\vbox{\kern7\p@\hbox{.}}\mkern1mu}}
```

Following the way $\mathcal{A}\mathcal{M}\mathcal{S}$ -L^AT_EX defines math accents, here is the definition of \ring. family.

```
12 \edef\@tempa#1#2{\def#1{\mathaccent\string"\noexpand\accentclass@#2 }}
```

```
13 \@tempa\ring{017}
```

And finally here is a (clumsy) definition of \widering, that is a ring over an horizontal parenthesis.

```
14 \newcommand{\widering}[1]{\overset{\smash{\lower1.333ex\hbox{${%}
```

```
15 \displaystyle\ring{}}}{\wideparen{#1}}}
```

```
16 </package>
```

```
17 <*fdfile>
```

Follows the FD file. Here we define the yhex family, at least for the OMX (Old Math Extensible symbols) encoding

```
18 \ProvidesFile{OMXyhex.fd}
```

```
19 [1996/01/04 v1.0 YH's humble contribution to TeX maths]
```

```
20 \DeclareFontFamily{OMX}{yhex}{}{}
```

```
21 \DeclareFontShape{OMX}{yhex}{m}{n}{
```

```
22 <-> sfixed * yhcMex10
```

```
23 }{}
```

```
24 </fdfile>
```