

# truthtable: L<sup>A</sup>T<sub>E</sub>X Package for automatically generated Truth Tables

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## Abstract

`truthtable` is a L<sup>A</sup>T<sub>E</sub>X package for creating automatically generating truth tables given a table header. It supports a number of logical operations which can be combined as needed. It's built upon the package `luacode` and therefore has to be used with the LuaL<sup>A</sup>T<sub>E</sub>X compiler.

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## 1 Introduction

Tables in L<sup>A</sup>T<sub>E</sub>X have the reputation of being a bit tedious. When creating a table with many cells, such as a truth table, they are not only tedious to build, but also not very readable.

To help this situation when creating a truth table for a document, this package provides a macro, which allows simply for the variables and the columns of a truth table to be defined. The package then takes care of the rest.

## 2 Dependencies

`truthtable` uses the package `luacode` to run, as the heavy lifting of the processing is done in *Lua*. The package checks if `luacode` is already loaded, and if not, does so. Lua<sub>TEX</sub> is required to compile the resulting documents.

## 3 Usage

The `truthtable` package provides as of this version a single command:

```
\truthtable{comma separated variables}{comma separated display variables}
{comma separated statements}{comma separated display statements}
{display true value}{display false value}
```

The command positions in the normal table boilerplate. This leads to the redundant practice of defining the column count twice, once for the table environment as the column layout and once in the command by defining the variables and statements.<sup>1</sup>

This is intentional to allow for more flexibility in customising the column layout as well as pre- and appending of further rows to the table.

### 3.1 Comma separated variables

The basic variables, for which every combination of *true* and *false* a row of table will be generated. The variables should be relatively simple, as they are not used for the formatting the table but simply to calculate the answers. The variables should be separated using commas. Don't use variables, which contain another variable, i.e., don't do this: `{n,An}`.

### 3.2 Comma separated display variables

These are the display values corresponding to the *Comma separated variables*. Fancy variable formatting can be applied. At least normal text and “math” mode seem to work.<sup>2</sup> The same number of display variables as variables is required. The comma cannot be used as a display character, as it is used as delimiter.

### 3.3 Comma separated statements

The statements using the *Comma separated variables* which are used to evaluate the statements for any given combination of variables. Parentheses can be used in the normal fashion to indicate the order of combined statements. The notation for the different operations is as follows:

#### 3.3.1 NOT / Negation

To negate a variable or statement, the exclamation point `!` is used.

- $\neg A$ : `!A`
- $\neg(\neg A)$ : `!(!A)`

#### 3.3.2 AND / Conjunction

For the conjunction of two variables or statements the and symbol `&` is used. **The `&` must not be escaped for the comma separated statements!**

- $A \wedge B$ : `A & B`
- $A \wedge (A \wedge B)$ : `A & (A & B)`

---

<sup>1</sup>See [Listing 1](#) for example

<sup>2</sup>More testing needs to be done

### 3.3.3 OR / Disjunction

For the Disjunction of two variables or statements the vertical line character | is used.

- $A \vee B$ : `A | B`
- $A \vee (A \vee B)$ : `A | (A | B)`

### 3.3.4 XOR / Exclusive disjunction

The exclusive disjunction (XOR) is written in parentheses preceded by the hat operator. **Note that the delimiter used is the semicolon ; and not the comma , ! This is because the statements are separated using the comma.**

- $A \vee B$ : `^(A; B)`
- $A \vee (A \vee B)$ : `^(A; (A | B))`

### 3.3.5 NAND / Negated conjunction

The NAND operation is written in parentheses preceded by the the NOT and the AND operator (!&). **Note that the delimiter used is the semicolon ; and not the comma , ! This is because the statements are separated using the comma.**

- $A|B$ : `!&(A; B)`
- $A|(A \vee B)$ : `!&(A; (A | B))`

### 3.3.6 $\rightarrow$ / Implication

The implication can also be expressed. **Note that the delimiter used is the semicolon ; and not the comma , ! This is because the statements are separated using the comma.**

- $A \rightarrow B$ : `>>(A; B)`
- $A \rightarrow (A \vee B)$ : `>>(A; (A | B))`
- $A \wedge (A \rightarrow B)$ : `A & >>(A; B)`

### 3.3.7 $\leftrightarrow$ / Equality

The equality can also be expressed. Since version 0.0.2 this command can also be expressed as `<>(A; B)`. The previous definition<sup>3</sup> of `__(A; B)` also works. **Note that the delimiter used is the semicolon ; and not the comma , ! This is because the statements are separated using the comma. The \_\_ must not be escaped for the comma separated statements!**

- $A \leftrightarrow B$ : `__(A; B) = <>(A; B)`
- $A \leftrightarrow (A \vee B)$ : `__(A; (A | B)) = <>(A; (A | B))`
- $A \wedge (A \leftrightarrow B)$ : `A & __(A; B) = A & <>(A; B)`

## 3.4 Comma separated display statements

Display statements are defined the same way as the *comma separated display variables*. The comma cannot be used as a display character, as it is used as delimiter.

