

# The lt3luabridge package: Lua without LuaTeX

Vít Starý Novotný\*

Released 2024-02-14

The lt3luabridge expl3 [2] package provides support for executing Lua code in LuaTeX or any other TeX engine that exposes the shell. The package provides interfaces to plain TeX, L<sup>A</sup>T<sub>E</sub>X, and ConTeXt formats:

```
\documentclass{standalone}
\usepackage{lt3luabridge}
\begin{document}
$ 1 + 2 = \luabridgeExecute{ print(1 + 2) } $
\end{document}
```

The package was previously part of the Markdown package [1], where it has been battle-tested since 2016. Since 2022, lt3luabridge has also been available as a separate package.

## 1 Loading the package

Use the `\input lt3luabridge\relax` command to load the package from plain TeX, use the `\usepackage{lt3luabridge}` command to load the package from L<sup>A</sup>T<sub>E</sub>X, and use the `\usemodule[t][lt3luabridge]` command to load the package from ConTeXt.

## 2 Executing Lua code

The interface for executing Lua code mimics the `\lua_now:n` function from l3luatex.

---

```
\luabridge_now:n \luabridge_now:n {<token list>}
```

---

New: 2022-06-26      Updated: 2022-07-31

The `<token list>` is first tokenized by TeX, which includes converting line ends to spaces in the usual TeX manner and which respects currently-applicable TeX category codes. The resulting `<Lua input>` is passed to the Lua interpreter for processing. Each `\luabridge_now:n` block is treated by Lua as a separate chunk. The Lua interpreter executes the `<Lua input>` immediately, and in an expandable manner.

Unlike `\lua_now:n`, `\luabridge_now:n` may execute `<Lua input>` in a separate process from TeX. Therefore, you should not interact with TeX from `<Lua input>` or create global variables. The only exception is the standard output produced by the `print()` Lua function like in the example at the top of this page. The standard output of `print()` will be inserted into TeX's input stream.

---

\*E-mail: [witiko@mail.muni.cz](mailto:witiko@mail.muni.cz)

---

`\luabridgeExecute` `\luabridgeExecute {⟨token list⟩}`

New: 2022-06-26 The `\luabridgeExecute` document command aliases the `\luabridge_now:e` function.

Updated: 2022-07-31

---

---

`\luabridge_tl_set:Nn` `\luabridge_tl_set:Nn {tl var} {⟨token list⟩}`

New: 2024-02-14 Like `\lua_now:n` but the result of executing the Lua code is stored in `{tl var}` instead of being inserted into  $\text{\TeX}$ 's input stream.

### 3 Setting and getting the method to execute Lua code

There are several methods that can be used to execute Lua code. This section describes the interface that the package provides to set the preferred method or to determine which method was used.

---

`\g_luabridge_method_int`

New: 2022-06-26

---

This variable controls the method used to execute Lua code. The variable is set automatically when the package is loaded and changing the value of the variable afterwards has no effect. However, we can set the value of the variable before loading the package to one of the constants described below.

---

`\c_luabridge_method_shell_int`

New: 2022-07-31

---

Use shell escape through the `\write18`  $\text{\TeX}$  command to execute Lua code.

---

`\c_luabridge_method_directlua_int`

New: 2022-06-26

---

Use the `\directlua` primitive of  $\text{Lua}\text{\TeX}$  to execute Lua code.

### 4 Setting and getting the filenames of helper files

When shell escape is used to execute Lua code, several helper files are needed to shuffle around code and output. The following variables and constants are undefined when the `\directlua` primitive of  $\text{Lua}\text{\TeX}$  is used to execute Lua code.

---

`\g_luabridge_output dirname_str`

New: 2022-06-26

---

This variable controls the output directory that will store the helper files. The variable should be set to the same value as the `-output-directory` parameter of the  $\text{\TeX}$  engine.

---

`\c_luabridge_default_output dirname_str`

New: 2022-06-26

---

This constant is the default value of `\g_luabridge_output dirname_str`.

---

**\g\_luabridge\_helper\_script\_filename\_str**New: 2022-06-26

---

This variable controls the filename of a helper Lua script that will be executed from the shell using the **T<sub>E</sub>X** Lua interpreter.

---

**\c\_luabridge\_default\_helper\_script\_filename\_str**New: 2022-06-26

---

This constant is the default value of **\g\_luabridge\_helper\_script\_filename\_str**.

---

**\g\_luabridge\_error\_output\_filename\_str**New: 2022-06-26

---

This variable controls the filename of a helper file that will contain the error output produced by the **texlua** interpreter (if any).

---

**\c\_luabridge\_default\_error\_output\_filename\_str**New: 2022-06-26

---

This constant is the default value of **\g\_luabridge\_error\_output\_filename\_str**.

