

memoize-ext: Extensions for memoize

Clea F. Rees*

11705 2026-01-19

Abstract

memoize-ext provides extensions for Živanović’s package memoize (2024). In particular, it supports the memoization of content in tagged PDFs and presentations produced with Wright’s ltx-talk (2026).

Contents

I Usage	3
1 Basics	3
2 expl3	4
3 l3draw	4
4 ltx-talk	4
5 Tagged PDF	5
5.1 TikZ pictures	5
5.2 Other content	6
II Implementation	6
memoize-ext	7
memoize-ext-expl3	11
memoize-ext-l3draw	18
memoize-ext-sockets	20

*Bug tracker: codeberg.org/cfr/memoize-ext/issues | Code: codeberg.org/cfr/memoize-ext | Mirror: github.com/cfr42/memoize-ext

memoize-ext-tag	21
memoize-ext-talk	30

Part I

Usage

1 Basics

Usage is simple.

```
\usepackage{memoize-ext}
```

The package will automatically load `memoize` and pass any unrecognised options onto that package.

For use with `ltx-talk` either

```
\DocumentMetadata{}
\RequirePackage{memoize}
\documentclass{ltx-talk}
\usepackage{memoize-ext}
```

or

```
\DocumentMetadata{}
\RequirePackage{memoize-ext}
\documentclass{ltx-talk}
```

may be required.

If necessary, a small number of package options are available to customise which code is loaded.

`expl3 (opt.) = true|false`

Loads code supporting `expl3` syntax.

Default is `true`. Initially `false`.

`l3draw (opt.) = true|false`

Loads code supporting `l3draw`, if the package is loaded.

Default is `true`. Initially `true`.

`tag (opt.) = true|false`

Loads code supporting tagged PDF, if `LATEX`'s tagging code is activated.

Default is `true`. Initially `true` if tagging is activated; `false` otherwise.

`talk (opt.) = true|false`

Loads code supporting `ltx-talk`, if the class is loaded.

Default is `true`. Initially `true`.

Note that the additional code is not loaded if a different class is used, regardless of this setting. The option is provided in case it is necessary to disable support for the class, without disabling other parts of `memoize-ext`.

2 expl3

`replicate expl fn` (*pgfkey*) Sets up advice to ‘replicate’ an `expl3` function.

This works similarly to the builtin support for commands created with `\NewDocumentCommand` etc. This means that it is not necessary to specify `args`.

Functions with w-type arguments are NOT supported. Attempting to use this key with such a function will result in an error. Such cases require custom handling and can be configured using the standard `memoize` keys.

`memoize-ext-l3draw.sty` demonstrates use of `replicate expl fn`:

```
\mmzset{%
  auto~csname={draw_begin:}{memoize,collector=\AdviceCollectDrawArguments,},
  auto~csname={__draw_record_origin:}{run~if~memoizing,replicate~expl~fn,},
}
```

This code sets up a custom ‘collector’ and installs ‘advice’ which memoizes `\draw_begin:`. It further advises `__draw_record_origin:` so that if this function is found during memoization, it will be replicated in the `ccmemo`. This ensures that the origin is recorded correctly when the memoized picture is utilised, since we do not want to record its position when memoized.

The net result of this is that auto-memoization of `l3draw` pictures should (hopefully) ‘just work’.

3 l3draw

`sec:draw` «< `l3draw` pictures are auto-memoized by default. `memoize-ext-l3draw.sty` mostly exists to demonstrate use of `replicate expl fn`. »> `sec:draw`

4 ltx-talk

The code is based on that provided by `memoize` for `beamer` and supports the same options, except that ‘`talk`’ is substituted for ‘`beamer`’.

`per overlay` (*pgfkey*) Equivalent to the `beamer` option of the same name.

`talk mode to prefix` Equivalent to `beamer mode to prefix`.

(*pgfkey*) The code uses and/or changes internal code from both `ltx-talk` and `memoize`. While the public interface for `memoize` is fairly stable, the internals may not be, and `ltx-talk` is highly experimental. The latter also uses a large number of experimental packages and makes extensive use of experimental L^AT_EX features.

The justification for publishing this part of `memoize-ext` is essentially that anybody using `ltx-talk` and `memoize` is already playing with fire, so it is better to have an unreliable extinguisher to hand than none at all.

A few things you should know, even if you do not want to:

- the code uses an internal `ltx-talk` boolean to drive extern creation and utilisation;
- `talk mode to prefix` relies on an internal `ltx-talk` string;
- to workaround incompatibilities between `memoize` and `pdfmanagement`, the code redefines an internal `memoize` macro¹.

5 Tagged pdf

5.1 TikZ pictures

If the content you wish to memoize is a TikZ picture, you probably do not need to do anything special, but note that the default `latex-lab` plug is *not* supported. You must use one of `alt`, `actualtext` or `artifact`.

If you use `alt` or `actualtext` in the optional argument to `tikzpicture`, the value will be recorded in the `ccmemo` for use during utilisation. If you set the value outside the `tikzpicture`, this is not necessary. In the latter case, the *extern* will not depend on the value given (unless you request that specifically).

Note that if you change the selected plug *and* you set this *outside* the picture, you must manually tell `memoize` it should recompile the picture, since the plug is recorded in the `ccmemo`, but the hash will not have changed.

Note that tagging is disabled during memoization and additionally *disabled for content which has just been memoized*. So when a run produces an extern, the memoized code will not be tagged at all.

Note that this package does *not* support forest. If your document uses `forest` (Živanović 2017), you should either disable memoization for these pictures or load `forest-ext`² (Rees 2026).

The TikZ support is implemented by replacing plugs provided by `latex-lab` with versions designed for memoized content (L^AT_EX Project 2025b). Code is also installed into the same hooks `latex-lab` uses with rules to ensure this package's has priority.

`mmzx` (*plug*) Plug for `tagssupport/tikz/picture/init`

If memoization is not active, the plug executes the `latex-lab default` plug.

If some option for this package is specifically configured, it is used. Otherwise, the code initialisation code at the start of the picture attempts to find a match for any configured `latex-lab` plug. In effect, this means that you should not need to change anything in your document if you use one of the three supported plugs.

¹The redefinition injects code into the box `memoize` ships out which resets opacity before and after the memoized code is executed. This is required because `memoize` relies on primitive shipout, whereas the implementation of opacity in `pdfmanagement` relies on L^AT_EX's shipout routine.

²This is not necessary if you use `prooftrees`, which will load the package automatically if required.

If memoization is enabled but no suitable plug is found, a warning is issued and memoization aborted. Otherwise, code is inserted into the ccmemo to emulate the appropriate latex-lab plug. In most cases, this code simply calls the relevant latex-lab plugs.

Plugs for tagsupport/tikz/picture/begin and tagsupport/tikz/picture/end:

mmzx/actualtext (*plug*) Sets up the ccmemo to use the latex-lab actualtext plugs.

mmzx/artifact (*plug*) Sets up the ccmemo to use the latex-lab artifact plugs.

mmzx/alt (*plug*) This pair of plugs is the exception. Rather than writing a ccmemo which will invoke the latex-lab alt plugs, these plugs write a ccmemo which uses an alternative implementation of those plugs. The reimplementation uses *properties* (provided by the L^AT_EX format) rather than *rememberpicture* (provided by PGF/TikZ)³.

If everything looks OK, tagging is disabled for the current picture. This is efficient if memoization is successful, but may be problematic if memoization is aborted or fails. In this case, it may be necessary to mark the content as unmemoizable or to disable memoization for particular pictures, in order to ensure content is tagged correctly⁴.

5.2 Other content

If the content you wish to memoize is *not* a TikZ picture, you may need to read the remainder of this section.

Generic support is provided in the form of two sockets which are used directly before and directly after an extern is included during utilisation. By default, the sockets do nothing, but they may be used to inject code which wraps the included extern in a suitable tagging structure.

Plugs may be assigned to the sockets either by writing suitable code to the ccmemo or in the document itself. The TikZ support, for example, writes commands to the ccmemo which assign plugs analogous to the latex-lab plugs available for non-memoized pictures.

tagsupport/memoize/include/extern/before

(*socket*) This socket receives three arguments during extern utilisation: the width, height and depth of the memoized content. The alt plug for TikZ, for example, uses these values to calculate the bounding box required to create a Figure structure with alt text.

This socket is used just before the extern is included in the document.

tagsupport/memoize/include/extern/after

(*socket*) This socket absorbs no arguments. During extern utilisation, it is used immediately after inclusion of an extern.

³I considered using the support provided for `\includegraphic`, but this would require more intrusive changes to the internals of memoize and would essentially duplicate bounding box calculations already completed during memoization.

⁴It would be possible to disable tagging only if memoization succeeds, but I am not sure whether the structure will be right in this case?

Part II

Implementation

A double underscore (`__`) or an ‘at’ (`@`) indicates an internal macro or key. These are liable to change without notice and should not be used elsewhere. Some additional macros are categorised in the same way, but are named differently to simplify use in memos⁵.

memoize-ext

```
<*sty> <@@=mmzx>
```

```
1 \NeedsTeXFormat{LaTeX2e}[2021-11-15]%
```

copied verbatim, excepting format from Joseph Wright’s `siunitx.sty` under LPPL

```
2 \ifundefined{ExplLoaderFileDate}{%
3   \RequirePackage{expl3}%
4 }{}
```

almost verbatim from `siunitx.sty`

should check date requirement (copied from `chronos`)

```
5 \ifl@t@r\ExplLoaderFileDate{2022-02-24}{%
6 }{%
7   \PackageError{memoize-ext}{Support package expl3 too old}
8   {%
9     You need to update your installation of the bundles ‘l3kernel’ and
10    ‘l3packages’.\MessageBreak
11    Loading memoize-ext will abort!%
12  }%
13  \endinput
14 }%
15 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
16 \GetIdInfo $Id: memoize-ext.dtx 11705 2026-02-27 21:46:12Z cfrees $ {Extensions for
17 \!debug}    \ProvidesExplPackage{\ExplFileName}{\ExplFileDate}
18 \!debug}    {v0.2 \ExplFileVersion}{\ExplFileDescription}
19 \debug}    \ProvidesExplPackage{\ExplFileName-debug}
20 \debug}    {\ExplFileDate}{v0.2 \ExplFileVersion}{\ExplFileDescription}
21 %
22 \str_new:N \g__mmzx_name_str
23 \str_gset:NV \g__mmzx_name_str \ExplFileName
24 %
25 \!debug}    \disable@package@load {memoize-ext-debug}
26 \debug}    \disable@package@load {memoize-ext}
27 {
28   Only one of memoize-ext and memoize-ext-debug should be loaded.
29   Since
30 \!debug}    memoize-ext
31 \debug}    memoize-ext-debug
32   had been loaded,I will ignore your request for
```

⁵This follows memoize’s own practice.

```

33 <debug>      memoize-ext
34 <!debug>     memoize-ext-debug
35 .}
36 \SetDefaultHookLabel{memoize-ext}

```

`\l__mmzx_opt_tag_bool` (*var.*) Set according to activation status by default.

```

37 \bool_new:N \l__mmzx_opt_tag_bool
38 \tag_if_active:TF
39 { \bool_set_true:N \l__mmzx_opt_tag_bool }
40 { \bool_set_false:N \l__mmzx_opt_tag_bool }

```

`\l__mmzx_opt_draw_bool` (*var.*) Other bools.

