

# Lua [placeholders]<sup>\*</sup>

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21st February 2024

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<https://github.com/Xerdi/lua-placeholders>.

## Abstract

A package for creating ‘example’ documents, which show parameters as placeholders and ‘actual copy’ documents, which show parameters with the real data, written in LuaT<sub>E</sub>X.

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\*This document corresponds to `lua-placeholders` version 1.0.2, written on 2024-02-21

# 1 Introduction

This package is meant for setting parameters in a Lua $\text{\LaTeX}$  document in a more programmatically way with YAML. Parameters can be specified by adding a ‘recipe’ file. These recipe files describe the parameter’s type, placeholders and/or default values. From thereon, the placeholders can be displayed in the document and an ‘example’ document can be created. An ‘actual copy’ document can be created by loading additional payload files, which all must correspond to a recipe file.

## 1.1 Pros

1. Create an ‘example’ or ‘actual copy’ document with the same  $\text{\LaTeX}$  source and YAML recipe.
2. Integration within systems is as easy as compiling a normal  $\text{\LaTeX}$  document, especially thanks to the fallback support to JSON, which is quite renown in programming languages.
3. Supports multiple data types and formatting macros which work in most  $\text{\TeX}$  environments, like `enumerate` or `tabular`.

## 1.2 Cons

1. The package only works with Lua $\text{\LaTeX}$ .
2. In order for the files to be loaded, commandline option ‘`--shell-escape`’ is required.

## 1.3 Prerequisites

For proper number formatting package `numprint`[2] is required.

### 1.3.1 YAML Support

If you’re using JSON as  $\langle\text{recipe}\rangle$  and  $\langle\text{payload}\rangle$  format, the following requirements are no longer needed, since Lua $\text{\TeX}$  already supports JSON formats out of the box.

For YAML support, however, this package requires the `lyaml`[1] Lua module for parsing the YAML files. This also includes the `libYAML`[4] platform dependent library and optionally LuaRocks for installing `lyaml`. Another requirement is Lua, which version meets the Lua version used by Lua $\text{\TeX}$ . If no `LUA_PATH` is set, and you use LuaRocks, this package tries to call the LuaRocks executable to find the `LUA_PATH`. If `lyaml` can’t be loaded, this package will first try to fall back with `lua-tinyyaml`[3] for lesser YAML support and secondly fall back on accepting JSON files only.

## 2 Usage

This section describes the basic commands of `lua-placeholders`. For more detail about type specific commands or the behavior of types with commands described here, see section 3.

### 2.1 Configuration

`\strictparams` In order to give an error when values are missing, the `\strictparams`<sup>1</sup> command can be used. Make sure to do it before loading any `\<recipe>` and `\<payload>` files. `\loadrecipe` In order to load a recipe the macro `\loadrecipe[\<namespace>]{\<filename>}` can be used. Where the `\<filename>` is a YAML file with its corresponding extension. The optional `\<namespace>` is only a placeholder in order to prevent any conflicts between duplicate `\<key>`s. If left out, the `\<namespace>` defaults to the base name of the filename. The same behaviour counts for `\loadpayload[\<namespace>]{\<filename>}`. The order of loading `\<recipe>` and `\<payload>` files doesn't matter. If the `\<payload>` file got loaded first, it will be yielded until the corresponding `\<recipe>` file is loaded.

All other macros of this package also take the optional `\<namespace>`, which `\setnamespace` by default is equal to `\jobname`. This default `\<namespace>` can be changed with `\setnamespace{\<new default namespace>}`.

### 2.2 Displaying Parameters

For displaying variables, the commands `\param` and `\PARAM` share the same interface. The most trivial, displaying the variable as-is, is `\param[\<namespace>]{\<key>}`. `\PARAM` The `\PARAM` however, shows the value as upper case.

In some cases, it's required to output the text without any TeX related functionality. Another case is that some environments don't take macros with optional `\rawparam` arguments well. For these cases there is `\rawparam{\<namespace>}{\<key>}`, which takes the namespace as mandatory argument, instead of optional, and doesn't output fancy TeX placeholders.