## 5 Plain T<sub>E</sub>X implementation

This section contains the implementation for plain T<sub>E</sub>X using generic expl3.

```
1  (@@=luabridge)
2  (*generic-package)
3  \ifx\ExplSyntaxOn\undefined
4      \input expl3-generic\relax
5  \fi
6  \ExplSyntaxOn
7  \int_const:Nn
8      \c_luabridge_method_directlua_int
9      { 0 }
10 \int_const:Nn
11   \c_luabridge_method_shell_int
12   { 1 }
13 \int_if_exist:NF
14   \g_luabridge_method_int
15   {
16       \int_new:N
17       \g_luabridge_method_int
18       \sys_if_engine_luatex:TF
19       {
20           \int_gset_eq:NN
21           \g_luabridge_method_int
22           \c_luabridge_method_directlua_int
23       }
24       {
25           \int_gset_eq:NN
26           \g_luabridge_method_int
```

```

27         \c_luabridge_method_shell_int
28     }
29 }
30 \msg_new:nnn
31   { luabridge }
32   { method-shell }
33 {
34   Using~shell~escape~as~the~bridging~method
35 }
36 \msg_new:nnn
37   { luabridge }
38   { method-directlua }
39 {
40   Using~direct~Lua~access~as~the~bridging~method
41 }
42 \msg_new:nnn
43   { luabridge }
44   { unknown-method }
45 {
46   Unknown-bridging-method:~#1
47 }
48 \int_case:nnF
49   { \g_luabridge_method_int }
50 {
51   { \c_luabridge_method_shell_int }
52   {
53     \msg_info:nn
54       { luabridge }
55       { method-shell }
56   }
57   { \c_luabridge_method_directlua_int }
58   {
59     \msg_info:nn
60       { luabridge }
61       { method-directlua }
62   }
63 }
64 {
65   \cs_generate_variant:Nn
66     \msg_error:nnn
67       { nnV }
68   \msg_error:nnV
69     { luabridge }
70     { unknown-method }
71     \g_luabridge_method_int
72 }
73 \int_compare:nNnT
74   { \g_luabridge_method_int }
75 =
76   { \c_luabridge_method_shell_int }
77 {
78   \str_const:Nn
79     \c_luabridge_default_output_dirname_str
80     { . }

```

```

81   \str_const:Nx
82     \c_luabridge_default_helper_script_filename_str
83     { \jobname.luabridge.lua }
84   \str_const:Nx
85     \c_luabridge_default_error_output_filename_str
86     { \jobname.luabridge.err }
87   \str_if_exist:NF
88     \g_luabridge_output dirname_str
89   {
90     \str_new:N
91       \g_luabridge_output dirname_str
92     \str_gset_eq:NN
93       \g_luabridge_output dirname_str
94       \c_luabridge_default_output dirname_str
95   }
96   \str_if_exist:NF
97     \g_luabridge_helper_script_filename_str
98   {
99     \str_gset_eq:NN
100       \g_luabridge_helper_script_filename_str
101       \c_luabridge_default_helper_script_filename_str
102   }
103   \str_if_exist:NF
104     \g_luabridge_error_output_filename_str
105   {
106     \str_gset_eq:NN
107       \g_luabridge_error_output_filename_str
108       \c_luabridge_default_error_output_filename_str
109   }
110 \cs_new:Nn
111   \luabridge_t1_set:Nn
112   {
113     \iow_open:NV
114       \g_tmpa_iow
115       \g_luabridge_helper_script_filename_str
116     \msg_info:nnV
117       { luabridge }
118       { writing-helper-script }
119       \g_luabridge_helper_script_filename_str

```

Escape " and \ in the Lua code, so that we can represent it as a double-quoted string that we can pass into the `load()` Lua built-in and fail gracefully if the Lua code fails to compile.

```

120   \t1_set:Nx
121     \l_tmpa_t1
122     { \t1_to_str:n { #2 } }
123   \regex_replace_all:nnN
124     { [\\"] }
125     { \\\\0 }
126     \l_tmpa_t1
127   \t1_set:Nx
128     \l_tmpa_t1
129   {
130     local ran_ok, err = pcall(function()