`\l__mmzx_opt_expl_bool` (*var.*)

```

41 \keys_define:nn {memoize-ext}
42 {
43  <!*debug>
44  debug      .code:n      = {
45    \PackageWarning{memoize-ext}{
46      To load the debugging code,use memoize-ext-debug instead of this package.
47    }
48  },
49  </!debug>
50  expl3      .bool_set:N = \l__mmzx_opt_expl_bool,
51  expl3      .default:n  = true,
52  expl3      .initial:n  = false,
53  l3draw     .bool_set:N = \l__mmzx_opt_draw_bool,
54  l3draw     .default:n  = true,
55  l3draw     .initial:n  = true,
56  tag        .bool_set:N = \l__mmzx_opt_tag_bool,
57  tag        .default:n  = true,
58  talk       .bool_set:N = \l__mmzx_opt_talk_bool,
59  talk       .default:n  = true,
60  talk       .initial:n  = true,
61 }
62 \DeclareUnknownKeyHandler{
63   \PassOptionsToPackage{\CurrentOption}{memoize}
64 }

```

`\IfFormatAtLeastTF` Joseph Wright: from siunitx.sty ; <https://chat.stackexchange.com/transcript/message/64327823#64327823>

```

65 \providecommand \IfFormatAtLeastTF { \@ifl@t@r \fmtversion }

66 \IfFormatAtLeastTF { 2022-06-01 }
67 {
68   \ProcessKeyOptions [ memoize-ext ]
69 }{
70   \RequirePackage { l3keys2e }
71   \ProcessKeysOptions { memoize-ext }
72 }

73 \IfFormatAtLeastTF { 2020-10-01 }{
74 }{
75   \RequirePackage { xparse }

```

```

76 \providecommand \ExpandArgs [1]
77 { \cs_if_exist_use:c { exp_args:N #1 } }
78 }

```

Should specify next version here, most probably. Or conditionalise input switch for ccmemos?

```

79 \RequirePackage{memoize}
80 <debug> \mmzset{
81 <debug> trace,
82 <debug> include context in ccmemo,
83 <debug> }

```

temporary variables, quarks

```

84 \bool_new:N \l__mmzx_tmpa_bool
85 \fp_new:N \l__mmzx_tmpa_fp
86 \int_new:N \l__mmzx_tmpa_int
87 \quark_new:N \q__mmzx_stop
88 \tl_new:N \l__mmzx_tmpa_tl
89 \tl_new:N \l__mmzx_tmpb_tl
90 \tl_new:N \l__mmzx_tmpc_tl
91 \seq_new:N \l__mmzx_tmpa_seq
92 \str_new:N \l__mmzx_tmpa_str
93 \str_new:N \l__mmzx_tmpb_str
94 <*debug>
95 \cs_new_protected:Npn \__mmzx_debug:n #1
96 {
97 \iow_log:n {[mmzx debug]:: #1}
98 }
99 \cs_generate_variant:Nn \__mmzx_debug:n {e}
100 \cs_new_protected:Npn \__mmzx_debug:N #1
101 {
102 \__mmzx_debug:e {\cs_to_str:N #1: \exp_args:NV \exp_not:n #1}
103 }
104 </debug>

```

tag, expl, l3draw, talk loaded conditionally

```

105 \bool_if:NT \l__mmzx_opt_tag_bool
106 {
107 <!debug> \RequirePackage{\g__mmzx_name_str -tag}
108 <debug> \RequirePackage{\g__mmzx_name_str -tag-debug}
109 \hook_gput_code:nnn {package/forest/after}{.}
110 {
111 \hook_gput_code:nnn {begindocument/before}{.}
112 {
113 \IfPackageLoadedF {forest-lib-ext.tagging}
114 {
115 \IfPackageLoadedF {forest-lib-ext.tagging-debug}
116 {
117 \msg_warning:nnnnn {memoize-ext}{unsupported}{forest}
118 {forest-lib-ext.tagging.sty}{forest-ext}
119 {forest trees will not be correctly tagged and may cause fatal
120 compilation errors.}
121 }
122 }

```

```

123   }
124 }
125 }

```

memoize-ext-expl3[-debug]

```

126 \bool_if:NT \l__mmzx_opt_expl_bool
127 {
128 <debug>      \RequirePackage{\g__mmzx_name_str -expl3}
129 <debug>      \RequirePackage{\g__mmzx_name_str -expl3-debug}
130 }

```

memoize-ext-l3draw[-debug]

```

131 \hook_gput_code:nnn {package/l3draw/after}{.}
132 {
133   \bool_if:NT \l__mmzx_opt_draw_bool
134   {
135 <debug>      \RequirePackage {\g__mmzx_name_str -l3draw}
136 <debug>      \__mmzx_debug:n {Loading memoize-ext-l3draw-debug.}
137 <debug>      \RequirePackage {\g__mmzx_name_str -l3draw-debug}
138   }
139 }

```

memoize-ext-talk[-debug]

```

140 \hook_gput_code:nnn {class/ltx-talk/after} {.}
141 {
142   \bool_if:NT \l__mmzx_opt_talk_bool
143   {
144 <debug>      \RequirePackage{memoize-ext-talk}
145 <debug>      \__mmzx_debug:n {Loading memoize-ext-talk-debug.}
146 <debug>      \RequirePackage{memoize-ext-talk-debug}
147   }
148 }

```

__mmzx_noop: Do nothing successfully.

```

\__mmzx_noop:n
149 \cs_new:Npn \__mmzx_noop: {}
150 \cs_new:Npn \__mmzx_noop:n {}

```

messages

```

151 \msg_new:nnnn {memoize-ext}{unsupported}
152 {
153   \msg_warning_text:n {memoize-ext}:
154   Non-existent or inappropriate version of #2 from #3 \msg_line_context:.
155   #4
156 } {
157   memoize-ext#1 requires an appropriate version of #2 from #3.
158 }

```

</sty>

memoize-ext-expl3

Clea F. Rees

11705 2026-01-19

Abstract

Provides memoize-ext-expl3 and memoize-ext-expl3-common. Part of memoize-ext.

Contents

```
<@@=mmzx> <*common>
```

```
159 \GetIdInfo $Id: memoize-ext-expl3.dtx 11705 2026-02-27 21:46:12Z cfrees $ {Extension
160 (!debug) \ProvidesExplPackage{\ExplFileName-common}{\ExplFileDate}{v0.0 %
161 (!debug) \ExplFileVersion}{\ExplFileDescription}
162 (debug) \ProvidesExplPackage{\ExplFileName-common-debug}{\ExplFileDate}{v0.0 %
163 (debug) \ExplFileVersion}{\ExplFileDescription}
164 %
165 (!debug) \disable@package@load {memoize-ext-expl3-common-debug}
166 (debug) \disable@package@load {memoize-ext-expl3-common}
167 { Only one of memoize-ext-expl3-common and memoize-ext-expl3-common-debug
168 should be loaded.
169 Since
170 (!debug) memoize-ext-expl3-common
171 (debug) memoize-ext-expl3-common-debug
172 has been loaded,I will ignore your request for
173 (debug) memoize-ext-expl3-common
174 (!debug) memoize-ext-expl3-common-debug
175 .}

176 (!debug) \RequirePackage{memoize-ext}
177 (debug) \RequirePackage{memoize-ext-debug}
178 %
```

We don't want inconsistent names in hooks.

```
179 \SetDefaultHookLabel{memoize-ext}
```

mmzx_replicating_bool (*var.*) Internal variable to track whether currently replicating.

```
180 \bool_new:N \l__mmzx_replicating_bool
181 \bool_set_false:N \l__mmzx_replicating_bool
```

```

mmzx_if_replicating:TF (fn.)
mmzx_if_replicating_p: (fn.)
182 \prg_new_conditional:Npnn \__mmzx_if_replicating: {p,T,TF,F}
183 {
184   \if_bool:N \l__mmzx_replicating_bool
185   (debug) \__mmzx_debug:n {Replicating true.}
186   \prg_return_true:
187   \else:
188   (debug) \__mmzx_debug:n {Replicating false.}
189   \prg_return_false:
190   \fi:
191 }

```

`\AdviceRunIfNotReplicating` Run condition.

```

192 \cs_new:Npn \AdviceRunIfNotReplicating
193 {
194   \__mmzx_if_replicating:F
195   {
196   (debug) \__mmzx_debug:n {Not replicating,so proceeding.}
197   \ifmemoizing \AdviceRuntrue \fi
198   }
199 }

```

`if not replicating` (*pgfkey*) Style.

```

200 \mmzset{
201   auto/run if not replicating/.style = {
202     run conditions={\AdviceRunIfNotReplicating},
203   },
204 }

```

consts

```

205 \cctab_const:Nn \c__mmzx_expl_at_cctab {
206   \cctab_select:N \c_code_cctab
207   \makeatletter
208 }
209 \cctab_const:Nn \c__mmzx_nexpl_at_cctab {
210   \cctab_select:N \c_code_cctab
211   \makeatletter
212   \int_set:Nn \tex_endlinechar:D { 13 }
213   \char_set_catcode_space:n { 9 }
214   \char_set_catcode_space:n { 32 }
215   \char_set_catcode_active:n { 126 } % tilde
216 }

```

expl3, memoizing `côd` `ynddo`

hooks instead of [TeX SE: David Carlisle](#)

`\l__mmzx_expl_bool` (*var.*) A boolean to track whether `expl3` syntax is active or not. `yn lle ateb |` in place of [748807](#) by David Carlisle.

```

217 \bool_new:N \l__mmzx_expl_bool

```

```

_restore_ccmemo_input: (fn.) Initialise.
_saved_mmzxExplAtBegin: (fn.)
x_saved_mmzxExplAtEnd: (fn.)
218 \cs_new_protected_nopar:Npn \__mmzx_restore_ccmemo_input: {}
219 \cs_new_protected_nopar:Npn \__mmzx_saved_mmzxExplAtBegin: {}
220 \cs_new_protected_nopar:Npn \__mmzx_saved_mmzxExplAtEnd: {}

