The alttex package

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This is the package alttex which will try to give an experimental new way to write $X_{\overline{1}} = X_{\overline{1}} = X_{$

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 $^{^1\}mathrm{If}$ you don't know about XHATEX, see the appendix.4.2

1 introduction

The problem I have with IATEX² is the antique way of typing. Because most people still use a hopelessly outdated keyboard layout (»qwerty« or slightly adapted versions of that), IATEX doesn't make use of some cool features. I'm not talking about writing chinese or arabic text! Maybe this example will make the idea clear:

In standard LATEX, one has to write

```
This is the normal text, then comes the itemization:

\begin{itemize}

\item text for first item

\item \begin{itemize}

\item this is an item inside an item...

\item[$\Rightarrow$] Here an item with a formula: $\int_a^b x^2 dx$

\end{itemize}

\item and the outer itemize goes on...

\end{itemize}
```

Using this package and having a superior keyboard layout³, you can simply write:⁴

This is the normal text, then comes the itemization:

```
text for first item
this is an item inside an item
[→] Here an item with a formula: $∫_a^b x² dx$
and the outer itemize goes on...
```

And your normal text goes on...

in the future.

Well, actually I'm lying now because this is not fully implemented so far. But it's the aim of this package to provide this – besides many, many other funny and cool things. The aim is to offer a more "wysiwyg" way, without loosing anything of logical markup. One still can re\define the • if he doesn't like the way his items look. I have just started to write the package, there will be much more stuff here

Ok, enough blahblah, now comes the code. We begin with the uninteresting preamble stuff:

²I'll write IATEX instead of XHIATEX—saves me two keystrokes. Most of the code below *only* works with XHIATEX. If you need support for [utf8]inputenc or LuaIATEX, please contact the author.

³E.g. the ergonomic layout Neo: http://neo-layout.org/

 $^{^4{}m The}$ lmodern font I'm using here does not have the symbol for the inner item , so we change to DejaVu Sans Mono here.

```
1 \ProvidesPackage{alttex}
2
3 \RequirePackage{amsmath}
```

\usepackage

Now, this is the first highlight. It is an extremely simple and stupid approach to load missing packages on-the-fly, just like MikTeX does. We re\define the \usepackage and hope, it works. Only working with texlive! If you're using MikTeX, put a

\let\usepacke\oldpackage

into your preamble, *directly* after loading alttex. If this does not work, delete the following lines from your alttex. sty.

```
4 \let\oldpackage\usepackage
5 \def\usepackage#1{
6  \IfFileExists{#1.sty}{
7  \oldpackage{#1}
8  }{
9  \immediate\write18{tlmgr install #1}
10  }
11 }
```

So far, this code seems to be a bit buggy, but it should work anyhow.

Now load some nice packages and testing wether you're running $X_{\overline{1}}$ or not.

```
12 \RequirePackage{exscale}
13 \RequirePackage{ifxetex}
14 \RequirePackage{hhline}
15 \ifxetex
16 \typeout{Loading XeTeX, everything's fine.}
17 \else
   \typeout{^^J%
   ! This package can only be compiled with XeLaTeX. ^^J%
   ! pdfLaTeX cannot handle unicode the way it is used here. ^^J%
   ! If you want to have support for [utf8]inputenc, please contact the au-
 thor. ^^J%
  ! If you want to use LuaLaTeX, give it a try: ^^J%
  ! comment out the lines 32, 33, 35-43. ^^J%
   ! Please e-mail me the result of your experiences!^^J%
   26
27
   \errmessage{No XeLaTeX, no alttex. See the log for more information.}
28
29
   \endinput
30 \fi
```

We need exscale to write really big formulae, and ifxetex to check wether one uses the correct engine.

2 Textmode

2.1 no escape

\noescape

You want to write plain text. Maybe you're annoyed by always escaping characters like $_\#\&\{\}$ \sim and so on. \noescape allows you to never escape anything—except the \noescape , which still might be used for $\text{textit}\{\}$ or so. Or maybe not... because the $\{\noescape\}$ are not escaped. Have to think about this one. Maybe the $\noescape\}$ will be redefined to define $\{\noescape\}$ by itself.

```
32 \def\noescape{
    \catcode`\_= 11%
33
    \catcode`\^= 11%
34
    \catcode`\#= 11%
35
    \catcode`\&= 11%
36
    %\catcode`\{= 11%
37
    %\catcode`\}= 11%
38
    \catcode`\$= 11%
39
    \catcode`\~= 11%
40
    \makeatletter%
41
    \catcode`\%= 11
42
43 }
```

The \makeatletter is not necessary. But it fitted into this line, so I will leave it here.

