Configurable LTL math operators with the ltl package*

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Abstract

The ltl package contains a set of macros for type setting operators used in formulas of the linear temporal logic (LTL) in the Manna/P nueli or modern character based notation. This package provides options to switch between characters and symbols as operators. As a backend for the symbols either the ltlfonts by Matteo Slanina or ${\rm Ti}k{\rm Z}$ drawings provided in this package can be used.

1 Introduction

Put text here.

2 Usage

Put text here.

3 Showcase

3.1 Direct Symbol Usage

circle: $\bigcirc x$

circle with minus: $\bigcirc x$ circle with tilde: $\bigcirc x$

^{*}This document corresponds to ltl v0.2, dated 2013/03/05.

```
diamond: \diamondsuit x
diamond with minus: \diamondsuit x
square: \Box x
square with minus: \Box x
```

3.2 Semantic Interface Usage with symbols and without weakindex

```
until: x \mathcal{U} x
weak until: x \mathcal{W} x
release: x \mathcal{R} x
since: x S x
weak since: x \mathcal{B} x (back: x \mathcal{B} x)
globally: \square x
finally: \Diamond x (eventually: \Diamond x)
next: \bigcirc x
weak next: \bigcirc_{\mathbf{w}} x
previous: \bigcirc x (prev: \bigcirc x)
weak previous: \odot x (weak prev: \odot x)
past globally: \Box x
past finally: \diamondsuit x (once: \diamondsuit x)
predict: \triangleright x
record: \triangleleft x
stop: stop x
implication: x \to x (imp: x \to x)
equal: x \leftrightarrow x (equ: x \leftrightarrow x)
and: x \wedge x
or: x \vee x
false: \perp
true: \top
```

3.3 Semantic Interface Usage with symbols and with weakindex

```
until: x \mathcal{U} x weak until: x \mathcal{U}_w x release: x \mathcal{R} x since: x \mathcal{S} x weak since: x \mathcal{S}_w x (back: x \mathcal{S}_w x) globally: \Box x finally: \diamondsuit x (eventually: \diamondsuit x) next: \bigcirc x weak next: \bigcirc_w x previous: \circleddash x (prev: \circleddash x) weak previous: \circleddash_w x (weak prev: \circleddash_w x)
```

```
past globally: \Box x past finally: \diamondsuit x (once: \diamondsuit x) predict: \rhd x record: \lhd x stop: stop x implication: x \to x (imp: x \to x) equal: x \leftrightarrow x (equ: x \leftrightarrow x) and: x \land x or: x \lor x false: \bot true: \top
```

3.4 Semantic Interface Usage with characters and without weakindex

```
until: x \mathcal{U} x
weak until: x \mathcal{U}_{\mathbf{w}} x
release: x \mathcal{R} x
since: x \mathcal{S} x
weak since: x \mathcal{S}_{w} x (back: x \mathcal{S}_{w} x)
globally: \mathcal{G} x
finally: \mathcal{F} x (eventually: \mathcal{F} x)
next: \mathcal{X} x
weak next: \mathcal{X}_{\mathbf{w}} x
previous: \mathcal{P} x (prev: \mathcal{P} x)
weak previous: \mathcal{P}_{w} x (weak prev: \mathcal{P}_{w} x)
past globally: \Box x
past finally: \mathcal{O} x (once: \mathcal{O} x)
predict: \triangleright x
record: \triangleleft x
stop: stop x
implication: x \to x (imp: x \to x)
equal: x \leftrightarrow x (equ: x \leftrightarrow x)
and: x \wedge x
or: x \vee x
false: \perp
true: \top
```

3.5 Semantic Interface Usage with characters and with weakindex

```
until: x \mathcal{U} x
weak until: x \mathcal{U}_{w} x
release: x \mathcal{R} x
```

```
since: x S x
weak since: x \mathcal{S}_{w} x (back: x \mathcal{S}_{w} x)
globally: \mathcal{G} x
finally: \mathcal{F}x (eventually: \mathcal{F}x)
next: \mathcal{X} x
weak next: \mathcal{X}_{\mathbf{w}} x
previous: \mathcal{P} x (prev: \mathcal{P} x)
weak previous: \mathcal{P}_{\mathbf{w}} x (weak prev: \mathcal{P}_{\mathbf{w}} x)
past globally: \Box x
past finally: \mathcal{O} x (once: \mathcal{O} x)
predict: \triangleright x
record: \triangleleft x
stop: stop x
implication: x \to x (imp: x \to x)
equal: x \leftrightarrow x (equ: x \leftrightarrow x)
and: x \wedge x
or: x \vee x
false: \perp
true: \top
```

4 Installing Itlfonts

ltlfonts is a free font developed by Matteo Slanina containing mathematical symbols for typesetting formulas of linear temporal logic (LTL) in the Manna/Pnueli notation.