```

Auto-switching for expl3 syntax.

```

221 \hook_gput_code:nnn {begindocument/end}{.}
222 {
223   \bool_set_false:N \l__mmzx_expl_bool
224 }

225 \hook_gput_code:nnn {begindocument/end}{.}
226 {
227 (debug)   \__mmzx_debug:n {Tracking expl3 syntax changes.}
228   \bool_set_false:N \l__mmzx_expl_bool
229   \hook_gput_code:nnn {cmd/ExplSyntaxOn/before} { . }
230   {
231     \bool_if:NF \l__mmzx_expl_bool
232     {
233       \bool_set_true:N \l__mmzx_expl_bool
234       \ifmmz@direct@ccmemo@input
235         \relax
236       \else
237         \cs_set_protected_nopar:Npn \__mmzx_restore_ccmemo_input:
238         {
239           \mmz@direct@ccmemo@inputfalse
240         }
241       \fi
242       \mmz@direct@ccmemo@inputtrue
243       \cs_set_eq:NN \__mmzx_saved_mmzxExplAtBegin: \mmzxExplAtBegin
244       \cs_set_eq:NN \__mmzx_saved_mmzxExplAtEnd: \mmzxExplAtEnd
245       \__mmzx_expl_at_start:
246     }
247   }

```

\ExplSyntaxOn rewrites \ExplSyntaxOff, so it doesn't work to add hook code to \ExplSyntaxOff directly.

```

248 \hook_gput_code:nnn {cmd/ExplSyntaxOn/after} { . }
249 {
250   \hook_gput_code:nnn {cmd/ExplSyntaxOff/before} { . }
251   {
252     \bool_set_false:N \l__mmzx_expl_bool
253     \cs_set_eq:NN \mmzxExplAtBegin \__mmzx_saved_mmzxExplAtBegin:
254     \cs_set_eq:NN \mmzxExplAtEnd \__mmzx_saved_mmzxExplAtEnd:
255     \__mmzx_restore_ccmemo_input:
256   }
257 }
258 }

```

fns mewnlol

__mmzx_cctab_end: (fn.) just for symmetry ...

```

259 \cs_new_eq:NN \__mmzx_cctab_end: \cctab_end:

```

```

\__mmzx_expl_at_begin: (fn.) Convenience wrappers for cat code changes.
\__mmzx_nexpl_at_begin: (fn.)
\__mmzx_expl_at_start: (fn.) 260 \cs_new_protected_nopar:Npn \__mmzx_expl_at_begin:
\__mmzx_nexpl_at_start: (fn.) 261 {
\__mmzx_cctab_stop: (fn.) 262 \cctab_begin:N \c__mmzx_expl_at_cctab
263 }
264 \cs_new_protected_nopar:Npn \__mmzx_nexpl_at_begin:
265 {
266 \cctab_begin:N \c__mmzx_nexpl_at_cctab
267 }
268 \cs_new_nopar:Npn \__mmzx_expl_at_start:
269 {
270 \cs_set_nopar:Npn \mmzxExplAtBegin {__mmzx_expl_at_begin:}
271 \cs_set_nopar:Npn \mmzxExplAtEnd {__mmzx_cctab_end:}
272 }
273 \cs_new_nopar:Npn \__mmzx_nexpl_at_start:
274 {
275 \cs_set_nopar:Npn \mmzxExplAtBegin {__mmzx_nexpl_at_begin:}
276 \cs_set_nopar:Npn \mmzxExplAtEnd {__mmzx_cctab_end:}
277 }
278 \cs_new_nopar:Npn \__mmzx_cctab_stop:
279 {
280 \cs_set_nopar:Npn \mmzxExplAtBegin {relax}
281 \cs_set_nopar:Npn \mmzxExplAtEnd {relax}
282 }

```

toks memoize (cyhoeddus yn unig)

The code here is constant but the meaning changes, so what is added to the memos reflects the configuration at the time.

```

283 \bool_lazy_or:nnTF
284 {
285 \sys_if_engine_pdftex_p:
286 } {
287 \sys_if_engine_xetex_p:
288 } {
289 \appto\mmzAtBeginMemoization{
290 <debug> \__mmzx_debug:n {Appending expl begin to ccmemo at end
291 <debug> \string\mmzAtBeginMemoization.}
292 <debug> \__mmzx_debug:n {Working around pdfTeX/XeTeX peculiarity
293 <debug> which eats first noexpand.}
294 \xtoksapp\mmzCCMemo
295 {
296 \exp_not:N \exp_not:N
297 \exp_not:N \csname \mmzxExplAtBegin \exp_not:N \exp_not:N \exp_not:N \endcsname
298 }
299 <debug> \exp_args:No \__mmzx_debug:n {\the\mmzCCMemo}
300 }
301 } {
302 \appto\mmzAtBeginMemoization{
303 <debug> \__mmzx_debug:n {Appending expl begin to ccmemo at end
304 <debug> \string\mmzAtBeginMemoization.}
305 <debug> \__mmzx_debug:n {LuaTeX doesn't eat first noexpand.}
306 \xtoksapp\mmzCCMemo
307 {
308 \exp_not:N \csname \mmzxExplAtBegin \exp_not:N \endcsname

```

```

309     }
310 (debug)   \exp_args:No \__mmzx_debug:n {\the\mmzCCMemo}
311   }
312 }
313 \preto\mmzAtEndMemoization{
314 (debug)   \__mmzx_debug:n {Appending expl end to ccmemo at start
315 (debug)   \string\mmzAtEndMemoization.}
316 \xtoksapp\mmzCCMemo
317 {
318   \exp_not:N \csname \mmzxExplAtEnd \exp_not:N \endcsname
319 }
320 }

```

init

```

321 \hook_gput_code:nnn { begindocument/end } {mmzx}
322 {
323 % % % % % % \__mmzx_cctab_stop:
324 % }

```

</common>

<*sty>

```

325 \GetIdInfo $Id: memoize-ext-expl3.dtx 11705 2026-02-27 21:46:12Z cfrees $ {Extension
326 (!debug)   \ProvidesExplPackage{\ExplFileName}{\ExplFileDate}
327 (!debug)   {v0.2 \ExplFileVersion}{\ExplFileDescription}
328 (debug)   \ProvidesExplPackage{\ExplFileName-debug}{\ExplFileDate}
329 (debug)   {v0.2 \ExplFileVersion}{\ExplFileDescription}
330 %
331 (!debug)   \disable@package@load {memoize-ext-expl3-debug}
332 (debug)   \disable@package@load {memoize-ext-expl3}
333 { Only one of memoize-ext-expl3 and memoize-ext-expl3-debug
334   should be loaded.
335   Since
336 (!debug)   memoize-ext-expl3
337 (debug)   memoize-ext-expl3-debug
338   has been loaded,I will ignore your request for
339 (debug)   memoize-ext-expl3
340 (!debug)   memoize-ext-expl3-debug
341 .}

342 (!debug)   \RequirePackage{memoize-ext}
343 (debug)   \RequirePackage{memoize-ext-debug}
344 (!debug)   \RequirePackage{memoize-ext-expl3-common}
345 (debug)   \RequirePackage{memoize-ext-expl3-common-debug}
346 %

```

We don't want inconsistent names in hooks.

```

347 \SetDefaultHookLabel{memoize-ext}

```

expl3 replicators

todo: figure out how to maintain correct grouping ...

expl_replicate__bb_tl (var.) Variables

expl_replicate__ba_tl (var.)

expl_replicate__tb_tl (var.)

```

348 \tl_new:N \g__mmzx_expl_replicate__bb_tl
349 \tl_new:N \g__mmzx_expl_replicate__ba_tl
350 \tl_new:N \g__mmzx_expl_replicate__tb_tl
351 \tl_gput_right:NV \g__mmzx_expl_replicate__bb_tl \c_left_brace_str
352 \tl_gput_right:Nn \g__mmzx_expl_replicate__bb_tl {#}
353 \tl_gput_right:NV \g__mmzx_expl_replicate__ba_tl \c_right_brace_str
354 \tl_gput_right:Nn \g__mmzx_expl_replicate__tb_tl {#}

```

`\l_replicate_fn_aux:nnN` (*fn.*) Generic auxiliary functions for replication. The first does the actual replicating; the `\l_expl_replicate__aux:n` (*fn.*) second delegates details according to the argument specification.

```

355 \cs_new:Npn \__mmzx_expl_replicate_fn_aux:nnN #1#2#3
356 {
357   \cs_if_exist:cF { __mmzx_rep_#1:#2 }
358   {
359     \int_zero:N \l__mmzx_tmpa_int
360     \tl_clear:N \l__mmzx_tmpa_tl
361     \tl_clear:N \l__mmzx_tmpc_tl
362     \tl_map_function:nN {#2} \__mmzx_expl_replicate__aux:n
363     \cs_if_exist:cF { __mmzx_rep_#1:\l__mmzx_tmpc_tl }
364     {
365       \cs_gset_protected:ce {__mmzx_rep_#1:\l__mmzx_tmpc_tl}
366       {
367         \xtoksapp\mmzCCMemo{
368           \exp_after:wN \exp_not:N \cs:w #1:#2 \cs_end: \l__mmzx_tmpa_tl
369         }
370         \exp_not:N \expandonce \exp_not:N \AdviceOriginal \l__mmzx_tmpa_tl
371         \exp_not:N \group_end:
372       }
373     }
374     \str_if_eq:eeF {#2}{\l__mmzx_tmpc_tl}
375     { % ych!
376       \cs_new_eq:cc {__mmzx_rep_#1:#2} {__mmzx_rep_#1:\l__mmzx_tmpc_tl}
377     }
378   }
379   \use:c { __mmzx_rep_#1:#2 }
380 }
381 \cs_new:Npn \__mmzx_expl_replicate__aux:n #1
382 {
383   \int_incr:N \l__mmzx_tmpa_int
384   \str_case:nnF { #1 }
385   {
386     {c} { \__mmzx_expl_replicate__b: }
387     {e} { \__mmzx_expl_replicate__b: }
388     {o} { \__mmzx_expl_replicate__b: }
389     {p} { }
390     {n} { \__mmzx_expl_replicate__b: }
391     {v} { \__mmzx_expl_replicate__b: }
392     {D} { }
393     {F} { \__mmzx_expl_replicate__b: }
394     {N} { \__mmzx_expl_replicate__t: }
395     {T} { \__mmzx_expl_replicate__b: }
396     {V} { \__mmzx_expl_replicate__t: }
397     {w} { \__mmzx_expl_replicate__e: }
398   }{
399     \__mmzx_expl_replicate__e:

```

```

400 }
401 }

```

`\mmzx_expl_replicate__b:` (*fn.*) Type-specific auxiliaries. We don't need to be very specific here. We just need to distinguish argument specifiers which expect braced groups from those which expect single tokens and from those we cannot automate.

```

402 \cs_new_nopar:Npn \__mmzx_expl_replicate__b:
403 {
404   \tl_put_right:Nn \l__mmzx_tmpc_tl {n}
405   \tl_put_right:NV \l__mmzx_tmpa_tl \g__mmzx_expl_replicate__bb_tl
406   \tl_put_right:Ne \l__mmzx_tmpa_tl { \int_to_arabic:n { \l__mmzx_tmpa_int } }
407   \tl_put_right:NV \l__mmzx_tmpa_tl \g__mmzx_expl_replicate__ba_tl
408 }
409 \cs_new_nopar:Npn \__mmzx_expl_replicate__t:
410 {
411   \tl_put_right:Nn \l__mmzx_tmpc_tl {N}
412   \tl_put_right:NV \l__mmzx_tmpa_tl \g__mmzx_expl_replicate__tb_tl
413   \tl_put_right:Ne \l__mmzx_tmpa_tl { \int_to_arabic:n { \l__mmzx_tmpa_int } }
414 }
415 \cs_new_nopar:Npn \__mmzx_expl_replicate__e:
416 {
417   \PackageError{mmzx}{No do,sorry. Use replicate with args instead.}{}
418 }

```

`\mmzx_expl_replicate_fn:` (*fn.*) For replicating `expl3` functions.

