

The `fixdif` Package

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Abstract

The `fixdif` package redefines the `\d` command in L^AT_EX and provides an interface to define commands for differential operators.

The package does well with pdfL^AT_EX, X_ET_EX and LuaL^AT_EX, only works with L^AT_EX format. Furthermore, this package is compatible with `unicode-math` package in X_ET_EX and LuaL^AT_EX.

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*<https://github.com/AlphaZTX/fixdif>

1 The background

It's usually recommended that a small skip should be reserved between the differential operator and the expression before it¹. Take the following line as an example:

$$f(x)dx \quad \text{and} \quad f(x) \, dx.$$

We usually consider that the example on the right side is better than the one on left side. The small skip between $f(x)$ and dx can be regarded as a binary operator.

Some users prefer to define a macro like this:

```
\renewcommand{\d}{\mathop{\mathrm{d}}\nolimits}
```

This macro works well in display math and text math, but still appears with the following three problems:

1. The skip before “d” still exists before the denominator in “text fraction”. This is what we do not hope to see. For example, $\d y/\d x$ produces dy/dx .
2. \d is defined as a text accent command in L^AT_EX 2_ε kernel. If we defined like this, \d{o} could not produce “o” in text.
3. The skip before “d” should behave like skips around a binary operator. It should disappear in script math and script script math. For example, $a+b$ yields $a + b$ while $\hat{a+b}$ yields $\hat{a+b}$, the skips around “+” disappear in superscript. But in the definition above, $\hat{f(x)\d x}$ yields $\hat{f(x)dx}$ but not $f(x)dx$.

To solve these problems, you can try this package.

2 Introduction

To load this package, write

```
\usepackage{fixdif}
```

in the preamble. `fixdif` allows you to write this line anywhere in the preamble since version 2.0. In your document,

```
\[ f(x)\d x, \quad \frac{\d y}{\d x}, \quad a^{\d x}. \]
```

will produce

$$f(x) \, dx, \quad \frac{dy}{dx}, \quad dy/dx, \quad a^{y \, dx}.$$

2.1 Basic commands and package options

\d The fixdif package provides a \d command for the differential operator “d” in math mode. When in text, \d behaves just like the old \d command in L^AT_EX or plain T_EX as an accent command. For example,

```
$\d x$ and \d x
```

yields “dx and \ddot{x} ”.

Set the font of \d There are two package options to control the style of \d in math mode — **rm** and **normal**. The default option is **rm**, in which case $f(x)\d x$ produces $f(x)dx$. If you chose the **normal** option, that is

```
\usepackage[normal]{fixdif}
```

$f(x)\d x$ yields $f(x)dx$.

\resetdfont Regardless of the two options above, you can reset the font of \d through \resetdfont command in preamble:

```
\resetdfont{\mathsf{}}
```

then $\d x$ yields dx . Notice that the argument of \resetdfont should be a command with *one* argument.

\partial **Control the behavior of \partial** In default, \partial will be regarded as a differential operator after you load fixdif. If you don’t like this default setting, you can use the **nopartial** option:

```
\usepackage[nopartial]{fixdif}
```

If you choose to use the default settings, \partialnondif yields the ordinary symbol “ ∂ ”.

3 Define commands for differential operators

Attention! The commands in this section can be used in preamble only!

3.1 Define commands with a single command name

\letdif \letdif{\(cmd\)}{\(csname\)} (preamble only)

The \letdif command takes two arguments — the first is the newly-defined command and the second is the control sequence *name* of a math character, that is, a command without its backslash. For example,

¹See <https://tex.stackexchange.com/questions/14821/whats-the-proper-way-to-type-a-differential-operator>.

```
\letdif{\vr}{delta}
```

then `\vr` will produce a δ (`\delta`) with automatic skip before it.

Through the `\letdif` command, we can redefine a math character command by its name. For example,

```
\letdif{\delta}{delta}
```

then `\delta` itself will be a differential operator.