If ltlfonts is loaded this package will use the symbols of LTLFonts instead of the TikZ drawings provided in this package to define its macros.

ltlfonts can be downloaded from http://theory.stanford.edu/~matteo/ltlfonts/

To use it with TeX, LaTeX and dvips you can just copy all the files from the zip file (ignoring all folders) next to your tex file and run

```
latex yourfile.tex
dvips -u +ltlfonts.map yourfile.tex
```

To use it with PdfTeX or PdfLaTeX you have to install the font into your LaTeX system first. To do so follow these steps:

Find your local TeX tree (texmf-local). In TeX Live and MaxTeX the default is /usr/local/texlive/texmf-local. In MicTeX the default is %APPDATA%\MikTeX\2.9

Copy these files to the given directories:

- fonts/afm/matteo/ltlfonts/ltlfonts.afm

- fonts/map/dvips/matteo/ltlfonts.map
- fonts/tfm/matteo/ltlfonts/ltlfonts.tfm
- fonts/type1/matteo/ltlfonts/ltlfonts.pfb
- fonts/type1/matteo/ltlfonts/ltlfonts.pfm
- tex/latex/ltlfonts/ltlfonts.sty
- tex/latex/ltlfonts/Ultlfonts.fd

After getting your new files into their proper location, you must update the so-called "TeX filename database".

- on MikTeX run initexmf --update-fndb
- on MacTeX run mktexlsr
- on TeXLive run mktexlsr

After recording the new files, the last step is to update so-called "map" files with the information about the new font.

On MikTex run initexmf --edit-config-file updmap. A configuration file gets opened in your default editor. Add the line

```
Map ltlfonts.map
```

(Don't worry if the file is initially empty.)

On TeX Live and MacTeX run

```
updmap-sys --enable Map=ltlfonts.map
```

Itlfonts is now installed and can be used. As a test you can compile this LaTeX code:

```
\documentclass{article}
\usepackage{ltlfonts}
\begin{document}
LTLFonts provides some nice boxes and circles. For example:
\[ \LTLsquare \LTLdiamond \LTLcircle a, \LTLcircleminus \LTLdiamondminus \LTLsquareminus \LTLcircletilde b, \LTLsquarehat \LTLdiamondminushat c \]
\end{document}
```

The ltlfonts package provides a set of LTL symbols. It does not provide any semantically named commands and it does not allow switching to characeter based LTL symbols. It just lets you use the LTL symbols of the LTLFonts font in a LATEX document.

5 Implementation

We start loading some required packages. xkeyval is used to handle the options. amsmath provides $\operatorname{provides}$ which handles the spacing around the declared operators automatically, amssymb provides some additional symbols some operator macros are based on and $\operatorname{Ti} kZ$ is used to draw the LTL symbols.

```
1 \RequirePackage{xkeyval}
2 \RequirePackage{amsmath}
3 \RequirePackage{amssymb}
4 \RequirePackage{tikz}
```

5.1 TikZ symbol operators

We now define the symbols using TikZ. The macros are named after the macros defined by the LTLFonts package. Every macro is only defined unless it is already defined. This way we use the macros of the LTLFonts package if it is loaded. The \tikz command with baseline option is used to create "inline" graphics as this technique called in the manual:

Normally, the lower end of the picture is put on the baseline of the surrounding text. Using this option, you can specify that the picture should be raised or lowered such that the given height is on the baseline.

The value defaults to Opt.