`\mmzx@expl@replicate@fn`

```

419 \cs_new:Npn \__mmzx_expl_replicate_fn:
420 {
421   \group_begin:
422   \bool_set_true:N \l__mmzx_replicating_bool
423   \exp_last_unbraced:Ne \__mmzx_expl_replicate_fn_aux:nnN
424   { \exp_args:NV \cs_split_function:N \AdviceReplaced }
425 }
426 \cs_new_eq:NN \mmzx@expl@replicate@fn \__mmzx_expl_replicate_fn:

```

`o/replicate expl fn` (*pgfkey*) By default we handle `\tex_savepos:D` since this commonly requires replication in the kinds of environments typically subject to memoization. Another candidate is `\int_gincr:N`, but that results in a large number of additions and it is not at all clear these are generally required or desirable. Don't do this. It breaks stuff.

```

427 \mmzset{% config <<<
428   auto/replicate expl fn/.style={
429     run if not replicating,
430     outer handler=\mmzx@expl@replicate@fn,
431   },
432 }% >>>

```

</sty>

memoize-ext-l3draw

Clea F. Rees

11705 2026-01-19

Abstract

Support for auto-memoization of content created with l3draw (L^AT_EX Project 2025a).
memoize-ext-l3draw is part of memoize-ext.

Contents

<*sty> <@@=mmzx>

```
433 \GetIdInfo $Id: memoize-ext-l3draw.dtx 11705 2026-02-27 21:46:12Z cfrees $ {Extensi
434 \!debug) \ProvidesExplPackage{\ExplFileName}{\ExplFileDate}
435 \!debug) {v0.2 \ExplFileVersion}{\ExplFileDescription}
436 \!debug) \ProvidesExplPackage{\ExplFileName-debug}{\ExplFileDate}
437 \!debug) {v0.2 \ExplFileVersion}{\ExplFileDescription}
438 %
439 \!debug) \disable@package@load {memoize-ext-l3draw-debug}
440 \!debug) \disable@package@load {memoize-ext-l3draw}
441 { Only one of memoize-ext-l3draw and memoize-ext-l3draw-debug
442 should be loaded.
443 Since
444 \!debug) memoize-ext-l3draw
445 \!debug) memoize-ext-l3draw-debug
446 has been loaded,I will ignore your request for
447 \!debug) memoize-ext-l3draw
448 \!debug) memoize-ext-l3draw-debug
449 .}
450 %
451 \!debug) \RequirePackage{memoize-ext}
452 \!debug) \RequirePackage{memoize-ext-debug}
453 \!debug) \RequirePackage{memoize-ext-expl3}
454 \!debug) \RequirePackage{memoize-ext-expl3-debug}
```

l3draw

ce_collect_draw_args:w (fn.) The l3draw picture environment is essentially a function with a weird argument specification, so we use a custom collector.

```
455 \cs_new:Npn \__mmzx_advice_collect_draw_args:w #1 \draw_end:
456 {
457 \toks0={ #1 \draw_end: }
458 \exp_args:No \AdviceInnerHandler {\the\toks0}
459 }
```

AdviceCollectDrawArguments Public wrapper.

```
460 \cs_new:Npn \AdviceCollectDrawArguments{
461   \toks0 = {}
462   \__mmzx_advice_collect_draw_args:w
463 }
```

Default configuration.

```
464 \mmzset{%
465   auto csname={draw_begin:}{memoize,collector=\AdviceCollectDrawArguments,},
466   auto csname={__draw_record_origin:}{run if memoizing,replicate expl fn,},
467 }
```

</sty>

memoize-ext-sockets

Clea F. Rees

11705 2026-01-19

Abstract

memoize-ext-sockets is part of memoize-ext.

Contents

<*sty> <@@=mmzx>

ltsockets

socket_assigned_plug:n (*fn.*) Returns the name of the plug assigned to the specified socket. This ought not use a variable internal to the format's code, but there does not seem to be a public interface. So it may break, but for now it works.

```
468 \cs_new_nopar:Npn \__mmzx_socket_assigned_plug:n #1
469 { % rhybudd: fn mewno1
470   \str_use:c { l__socket_#1_plug_str }
471 }
```

</sty>

memoize-ext-tag

Clea F. Rees

11705 2026-01-19

Abstract

memoize-ext-tag is part of memoize-ext. It supports tagging memoized content/the memoization of tagged content.

Contents

Should probably use unique prefix ...?

Uses and/or redefines the following internals, primitives and other nefarious methods:

- `\l__socket_assigned_plug:n` thing
 - If a public interface for retrieving the plug is provided at some point, I will see if I can use that. However, they do not wish it to be expandable. This is manageable, but it is very nice having an expandable function here, so I will see if I realise, remember and can do it not-too-painfully, I guess.
- latex-lab variables, keys etc.
 - This is fairly fragile: patching patches to make them work with patched patches ...
 - But I guess the `l3keys` and `pgfkeys` are public. I'm not sure about the sockets/plugs. Are these supposed to be used by external code?
 - The use of `l__tikz_tagging_alt_tl` and `l__tikz_tagging_actualextext_tl` is definitely ungood, but I do not currently see a better way. Hopefully most people will use the `pgfkeys` interface, as that's much more natural here?
- `\tex_savepos:D`
 - This is more-or-less routine and actually documented, so no worries really here?
- `\mmzIncludeExtern`
 - Documented as internal, certainly not something to redefine, but maybe I can persuade Sašo to add the sockets I need here?

```

<*sty> <@@=mmzx>

472 \GetIdInfo $Id: memoize-ext-tag.dtx 11705 2026-02-27 21:46:12Z cfrees $ {Extensions
473 \!debug} \ProvidesExplPackage{\ExplFileName}{\ExplFileDate}
474 \!debug} {v0.2 \ExplFileVersion}{\ExplFileDescription}
475 \debug} \ProvidesExplPackage{\ExplFileName-debug}{\ExplFileDate}
476 \debug} {v0.2 \ExplFileVersion}{\ExplFileDescription}
477 %
478 \!debug} \disable@package@load {memoize-ext-tag-debug}
479 \debug} \disable@package@load {memoize-ext-tag}
480 { Only one of memoize-ext-tag and memoize-ext-tag-debug
481 should be loaded.
482 Since
483 \!debug} memoize-ext-tag
484 \debug} memoize-ext-tag-debug
485 has been loaded,I will ignore your request for
486 \debug} memoize-ext-tag
487 \!debug} memoize-ext-tag-debug
488 .}

489 \!debug} \RequirePackage{memoize-ext}
490 \debug} \RequirePackage{memoize-ext-debug}
491 %

```

We don't want inconsistent names in hooks.

```
492 \SetDefaultHookLabel{memoize-ext}
```

```

\g__mmzx_tagpic_int (var.) Tracking & storage variables.
  \l__mmzx_toks_tl (var.)
  \l__mmzx_ok_bool (var.)
    \mmzxtagtoks
493 \bool_new:N \l__mmzx_ok_bool
494 \int_new:N \g__mmzx_tagpic_int
495 \tl_new:N \l__mmzx_toks_tl
496 \newtoks\mmzxtagtoks

```

```

\include/extern/before (socket) New sockets for extern utilisation.
\include/extern/after (socket)

```

```
497 \socket_new:nn {tagsupport/memoize/include/extern/before} {3}
498 \socket_new:nn {tagsupport/memoize/include/extern/after} {0}
```

Ulrike's pgf/tikz keys don't do anything with the arguments they receive? It only seems they do because `init` passes them also to the `l3keys`?

And so we have to pass them from `tikz` to `l3keys` and back to `tikz`

This creates a problem of synchronisation. It would be nice to use module-specific names to track `latex-lab` internal variables for ease of maintenance, but I don't think this is possible. If I let a new name to a token list variable, I'll just get the current value.

On the one hand, if users use `pgfkeys` to set the values for `alt` and `actualtext`, we can easily avoid `latex-lab` internals, at least. But we do that by introducing additional variables and then have the problem of synchronisation.

On the other hand, we could avoid the synchronisation problems by using `latex-lab` internals more consistently, but then even the `pgfkeys` interface will be dependent on the internal implementation¹.

¹I get the prohibition on internals. I really do. But there are cases where it just makes things much

```

499 \hook_gput_code:nnn {package/tikz/after} {.}
500 {
501   \tikzset{
502     alt/.forward to=/mmz/alt,
503     actualtext/.forward to=/mmz/actualtext,
504     artifact/.forward to=/mmz/artifact,
505   }
506   \mmzset{
507     alt/.code={
508       \keys_set:nn {tikz/tagging}{alt={#1}}
509       \bool_set_true:N \l__mmzx_ok_bool
510       \exp_args:Ne \mmzxtagtoks { \text_purify:n {#1} }
511       \socket_assign_plug:nn
512         {tagsupport/memoize/include/extern/before} {mmzx/alt}
513       \socket_assign_plug:nn
514         {tagsupport/memoize/include/extern/after} {mmzx/alt}
515 <debug> \tl_log:e {\exp_args:No \exp_not:n {\the\mmzCCMemo}}
516     },
517     actualtext/.code={
518       \keys_set:nn {tikz/tagging}{actualtext={#1}}
519       \bool_set_true:N \l__mmzx_ok_bool
520       \exp_args:Ne \mmzxtagtoks { \text_purify:n {#1} }
521       \socket_assign_plug:nn
522         {tagsupport/memoize/include/extern/before} {mmzx/actualtext}
523       \socket_assign_plug:nn
524         {tagsupport/memoize/include/extern/after} {mmzx/actualtext}
525 <debug> \tl_log:e {\exp_args:No \exp_not:n {\the\mmzCCMemo}}
526     },
527     artifact/.code={
528       \keys_set:nn {tikz/tagging}{artifact}
529       \bool_set_true:N \l__mmzx_ok_bool
530       \mmzxtagtoks {}
531       \socket_assign_plug:nn
532         {tagsupport/memoize/include/extern/before} {mmzx/artifact}
533       \socket_assign_plug:nn
534         {tagsupport/memoize/include/extern/after} {mmzx/artifact}
535 <debug> \tl_log:e {\exp_args:No \exp_not:n {\the\mmzCCMemo}}
536     },
537     tagging-setup/.is choice,
538     tagging-setup/alt/.forward to=/mmz/alt,
539     tagging-setup/actualtext/.forward to=/mmz/actualtext,
540     tagging-setup/artifact/.forward to=/mmz/artifact,
541     tagging-setup/.unknown/.code =
542     {
543       \exp_args:Nno
544       \keys_set:nn {tikz/tagging}{\pgfkeyscurrentname={#1}}
545     },
546     /mmzx/tagging@setup/.is family,
547     alt/.belongs to family=/mmzx/tagging@setup,
548     actualtext/.belongs to family=/mmzx/tagging@setup,
549     artifact/.belongs to family=/mmzx/tagging@setup,
550     tagging-setup/.belongs to family=/mmzx/tagging@setup,
551     tagging-setup/alt/.belongs to family=/mmzx/tagging@setup,

```

more complicated and error-prone. And sometimes it just doesn't not seem worth the additional fragility that introduces, even at the cost of some additional fragility due to the use of internals.

```

552 tagging-setup/actualtext/.belongs to family=/mmzx/tagging@setup,
553 tagging-setup/artifact/.belongs to family=/mmzx/tagging@setup,
554 }
555 }

```

So it is possible to do without this, but it is *much* more straightforward to do with.