\oldescape

Of course this has to be reset when doing anything like formula, tabular etc. Maybe I will be able to change the behaviour automatically. This idea has been inspired by a discussion on the ConT_EXt mailinglist.

```
44 \def\oldescape{
    \catcode`\%= 14%
45
    \color= 8
46
    \catcode`\^= 7%
47
    \catcode`\#= 6%
48
    \catcode`\&= 4%
49
    %\catcode`\{= 1%
50
    %\catcode`\}= 2%
51
    \catcode`\$= 3%
    \catcode`\~= 13%
53
    \makeatother%
54
55 }
```

2.2 tabular

The way one has to type extensive tabulars is quite complex – and the resulting code is often not easy to read. I don't have good ideas how to change this, but I'm thinking about it. Mail me any suggestions for this!

This will be the first attempt to make tabulars easier: Mostly you want an **\hline** after an ****. So let's try something like:

I will try to implement cool stuff from the hhline-package.

\\ for \\\hhline Type \- (an en-dash) at the end of a line, and you get an \hhline. Type \= to get a double line

```
56 \def \{ \hhline}
57 \def\={\hhline}
```

This is shurely not a good symbol for this purpose, but I don't have a better idea so far. At least it's a "bar", so one can guess what it should do.

2.3excel tabulars

\exceltabular

Often one usese a program to calculate tabulars of numbers. To insert it into LATEX, one has to do some work. Here we try to copy-paste the tabular from excel, Calc or any other program to a file mytabular.txt (or any other ending). Then you say \exceltabular{mytabular} (you do not need the ending, therefor it doesn't matter) and you get the tabular in a standard format. I will extend this to enable caption, variable number of columns, kind of rule used etc. This is just a very first test.

This is the definition of the command:

```
58 \def\exceltabular#1{
     \catcode`\^^I=4\relax
     \eolintabular%
60
     \begin{array}{l} \begin{tabular}{|c|c|c|} \end{array}
61
     \input{#1}%
62
     \end{tabular}%
63
     \catcode`\^^M=5\relax
64
65 }
```

And a little helper function to make the <enter> \active. Again, thanks to the people on the mailinglists.

```
66 \def\mybreak{\\hline}
67 \begingroup
    \lccode`\~=`\^^M%
69 \lowercase{%
70
    \endgroup
    \def\eolintabular{%
71
      \catcode`\^^M=\active
72
      \let~\mybreak
73
74
    }%
75 }
```

3 Math stuff

3.1 braces

\newbraces \oldbraces

Now this is something most LATEX-beginners don't recognize and wonder why the formula looks so ugly: The braces () do not fit to the hight of the formula. This can be achieved by putting \left and \right in front of the braces. But actually, this is annoying! In almost any case you want this behaviour, so this should be the The newbraces does *not* work at the moment!

Maybe one could "temporarily hardcode" the hight of [and then use this...

standard. So we redefine the way braces are handled. With \newbraces the () always fit. If you prefer the normal LATEX way, use \newbraces to reset everything. This new behaviour should be extended to other characters like | [{ < and so on. Maybe in some later version.

I would have never been able to implement this without the help of the mailinglist members of tex-d-l@listserv.dfn.de!