LTLcircle Draws a circle, e.g. for the LTL next operator.

```
5 \providecommand{\LTLcircle}{\operatorname{%}
6 \tikz[baseline]{
7 \draw[line width=.12ex]
8 (0,.6ex) circle (.8ex);
9 }}}{}
```

LTLcircleminus Draws a circle with minus in it, e.g. for LTL previous resp. past next operator.

```
10 \providecommand{\LTLcircleminus}{\operatorname{%}
11 \tikz[baseline]{
12 \draw[line width=.12ex]
13 (0,.6ex) circle (.8ex);
14 \draw[line width=.09ex,line cap=round]
15 (-.4ex,.6ex) -- (.4ex,.6ex);
16 }}{}
```

LTLcircletilde Draw a circle with tilde in it, e.g. for LTL weak previous resp weak past next operator.

```
17 \providecommand{\LTLcircletilde}{\operatorname{%
                     \tikz[baseline]{
                        \draw[line width=.12ex]
                 19
                          (0,.6ex) circle (.8ex);
                 20
                        \draw[line width=.09ex,line cap=round,rounded corners=0.2ex]
                 21
                 ^{22}
                          (-.4ex,.55ex) -- (-.2ex,.8ex) -- (.2ex,.4ex) -- (.4ex,.65ex);
                     }}}{}
     LTLdiamond Draws diamond, e.g. for the LTL finally resp. eventually operator.
                 24 \providecommand{\LTLdiamond}{\operatorname{%
                      \tikz[baseline]{
                        \draw[line width=.12ex,line join=round]
                 26
                          (0ex,.6ex) -- (.95ex,1.55ex) -- (1.9ex,.6ex) -- (.95ex,-.35ex) -- cycle;
                 27
                     }}}{}
                 28
LTLdiamondminus Draws a diamond with minus in it, e.g. for the LTL past finally resp. past
                 eventually resp. once operator.
                 29 \providecommand{\LTLdiamondminus}{\operatorname{%
                      \tikz[baseline]{
                 30
                        \draw[line width=.12ex,line join=round]
                 31
                          (0ex,.6ex) -- (.95ex,1.55ex) -- (1.9ex,.6ex) -- (.95ex,-.35ex) -- cycle;
                 32
                 33
                        \draw[line width=.09ex,line cap=round]
                          (.5ex,.6ex) -- (1.3ex,.6ex);
                 34
                     }}}{}
      LTLsquare Draws a square, e.g. for the LTL globally operator.
                 36 \providecommand{\LTLsquare}{\operatorname{%
                     \tikz[baseline]{
                        \draw[line width=.12ex,line join=round]
                 38
                          (0ex,-.2ex) -- (0ex,1.3ex) -- (1.5ex,1.3ex) -- (1.5ex,.-.2ex) -- cycle;
                 39
                 40
                    }}}{}
 LTLsquareminus Draws a square with minus in it, e.g. for the LTL past globally operator.
                 41 \providecommand{\LTLsquareminus}{\operatorname{%
                     \tikz[baseline]{
                 43
                        \draw[line width=.12ex,line join=round]
                          (Oex,-.2ex) -- (Oex,1.3ex) -- (1.5ex,1.3ex) -- (1.5ex,.-.2ex) -- cycle;
                 44
                        \draw[line width=.09ex,line cap=round]
                 45
                          (.35ex,.6ex) -- (1.15ex,.6ex);
                 46
                     }}}{}
                 47
                 48 \DeclareMathOperator{\LTLcirclew}{\LTLcircle_w}
                 49 \DeclareMathOperator{\LTLcircleminusw}{\LTLcircleminus_w}
```

5.2 Character operators

```
50 \DeclareMathOperator{\LTLu}{\mathcal{U}} \
51 \DeclareMathOperator{\LTLu}{\mathcal{U}}_w} \
52 \DeclareMathOperator{\LTLu}{\mathcal{R}} \
53 \DeclareMathOperator{\LTLr}{\mathcal{R}} \
54 \DeclareMathOperator{\LTLs}{\mathcal{S}}_w} \
55 \DeclareMathOperator{\LTLsw}{\mathcal{S}}_w} \
56 \DeclareMathOperator{\LTLw}{\mathcal{W}} \
57 \DeclareMathOperator{\LTLf}{\mathcal{F}} \
58 \DeclareMathOperator{\LTLf}{\mathcal{G}} \
59 \DeclareMathOperator{\LTLx}{\mathcal{X}}_w} \
60 \DeclareMathOperator{\LTLxy}{\mathcal{X}}_w} \
61 \DeclareMathOperator{\LTLxy}{\mathcal{Y}}_w} \
62 \DeclareMathOperator{\LTLp}{\mathcal{P}}_w} \
63 \DeclareMathOperator{\LTLp}{\mathcal{H}}} \
64 \DeclareMathOperator{\LTLh}{\mathcal{H}}} \
65 \DeclareMathOperator{\LTLh}{\mathcal{H}}} \
66 \DeclareMathOperator{\LTLh}{\mathcal{H}}} \
67 \DeclareMathOperator{\LTLh}{\mathcal{H}}} \
68 \DeclareMathOperator{\LTLh}{\mathcal{H}}} \
69 \DeclareMathOperator{\LTLh}{\mathcal{H}}} \
60 \DeclareMathOperator{\LTLh}{\mathcal{H}}} \
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60 \DeclareMathOperator{\mathcal{H}}} \
61 \DeclareMathCal{H}} \
62 \DeclareMathCal{H}} \
63 \De
```