The basic idea is this:

- At the start of memoization, we redefine the (internal) command `\mmzIncludeExtern`.
- In its place, we use simple wrapper around a copy of the original.
- The wrapper defines a socket before and after executing the original.

This lets us wrap utilisation of the extern in an appropriate tagging structure. At least, that's the idea.

It would be nice to assign the plug here just based on whichever plugs are installed, but it is too early, while `\mmzAtEndMemoization` is too late.

```

556 \appto\mmzAtBeginMemoization{
557   \gtoksapp\mmzCCMemo{
558     \let\mmzxIncludeExternOrig\mmzIncludeExtern
559     \let\mmzIncludeExtern\mmzxIncludeExtern
560   }
561 }

```

`_mmzx_noop:nNnnnnnnn` (*fn.*) `\mmzIncludeExtern` only seems to be defined during utilisation, so we set up a command `include_extern:nNnnnnnnn` (*fn.*) `\mmzxIncludeExternOrig` and set it to `noop` here, then redefine it locally when the `\mmzIncludeExtern` extern is utilised. `\mmzIncludeExtern` is then redefined to `\mmzxIncludeExtern`, which `\mmzxIncludeExternOrig` wraps `\mmzxIncludeExternOrig` in a tagging structure².

Note this not only uses, but redefines an internal command which the manual says users should never need to even use

On the other hand, this is exactly the kind of thing `memoize` does to *other* packages' internals and, indeed, to the L^AT_EX Project's. Which is more than can be said to defend my use of their internals

But does that lessen my guilt? :-)

```

562 \cs_new_protected_nopar:Npn
563   \_mmzx_noop:nNnnnnnnn #1#2#3#4#5#6#7#8#9 {}
564 \cs_new_protected_nopar:Npn \_mmzx_include_extern:nNnnnnnnn #1#2#3#4#5#6#7#8#9
565 {
566   \int_gincr:N \g__mmzx_tagpic_int
567 (debug)   \_mmzx_debug:n {Args: #1; #2; #3; #4; #5; #6; #7; #8; #9}
568   \socket_use:nnnn {tagsupport/memoize/include/extern/before}
569     {#3}{#4}{#5}
570 (debug)   \_mmzx_debug:n {Executing original inclusion macro.}
571   \mmzxIncludeExternOrig {#1}#2{#3}{#4}{#5}{#6}{#7}{#8}{#9}
572 (debug)   \_mmzx_debug:n {Closing tagging structures.}

```

²Note to self: check output of tests visually if you do not want documents to be inaccessible to that tiny group of people who rely on vision to read.

```

573 \socket_use:n {tagsupport/memoize/include/extern/after}
574 }
575 \cs_new_eq:NN \mmzxIncludeExtern \_mmzx_include_extern:nNnnnnnnn
576 \cs_new_eq:NN \mmzxIncludeExternOrig \_mmzx_noop:nNnnnnnnn

```

extern/before mmzx/alt (*plug*) pgf/tikz addaswyd o latex-lab-testphase-tika.sty

```

577 \socket_new_plug:nnn {tagsupport/memoize/include/extern/before} {mmzx/alt}
578 {
579 <debug> \_mmzx_debug:n {Executing plug mmzx/alt in socket
580 <debug> tagsupport/memoize/include/extern/before.}
581 \mode_if_vertical:T
582 {
583 \if@inlabel
584 \mode_leave_vertical:
585 \else
586 \tag_socket_use:n {para/begin}
587 \fi
588 }
589 \tag_mc_end_push:
590 \tl_set:No \l_mmzx_toks_tl {\the\mmzxtagtoks}
591 \tag_struct_begin:n
592 {
593 tag=Figure,
594 alt=\l_mmzx_toks_tl,
595 }
596 \tag_mc_begin:n {tag=Figure}
597 \cs_new:cpe {mmzx@tag@tikz@mark@pos@\int_to_arabic:n {\g_mmzx_tagpic_int}}
598 {
599 \_mmzx_pgftikz_tag_bbox:ennn {mmzx-id\int_to_arabic:n {\g_mmzx_tagpic_int}}
600 {#1}{#2}{#3}
601 }
602 <debug> \cs_log:c {mmzx@tag@tikz@mark@pos@\int_to_arabic:n
603 <debug> {\g_mmzx_tagpic_int}}
604 \tag_struct_gput:ene
605 {\tag_get:n {struct_num}}
606 {attribute}
607 {
608 /O /Layout /BBox
609 [
610 \use:c
611 {mmzx@tag@tikz@mark@pos@\int_to_arabic:n {\g_mmzx_tagpic_int}}
612 ]
613 }
614 <debug> \_mmzx_debug:e {Recording xpos,
615 <debug> ypos of mmxc-id\int_to_arabic:n {\g_mmzx_tagpic_int}.}
616 \tex_savepos:D
617 \_mmzx_property_record_orig:ee
618 {mmzx-id\int_to_arabic:n {\g_mmzx_tagpic_int}}
619 {xpos,ypos}
620 \tex_savepos:D
621 }

```

extern/after mmzx/alt (*plug*) pgf/tikz addaswyd o latex-lab-testphase-tika.sty bod yn onest, cafodd ei ddwyn o latex-lab yn hollol

```

622 \socket_new_plug:nnn {tagsupport/memoize/include/extern/after} {mmzx/alt}
623 {
624 (debug)   \_mmzx_debug:n {Executing plug mmzx/alt in socket
625 (debug)   tagsupport/memoize/include/extern/after.}
626   \tag_mc_end:
627   \tag_struct_end:
628   \tag_mc_begin_pop:n {}
629 }

```

before mmzx/actualtext (*plug*) addaswyd o latex-lab-testphase-tika.sty

after mmzx/actualtext (*plug*)

```

630 \socket_new_plug:nnn {tagsupport/memoize/include/extern/before} {mmzx/actualtext}
631 {
632 (debug)   \_mmzx_debug:n {Executing plug mmzx/actualtext in socket
633 (debug)   tagsupport/memoize/include/extern/before.}
634   \keys_set:nn {tikz/tagging} {actualtext:o = {\the\mmzxtagtoks},}
635   \socket_use:n {tagsupport/tikz/picture/begin}
636 }
637 \socket_new_plug:nnn {tagsupport/memoize/include/extern/after} {mmzx/actualtext}
638 {
639 (debug)   \_mmzx_debug:n {Executing plug mmzx/actualtext in socket
640 (debug)   tagsupport/memoize/include/extern/after.}
641   \socket_use:n {tagsupport/tikz/picture/end}
642 }

```

before mmzx/artifact (*plug*) addaswyd o latex-lab-testphase-tika.sty

after mmzx/artifact (*plug*)

```

643 \socket_new_plug:nnn {tagsupport/memoize/include/extern/before} {mmzx/artifact}
644 {
645 (debug)   \_mmzx_debug:n {Executing plug mmzx/artifact in socket
646 (debug)   tagsupport/memoize/include/extern/before.}
647   \keys_set:nn {tikz/tagging} {artifact,}
648   \socket_use:n {tagsupport/tikz/picture/begin}
649 }
650 \socket_new_plug:nnn {tagsupport/memoize/include/extern/after} {mmzx/artifact}
651 {
652 (debug)   \_mmzx_debug:n {Executing plug mmzx/artifact in socket
653 (debug)   tagsupport/memoize/include/extern/after.}
654   \socket_use:n {tagsupport/tikz/picture/end}
655 }

```

_pgftikz_tag_bbox:nnnn (*fn.*) A memoize-friendly alternative to get the bounding box for the alt plug.

_pgftikz_tag_bbox:ennn (*fn.*)

```

656 \cs_new_nopar:Npn \_mmzx_pgftikz_tag_bbox:nnnn #1#2#3#4
657 {
658   \_mmzx_pgftikz_tag_bbox_aux:ennn
659   {
660     \mmzx_property_ref_orig:ee {#1}{xpos}
661   }
662   {
663     \mmzx_property_ref_orig:ee {#1}{ypos}
664   }
665   {#2}{#3}{#4}
666 }
667 \cs_generate_variant:Nn \_mmzx_pgftikz_tag_bbox:nnnn {ennn}

```

`tikz_tag_bbox_aux:nmnnn` (*fn.*) Auxiliary.

`tikz_tag_bbox_aux:eennn` (*fn.*)

```

668 \cs_new_nopar:Npn \__mmzx_pgftikz_tag_bbox_aux:nmnnn #1#2#3#4#5
669 {
670   \dim_to_decimal_in_bp:n {#1sp}
671   \c_space_tl
672   \dim_to_decimal_in_bp:n {#2sp-#5}
673   \c_space_tl
674   \dim_to_decimal_in_bp:n {#1sp+#3}
675   \c_space_tl
676   \dim_to_decimal_in_bp:n {#2sp+#4+#5}
677 }
678 \cs_generate_variant:Nn \__mmzx_pgftikz_tag_bbox_aux:nmnnn {eennn}

679 \hook_gput_code_with_args:nnn {cmd/tikz@picture/before} {mmzx}
680 {
681   \tag_if_active:T
682   {
683     (debug)   \__mmzx_debug:n {Executing mmzx code in hook cmd/tikz@picture/before.}
684     \socket_assign_plug:nn {tagsupport/tikz/picture/init} {mmzx}
685   }
686 }

```

`tikz/picture/init mmzx` (*plug*) Originally, I made something much more complicated, which worked, but meh. Here the idea is that *if we are memoizing, we do not tag at all*. There's no real downside to this: a document which includes code memoized during the current run is not usable anyway and tagging the memoized code is pointless and inefficient. (Actually, so is executing the original code for use during the current run, which is, I believe, how it works. But that is not my fault.)

Instead, we tag *only the utilisation of memos*. We don't need to get the bounding box — `memoize` already does that. All we need do is get the position on the page during utilisation. Everything else is for free.