The second argument $\langle csname \rangle$ of `\letdif` command can be used repeatedly. If you want to get the ordinary symbol of $\backslash\langle csname \rangle$, you can input `\partial\nondif` $\backslash\langle csname \rangle\nondif$ in math mode. For example, in default, `\partial\nondif` yields the old partial symbol “ ∂ ”.

```
\letdif*{\cmd}{\csname} (preamble only)
```

This command is basically the same as `\letdif`, but this command will patch a correction after the differential operator. This is very useful when a math font is setted through `unicode-math` package. For example,

```
\usepackage{unicode-math}
\setmathfont{TeX Gyre Termes Math}
\usepackage{fixdif}
\letdif{\vr}{updelta}
```

this will cause bad negative skip after `\vr`, but if you change the last line into

```
\letdif*{\vr}{updelta}
```

you will get the result correct.

3.2 Define commands with multi commands or a string

```
\newdif \newdif{\cmd}{\multi-cmd} (without correction, preamble only)
\newdif*{\cmd}{\multi-cmd} (with correction, preamble only)
```

The first argument of these commands is the newly-defined command; and the second argument should contain *more than one* tokens. For example, if you have loaded the `xcolor` package, you can use the following line:

```
\newdif{\redsf}{\textsf{\color{red}d}}
```

Then you get the `\redsf` as a differential operator. Take another example,

```
\newdif{\D}{\mathrm{D}}
```

Then you get \D for an uppercase upright “D” as a differential operator.

If your second argument contains only one command like \Delta , it’s recommended to use \letdif or \letdif* instead.

\newdif and \newdif* will check whether $\langle cmd \rangle$ has been defined already. If so, an error message will be given.

\renewdif $\text{\renewdif}\{\langle cmd \rangle\}\{\langle multi-cmd \rangle\}$	(without correction, preamble only)
$\text{\renewdif*}\{\langle cmd \rangle\}\{\langle multi-cmd \rangle\}$	(with correction, preamble only)

These two commands are basically the same as \newdif and \newdif* . The only difference is that \renewdif and \renewdif* will check whether $\langle cmd \rangle$ has *not* been defined yet. If so, an error message will be given.

4 Using differential operators temporarily

\mathdif $\text{\mathdif}\{\langle symbol \rangle\}$	(without correction, in math mode only)
$\text{\mathdif*}\{\langle symbol \rangle\}$	(with correction, in math mode only)

These two commands can be used in math mode only, more specifically, after $\begin{document}$. For example, $\$x\text{\mathdif}\{\text{\Delta}\}\psi\$$ will get $x \Delta \psi$.

5 Examples

This section shows how to use this package properly in your document.

Take the two examples below:

```
\letdif{\Delta}{Delta}      % Example 1, in preamble
\letdif{\nabla}{nabla}      % Example 2, in preamble
```

Actually, the second example is more reasonable. Sometimes, we take “ Δ ” as laplacian (equivalent to ∇^2), while “ Δ ” can also be regarded as a variable or function at some other times. Consequently, it’s better to save a different command for “ Δ ” as laplacian while reserve \Delta as a command for an ordinary math symbol “ Δ ”. However, in the vast majority of cases, “ ∇ ” is regarded as nabla operator so there is no need to save a different command for “ ∇ ”. Then we can correct the code above:

```
\letdif{\laplacian}{Delta}  % Example 1, corrected, in preamble
```

With the xparse package, we can define the command in another method:

```
\letdif{\nabla}{nabla}
\DeclareDocumentCommand{\laplacian}{s}{%
  \IfBooleanTF{#1}{\mathdif{\Delta}{\nabla^2}}{}}
```

Then \laplacian produces ∇^2 and \laplacian* produces Δ .

Dealing with “+” and “-” If you input $-\backslash d\ x$, you’ll get “ $-dx$ ” in your document. However, if you think “ $-dx$ ” is better, you can input $-\{\backslash d\ x\}$. The “ $\backslash d\ x$ ” in a *group* will be regarded *ordinary* but not *inner* so that the small skip will disappear. Maybe “ $-dx$ ” is just okay.