The redefinition of \mathstrut is necessary when using amsmath (you will use amsmath when typesetting formulae, won't you?), because the hight of formulae is determinated by the hight of a brace. But using () as \active characters, we need another brace here. So we take [. This will probably also change. But the code is working fine for ().

```
76 \makeatletter
77 \def\resetMathstrut@{%
78
                                 \star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\star{\sta
                                            \mathchardef\@tempa\mathcode`\[\relax
79
                                            \def\@tempb##1"##2##3{\the\textfont"##3\char"}%
80
                                            \expandafter\@tempb\meaning\@tempa \relax
81
                               }%
82
                      \t \Mathstrutbox@\ht\z@ \dp\Mathstrutbox@\dp\z@
83
84 }
85 \makeatother
86
87 {\catcode`(\active \xdef({\left\string(}}
88 {\catcode`)\active \xdef){\right\string)}}
89
90 \def\newbraces{
                      \mathcode`("8000
                      \mathcode`)"8000
92
93 }
94
95 \edef\oldbraces{
                      \mathcode`(\the\mathcode`(
                      \mathcode`)\the\mathcode`)
98 }
```

3.2 huge display math

hugedisplaymath

Sometimes, especially in presentations, you might need an really big formula. Imagine two hours of struggle with transformations—and finally there is the beautiful formula. Now you can say

```
\begin{hugedisplaymath} E = mc^2 \end{hugedisplaymath}
```

There should be several steps of size, maybe.

```
99 \def\hugedisplaymath{
100 \makeatletter
101 \makeatother
```

```
102 \Huge
103 \begin{equation*}
104 }
105 \def\endhugedisplaymath{
106 \end{equation*}
107 }
```

3.3 unicode math

Typing math in T_EX is no great fun – you have to write things like \int instead of \(\) and so on. Have a look at the following formula:

```
\int_\infty^\infty \sum_a
```

The code again is stolen and I don't understand, why it does what it does, but it does it: The first argument is the character you want to use for "unicode math", the second one is the T_FX-command.

```
108 \makeatletter
109 \def\altmath#1#2{%
     \expandafter\ifx\csname cc\string#1\endcsname\relax
110
111
       \add@special{#1}%
112
       \expandafter
       \xdef\csname cc\string#1\endcsname{\the\catcode`#1}%
113
       \begingroup
114
         \catcode`\~\active \lccode`\~`#1%
115
         \lowercase{%
116
         \global\expandafter\let
117
118
            \csname ac\string#1\endcsname~%
         \ensuremath{\texttt{expandafter}}\
119
120
       \endgroup
121
       \global\catcode`#1\active
     \else
122
123
     \fi
124 }
125 \makeatother
```

We will make a switch to turn this stuff on or off, so it does not interfere with the unicode-math package. This list will increase by time. If you are missing a symbol, just send me the $\altmath{X}{\altmath{X}}{\altmath{X}}{\altmath{x}}$ if anybody could send me a whole list of symbols!

```
137 \left\{ \forall \right\}  for all 138 \left\{ \right\}
```

There will be an \makenormalmath-switch as well.

An underscore at the end of an inline-formula has to be ended with } or egroup. That is not nice...

The redefinition of hat does not work because TeX uses it for definition of catcodes. There has to be a really tricky way to get around that.

3.4 Lazy underscript and superscript

Sometimes one has to make extensive use of subscripts and superscripts, e.g. when typing long formulae including tensors. Then it is a bit annoying to always write the $\{\}$, especially when there are only two letters in the sub/superscript. So let's try to implement the possibility to type $F \mu\nu F^{\mu\nu}$.

First, store the actual meaning of _ and ^ in **\oldunderscore** and **\oldhat**.

```
139 \let\oldunderscore_\relax
140 \let\oldhat^\relax
```

Now set _as \active char and define it the way we want it to behave. For this, we need the space char and end-of-line char to be an egroup char. So the underscript group is ended by space or eol and we don't need to close it explicitly.

```
141 \catcode`\ =13
142 \def_{%
143
     \ifmmode
        \catcode`\ =2\relax%
144
        \catcode`\^^M=2\relax%
145
146
        \expandafter\oldunderscore\bgroup%
      \else%
147
       \textunderscore%
148
149
     \fi%
150 }
151
152 \iffalse
153 This does not work so far...
154 \catcode`\^=13
155 \def^{%
     \ifmmode
156
        \catcode`\ =2\relax%
157
        \catcode`\^^M=2\relax%
158
        \expandafter\oldhat\bgroup%
159
     \else%
160
        \oldhat%
161
     \fi%
162
163 }
164 \fi
```

To give the possibility to swith between normal and alttex behaviour, store the new underscore.