`\hasparam` To check whether a parameter is set, the `\hasparam[\<namespace>]{\<key>}{{\<true case>}{\<false case>}}` command is used. However, a more robust way is using L<sup>A</sup>T<sub>E</sub>X hooks. For recipes being loaded, the hook `namespace/{\<name>}` is triggered once. For payloads being loaded, the hook `namespace/{\<name>}loaded` is triggered once. For more information on L<sup>A</sup>T<sub>E</sub>X hooks, read the `lthooks` manual.

---

<sup>1</sup>The `\strictparams` command is still under development.

### 3 Parameter Specification

Every parameter specified has a  $\langle type \rangle$  set. Optionally there is a choice between setting a  $\langle default \rangle$  or a  $\langle placeholder \rangle$  for the parameter.

**bool** Next to the textual representation of *true* and *false*, it provides a L<sup>A</sup>T<sub>E</sub>X command using the `ifthen` package. Therefore, only the  $\langle default \rangle$  setting makes sense.

Recipe

```
1 bool example:  
2   type: bool  
3   default: false
```

Payload

```
1 bool example: true
```

**\param** With a boolean type the `\param[<namespace>]{<name>}` returns either *true* or *false*. Additionally, it provides the `\ifparam[<namespace>]{<name>}{{<true code>}}{<false code>}` command for top level boolean types. The macro is just a wrapper for the boolean package `ifthen`, which supports spaces in names.

**string** representing a piece of text. All T<sup>E</sup>X related symbols in the text, like \, % and #, are escaped.

```
4 string example:  
5   type: string  
6   placeholder: A string
```

```
2 string example: PeelInc.
```

**\param** A string type can easily be placed in L<sup>A</sup>T<sub>E</sub>X using the `\param` command.

**number** representing a number, like the number type of Lua. In most cases it's necessary to use  $\langle default \rangle$  instead of  $\langle placeholder \rangle$ , especially when the number is used in calculations, since a placeholder will cause errors in L<sup>A</sup>T<sub>E</sub>X calculations.

```
7 number example:  
8   type: number  
9   default: -1.21
```

```
3 number example: 1.21
```

**\param** A number type can be used with `\param`, just like the string type. In version 1.0.0 there was a special command `\numparam`, which is now deprecated as it now is the default implementation for number types using `\param`. When `\numprint` is defined, it will use it for display using `\param`. When `\numprint` isn't defined, it will print a warning message and formats the number as is. The same behavior counts for number types within a `list`, `object` or `table`. Read the documentation of package `numprint` for more information. If you need a nonformatted version of the number, use `\rawparam` instead.

**list** representing a list of values. The value type is specified by  $\langle value\ type \rangle$ . A  $\langle default \rangle$  setting can be set. Due to its structure, a  $\langle placeholder \rangle$  would

be somewhat incompatible with the corresponding macros. However, a placeholder can be simulated by setting the placeholders as children of the `<default>` list, as demonstrated in the example.

```
10 list example:
11   type: list
12   item type: string
13   default:
14     - A string
15     - A second string
```

```
4 list example:
5   - Tomatoes
6   - Potatoes
```

`\param`  
`\paramlistconjunction`

`\forlistitem`

Command `\param` concatenates every item with command `\paramlistconjunction`. By default, the conjunction is set to `'~,'`.

There's also the `\forlistitem[<namespace>]{<name>}{<csname>}` command, which takes an additional `<csname>` and will execute it for every item in the list. This command doesn't handle advanced features like altering the conjunction. Though, some utility commands will be set, which are only available in the `<csname>`s implementation, in order to achieve the same goal.

