

# The `ifthen` package\*

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## Abstract

This file implements an `\ifthenelse` command for L<sup>A</sup>T<sub>E</sub>X 2 <sub>$\varepsilon$</sub> . The algorithm used is compatible with that used in the L<sup>A</sup>T<sub>E</sub>X 2.09 `ifthen` style option. It has been recoded, making the resulting definitions somewhat more compact and efficient.

## 1 Introduction

`\ifthenelse \ifthenelse{\langle test\rangle}{\langle then clause\rangle}{\langle else clause\rangle}`

Evaluates `\langle test\rangle` as a boolean function, and then executes either `\langle then clause\rangle` or `\langle else clause\rangle`.

`\langle test\rangle` is a boolean expression using the infix connectives, `\and`, `\or`, the unary `\not` and parentheses `\( \)`.

As an alternative notation `\AND`, `\OR` and `\NOT` can be used. This is safer since it can't be misinterpreted when appearing inside a T<sub>E</sub>X-conditional in which `\or` has a different meaning.

The atomic propositions are:

`\langle number\rangle < \langle number\rangle`  
`\langle number\rangle = \langle number\rangle`  
`\langle number\rangle > \langle number\rangle`  
`\isodd{\langle number\rangle}`  
`\isundefined{\langle command name\rangle}`  
`\equal{\langle string\rangle}{\langle string\rangle}`  
`\lengthtest{\langle dimen\rangle < \langle dimen\rangle}`  
`\lengthtest{\langle dimen\rangle = \langle dimen\rangle}`  
`\lengthtest{\langle dimen\rangle > \langle dimen\rangle}`  
`\boolean{\langle name\rangle}`

The `\langle string\rangle`s tested by `\equal` may be any sequence of commands that expand to a list of tokens. If these expansions are equal, then the proposition is true.

`\isodd` is true if the `\langle number\rangle` is odd, and false otherwise (even if the argument is not a number).

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`\isundefined{\cmd}` is true if `\cmd` is not defined.

`\boolean{xyz}` returns the truth value contained in the primitive TeX `\if`, `\ifxyz`. This is usually used with boolean flags created with `\newboolean` and `\provideboolean` described below. It can also be used with the names of `\newif` created tokens, and primitive TeX `\if` constructs, for example `\boolean{true}` (`\iftrue`), `\boolean{mmode}` (`\ifmmode`) etc.

The commands:

`\newboolean` `\newboolean{<name>}` and `\provideboolean{<name>}` are provided so the user `\provideboolean` can easily create new boolean flags. As for `\newcommand`, `\newboolean` generates an error if the command name is not new. `\provideboolean` silently does nothing in that case.

The boolean flags may be set with:

```
\setboolean \setboolean{<name>}{<value>}  
<value> may be either true or false (any CaSe).
```

Note that there is no precedence between `\and` and `\or`. The proposition is evaluated in a left right manner. `\not` only applies to the immediately following proposition. (This is consistent with Lamport's `ifthen.sty`.) In this style, though the test is 'lazily' evaluated, so for instance if the first proposition in an `\or` is true, the second one is skipped. (On the second pass—the first pass in an `\edef` expands clauses in all propositions.)

Apart from the addition of the extra atomic propositions `\isodd`, `\boolean`, `\lengthtest` and `\isundefined`, the only known incompatibility is that in this package the expression `\not\not<P>` is equivalent to `<P>`. However in the original style it was equivalent to `\not<P>`. This is intentional (bug fix:-).

`\whiledo` The command `\whiledo` is also defined (copied directly from the LATEX2.09 definition).

```
\whiledo{<test>}{<while clause>}
```

With `<test>` as above, repeatedly executes `<while clause>` while the test remains true.

## 2 The Implementation

1 `(*package)`

`\TE@throw` In order to support the syntax of `ifthen.sty`, which allows access to the primitive TeX syntax for a numeric test, rather than a {} delimited argument form, it is most convenient to work 'within' an `\ifnum`. `\ift@throw` 'throws' you out of the current `\ifnum` so that you can (eg) start an `\ifdim` for the length tests.

2 `\def\TE@throw{\@ne=\@ne\noexpand\fi}`

`\boolean` A non-standard extension to `ifthen`, supporting boolean was previously available, this is a simpler implementation.

3 `\def\boolean#1#2{%`  
4   `\TE@throw\expandafter\noexpand\csname if#1\endcsname#2}`

`\TE@length` Testing lengths. #1 is the test. The extra argument gobbles spaces.

5 `\def\TE@length#1#2{\TE@throw\noexpand\ifdim#1#2}`

`\TE@odd` Testing odd/even. This is true if #1 is an odd number, and false otherwise (even `\TE@odd` if #1 is not a number at all).