Note that this code uses multiple `format/latex-lab` internals. If the support for `tikz` used exclusively `pgfkeys`, this would be easily avoided: we could stick to the public interface for all but one of these usages. But because it supports also `l3keys`, I don't see a way to avoid depending on internal variables there, too. `l3keys` does not have a `.forward_to:n` or similar. There is `.inherit:n`, but that does not work at all in the same way. Filtering and family code (below) is copied from the code I suggested for `latex-lab`'s `TikZ` support ([#2004](#)).

```

687 \socket_new_plug:nnn {tagsupport/tikz/picture/init} {mmzx}
688 {
689   (debug)   \__mmzx_debug:n {Executing plug mmzx in socket
690   (debug)     tagsupport/tikz/picture/init.}
691   \bool_set_false:N \l__mmzx_ok_bool
692   \legacy_if:nT {memoizing}
693   {
694     (debug)   \__mmzx_debug:n {Arg to tagsupport/tikz/picture/init is #1.}
695     \pgfkeyssavekeyfilterstateto\mmzx@tagging@setup@saved@filterstate
696     \pgfkeysinstallkeyfilter{/pgf/key filters/active families}{#}
697     \pgfqkeysactivatesinglefamilyandfilteroptions{/mmzx/tagging@setup}{/mmzx}{#1}
698     (debug)   \__mmzx_debug:e { Restoring filter state: \exp_not:V
699     (debug)     \mmzx@tagging@setup@saved@filterstate }
700     \mmzx@tagging@setup@saved@filterstate

```

```

701   \bool_if:NF \l__mmzx_ok_bool
702   {
703   <debug>           \__mmzx_debug:n {
704   <debug>           No plug set for utilisation. Trying to match latex-lab plug.
705   <debug>           }
706   \str_case:e:nnF
707   {\__mmzx_socket_assigned_plug:n {tagsupport/tikz/picture/begin}}
708   {
709     {alt} {
710       \exp_args:Ne \mmzset{
711         alt = \exp_not:V \l__tikz_tagging_alt_tl,
712       }
713   <debug>           \__mmzx_debug:n {Using alt plug.}
714     }
715     {actualtext} {
716       \exp_args:Ne \mmzset{
717         actualtext = \exp_not:V \l__tikz_tagging_actualtext_tl,
718       }
719   <debug>           \__mmzx_debug:n {Using actualtext plug.}
720     }
721     {artifact} {
722       \mmzset{artifact,}
723   <debug>           \__mmzx_debug:n {Using artifact plug.}
724     }
725   }{
726   <debug>           \__mmzx_debug:e {Found unsupported
727   <debug>           \__mmzx_socket_assigned_plug:n
728   <debug>           {tagsupport/tikz/picture/begin} plug.}
729   \PackageWarning{memoize-ext}{Unsupported tag config for tikz picture.
730   Please use one of alt,actualtext and artifact.
731   Note that text (the latex-lab default) is NOT supported.
732   Aborting memoization.
733   }
734   \mmzAbort
735   }
736   }
737   }
738   \bool_if:NTF \l__mmzx_ok_bool
739   {
740   \xtoksapp\mmzCCMemo{
741     \exp_not:N \mmzxtagtoks
742     =
743     \c_left_brace_str
744     \the\mmzxtagtoks
745     \c_right_brace_str
746     \exp_not:N \AssignSocketPlug
747     \c_left_brace_str
748     tagsupport/memoize/include/extern/before
749     \c_right_brace_str
750     \c_left_brace_str
751     \__mmzx_socket_assigned_plug:n {tagsupport/memoize/include/extern/before}
752     \c_right_brace_str
753     \exp_not:N \AssignSocketPlug
754     \c_left_brace_str
755     tagsupport/memoize/include/extern/after
756     \c_right_brace_str

```

```

757     \c_left_brace_str
758     \_mmzx_socket_assigned_plug:n {tagsupport/memoize/include/extern/after}
759     \c_right_brace_str
760   }
761 (debug)   \_mmzx_debug:n {Disabling tagging for current tikz picture during
762 (debug)   current run.}
763   \socket_assign_plug:n {tagsupport/tikz/picture/begin} {noop}
764   \socket_assign_plug:n {tagsupport/tikz/picture/end} {noop}
765   \socket_assign_plug:n {tagsupport/tikz/picture/text/begin} {noop}
766   \socket_assign_plug:n {tagsupport/tikz/picture/text/end} {noop}
767 } {
768 (debug)   \_mmzx_debug:n {Not memoizing. Enabling tagging for current tikz
769 (debug)   picture.}
770   \socket_assign_plug:n {tagsupport/tikz/picture/init} {default}
771   \socket_use:nn {tagsupport/tikz/picture/init} {#1}
772 }
773 }

```

pgf/tikz addaswyd o latex-lab-testphase-tika.sty

Hook rules to ensure our substitutes override the format's.

```

774 \hook_gset_rule:nnnn {cmd/tikz@picture/before}{latex-lab-testphase-tikz}{>}{.}
775 \hook_gset_rule:nnnn {cmd/tikz@picture/before}{tagpdf}{>}{.}
776 \hook_gset_rule:nnnn {cmd/tikz@picture/before}{tikz}{>}{.}
777 \hook_gset_rule:nnnn {cmd/endpgfpicture/after}{latex-lab-testphase-tikz}{>}{.}
778 \hook_gset_rule:nnnn {cmd/endpgfpicture/after}{tikz}{>}{.}
779 \hook_gset_rule:nnnn {cmd/endpgfpicture/after}{tagpdf}{>}{.}
780 \hook_gset_rule:nnnn {package/tikz/after} {.} {>} {latex-lab-testphase-tikz}
781 \hook_gset_rule:nnnn {package/tikz/after} {.} {>} {tagpdf}
782 \hook_gset_rule:nnnn {package/tikz/after} {.} {>} {tikz}
783 (debug)   \hook_log:n {package/tikz/after}
784 \hook_gput_code:nnn {begindocument/end} {.}
785 {
786 (debug)   \hook_log:n {cmd/tikz@picture/before}
787 (debug)   \hook_log:n {cmd/endpgfpicture/after}

```

x_property_ref_orig:nn (*fn.*) Avoid dependency on memoize-ext-properties.

```

788 \cs_if_free:NT \mmzx_property_ref_orig:nn
789 {
790   \cs_new_eq:NN \mmzx_property_ref_orig:nn \property_ref:nn
791   \cs_generate_variant:Nn \mmzx_property_ref_orig:nn {ee}
792 }

```

roperty_record_orig:nn (*fn.*) Avoid dependency on memoize-ext-properties.

```

793 \cs_if_free:NT \_mmzx_property_record_orig:nn
794 {
795   \cs_new_eq:NN \_mmzx_property_record_orig:nn \property_record:nn
796   \cs_generate_variant:Nn \_mmzx_property_record_orig:nn {ee}
797 }
798 }

```

</sty>

memoize-ext-talk

Clea F. Rees

11705 2026-01-19

Abstract

memoize-ext-talk enables memoization of ltx-talk presentations (Wright 2026). The package is part of memoize-ext.

memoize-ext-talk is essentially a ‘translation’ of memoize’s support for beamer, together with modifications for differences in the way the classes implement overlays and changes to the implementation of opacity when pdfmanagement-testphase (L^AT_EX Project 2026) is loaded.

The package tries to avoid utilising the internals of either memoize or ltx-talk, but it was not entirely possible to do so without making the code both more fragile and unduly convoluted. See the main manual for memoize-ext for details.

The user interface is identical to that provided by memoize for beamer (Živanović 2024).

Contents

<*sty> <@@=mmzx>

```
799 \GetIdInfo $Id: memoize-ext-talk.dtx 11705 2026-02-27 21:46:12Z cfrees $ {Extension
800 \!debug) \ProvidesExplPackage{\ExplFileName}{\ExplFileDate}
801 \!debug) {v0.2 \ExplFileVersion}{\ExplFileDescription}
802 \debug) \ProvidesExplPackage{\ExplFileName-debug}{\ExplFileDate}
803 \debug) {v0.2 \ExplFileVersion}{\ExplFileDescription}
804 %
805 \!debug) \disable@package@load {memoize-ext-talk-debug}
806 \debug) \disable@package@load {memoize-ext-talk}
807 { Only one of memoize-ext-talk and memoize-ext-talk-debug
808 should be loaded.
809 Since
810 \!debug) memoize-ext-talk
811 \debug) memoize-ext-talk-debug
812 has been loaded,I will ignore your request for
813 \debug) memoize-ext-talk
814 \!debug) memoize-ext-talk-debug
815 .}
816 \!debug) \RequirePackage{memoize-ext}
817 \debug) \RequirePackage{memoize-ext-debug}
```

We don’t want inconsistent names in hooks.

```
818 \SetDefaultHookLabel{memoize-ext}
```

BEGIN ltx-talk addaswyd o memoize-beamer.code.tex & other memoize code

```

819 \hook_gput_code:nnn {class/ltx-talk/after}{.}
820 {
821 (debug)   \__mmzx_debug:n {Enabling ltx-talk support.}
822 \mmzset{
823   per overlay/.code={},
824   talk mode to prefix/.style={
825     prefix=\mmz@prefix@dir\mmz@prefix@name\l__mmzx_talk_mode_str -,
826   },
827 }

```

`\mmzx_talk_opacity_seq` (*var.*)

`\talk_saved_opacity_seq` (*var.*)

`__mmzx_talk_opacity_tl` (*var.*)

```

828 \seq_new:N \g__mmzx_talk_opacity_seq
829 \seq_new:N \g__mmzx_talk_saved_opacity_seq
830 \tl_new:N \l__mmzx_talk_opacity_tl

```

`\g__mmzx_talk_frame_int`

`\g__mmzx_talk_slide_int`

`\g__mmzx_talk_pauses_int`

`\l__mmzx_talk_mode_str`

```

831
832 \cs_new_eq:NN \g__mmzx_talk_frame_int \c@frame
833 \cs_new_eq:NN \g__mmzx_talk_slide_int \c@slide
834 \cs_new_eq:NN \g__mmzx_talk_pauses_int \c@pauses
835 \cs_new_eq:NN \l__mmzx_talk_mode_str \l__talk_mode_str

```

`\opacity_select:V` (*fn.*) ltx-talk does this too late (at least, I get an error)

```

836 \cs_generate_variant:Nn \opacity_select:n {V}

```

Initialise sequence.

```

837 \seq_gpush:Nn \g__mmzx_talk_opacity_seq {1}

```

`\mmzx_talk_opacity_save:` (*fn.*)

```

838 \cs_new_protected_nopar:Npn \__mmzx_talk_opacity_save:
839 {
840   \seq_gset_eq:NN \g__mmzx_talk_opacity_saved_seq \g__mmzx_talk_opacity_seq
841   \seq_get:NN \g__mmzx_talk_opacity_seq \l__mmzx_talk_opacity_tl
842   \exp_args:NV \tl_if_eq:NNTF \l__mmzx_talk_opacity_tl \q_no_value
843   {
844     \seq_gpush:Nn \g__mmzx_talk_opacity_saved_seq {1}
845     \opacity_select:n {1}
846   } {
847     \seq_gpush:NV \g__mmzx_talk_opacity_saved_seq \l__mmzx_talk_opacity_tl
848     \opacity_select:V \l__mmzx_talk_opacity_tl
849   }
850 }