**object** representing a list of key value pairs. This parameter type requires a `<fields>` specification to be set. Any field must be of type `bool`, `number` or `string`.

```
16 object example:
17   type: object
18   fields:
19     name:
20       type: string
21       placeholder: Your name
22     email:
23       type: string
24       placeholder: Your email
25     grade:
26       type: number
27       default: 5.5
```

```
7 object example:
8   name: John Doe
9   email: j.doe@example.com
10  grade: 9.5
```

`\paramfield`

There is no support for the `\param` command. In order to show to contents there is the `\paramfield[<namespace>]{<name>}{<field>}` command. However, unlike the common command `\param`, the command `\hasparam` does work with object types.

`paramobject (env.)`

There's also the `paramobject` environment, which takes an optional `<namespace>` and takes the `<name>` of the object as arguments and then defines for every field name a corresponding command. Every command is appended with the `\xspace` command to prevent gobbling a space. In other words, the author doesn't have to end the command with accolades '`{}`' to get the expected

output.

**table** representing a table. This parameter type requires a  $\langle columns \rangle$  specification to be set. The  $\langle columns \rangle$  describes each column by name with its own type specification. Like the object field, only the types **bool**, **number** and **string** are supported column types.

```
28 table example:
29   type: table
30   columns:
31     description:
32       type: string
33       placeholder: The
34         description
35       price:
36         type: number
37         placeholder: The price
```

```
11 table example:
12   - description: Peeling
13     tomatoes
14   price: 50
15   - description: Peeling
16     potatoes
17   price: 25
```

**\fortablerow**

Like the object, the table has no support for **\param**, but comes with a table specific command **\fortablerow[ $\langle namespace \rangle$ ]{ $\langle name \rangle$ }{ $\langle csname \rangle$ }**. The control sequence name  $\langle csname \rangle$  is a user-defined command with no arguments, containing any of the column names in a command form. For example, the name **example** would be accessible as **\example** in the user-defined command body.

Like the object field, a table cell doesn't require accolades, though, this is due to the Lua implementation behind it. Technically every command in the user-defined command body is replaced with the variable in Lua, instead of redefining the command itself for every row, preventing issues with macro expansion between table rows and also column separators in **TEX**.

## 4 References

- [1] Andrew Danforth. *lyaml*. <https://github.com/gvvaughan/lyaml> and <https://luarocks.org/modules/gvvaughan/lyaml>. Accessed: 6 January, 2024.
- [2] Harald Harders. *The numprint package. Print numbers with separators and exponent if necessary*. Version 1.39. 2012. URL: <https://ctan.org/pkg/numprint> (visited on 02/12/2024).
- [3] Zeping Lee. *The lua-tinyyaml package. A tiny YAML (subset) parser for pure Lua*. Version 0.4.3. URL: <https://ctan.org/pkg/lua-tinyyaml> (visited on 02/12/2024).
- [4] *libYAML*. <https://pyyaml.org/wiki/LibYAML> and [https://packages.msys2.org/package/mingw-w64-x86\\_64-libyaml](https://packages.msys2.org/package/mingw-w64-x86_64-libyaml). Accessed: 6 January, 2024.

## 5 Change Log

### 1.0.2 21st February 2024

- Release 1.0.2
  - 21st February 2024
- Add Continuous Integration and Delivery
  - 21st February 2024
- Merge branch 'win32'  
  
# Conflicts: # Makefile
  - 20th February 2024
- Fix Makefile for Windows
  - 20th February 2024
- Fix faulty line endings and fix Makefile
  - 19th February 2024
- Merge remote-tracking branch 'origin/master'
  - 12th February 2024
- Update README.md  
  
Add CTAN version badge
  - 1st February 2024

### 1.0.1 12th February 2024

- Release 1.0.1
  - 12th February 2024
- Add documentation
  - Add a git changelog - Note numprint dependency - Describe new behavior of number type
    - 12th February 2024
- Fix info print statement
  - 12th February 2024
- Update example document
  - Uses floating number for formatting demonstration purposes - Adds an inner number type for object - Add numprint support
    - 12th February 2024
- Enhance number output

Numbers will be formatted with numprint if present. This is especially useful when numbers are used in tables or objects, since those environments are hard to typeset using lua-placeholders (expansion order).