5.3 Semantic Macros for LTL Operators

```
65 \providecommand{\LTLuntil}{\LTLu}
66 \providecommand{\LTLrelease}{\LTLr}
67 \providecommand{\LTLsince}{\LTLs}
69 \providecommand{\LTLweakuntil}{\relax}
70 \providecommand{\LTLweaksince}{\relax}
71 \providecommand{\LTLglobally}{\relax}
72 \providecommand{\LTLfinally}{\relax}
73 \providecommand{\LTLnext}{\relax}
74 \providecommand{\LTLweaknext}{\relax}
75 \providecommand{\LTLprevious}{\relax}
76 \providecommand{\LTLweakprevious}{\relax}
77 \providecommand{\LTLpastgloabally}{\relax}
78 \providecommand{\LTLpastfinally}{\relax}
80 \newcommand{\ltl@define}{%
    \ifKV@ltl@weakindex%
81
      \let\LTLweakuntil\LTLuw
82
83
      \let\LTLweaksince\LTLsw
    \else
85
      \let\LTLweakuntil\LTLw
86
      \let\LTLweaksince\LTLb
87
    \ifKV@ltl@characters%
88
      \let\LTLglobally\LTLg
89
90
      \let\LTLfinally\LTLf
91
      \let\LTLnext\LTLx
      \let\LTLweaknext\LTLxw
      \let\LTLprevious\LTLp
93
      \let\LTLweakprevious\LTLpw
94
```

```
\let\LTLpastgloabally\LTLh
 95
       \let\LTLpastfinally\LTLo
 96
     \else
97
       \let\LTLglobally\LTLsquare
 98
       \let\LTLfinally\LTLdiamond
99
100
       \let\LTLnext\LTLcircle
101
       \let\LTLweaknext\LTLcirclew
       \let\LTLprevious\LTLcircleminus
102
       \ifKV@ltl@weakindex
103
         \let\LTLweakprevious\LTLcircleminusw
104
105
       \else
         \let\LTLweakprevious\LTLcircletilde
106
107
       \let\LTLpastglobally\LTLsquareminus
108
       \let\LTLpastfinally\LTLdiamondminus
109
110
     \let\LTLeventually\LTLfinally
111
     \let\LTLprev\LTLprevious
112
     \let\LTLweakprev\LTLweakprevious
114
     \let\LTLonce\LTLpastfinally
     \let\LTLback\LTLweaksince
115
116 }
```

5.4 Option Handling

We now declare the xkeyval boolean keys. The optional parameter true is the default value that gets used if you only specify the key with a value.

```
117 \define@boolkeys{ltl}{characters, weakindex}[true]
```

This macro processes the keys and values passed by the user to the class or package.

```
118 \ProcessOptionsX<ltl>
119 \ltl@define
```

ltlsetup

```
120 \newcommand{\ltlsetup}[1]{%
121 \setkeys{ltl}{#1}%
122 \ltl@define%
123 }
```

5.5 Further macros

```
auxilaries
```

```
124 \ensuremath Operator {\LTLpredict} {\nd} \\ 125 \ensuremath Operator {\LTLrecord} {\ld}
```

```
126 \DeclareMathOperator{\LTLstop}{stop}
127 \DeclareMathOperator{\LTLimplication}{\rightarrow}
128 \DeclareMathOperator{\LTLequivalent}{\leftrightarrow}
129 \DeclareMathOperator{\LTLand}{\wedge}
130 \DeclareMathOperator{\LTLor}{\vee}
131 \DeclareMathOperator{\LTLfalse}{\bot}
132 \DeclareMathOperator{\LTLtrue}{\top}
133 \let\LTLimp\LTLimplication
134 \let\LTLequivalent
```

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