```

`__mmzx_talk_opacity_restore:` (*fn.*)

```

851 \cs_new_protected_nopar:Npn \__mmzx_talk_opacity_restore:
852 {

```

```

853 \seq_gpop:NN \g__mmzx_talk_opacity_saved_seq \l__mmzx_talk_opacity_tl
854 \opacity_select:V \l__mmzx_talk_opacity_tl
855 \seq_gset_eq:NN \g__mmzx_talk_opacity_seq \g__mmzx_talk_opacity_saved_seq
856 }

```

`\mmzSingleExternDriver` Redefine driver Even if this does not have an internal name, the redefinition uses internals in spades We could define a new one & I guess that's what should be done ...

```

857 \long\def\mmzSingleExternDriver#1{
858 \xtoksapp\mmzCCMemo{\mmz@maybe@quitvmode}
859 \setbox\mmz@box\mmz@capture{
860 \__mmzx_talk_opacity_save:
861 #1
862 \__mmzx_talk_opacity_restore:
863 }
864 \mmzExternalizeBox\mmz@box\mmz@temptoks
865 \xtoksapp\mmzCCMemo{\the\mmz@temptoks}
866 \mmz@maybe@quitvmode\box\mmz@box
867 }

```

The code below is iffy, I guess, since the begin/end thing here is rather illusory ...

```

868 \hook_gset_rule:nnnn {begin document} {ltx-talk} {<} {>} {>} {>}
869 \hook_gput_code_with_args:nnn {cmd/opacity_select:n/before} {>}
870 {
871 \seq_gpush:Nn \g__mmzx_talk_opacity_seq {#1}
872 % \typeout{Opacity select: #1}
873 }
874 \hook_gput_code:nnn {cmd/opacity_end:/after}{>}
875 {
876 <debug> \__mmzx_debug:n{Opacity after}
877 \seq_gpop:NN \g__mmzx_talk_opacity_seq \l_tmpa_tl
878 <debug> \seq_log:N \g__mmzx_talk_opacity_seq
879 }
880 \mmzset{
881 per overlay/.style={
882 /mmz/context={
883 overlay=\csname theslide\endcsname,
884 pauses=\ifmemoizing
885 \mmzxTalkPauses
886 \else
887 \expandafter\the\csname c@pauses\endcsname
888 \fi
889 },
890 /mmz/at begin memoization={
891 \xdef\mmzxTalkPauses{
892 \int_to_arabic:n {\g__mmzx_talk_pauses_int}
893 }
894 \xtoksapp\mmzCCMemo{
895 \noexpand\mmzxSetTalkOverlays{\mmzxTalkPauses}{
896 \int_to_arabic:n {\g__mmzx_talk_slide_int}
897 }
898 }
899 \gtoksapp\mmzCCMemo{
900 \only<all:\mmzxTalkOverlays>{}
901 }

```

```

902     \seq_get:NNTF \g__mmzx_talk_opacity_seq \l__mmzx_opacity_tl
903     {
904       \fp_gset:NV \l__mmzx_tmpa_fp \l__mmzx_opacity_tl
905     } {
906       \fp_gset:Nn \l__mmzx_tmpa_fp {1}
907     }
908     \xtoksapp\mmzContextExtra{
909       opacity=\fp_to_decimal:N \l__mmzx_tmpa_fp
910     }
911   },
912   /mmz/at end memoization={
913     \xtoksapp\mmzCCMemo{
914       \exp_not:N \setcounter{pauses}
915       {\int_to_arabic:n {\g__mmzx_talk_pauses_int}}
916     }
917   },
918   /mmz/per overlay/.code={},
919 },
920 }

```

`\mmzxSetTalkOverlays` Note the addition of code to set `g__talk_slide_continue_bool`. This isn't necessary for `beamer` and is not 'allowed' for `ltx-talk`, but is necessary for frames with overlay specifications in memoized content.

```

921   \cs_new_nopar:Npn \mmzxSetTalkOverlays#1#2{
922 (debug)   \__mmzx_debug:e {Executing \cs_to_str:N \mmzxSetTalkOverlays}
923     \int_compare:nNnTF {\g__mmzx_talk_pauses_int} = {#1}
924     {
925       \gdef\mmzxTalkOverlays{#2}
926       \int_compare:nNnTF {\g__mmzx_talk_slide_int} < {#2}
927       {
928         \bool_set_true:N \l__mmzx_tmpa_bool
929       }{
930         \bool_set_false:N \l__mmzx_tmpa_bool
931       }
932     }{
933       \bool_set_true:N \l__mmzx_tmpa_bool
934     }
935     \bool_if:NT \l__mmzx_tmpa_bool
936     {
937       \bool_gset_true:N \g__talk_slide_continue_bool
938       \appto\mmzAtBeginMemoization{
939         \gtoksapp\mmzCCMemo{\mmzxSetTalkOverlays{#1}{#2}}
940       }
941     }
942   }

943 }

```

</sty>

References

- L^AT_EX Project (2025a). *The l3draw Package: Core Drawing Support*. 2025-10-09. 9th Oct. 2025. CTAN: [l3experimental](#).
 — (2025b). *The latex-lab-tikz Package: Support for the Tagging of TikZ Pictures*. v0.80d. 27th Sept. 2025. CTAN: [latex-lab](#).
 — (2026). *The L^AT_EX PDF Management Bundle*. 0.96y. 23rd Jan. 2026. CTAN: [pdfmanagement-testphase](#).
 Rees, Clea F. (2026). *forest-ext: A Collection of forest Libraries*. 0.2. 20th Feb. 2026. CTAN: [forest-ext](#).
 Wright, Joseph (2026). *ltx-talk: A Class for Typesetting Presentations*. 0.4.4. 10th Feb. 2026. CTAN: [ltx-talk](#).
 Živanović, Sašo (2017). *Forest: A PGF/TikZ-Based Package for Drawing Linguistic Trees*. 2.1.5. 14th July 2017. CTAN: [forest](#).
 — (2024). *Memoize*. 1.4.1. 2nd Dec. 2024. CTAN: [memoize](#).

Change History

v0.2	
General: See <code>init</code> .	processing non-tagging keys too early and too often. Save and restore existing filter state. 27
tagsupport/tikz/picture/init_mmzx: Avoid	

Index

Numbers written in *italic* refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in *roman* refer to the code lines where the entry is used.

Symbols	
<code>\@ifl@t@r</code>	5, 65
<code>\@ifundefined</code>	2
<code>__mmzx_advice_collect_draw_args:w</code> (fn.)	455, 462
<code>__mmzx_cctab_end:</code> (fn.)	259
<code>__mmzx_cctab_stop:</code> (fn.)	260, 323
<code>__mmzx_debug:N</code>	100
<code>__mmzx_debug:e</code>	102, 614, 698, 726, 922
<code>__mmzx_debug:n</code> 95, 99, 136, 145, 185, 188, 196, 227, 290, 292, 299, 303, 305, 310, 314, 567, 570, 572, 579, 624, 632, 639, 645, 652, 683, 689, 694, 703, 713, 719, 723, 761, 768, 821, 876	
<code>__mmzx_expl_at_begin:</code> (fn.)	260
<code>__mmzx_expl_at_start:</code> (fn.)	245, 260
<code>__mmzx_expl_replicate_aux:n</code> (fn.)	355
<code>__mmzx_expl_replicate_b:</code> (fn.)	386, 387, 388, 390, 391, 393, 395, 402
<code>__mmzx_expl_replicate_e:</code> (fn.)	397, 399, 402
<code>__mmzx_expl_replicate_t:</code> (fn.)	394, 396, 402
<code>__mmzx_expl_replicate_fn:</code> (fn.)	419
<code>__mmzx_expl_replicate_fn_aux:nnN</code> (fn.)	355, 423
<code>__mmzx_if_replicating:</code>	182
<code>__mmzx_if_replicating:F</code>	194
<code>__mmzx_if_replicating:TF</code> (fn.)	182
<code>__mmzx_if_replicating_p:</code> (fn.)	182
<code>__mmzx_include_extern:nNnnnnnnn</code> (fn.)	562
<code>__mmzx_nexpl_at_begin:</code> (fn.)	260
<code>__mmzx_nexpl_at_start:</code> (fn.)	260
<code>__mmzx_noop:</code>	149
<code>__mmzx_noop:n</code>	149
<code>__mmzx_noop:nNnnnnnnn</code> (fn.)	562
<code>__mmzx_pgftikz_tag_bbox:ennn</code> (fn.)	599, 656
<code>__mmzx_pgftikz_tag_bbox:nnnn</code> (fn.)	656
<code>__mmzx_pgftikz_tag_bbox_aux:eennn</code> (fn.)	658, 668
<code>__mmzx_pgftikz_tag_bbox_aux:nnnnn</code> (fn.)	668
<code>__mmzx_property_record_orig:ee</code>	617
<code>__mmzx_property_record_orig:nn</code> (fn.)	793
<code>__mmzx_restore_ccmemo_input:</code> (fn.)	218, 237, 255