It is hard to make this completely reliable. Here I have erred on the side of safety. This should not generate a  $\text{\TeX}$  error if given any robust commands as its argument. However it returns true on any argument that *starts* with an odd number 11xx which is bad, and it can not deal with  $\text{\TeX}$ 's count registers, although  $\text{\LaTeX}$  counters work (via  $\text{\value{}}$ ).

```

6 \def\TE@odd#1#2{%
7   \TE@throw\noexpand\TE@odd#1\noexpand\@nil\noexpand\ifodd\count@#2}
8   \TE@odd is not expanded on the first pass.
9 \def\TE@@odd#1#2\@nil{%
10  \@defaultunits
11  \count@#1-#1-0\else0\expandafter#1\fi#2\relax\@nil}

```

**\TE@rep1**  $\text{\TE@rep1}$  replaces the single token #1 by #2. (Not within {} groups.) It is used to replace  $\text{\or}$  by  $\text{\TE@or}$  without the need to redefine  $\text{\or}$ . Earlier versions just  $\text{\let}\text{\or}\text{\TE@or}$  but this has a bad effect on the expansion of commands which use the primitive  $\text{\or}$  internally, eg  $\text{\alph}$ , and so caused surprising results if these commands were used inside  $\text{\equal}$ .

```

11 \def\TE@rep1#1#2{%
12   \long\def\@tempc##1##2{%
13     \def\@tempa##2\def\@tempb{\@tempc}%
14     \ifx\@tempa\@tempb
15       \toks@\expandafter{\the\toks@##1}%
16       \expandafter\@gobble
17     \else
18       \toks@\expandafter{\the\toks@##1##2}%
19       \expandafter\@tempc
20     \fi
21     ##2}%
22   \expandafter\toks@\expandafter{\expandafter}%
23   \expandafter\@tempc\the\toks@#1\@tempc}

```

**\ifthenelse** The remaining macros in this file are derived from the ones in *ifthen.sty* but recoded and simplified. The main simplification is that the original style (and the  $\text{\boolean}$  extensions) expressed logical values always in terms of  $\text{\ifnum}$ . As  $\text{\fi}$  is ‘untyped’ this is not necessary, so for example the length tests can return values via  $\text{\ifdim}$ , the trailing  $\text{\fi}$  will not complain, even though it was ‘expecting’ an  $\text{\ifnum}$ . Also the system of passing information via macros expanding to T or F has been completely replaced by a simpler system using  $\text{\iftrue}$ , which furthermore allows lazy evaluation on the second pass. With a  $\text{\LaTeX}$  2022/06/01 we have to ensure that  $\text{\pageref}$  is expandable.

```

24 @ifl@t@r\fmtversion{2022/06/01}
25 { \def\TE@ref@exp{\let\pageref\@kernel@pageref@exp
26   \let\ref\@kernel@ref@exp} }
27 { \def\TE@ref@exp{\def\@setref##1##2##3{%
28   \ifx##1\relax\z@\else\expandafter##2##1\fi}} }
29 \long\def\ifthenelse#1{%
30   \toks@{#1}%
31   \TE@rep1\or\TE@or
32   \TE@rep1\and\TE@and
33   \TE@rep1\not\TE@neg

```

Support alternate names for the boolean operators (strictly speaking only \OR would be necessary).

```
34  \TE@rep1\OR\TE@or
35  \TE@rep1\AND\TE@and
36  \TE@rep1\NOT\TE@neg
```

The original `ifthen.sty` processed everything inside a box assignment, to catch any extra spaces before they appeared in the output. Instead I have added extra arguments to the commands so they each remove any following space.

Set up the user level names \not etc.

```
37  \begingroup
38  \let\protect\@unexpandable\protect
39  \TE@ref@exp
40  \def\value##1{\the\csname c##1\endcsname}%
41  \let\equal\TE@equal \let\(\TE@lparen \let)\TE@rparen
42  \let\isodd\TE@odd \let\lengthtest\TE@length
43  \let\isundefined\TE@undef
```

For the first pass, in a group, make various tokens non-expandable.

It is unfortunate that in order to remain compatible with `ifthen` syntax, it is necessary to have a two pass system. The first pass inside an `\edef` ‘exposes’ the `\if... \fi` tokens, so the correct clauses may be skipped on the second pass. This means that the whole `\ifthenelse` command does not work by expansion, and so possibly has only limited usefulness for macro code writers. The main problem with the `ifthen:` syntax is that (unique for L<sup>A</sup>T<sub>E</sub>X) it does not use a brace delimited argument form, and exposes the primitive T<sub>E</sub>X syntax for *<number>*. Pretty much the only way of parsing  $1 > 2 \text{ or } 2 < 1$  is to actually evaluate the primitive `\ifnum`s. A syntax such as:

```
\or{\numtest{1<2}}{\lengthtest{1pt<1in}}
```

could easily be evaluated in a one pass way, operating directly via expansion, and leaving no extra tokens in the token stream.