— 12th February 2024

### **1.0.0** 23rd January 2024

- Release 1.0.0
    - 23rd January 2024
  - Update documentation
    - 23rd January 2024
  - Add tiny yaml support
- Adds fallback support for YAML files with package lua-tinyyaml. Included for Windows users, where libYAML is too hard to install.  
— 23rd January 2024
- Fix license header in manual
    - 15th January 2024
  - Replace last occurrence of ELPI
    - 12th January 2024

### **0.1.0** 12th January 2024

- Set version 0.1.0
  - 12th January 2024
- Refactor project name
  - 12th January 2024
- Set listings columns to fullflexible
  - 11th January 2024
- Add tar prefix
  - 10th January 2024

### **0.0.1** 9th January 2024

- Update package date
  - 9th January 2024
- Set version in tarball filename
  - 9th January 2024
- Add Makefile and README
  - 9th January 2024
- Add license
  - 9th January 2024
- Update the docs
  - 9th January 2024
- Add prerequisites to docs
  - 6th January 2024
- Add \numparam macro
  - 5th January 2024

- Add uppercase variant for params
  - 4th January 2024
- Add \PARAM and \rawparam macros
  - 4th January 2024
- Move commandline features to xdp and add namespace hooks
  - 4th January 2024
- Update manual
  - 19th December 2023
- Refactor examples directory
  - 19th December 2023
- Add namespace support
  - 19th December 2023
- Cleanup
  - 7th December 2023
- Fix table format in a macro way
  - 7th December 2023
- Provide better examples
  - 7th December 2023
- Make container types able to have other complex children in Lua
  - 1st December 2023
- Fix formatting table rows
  - 1st December 2023
- Split up lua files
  - 27th November 2023
- Update the docs
  - 27th November 2023
- Add sources
  - 25th November 2023
- Init
  - 17th November 2023

## 6 Example

The source file `example.tex` is a perfect demonstration of all macros in action. It shows perfectly what happens when there's a  $\langle payload \rangle$  file loaded and when not.

The result of this example  is attached in the digital version of this document.