<code>_mmzx_expl_replicate_t:</code> ..	394 , 396 , 402		
<code>_mmzx_expl_replicate_fn:</code>	419		
<code>_mmzx_expl_replicate_fn_aux:nnN</code>	355 , 423		
<code>_mmzx_if_replicating:TF</code>	182		
<code>_mmzx_if_replicating_p:</code>	182		
<code>_mmzx_include_extern:nNnnnnnnn</code> ..	562		
<code>_mmzx_nexpl_at_begin:</code>	260		
<code>_mmzx_nexpl_at_start:</code>	260		
<code>_mmzx_noop:nNnnnnnnn</code>	562		
<code>_mmzx_pgftikz_tag_bbox:ennn</code> ..	599 , 656		
<code>_mmzx_pgftikz_tag_bbox:nnnn</code>	656		
<code>_mmzx_pgftikz_tag_bbox_aux:eenm</code> ..	658 , 668		
<code>_mmzx_pgftikz_tag_bbox_aux:nnnn</code> ..	668		
<code>_mmzx_property_record_orig:nn</code>	793		
<code>_mmzx_restore_ccmemo_input:</code> 218 , 237 , 255			
<code>_mmzx_saved_mmzxExplAtBegin:</code>	218 , 243 , 253		
<code>_mmzx_saved_mmzxExplAtEnd:</code> 218 , 244 , 254			
<code>_mmzx_socket_assigned_plug:n</code>	468 , 707 , 727 , 751 , 758		
<code>_mmzx_talk_opacity_restore:</code>	851 , 862		
<code>_mmzx_talk_opacity_save:</code>	838 , 860		
<code>\mmzx_property_ref_orig:nn</code>	788		
<code>\opacity_select:V</code>	836 , 848 , 854		
expl3 variables:			
<code>\g_mmzx_expl_replicate__ba_tl</code> ..	348 , 407		
<code>\g_mmzx_expl_replicate__bb_tl</code> ..	348 , 405		
<code>\g_mmzx_expl_replicate__tb_tl</code> ..	348 , 412		
<code>\g_mmzx_tagpic_int</code>	493 , 566 , 597 , 599 , 603 , 611 , 615 , 618		
<code>\g_mmzx_talk_opacity_seq</code>	828 , 837 , 840 , 841 , 855 , 871 , 877 , 878 , 902		
<code>\g_mmzx_talk_saved_opacity_seq</code>	828		
<code>\l_mmzx_expl_bool</code>	217 , 223 , 228 , 231 , 233 , 252		
<code>\l_mmzx_ok_bool</code>	493 , 509 , 519 , 529 , 691 , 701 , 738		
<code>\l_mmzx_opt_draw_bool</code>	41 , 133		
<code>\l_mmzx_opt_expl_bool</code>	41 , 126		
<code>\l_mmzx_opt_tag_bool</code>	37 , 56 , 105		
<code>\l_mmzx_replicating_bool</code>	180 , 184 , 422		
<code>\l_mmzx_talk_opacity_tl</code>	828 , 841 , 842 , 847 , 848 , 853 , 854		
<code>\l_mmzx_toks_tl</code>	493 , 590 , 594		
<code>\ExplFileDate</code>	17 , 20 , 160 , 162 , 326 , 328 , 434 , 436 , 473 , 475 , 800 , 802		
<code>\ExplFileDescription</code>	18 , 20 , 161 , 163 , 327 , 329 , 435 , 437 , 474 , 476 , 801 , 803		
<code>\ExplFileName</code>	17 , 19 , 23 , 160 , 162 , 326 , 328 , 434 , 436 , 473 , 475 , 800 , 802		
<code>\ExplFileVersion</code>	18 , 20 , 161 , 163 , 327 , 329 , 435 , 437 , 474 , 476 , 801 , 803		
<code>\ExplLoaderFileDate</code>	5		
		F	
<code>\fi</code>	197 , 241 , 587 , 888		
<code>\fi:</code>	190		
<code>\fmtversion</code>	65		
<code>\fp_gset:Nn</code>	906		
<code>\fp_gset:NV</code>	904		
<code>\fp_new:N</code>	85		
<code>\fp_to_decimal:N</code>	909		
		G	
<code>\g_mmzx_expl_replicate__ba_tl (var)</code> ..	348 , 407		
<code>\g_mmzx_expl_replicate__bb_tl (var)</code> ..	348 , 405		
<code>\g_mmzx_expl_replicate__tb_tl (var)</code> ..	348 , 412		
<code>\g_mmzx_name_str</code>	22 , 23 , 107 , 108 , 128 , 129 , 135 , 137		
<code>\g_mmzx_tagpic_int (var)</code>	493 , 566 , 597 , 599 , 603 , 611 , 615 , 618		
<code>\g_mmzx_talk_frame_int</code>	831		
<code>\g_mmzx_talk_opacity_saved_seq</code>	840 , 844 , 847 , 853 , 855		
<code>\g_mmzx_talk_opacity_seq (var)</code>	828 , 837 , 840 , 841 , 855 , 871 , 877 , 878 , 902		
<code>\g_mmzx_talk_pauses_int</code> ..	831 , 892 , 915 , 923		
<code>\g_mmzx_talk_saved_opacity_seq (var)</code> ..	828		
<code>\g_mmzx_talk_slide_int</code>	831 , 896 , 926		
<code>\g_talk_slide_continue_bool</code>	937		
<code>\gdef</code>	925		
<code>\GetIdInfo</code>	16 , 159 , 325 , 433 , 472 , 799		
<code>\group_begin:</code>	421		
<code>\group_end:</code>	371		
<code>\gtoksapp</code>	557 , 899 , 939		
		H	
<code>\hook_gput_code:nnn</code> ..	109 , 111 , 131 , 140 , 221 , 225 , 229 , 248 , 250 , 321 , 499 , 784 , 819 , 874		
<code>\hook_gput_code_with_args:nnn</code>	679 , 869		
<code>\hook_gset_rule:nnnn</code>	774 , 775 , 776 , 777 , 778 , 779 , 780 , 781 , 782 , 868		
<code>\hook_log:n</code>	783 , 786 , 787		
		I	
<code>\if@inlabel</code>	583		
<code>\if_bool:N</code>	184		
<code>\IfFormatAtLeastTF</code>	65 , 66 , 73		
<code>\ifmemoizing</code>	197 , 884		
<code>\ifmmz@direct@ccmemo@input</code>	234		
<code>\IfPackageLoadedF</code>	113 , 115		
<code>\int_compare:nNnTF</code>	923 , 926		
<code>\int_gincr:N</code>	566		
<code>\int_incr:N</code>	383		
<code>\int_new:N</code>	86 , 494		
<code>\int_set:Nn</code>	212		
<code>\int_to_arabic:n</code>	406 , 413 , 597 , 599 , 602 , 611 , 615 , 618 , 892 , 896 , 915		
<code>\int_zero:N</code>	359		
<code>\iow_log:n</code>	97		

K	
<code>\keys_define:nn</code>	41
<code>\keys_set:nn</code>	508, 518, 528, 544, 634, 647
L	
<code>l3draw (opt.)</code>	3
<code>\l__mmzx_expl_bool (var)</code>	217, 223, 228, 231, 233, 252
<code>\l__mmzx_ok_bool (var)</code>	493, 509, 519, 529, 691, 701, 738
<code>\l__mmzx_opacity_tl</code>	902, 904
<code>\l__mmzx_opt_draw_bool (var)</code>	41, 133
<code>\l__mmzx_opt_expl_bool (var)</code>	41, 126
<code>\l__mmzx_opt_tag_bool (var)</code>	37, 56, 105
<code>\l__mmzx_opt_talk_bool</code>	58, 142
<code>\l__mmzx_replicating_bool (var)</code> ..	180, 184, 422
<code>\l__mmzx_talk_mode_str</code>	825, 831
<code>\l__mmzx_talk_opacity_tl (var)</code>	828, 841, 842, 847, 848, 853, 854
<code>\l__mmzx_tmpa_bool</code>	84, 928, 930, 933, 935
<code>\l__mmzx_tmpa_fp</code>	85, 904, 906, 909
<code>\l__mmzx_tmpa_int</code>	86, 359, 383, 406, 413
<code>\l__mmzx_tmpa_seq</code>	91
<code>\l__mmzx_tmpa_str</code>	92
<code>\l__mmzx_tmpa_tl</code>	88, 360, 368, 370, 405, 406, 407, 412, 413
<code>\l__mmzx_tmpb_str</code>	93
<code>\l__mmzx_tmpb_tl</code>	89
<code>\l__mmzx_tmpc_tl</code>	90, 361, 363, 365, 374, 376, 404, 411
<code>\l__mmzx_toks_tl (var)</code>	493, 590, 594
<code>\l__talk_mode_str</code>	835
<code>\l__tikz_tagging_actualtext_tl</code>	717
<code>\l__tikz_tagging_alt_tl</code>	711
<code>\l_tmpa_tl</code>	877
<code>\legacy_if:nT</code>	692
<code>\let</code>	558, 559
<code>\long</code>	857
M	
<code>\makeatletter</code>	207, 211
<code>\MessageBreak</code>	10
<code>mmz/auto/replicate expl fn (pgfkey)</code>	427
<code>mmz/auto/replicate expl var (pgfkey)</code>	427
<code>\mmz@box</code>	859, 864, 866
<code>\mmz@capture</code>	859
<code>\mmz@direct@ccmemo@inputfalse</code>	239
<code>\mmz@direct@ccmemo@inputtrue</code>	242
<code>\mmz@maybe@quitvmode</code>	858, 866
<code>\mmz@prefix@dir</code>	825
<code>\mmz@prefix@name</code>	825
<code>\mmz@temptoks</code>	864, 865
<code>\mmz@Abort</code>	734
<code>\mmz@AtBeginMemoization</code>	289, 291, 302, 304, 556, 938
<code>\mmz@AtEndMemoization</code>	313, 315
<code>\mmzCCMemo</code>	294, 299, 306, 310, 316, 367, 515, 525, 535, 557, 740, 858, 865, 899, 913
<code>\mmzCMemo</code>	894, 939
<code>\mmzContextExtra</code>	908
<code>\mmzExternalizeBox</code>	864
<code>\mmzIncludeExtern</code>	558, 559
<code>\mmzset</code>	80, 200, 427, 464, 506, 710, 716, 722, 822, 880
<code>\mmzSingleExternDriver</code>	857
<code>mmzx (plug)</code>	5
<code>mmzx/actualtext (plug)</code>	6
<code>mmzx/alt (plug)</code>	6
<code>mmzx/artifact (plug)</code>	6
<code>\mmzx@expl@replicate@fn</code>	419, 430
<code>\mmzx@tagging@setup@saved@filterstate</code> ..	695, 699, 700
<code>\mmzx_property_ref_orig:ee</code>	660, 663
<code>\mmzx_property_ref_orig:nn (fn.)</code>	788
<code>\mmzxExplAtBegin</code>	243, 253, 270, 275, 280, 297, 308
<code>\mmzxExplAtEnd</code>	244, 254, 271, 276, 281, 318
<code>\mmzxIncludeExtern</code>	559, 562
<code>\mmzxIncludeExternOrig</code>	558, 562
<code>\mmzxSetTalkOverlays</code>	895, 921
<code>\mmzxtagtoks</code>	493, 510, 520, 530, 590, 634, 741, 744
<code>\mmzxTalkOverlays</code>	900, 925
<code>\mmzxTalkPauses</code>	885, 891, 895
<code>\mode_if_vertical:T</code>	581
<code>\mode_leave_vertical:</code>	584
<code>\msg_line_context:</code>	154
<code>\msg_new:nnnn</code>	151
<code>\msg_warning:nnnnnn</code>	117
<code>\msg_warning_text:n</code>	153
N	
<code>\NeedsTeXFormat</code>	1
<code>\newtoks</code>	496
<code>\noexpand</code>	895
O	
<code>\only</code>	900
<code>\opacity_select:n</code>	836, 845
<code>\opacity_select:V (fn.)</code>	836, 848, 854
options:	
<code>expl3</code>	3
<code>l3draw</code>	3
<code>tag</code>	3
<code>talk</code>	3
P	
<code>\PackageError</code>	7, 417
<code>\PackageWarning</code>	45, 729
<code>\PassOptionsToPackage</code>	63
per overlay (pgfkey)	4
pgfkeys:	
<code>auto/run if not replicating</code>	200
<code>mmz/auto/replicate expl fn</code>	427