```

```

131 local~ran_ok, kpse = pcall(require,"kpse")
132 if~ran_ok~then~kpse.set_program_name("luatex") end~
133 assert(load(" \exp_not:V \l_tmpa_t1 "))()
134 end)
135 if~not~ran_ok~then~
136   local~file = io.open(
137     \g_luabridge_output dirname~str /
138     \g_luabridge_error_output filename~str
139   ", "w")
140   if~file~then~
141     file:write(err .. " \iow_char:N \\ n ")
142     file:close()
143   end~
144   print(
145     \iow_char:N \\ \iow_char:N \\ begingroup
146     \iow_char:N \\ \iow_char:N \\ ExplSyntaxOn
147     \iow_char:N \\ \iow_char:N \\ csname~
148     msg_error:nnvv\iow_char:N \\ \iow_char:N \\ endcsname
149     { luabridge }
150     { failed-to-execute }
151     { g_luabridge_output dirname~str }
152     { g_luabridge_error_output filename~str }
153     \iow_char:N \\ \iow_char:N \\ endgroup
154   )
155   end
156 }
157 \iow_now:NV
158   \g_tmpa_iow
159   \l_tmpa_t1
160 \iow_close:N
161   \g_tmpa_iow
162 \msg_info:nnV
163   { luabridge }
164   { executing-helper-script }
165   \g_luabridge_helper_script filename~str
166 \sys_get_shell:xnNTF
167   {
168     texlua~
169     \g_luabridge_output dirname~str /
170     \g_luabridge_helper_script filename~str
171   }
172   { }
173   #1
174   {
175   }
176   {
177     \msg_error:nn
178       { luabridge }
179       { level-disabled }
180   }
181 }
182 \prg_generate_conditional_variant:Nnn
183   \sys_get_shell:nnN
184   { xnN }

```

```

185      { TF }
186      \cs_generate_variant:Nn
187          \msg_info:nnn
188          { nnV }
189      \cs_generate_variant:Nn
190          \msg_error:nnnn
191          { nnvv }
192      \cs_generate_variant:Nn
193          \iow_open:Nn
194          { NV }
195      \cs_generate_variant:Nn
196          \iow_now:Nn
197          { NV }
198      \msg_new:nnn
199          { luabridge }
200          { writing-helper-script }
201          {
202              Writing-a-helper-Lua-script-to-file~#1
203          }
204      \msg_new:nnn
205          { luabridge }
206          { executing-helper-script }
207          {
208              Executing-a-helper-Lua-script-from-file~#1
209          }
210      \msg_new:nnnn
211          { luabridge }
212          { failed-to-execute }
213          {
214              An-error-was-encountered-while-executing-Lua-code
215          }
216          {
217              For-further-clues,-examine-file~#1 / #2
218          }
219      \msg_new:nnnn
220          { luabridge }
221          { level-disabled }
222          {
223              Shell-escape-seems-to-be-disabled
224          }
225          {
226              You-may-need-to-run-TeX-with-the---shell-escape-or-the-
227              --enable-write18-flag,-or-write-shell_escape=t-in-the-
228              texmf.cnf-file.
229          }
230      }
231 \int_compare:nNnT
232     { \g_luabridge_method_int }
233     =
234     { \c_luabridge_method_directlua_int }
235     {
236         \cs_new:Nn
237             \luabridge_tl_set:Nn
238             {

```

```

239      \tl_set:Nn
240          \l_tmpa_tl
241          { #2 }
242      \tl_set:Nx
243          \l_tmpa_tl
244          {
245              _ENV = setmetatable({}, {__index = _ENV})
246              local~function~print(input)
247                  input = tostring(input)
248                  local~output = {}
249                  for~line~in~input:gmatch("[^
250                      \iow_char:N \\ r
251                      \iow_char:N \\ n
252                  ]+")
253                      do~
254                          table.insert(output, line)
255                      end~
256                  tex.print(output)
257              end~
258          \exp_not:V \l_tmpa_tl
259      }
260      \tl_set:Nf
261          #1
262          {
263              \lua_now:V
264              \l_tmpa_tl
265          }
266      \cs_generate_variant:Nn
267          \lua_now:n
268          { V }
269      }
270 \cs_new:Nn
271     \luabridge_now:n
272     {
273         \luabridge_tl_set:Nn
274             \l_tmpb_tl
275             { #1 }
276         \tl_use:N
277             \l_tmpb_tl
278     }
279 \cs_new_protected:Npn
280     \luabridgeExecute
281     #1
282     {
283         \luabridge_now:e
284         { #1 }
285     }
286 \cs_generate_variant:Nn
287     \luabridge_now:n
288     { e }
289 \ExplSyntaxOff
290 
```

## 6 L<sup>A</sup>T<sub>E</sub>X implementation

This section contains the implementation for L<sup>A</sup>T<sub>E</sub>X.

```
291 <!*latex-package>
292 \RequirePackage{expl3}
293 \ProvidesExplPackage
294   {lt3luabridge}%
295   {2024-02-14}%
296   {2.1.0}%
297   {An expl3 package that allows you to execute Lua code in LuaTeX or any other
298   TeX engine that exposes the shell}
299 \input lt3luabridge\relax
300 </!latex-package>
```