Listing 1: `example.tex`

```
20 ''
21 \documentclass{article}
22 \usepackage{gitinfo-lua}
23 \usepackage{lua-placeholders}
24 \usepackage{listings}
25 \usepackage{amsmath}
26 \usepackage{calc}
27 \usepackage[dutch,english]{babel}
28 \usepackage[autolanguage]{numprint}
29
30 \loadrecipe[\jobname]{example-specification.yaml}
31
32 \setlength{\parindent}{0pt}
33
34 \begin{document}
35   \title{Lua \paramplaceholder{placeholders} Example\thanks{This
            example corresponds to \texttt{lua-placeholders} version \
            gitversion{} written on \gitdate.}}
36   \author{\doGitAuthors[]}
37   \maketitle
38
39   \section*{Basics}
40   Wrong parameter:\\
41
42   \lstinline[style=TeX,morekeywords={param}]|\param{non existing}|\\
43   $ \implies $
44   \param{non existing}\\
45
46   Conditional Parameter:\\
47
48   \lstinline[style=TeX,morekeywords={hasparam}]|\hasparam{list
            example}{is set}{is not set}|\\
49   $ \implies $
50   \hasparam{list example}{is set}{is not set}
51
52   \section*{Before values loaded}
53
54   Boolean example:\\
```

```

55
56 \lstinline[style=TeX,morekeywords={param}]|\param{bool example}|
57 $\implies$  

58 \param{bool example}\  

59  

60 \lstinline[style=TeX,morekeywords={ifparam}]|\ifparam{bool
61     example}{TRUE}{FALSE}|  

62 $\implies$  

63 \ifparam{bool example}{TRUE}{FALSE}\  

64  

65 String example:\  

66  

67 \lstinline[style=TeX,morekeywords={param}]|\param{string example
68     }|  

69 $\implies$  

70 ``\param{string example}''\  

71  

72 Number example:\  

73  

74 \lstinline[style=TeX,morekeywords={rawparam}]|\rawparam{\jobname
75     }{number example}|  

76 $\implies$  

77 \rawparam{\jobname}{number example}\  

78  

79 \lstinline[style=TeX,morekeywords={param}]|\param{number example
80     }|  

81 $\implies$  

82 \lstinline[style=TeX,morekeywords={numprint}]|\numprint{|\ \
83     rawparam{\jobname}{number example}\verb||}|  

84 $\implies$  

85 \param{number example}\  

86  

87 \clearpage  

88  

89 Number in foreign language:\  

90  

91 \lstinline[style=TeX,morekeywords={param,selectlanguage}]|\ \
92     selectlanguage{dutch}\param{number example}|\  

93 $\implies$  

94 \begingroup\selectlanguage{dutch}\param{number example}\endgroup
95 \  

96  

97 List example:\  

98  

99 \lstinline[style=TeX,morekeywords={param}]|\param{list example}|
100 $\implies$
```

```

94      \param{list example} \\
95
96      \begin{lstlisting}[language={[LaTeX]TeX},morekeywords={\\
97          formatitem,forlistitem}]
98      \begin{enumerate}
99          \newcommand\formatitem[1]{\item #1}
100         \forlistitem{list example}{formatitem}
101     \end{enumerate}
102     \end{lstlisting}
103     \$\implies$
104     \begin{enumerate}
105         \newcommand\formatitem[1]{\item #1}
106         \forlistitem{list example}{formatitem}
107     \end{enumerate}
108     Object example:\\
109
110     \lstinline[style=TeX,morekeywords={paramfield}]|\paramfield{\\
111         object example}{name}|\\
112     \lstinline[style=TeX,morekeywords={paramfield}]|\paramfield{\\
113         object example}{email}|\\
114     \lstinline[style=TeX,morekeywords={paramfield}]|\paramfield{\\
115         object example}{grade}|\\
116     \$\implies$\\
117     \paramfield{object example}{name}\\
118     \paramfield{object example}{email}\\
119     \paramfield{object example}{grade}\\
120
121     \begin{lstlisting}[style=TeX,morekeywords={name,email,grade}]
122     \newcommand\name{...}
123     \begin{paramobject}{object example}
124         \name \email \grade
125     \end{paramobject}
126     % And here it works again
127     \name
128     \end{lstlisting}
129     \$\implies$\\
130     \newcommand\name{...}\\
131     \parbox{\linewidth}{\\
132     \begin{paramobject}{object example}
133         \name \email \grade
134     \end{paramobject}
135     \name
136 }\\
137
138     Table example:\\