Still, on with the code... make `\@tempa` and `\@tempb` tokens non-expandable on the first pass.

```
44  \begingroup
45  \let\@tempa\relax\let\@tempb\relax
46  \xdef\@gtempa{\expandafter\TE@eval\the\toks@\TE@endeval}%
47  \endgroup
```

Now outside the group, execute `\@gtempa` which causes all the `\ifs` etc., to be evaluated, the final truth value is contained in the `\newif` token `\ifTE@val`. Finally this is tested and either the first or second following argument is chosen accordingly.

```
48  \@gtempa
49  \expandafter\endgroup\ifTE@val
50  \expandafter\@firstoftwo
51  \else
52  \expandafter\@secondoftwo
53  \fi}
```

`\TE@eval` Initialise a term. (Expanded on the first pass).

```
54 \def\TE@eval{\noexpand\TE@negatefalse\noexpand\iftrue\noexpand\ifnum}
```

`\ifTE@val` Two \newifs the first holds the current truth value of the expression. The second `\ifTE@negate` is a temporary flag which is true if we need to negate the current proposition.

```
55 \newif\ifTE@val
56 \newif\ifTE@negate
```

`\TE@endeval` Finalize a term. (Expanded on the first pass).

```
57 \def\TE@endeval{\relax
58     \noexpand\TE@setvaltrue\noexpand
59     \else
60     \noexpand\TE@setvalfalse\noexpand
61     \fi
62     \noexpand\TE@negatefalse\noexpand
63 \fi}
```

`\TE@setvaltrue` Set the `\ifTE@val` to true or false depending on the value of the current proposition, and the negate flag. (Not expanded on the first pass.)

```
64 \def\TE@setvaltrue{%
65   \ifTE@negate\TE@valfalse\else\TE@valtrue\fi}
66 \def\TE@setvalfalse{\let\ifTE@val\ifTE@negate}
```

`\TE@or` The internal version of `\or`. Ends the current term. If true skip the remaining terms.

```
67 \def\TE@or{\TE@endeval\noexpand\ifTE@val\noexpand\else\noexpand\ifnum}
```

`\TE@and` The internal version of `\and`. If false skip the remaining terms.

```
68 \def\TE@and{\TE@endeval\noexpand\ifTE@val\noexpand\ifnum}
```

`\TE@neg` `\not`. Throw the current context, set a negate flag, then restart the `\ifnum`. `\TE@negswitch` is not expanded on the first pass.

```
69 \def\TE@neg{\TE@throw\noexpand\TE@negswitch\noexpand\ifnum}
70 \def\TE@negswitch{\ifTE@negate\TE@negatefalse\else\TE@negatetrue\fi}
```

`\TE@lparen` `\()`. Throw the current context, then restart a term inside a group.

```
71 \def\TE@lparen#1{\TE@throw\begingroup\TE@eval#1}
```

`\TE@rparen` `\)` end the current term, and the local group started by `\()`, but pass on the boolean value in `\if\@val T`. The `\noexpand` stops the `\expandafter` from expanding on the first pass.

```
72 \def\TE@rparen#1{%
73   \TE@endeval
74   \noexpand\expandafter\endgroup\noexpand\ifTE@val#1}
```

`\TE@equal` `\equal` greatly simplified from the original. `\def` may be used rather than `\edef` as the whole thing is expanded anyway in the first pass. The boolean can be directly encoded with the `\ifx`, there is no need to start an equivalent `\ifnum`.

```
75 \long\def\TE@equal#1#2#3{\TE@throw
76   \def\@tempa{#1}\def\@tempb{#2}%
77   \noexpand\ifx\@tempa\@tempb#3}
```

`\setboolean` `\setboolean` takes `true` or `false`, as #2, and sets #1 accordingly.

```
78 \def\setboolean#1#2{%
79   \lowercase{\def\@tempa{#2}}%
```

```

80  \@ifundefined{@tempswa@tempa}%
81    {\PackageError{ifthen}%
82      {You can only set a boolean to ‘true’ or ‘false’}\@ehc}%
83    {\@ifundefined{#1@tempa}%
84      {\PackageError{ifthen}{Boolean #1 undefined}\@ehc}%
85      {\csname#1\@tempa\endcsname}}}

\newboolean Define a new ‘boolean’.
86 \def\newboolean#1{%
87   \expandafter\ifdefinable\csname if#1\endcsname{%
88     \expandafter\newif\csname if#1\endcsname}{}}

\provideboolean Define a new ‘boolean’ if it is not already defined.
89 \def\provideboolean#1{%
90   \@ifundefined{if#1}{%
91     \expandafter\newif\csname if#1\endcsname}\relax}

\whiledo \whiledo copied directly from the original.
\whiledo{\langle test\rangle}{\langle body\rangle}
repeatedly evaluates body until test is true.
92 \long\def\whiledo#1#2{%
93   \ifthenelse{#1}{%
94     {\@whiledotrue
95       \@whilesw@if@whiledo\fi
96       {#2}
97       \ifthenelse{#1}{\@whiledotrue\@whiledofalse}{}%
98     }%
99   }}

\TE@undef test if csname is defined. \ifx test.
100 \def\TE@undef#1#2{%
101   \TE@throw\noexpand\ifx\noexpand\@undefined\noexpand#1#2}

\if@whiledo Internal switch for \whiledo.
102 \newif\if@whiledo

103 </package>

```