165 \let\advancedunderscore

And the switches. By default, _ is active. Type \oldUnder to get the normal _.

```
166 \def\oldUnder{
167 \global\catcode`\ =8\relax
```

The newUnder does not work so far.

```
168 }
169 \def\newUnder{
170 \global\let_\advancedunderscore
171 }
```

4 Lists and such things

4.1 itemize with a single character

• instead of \item

Here we use an active character (mostly a unicode character bullet \bullet) for the whole construct. And another one for nested itemizations (like a triangular bullet \bullet).

This does—guess it—not work correctly so far. I'm trying to find a tricky way so that the ending character is not necessary any more. So far one has to end an itemize with something like an – (em-dash). There will also be a possibility to change the characters responsible for the whole action.

insideitemize wird nicht zurückgesetzt!!

The following ugly peace of code is writen by me, defining the conditional insertion of the \begin{itemize}. This will be assigned to an active character using \makeitemi and \makeitemii, respectively.

```
172 \def\outside{o}
173 \def\inside{i}
174 \let\insideitemizei\outside
175 \let\insideitemizeii\outside
The end of itemizei and itemizei:
176 \def\•{\end{itemize}}
177 \def\ \ {\end{itemize}}
178
179 \def\newitemi{%
     \ifx\insideitemizei\inside%
180
       %\setcounter{lastitem}{0}%
181
       \expandafter\item%
182
     \else%
183
       \begin{itemize}%
184
       \let\insideitemizei\inside%
       %\catcode`\f=5%
       %\catcode`\€=14%
187
       %\catcode`\^^M=\active\def^^M{\end{itemize}}
188
        \expandafter\item%
189
     \fi
190
191 }
192
193 \def\newitemii{
     \ifx\insideitemizeii\inside
194
       \expandafter\item%
195
     \else
196
       \begin{itemize}
197
198
          \let\insideitemizeii\inside
199
         \expandafter\item%
```

```
200 \fi
201 }
```

Ok, the following code is stolen from the shortvrb package, and I don't understand anything of it. But I keep on trying... nevertheless, it's working fine, as far as I can see.

\makeitemi \makeitemii With this macro, you can define the character you want to use for first-level itemize. (Guess the sense of \makeitemii...) Default ist • for first-level and • for second-level. Maybe this will be extended till fourth level. More doesn't seem to make any sense.

```
202 %
203 \makeatletter
204 \def\makeitemi#1{%
     \expandafter\ifx\csname cc\string#1\endcsname\relax
206
       \add@special{#1}%
207
       \expandafter
       \xdef\csname cc\string#1\endcsname{\the\catcode`#1}%
208
       \begingroup
209
         \catcode`\~\active \lccode`\~`#1%
210
211
          \lowercase{%
          \global\expandafter\let
212
             \csname ac\string#1\endcsname~%
213
          \expandafter\gdef\expandafter~\expandafter{\newitemi}}%
214
       \endgroup
215
       \global\catcode`#1\active
216
217
     \else
218
     \fi
219 }
220
221 \def\makeitemii#1{%
     \expandafter\ifx\csname cc\string#1\endcsname\relax
222
223
       \add@special{#1}%
224
       \expandafter
       \xdef\csname cc\string#1\endcsname{\the\catcode`#1}%
225
226
       \begingroup
         \catcode`\~\active \lccode`\~`#1%
227
          \lowercase{%
228
         \global\expandafter\let
229
230
             \csname ac\string#1\endcsname~%
231
          \expandafter\gdef\expandafter~\expandafter{\newitemii}}%
232
       \endgroup
233
       \global\catcode`#1\active
     \else
234
     \fi
235
236 }
```

Now there are the two helperfunctions — no guess what they are really doing. 237 \def\add@special#1{%

```
238 \rem@special{#1}%
```

```
\expandafter\gdef\expandafter\dospecials\expandafter
239
240 {\dospecials \do #1}%
     \expandafter\gdef\expandafter\@sanitize\expandafter
242 {\@sanitize \@makeother #1}}
243 \ensuremath{\mbox{def\rem@special\#1}}\%
     \def\do##1{%
245
        \liminf #1=`##1 \le \infty \donoexpand##1\fi}%
     \xdef\dospecials{\dospecials}%
246
     \begingroup
247
        \def\mbox{\@makeother##1}{}
248
          \ifnum`#1=`##1 \else \noexpand\@makeother\noexpand##1\fi}%
249
250
        \xdef\@sanitize{\@sanitize}%
     \endgroup}
252 \makeatother
```

4.2 enumerate with a single character

¹, ² And we do just the same stuff with \enumerate. But here we take the character ¹ as first level item, the ²⁵ as second level etc. This may be confusing some way, but just try it.