## 3.5 Display true value

The displaying string which will be used in the table body for *true*. Normal text and “math” mode can be used.

---

<sup>3</sup>The equality operation was defined this way in v0.0.1

### 3.6 Display false value

The displaying string which will be used in the table body for *false*. Normal text and “math” mode can be used.

## 4 Example of use

The code snippet seen in Listing 1 is the entirety of code required to produce the truth table seen in Table 1.<sup>4</sup>

The command generates the code seen in Listing 2.

Listing 1: Code for an sample truth table

```
\begin{table}[h]
\centering
\begin{tabular}{c|c||c|c|c|c|c|c|c}

% Content of table is generated using this single command.
\truthtable{A,B}{${A},${B}$}
{!A, A & B, A | B, ~(A; B), !&(A; B), >>(A; B), <>(A; B)}{${\not A$, $A \land B$, $A \lor B
$, $A \veebar B$, $A | B$, $A \rightarrow B$, $A \leftarrow B}$}
{${T}$}{${F}$}

\end{tabular}
\end{table}
```

Listing 2: Code generated by \truthtable

```

${A}$ & ${B}$ & ${\not A}$ & ${A \land B}$ & ${A \lor B}$ & ${A \veebar B}$ & ${A | B}$ & ${A \rightarrow B}$ & ${A \leftarrow B}$ \\
\hline
${T}$ & ${T}$ & ${F}$ & ${T}$ & ${T}$ & ${F}$ & ${F}$ & ${T}$ & ${T}$ \\
${T}$ & ${F}$ & ${F}$ & ${F}$ & ${T}$ & ${T}$ & ${T}$ & ${F}$ & ${F}$ \\
${F}$ & ${T}$ & ${T}$ & ${F}$ & ${T}$ & ${T}$ & ${T}$ & ${T}$ & ${F}$ \\
${F}$ & ${F}$ & ${T}$ & ${F}$ & ${F}$ & ${F}$ & ${T}$ & ${T}$ & ${T}$

```

$A$	$B$	$\neg A$	$A \wedge B$	$A \vee B$	$A \veebar B$	$A   B$	$A \rightarrow B$	$A \leftrightarrow B$
$T$	$T$	$F$	$T$	$T$	$F$	$F$	$T$	$T$
$T$	$F$	$F$	$F$	$T$	$T$	$T$	$F$	$F$
$F$	$T$	$T$	$F$	$T$	$T$	$T$	$T$	$F$
$F$	$F$	$T$	$F$	$F$	$F$	$T$	$T$	$T$

Table 1: Sample truth table

<sup>4</sup>The captioning setup was omitted in the listing.

## 5 Development

### 5.1 Repository

This package is on *CTAN* ([ctan.org/pkg/truthtable](https://ctan.org/pkg/truthtable)). The repository of the package is [github.com/K-Trout/truthtable](https://github.com/K-Trout/truthtable). For bug reports and feature requests create an issue on github: [github.com/K-Trout/truthtable/issues](https://github.com/K-Trout/truthtable/issues).

### 5.2 Changes

#### v0.0.2 (2021/10/08)

- Added support for *XOR* and *NAND*.
- Added definition for equivalence operation to be written as  $\langle \rangle(A; B)$ .  $\_ \_ (A; B)$  is still supported
- Added some error messages when the number of arguments and display arguments don't correspond.

#### v0.0.1 (2021/10/01)

- Initial release

### 5.3 Known issues and bugs

**Stability** The Lua code of the macro is not very error resistant. The package only checks if the same amount of working and display variables, as well as working and display statements are provided. If a mismatch is detected, an error message is output and the package code halts. Further improvements may be undertaken in the future.

**Display formatting** Whilst normal text and “math” mode work for both headers and truth values, other text formatting such as  $\text{textbf}$  does not. It is not yet clear if this will be addressed in future versions.