6 The source code

```
1 (*package)
```

Check the T_EX format and provides the package name.

```
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{fixdif}[2023/03/20 Interface for defining differential operators.]
```

6.1 Control the skip between slashes and differential operator

Change the math code of slash (/) and backslash (\) so that the skip between slashes and differential operators can be ignored.

If the `unicode-math` package was loaded, use the X_ET_EX/LuaT_EX primitive `\Umathcode` to change the type of slashes. The numeral “4” stands for “open”. If `unicode-math` was not loaded but `fontspec` loaded, check if `fontspec` had reset math fonts, that is to say, the `no-math` option.

```
4 \AtBeginDocument{%
5 \ifcsname symbf\endcsname%
6 \csname bool_if:cF\endcsname{g_um_main_font_defined_bool}%
7 {\csname __um_load_1m:\endcsname}%
8 \def\fd@patchUmathcode#1{\% 16777216 = 16^6
9   \tempcnta=\numexpr(\the\Umathcodenum#1-#1)/16777216\relax
10  \Umathcode #1 = "4 \tempcnta #1}%
11 \fd@patchUmathcode{"2F}%
12 \fd@patchUmathcode{"5C}%
13 \else\ifcsname fontspec\endcsname
14 \csname bool_if:cT\endcsname{g_fontspeople_math_bool}%
15 {%
16   \everymath{\mathcode`/="413D\relax}%
17   \PackageWarning{fixdif}{Requires `no-math' option of fontspec!\MessageBreak}%
18 }% fontspec only influences "/"
19 \fi\fi}
```

Use `\mathcode` to change the type of slashes. The `\backslash` needs to be redefined through `\delimiter` too.

```
20 \mathcode`/="413D
21 \mathcode`\\"="426E% \backslash
22 \protected\def\backslash{\delimiter"426E30F\relax}
```

6.2 Patch the skips around the differential operator

`\fd@mu@p` The following `\fd@mu@p` patches the skip after the differential operator.

```
23 \def\fd@mu@p{\mathchoice{\mskip-\thinmuskip}{\mskip-\thinmuskip}{\mskip-\thinmuskip}{}}{}}
```

The `\s@fd@mu@p` patches the commands with star (`\letdif*`, etc).

```
24 \def\s@fd@mu@p{\mathchoice{}{}{\hbox{}}{\hbox{}}}
```

6.3 Declare the package options

```
25 \DeclareOption{rm}{%
26   \AtBeginDocument{\ifcsname symbf\endcsname%
27     \gdef\@fd@dif{\symrm{d}}\fi}%
28   \gdef\@fd@dif{\mathrm{d}}%
29 \DeclareOption{normal}{\gdef\@fd@dif{d}}%
30 \DeclareOption{partial}{\tempswattrue}%
31 \DeclareOption{nopartial}{\tempswafalse}%
32 \ExecuteOptions{rm,partial}%
33 \ProcessOptions\relax
34 \if@tempswa
35   \AtEndOfPackage{\letdif{\partial}{partial}}
36 \fi
```

`\resetdfont` Define the `\resetdfont` command.

```
37 \gdef\resetdfont#1{\AtBeginDocument{\let\@fd@dif\relax\gdef\@fd@dif{#1{d}}}}
```

6.4 Deal with the `\d` command

`\fd@dif` `\fd@dif` is the differential operator produced by `\d` in math mode. Here we prefer `\mathinner` to `\mathbin` to make the skip.

```
38 \def\fd@dif{\mathinner{\@fd@dif}\fd@mu@p}
```

`\fd@d@acc` Restore the `\d` command in text by `\fd@d@acc` with `\let`.

```
39 \AtBeginDocument{\let\fd@d@acc\d}
```

`\d` Redefine the `\d` command. In text, we need to expand the stuffs after `\d`

```
40 \DeclareRobustCommand\d{\ifmmode\fd@dif\else\expandafter\fd@d@acc\fi}}
```

6.5 User's interface for defining new differential operators

`\letdif` Define the `\letdif` command. The internal version of `\letdif` is `\@letdif` and `\s@letdif`.