```

```

136
137     \begin{lstlisting}[style=TeX,morekeywords={nprounddigits,
138         npnoround,formatrow,fortablerow,description,price}]
139 \newcommand\formatrow{\description & \price \\}%
140 \begin{tabular}{l | l}
141     \textbf{Description} & \textbf{Price} \\ \hline
142     \fortablerow{table example}{formatrow}
143 \end{tabular}
144 \npnoround
145 \end{lstlisting}
146 $\implies$ 
147 \nprounddigits{2}
148 \newcommand\formatrow{\description & \price \\}%
149 \begin{tabular}{l | l}
150     \textbf{Description} & \textbf{Price} \\ \hline
151     \fortablerow{table example}{formatrow}
152 \end{tabular}
153 \npnoround
154
155
156 \section*{After values loaded}
157 \loadpayload[\jobname]{example.yaml}
158
159 Boolean example:\\
160
161 \lstinline[style=TeX,morekeywords={param}]|\param{bool example}|\\
162 $\implies$ 
163 \param{bool example}\\
164
165 \lstinline[style=TeX,morekeywords={ifparam}]|\ifparam{bool
166     example}{TRUE}{FALSE}|\\
167 $\implies$ 
168 \ifparam{bool example}{TRUE}{FALSE}\\
169
170 String example:\\
171 \lstinline[style=TeX,morekeywords={param}]|\param{string example
172     }|\\
173 $\implies$ 
174 ``\param{string example}''\\
175
176 Number example:\\
177 \lstinline[style=TeX,morekeywords={rawparam}]|\rawparam{\jobname
178     }{number example}|
```

```

178  \$\implies$  

179  \rawparam{\jobname}{number example}\  

180  

181  \lstinline[style=TeX,morekeywords={param}]|\param{number example}  

182  }|  

183  \$\implies$  

184  \lstinline[style=TeX,morekeywords={numprint}]|\numprint{|\  

185  \rawparam{\jobname}{number example}\verb|||  

186  \$\implies$  

187  \param{number example}\  

188  

189  Number in foreign language:\  

190  

191  \lstinline[style=TeX,morekeywords={param,selectlanguage}]|\  

192  selectlanguage{dutch}\param{number example}|\  

193  \$\implies$  

194  \lstinline[style=TeX,morekeywords={numprint}]|\numprint{|\  

195  \rawparam{\jobname}{number example}\lstinline|}|  

196  \$\implies$  

197  \begingroup\selectlanguage{dutch}\param{number example}\endgroup  

198  \  

199  List example:\  

200  

201  \begin{lstlisting}[language={[LaTeX]TeX},morekeywords={  

202  formatitem,forlistitem}]  

203  \begin{enumerate}  

204  \newcommand\formatitem[1]{\item #1}  

205  \forlistitem{list example}{formatitem}  

206  \end{enumerate}  

207  \end{lstlisting}  

208  \$\implies$  

209  \begin{enumerate}  

210  \newcommand\formatitem[1]{\item #1}  

211  \forlistitem{list example}{formatitem}  

212  \end{enumerate}  

213  Object example:\  

214  

215  \lstinline[style=TeX,morekeywords={paramfield}]|\paramfield{  

216  object example}{name}|\  

217  \lstinline[style=TeX,morekeywords={paramfield}]|\paramfield{
```

```

object example}{email}|\\
217 \lstinline[style=TeX,morekeywords={paramfield}]|\paramfield{
    object example}{grade}|\\
218 $\implies$\\
219 \paramfield{object example}{name}\\
220 \paramfield{object example}{email}\\
221 \paramfield{object example}{grade}|\\
222 \\
223 \begin{lstlisting}[style=TeX,morekeywords={name,email,grade}]
224 \newcommand\name{...}
225 \begin{paramobject}{object example}
226     \name \email \grade
227 \end{paramobject}
228 % And here it works again
229 \name
230     \end{lstlisting}
231 $\implies$\\
232 \parbox{\linewidth}{\\
233 \begin{paramobject}{object example}
234     \name \email \grade
235 \end{paramobject}
236 \name
237 }\\
238 \\
239 Table example:\\
240 \\
241 \begin{lstlisting}[style=TeX,morekeywords={nprounddigits,
    npnoround,formatrow,fortablerow,description,price}]
242 \nprounddigits{2}
243 \newcommand\formatrow{\description & \price \\}%
244 \begin{tabular}{l | l}
245     \textbf{Description} & \textbf{Price} \\ \hline
246     \fortablerow{table example}{formatrow}
247 \end{tabular}
248 \npnoround
249     \end{lstlisting}
250 $\implies$\\
251 \nprounddigits{2}%
252 \begin{tabular}{l | l}
253     \textbf{Description} & \textbf{Price} \\ \hline
254     \fortablerow{table example}{formatrow}
255 \end{tabular}
256 \\
257 \section*{Payload File}
258 \listinputlisting[language=YAML,numbers=left,xleftmargin={15pt},
    caption={example.yaml},columns=fullflexible]{example.yaml}

```

```
259
260 \section*{Specification File}
261 \lstinputlisting[language=YAML,numbers=left,xleftmargin=15pt,
                  caption={example-specification.yaml},columns=fullflexible]{%
                  example-specification.yaml}
262 \end{document}
```