**Operations** For the moment seven operations are defined. Further operations may be added in future versions.

## 6 Implementation

Listing 3: Source code of the truthtable package

```
1 % truthtable.sty
2 %% Copyright 2021 D. Flück
3 %
4 % This work may be distributed and/or modified under the
5 % conditions of the LaTeX Project Public License, either version 1.3
6 % of this license or (at your option) any later version.
7 % The latest version of this license is in
8 %   http://www.latex-project.org/lppl.txt
9 % and version 1.3 or later is part of all distributions of LaTeX
10 % version 2005/12/01 or later.
11 %
12 % This work has the LPL maintenance status "author-maintained."
13 %
14 % The Current Maintainer of this work is D. Flück.
15 %
16 % This work consists of the file truthtable.sty.
17 \NeedsTeXFormat{LaTeX2e}[1994/06/01]
18 \ProvidesPackage{truthtable}[2021/10/08 0.0.2 Package for generating truth tables
   automatically using LuaTeX]
19
20 \ProcessOptions\relax
21 \@ifpackageloaded{luacode}{
22   \PackageWarningNoLine{truthtable}{Package luacode was already loaded}
23 }{
24   \RequirePackage{luacode}
25 }
26
27 \begin{luacode*}
28
29 function Impl(a,b)
30   return (not a or b);
31 end
32
33 function Equiv(a,b)
34   return ((a and b) or ((not a) and (not b)));
35 end
36
37 function Xor(a,b)
38   return ((a or b) and (not (a and b)));
39 end
40
41 function Nand(a,b)
42   return (not (a and b));
43 end
44
45 function ComputeRows(header)
46   return 2^header
47 end
48
49 function Split(s, delimiter)
50   local result = {};
51   for match in (s..delimiter):gmatch("(.-)"..delimiter) do
52     table.insert(result, match);
53   end
54   return result;
55 end
56
57 function EvaluateFormula(formula)
58
59   local parsedFormula = "function res() return( " .. string.gsub(string.gsub(string.gsub(
   string.gsub(string.gsub(string.gsub(string.gsub(string.gsub(string.gsub(
   formula, " ", ""),">>","Impl"),"__","Equiv"),"<>","Equiv"),"%^","Xor"),"!&","Nand")
   ,"!","not "),"&"," and "),"|"," or "),";","") .. " ) end";
60
61   chunk = load(parsedFormula);
```

```

62 chunk();
63 local result = res();
64 return result;
65 end
66
67 function toBits(num)
68     local t = "" -- will contain the bits
69     while num>0 do
70         local rest = math.fmod(num,2)
71         if (rest == 1) then
72             t = "1" .. t
73         else
74             t = "0" .. t
75         end
76
77         num=(num-rest)/2
78     end
79     return t;
80 end
81
82 function printTruthValue(expr, dTrue, dFalse)
83
84     local returnVal = ""
85
86     if (expr) then
87         returnVal = dTrue;
88     else
89         returnVal = dFalse;
90     end
91
92     return returnVal;
93 end
94
95 function parse(commaSepVariables, commaSepDisplayVariables, commaSepResultRows,
96               commaSepResultDisplayRows, displayTrue, displayFalse)
97
98     print("\n\ntruthtable v0.0.2\n")
99
100    local vrbls = Split(commaSepVariables, ",");
101    local numberOfColumns = #(vrbls);
102    local rows = ComputeRows(numberOfColumns);
103    local dVrbls = Split(commaSepDisplayVariables, ",");
104    local resRows = Split(commaSepResultRows, ",");
105    local dResRows = Split(commaSepResultDisplayRows, ",");
106
107    local dHeader = string.gsub(commaSepDisplayVariables, ",", " & ") .. " & " .. string.gsub(
108        commaSepResultDisplayRows, ",", " & ") .. " \\ \\ \\ \\ \\hline";
109
110    if (#(dVrbls) ~= #(vrbls)) then
111        print("Error: The number of variables does not match the number of display variables.");
112        return
113    end
114
115    if (#(dResRows) ~= #(resRows)) then
116        print("Error: The number of statements does not match the number of display statements.");
117        ;
118        return
119    end
120
121    local tableContent = dHeader;
122
123    for i = (rows - 1),0,-1
124    do
125        local bitString = toBits(i);
126
127        while #bitString < numberOfColumns do
128            bitString = "0" .. bitString
129        end
130
131        local wVrbls = commaSepVariables;

```

```

129 local wCommaSepRows = commaSepResultRows
130 for ii = 1,numberOfColumns
131 do
132   wVrbls = string.gsub(wVrbls, vrbls[ii], (string.sub(bitString,ii,ii) == "1" ) and "+" or
133     "-" )
134   wCommaSepRows = string.gsub(wCommaSepRows, vrbls[ii], (string.sub(bitString,ii,ii) ==
135     "1" ) and "+" or "-" )
136 end
137
138 local aWVrbls = Split(string.gsub(string.gsub(wVrbls, "+", "true"),"-", "false"), ",");
139
140 local aWCommaSepRows = Split(string.gsub(string.gsub(wCommaSepRows, "+", "true"),"-", "
141   false"), ",");
142
143 local row = "";
144
145 for c = 1,#(aWVrbls)
146 do
147   row = row .. printTruthValue(EvaluateFormula(aWVrbls[c]), displayTrue, displayFalse) ..
148     " & ";
149 end
150
151 for c = 1,#(aWCommaSepRows)
152 do
153   row = row .. printTruthValue(EvaluateFormula(aWCommaSepRows[c]), displayTrue,
154     displayFalse) .. " & ";
155 end
156
157 row = string.sub(row, 1, #row - 2) .. "\\\\"
158
159 tableContent = tableContent .. "\n" .. row
160 end
161
162 tex.print(tableContent);
163 end
164
165 \end{luacode*}
166
167 \newcommand{\truthtable}[6]{
168 \luadirect{parse("#1", "\luaescapestring{#2}", "\luaescapestring{#3}", "\luaescapestring
169   {#4}", "\luaescapestring{#5}", "\luaescapestring{#6}")}
170 }
171
172 \endinput

```