#1 is the final command; #2 is the “control sequence name” of #1’s initial definition. Here we create a command (`\csname#2nonfif\endcsname`) to restore #2.

```
41 \def\@letdif#1#2{\AtBeginDocument{%
42   \ifcsname #2nonfif\endcsname\else%
43     \expandafter\let\csname #2nonfif\expandafter\endcsname
44       \csname #2\endcsname%
45     \fi%
46   \DeclareRobustCommand#1{\mathinner{\csname #2nonfif\endcsname}\fd@mu@p}%
47 }}
```

The definition of `\s@letdif` is similar, but with the patch for negative skips.

```
48 \def\s@letdif#1#2{\AtBeginDocument{%
49   \ifcsname #2nondif\endcsname\else%
50     \expandafter\let\csname #2nondif\expandafter\endcsname
51       \csname #2\endcsname%
52   \fi%
53   \DeclareRobustCommand#1{\mathinner{\s@fd@mu@p\csname #2nondif\endcsname\hbox{} }\fd@mu@p}%
54 }%
55 \ DeclareRobustCommand\letdif{\@ifstar\s@letdif\@letdif}
56 \@onlypreamble\letdif
```

`\newdif` Define the `\newdif` command. #1 is the final command; #2 is the “long” argument.

```
57 \long\def\@newdif#1#2{\AtBeginDocument{%
58   \ifdefined#1
59     \PackageError{fixdif}{\string#1 is already defined}
60       {Try another command instead of \string#1.}%
61   \else
62     \DeclareRobustCommand#1{\mathinner{#2}\fd@mu@p}%
63   \fi%
64 }%
65 \long\def\s@newdif#1#2{\AtBeginDocument{%
66   \ifdefined#1
67     \PackageError{fixdif}{\string#1 is already defined}
68       {Try another command instead of \string#1.}%
69   \else
70     \DeclareRobustCommand#1{\s@fd@mu@p\mathinner{#2\hbox{} }\fd@mu@p}%
71   \fi%
72 }%
73 \ DeclareRobustCommand\newdif{\@ifstar\s@newdif\@newdif}
74 \@onlypreamble\newdif
```

`\renewdif` Define the `\renewdif` command.

```
75 \long\def\@renewdif#1#2{\AtBeginDocument{%
76   \ifdefined#1
77     \DeclareRobustCommand#1{\mathinner{#2}\fd@mu@p}%
78   \else
79     \PackageError{fixdif}{\string#1 has not been defined yet}
80       {You should use \string\newdif instead of \string\renewdif.}%
81   \fi%
82 }%
83 \long\def\s@renewdif#1#2{\AtBeginDocument{%
84   \ifdefined#1
85     \DeclareRobustCommand#1{\s@fd@mu@p\mathinner{#2\hbox{} }\fd@mu@p}%
86   \else
87     \PackageError{fixdif}{\string#1 has not been defined yet}
88       {You should use \string\newdif instead of \string\renewdif.}%
89   \fi%
90 }%
91 \ DeclareRobustCommand\renewdif{\@ifstar\s@renewdif\@renewdif}
92 \@onlypreamble\renewdif
```

6.6 In-document commands: \mathdif

```
93 \def\@mathdif#1{\mathinner{#1}\mathrel{\mathop{\mkern-1mu@}}}
```

```
94 \def\s@mathdif#1{\s@fd@mu@p\mathinner{#1\mathrel{\mathop{\mkern-1mu@}}}\mathrel{\mathop{\mkern-1mu@}}}
```

```
95 \DeclareRobustCommand\mathdif{\@ifstar\s@mathdif\@mathdif}
```

End of the package.

```
96 </package>
```