For the implementation: copy-pasted the code above, nothing interesting so far.

```
253 \def\1{\end{enumerate}}
254 \left( \frac{2}{\left( end\left( enumerate \right) \right)} \right)
255
256 \let\insideenumi\outside
257 \let\insideenumii\outside
259 \def\newenumi{
      \ifx\insideenumi\inside
260
        \expandafter\item%
261
      \else
262
        \begin{enumerate}
263
           \let\insideenumi\inside
264
265
           \expandafter\item%
266
      \fi
267 }
268
269 \def\newenumii{
      \ifx\insideenumii\inside
270
271
        \expandafter\item%
272
      \else
        \begin{enumerate}
273
           \let\insideenumii\inside
274
           \expandafter\item%
275
      \fi
276
```

 $^{^5}$ Maybe this is a very stupid idea, because now the 2 cannot be used as a square in mathmode. Of course there could be a test ifmmode, but I rather would like to find a better character for enumerate.

```
We use the same methods as above, still not understanding, what they are doing.
 Just changing two lines of code and hoping, everything will be fine.
279 \makeatletter
280 \def\makeenumi#1{%}
     \expandafter\ifx\csname cc\string#1\endcsname\relax
281
282
       \add@special{#1}%
283
       \expandafter
       \xdef\csname cc\string#1\endcsname{\the\catcode`#1}%
284
       \begingroup
285
          \catcode`\~\active \lccode`\~`#1%
286
          \lowercase{%
287
          \global\expandafter\let
288
289
             \csname ac\string#1\endcsname~%
290
          \expandafter\gdef\expandafter~\expandafter{\newenumi}}%
291
       \endgroup
292
       \global\catcode`#1\active
293
     \else
294
     \fi
295 }
296
297 \def\makeenumii#1{%
     \expandafter\ifx\csname cc\string#1\endcsname\relax
298
       \add@special{#1}%
299
       \expandafter
300
       \xdef\csname cc\string#1\endcsname{\the\catcode`#1}%
301
302
       \begingroup
303
          \catcode`\~\active \lccode`\~`#1%
304
          \lowercase{%
          \global\expandafter\let
305
             \csname ac\string#1\endcsname~%
306
          \expandafter\gdef\expandafter~\expandafter{\newenumii}}%
307
       \endgroup
308
       \global\catcode`#1\active
309
     \else
310
     \fi
311
312 }
313 \makeatother
Finally, we set the default characters for the items and enumerations:
315 \makeitemi•
316 \makeitemii▶
317 \makeenumi<sup>1</sup>
318 \makeenumii<sup>2</sup>
 And that's it.
```

277 } 278

Happy altTFXing!

A very short introduction to X¬IATEX

Everything you have to know about XHATEX to use this package: Write your LATEX file just as you are used to. But save it as utf8-encoded, and say

\usepackage{xltxra}

instead of

\usepackage[latin1]{inputenc} and \usepackage[T1]{fontenc}

This loads some files that provide all the cool stuff X_{\text{T}EX} offers. You don't have to take care of letters T_{\text{E}X} would not understand – X_{\text{T}EX} understands every character you type. But sometimes the font may not have the symbol for this – then you can use \fontspec{fontname}, where fontname is the name of a font on your system, e.g. Arno Pro, Linux Libertine, LT Zapfino One etc.

Then, you compile your document with the command xelatex file.tex, instead of xelatex file.tex and you get a pdf as output. Nevertheless, X_HT_EX is not an pdfT_EX successor, so you cannot use microtypographic extensions.

If you have any trouble using X¬IAT_FX, just e-mail me!

todo

Here a section with some ideas that could be implemented.

- $\bullet~$ Use $^2~$ as square in math mode and possibly $^1~$ as $\mbox{\tt footnote}?$
- Do something to enable easy tabular
- If there is only one char after an $_$, there should no space be needed.
- Maybe there could be a ConTeXt-version of this file.