## 7 ConTeXt implementation

This section contains the implementation for ConTeXt. ConTeXt MkII, MkIV, and later formats are supported.

```
301 <!*context-package>
302 \writestatus{loading}{ConTeXt User Module / lt3luabridge}
303 \startmodule[lt3luabridge]
304 \unprotect
305 \input lt3luabridge\relax
306 </!context-package>
```

## References

- [1] Vít Novotný. *Markdown*. A package for converting and rendering markdown documents inside T<sub>E</sub>X. Version 2.15.2-0-gb238dbc. May 31, 2022. URL: <https://ctan.org/pkg/markdown> (visited on 06/26/2022).
- [2] The L<sup>A</sup>T<sub>E</sub>X Team. *expl3*. Wrapper package for experimental L<sup>A</sup>T<sub>E</sub>X3. June 16, 2022. URL: <https://ctan.org/pkg/expl3> (visited on 06/26/2022).

## Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

Symbols		
\\	.....	124, 125, 141, 145, 146, 147, 148, 153, 250, 251
		\cs_new:Nn ..... 110, 236, 270
		\cs_new_protected:Npn ..... 279
Numbers		D
\0	.....	125
		\directlua ..... 2
C		E
cs commands:		exp commands:
\cs_generate_variant:Nn .....		\exp_not:n ..... 133, 257

\ExplSyntaxOff	289	\luabridgeExecute	2, 280
\ExplSyntaxOn	3, 6		
<b>F</b>			
\fi	5		
<b>I</b>			
\ifx	3		
\input	4, 299, 305		
int commands:			
\int_case:nnTF	48		
\int_compare:nNnTF	73, 231		
\int_const:Nn	7, 10		
\int_gset_eq:NN	20, 25		
\int_if_exist:NTF	13		
\int_new:N	16		
ioi commands:			
\ioi_char:N			
141, 145, 146, 147, 148, 153, 250, 251			
\ioi_close:N	160		
\ioi_now:Nn	157, 196		
\ioi_open:Nn	113, 193		
\g_tmpa_ioi	114, 158, 161		
<b>J</b>			
\jobname	83, 86		
<b>L</b>			
lua commands:			
\lua_now:n	1, 2, 262, 267		
luabridge commands:			
\c_luabridge_default_error_- output_filename_str ...	3, 85, 108		
\c_luabridge_default_helper_- script_filename_str ...	3, 82, 101		
\c_luabridge_default_output_- dirname_str .....	2, 79, 94		
\g_luabridge_error_output_- filename_str .....	3, 104, 107, 138		
\g_luabridge_helper_script_- filename_str .....	3, 97, 100, 115, 119, 165, 170		
\c_luabridge_method_directlua_- int .....	2, 8, 22, 57, 234		
\g_luabridge_method_int .....	2, 14, 17, 21, 26, 49, 71, 74, 232		
\c_luabridge_method_shell_int .....	2, 11, 27, 51, 76		
\luabridge_now:n ..	1, 2, 271, 283, 287		
\g_luabridge_output dirname_str ..	2, 88, 91, 93, 137, 169		
\luabridge_tl_set:Nn	2, 111, 237, 273		
<b>M</b>			
msg commands:			
\msg_error:nn	177		
\msg_error:nnn	66, 68		
\msg_error:nnnn	190		
\msg_info:nn	53, 59		
\msg_info:nnn	116, 162, 187		
\msg_new:nnn	30, 36, 42, 198, 204		
\msg_new:nnnn	210, 219		
<b>P</b>			
prg commands:			
\prg_generate_conditional_- variant:Nnn	182		
\ProvidesExplPackage	293		
<b>R</b>			
regex commands:			
\regex_replace_all:nnN	123		
\relax	4, 299, 305		
\RequirePackage	292		
<b>S</b>			
\startmodule	303		
str commands:			
\str_const:Nn	78, 81, 84		
\str_gset_eq:NN	92, 99, 106		
\str_if_exist:NTF	87, 96, 103		
\str_new:N	90		
sys commands:			
\sys_get_shell:nnN	183		
\sys_get_shell:nnNTF	166		
\sys_if_engine_luatex:TF	18		
<b>T</b>			
tl commands:			
\tl_set:Nn	120, 127, 239, 242, 259		
\tl_to_str:n	122		
\tl_use:N	276		
\l_tmpa_tl	121,		
126, 128, 133, 159, 240, 243, 257, 263			
\l_tmpb_tl	274, 277		
<b>U</b>			
\undefined	3		
\unprotect	304		
<b>W</b>			
\write18	2		
\writestatus	302		