

The documented source of Memoize, Advice and CollArgs

Memoize v1.3.0, Advice v1.1.1, CollArgs v1.2.0
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This file contains the documented source code of package [Memoize](#) and, somewhat unconventionally, its two independently distributed auxiliary packages [Advice](#) and [CollArgs](#).

The source code of the \TeX parts of the package resides in `memoize.edtx`, `advice.edtx` and `collargs.edtx`. These files are written in [EasyDTX](#), a format of my own invention which is almost like the DTX format but eliminates the need for all those pesky `macrocode` environments: Any line introduced by a single comment counts as documentation, and to top it off, documentation lines may be indented. An `.edtx` file is converted to a `.dtx` by a little Perl script called `edtx2dtx`; there is also a rudimentary Emacs mode, implemented in `easydoctex-mode.el`, which takes care of fontification, indentation, and forward and inverse search.

The `.edtx` files contain the code for all three formats supported by the three packages — \LaTeX (guard `latex`), plain \TeX (guard `plain`) and \ConTeXt (guard `context`) — but upon reading the code, it will quickly become clear that Memoize was first developed for \LaTeX . In §1, we manually define whatever \LaTeX tools are “missing” in plain \TeX and \ConTeXt . Even worse, \ConTeXt code is often just the same as plain \TeX code, even in cases where I’m sure \ConTeXt offers the relevant tools. This nicely proves that I have no clue about \ConTeXt . If you are willing to \ConTeXt -ualize my code — please do so, your help is welcome!

The runtimes of Memoize (and also Advice) comprise of more than just the main runtime for each format. Memoize ships with two additional stub packages, `nomemoize` and `memoizable`, and a \TeX -based extraction script `memoize-extract-one`; Advice optionally offers a \textit{TiKZ} support defined in `advice-tikz.code.tex`. For the relation between guards and runtimes, consult the core of the `.ins` files below.

memoize.ins

```
\generate{%
  \file{memoize.sty}{\from{memoize.dtx}{mmz,latex}}%
  \file{memoize.tex}{\from{memoize.dtx}{mmz,plain}}%
  \file{t-memoize.tex}{\from{memoize.dtx}{mmz,context}}%
  \file{nomemoize.sty}{\from{memoize.dtx}{nommz,latex}}%
  \file{nomemoize.tex}{\from{memoize.dtx}{nommz,plain}}%
  \file{t-nomemoize.tex}{\from{memoize.dtx}{nommz,context}}%
  \file{memoizable.sty}{\from{memoize.dtx}{mmzable,latex}}%
  \file{memoizable.tex}{\from{memoize.dtx}{mmzable,plain}}%
  \file{t-memoizable.tex}{\from{memoize.dtx}{mmzable,context}}%
  \file{memoizable.code.tex}{\from{memoize.dtx}{mmzable,generic}}%
  \file{memoize-extract-one.tex}{\from{memoize.dtx}{extract-one}}%
  \file{memoize-biblatex.code.tex}{\from{memoize.dtx}{biblatex}}%
}
```

advice.ins

```
\file{advice.sty}{\from{advice.dtx}{main,latex}}%
\file{advice.tex}{\from{advice.dtx}{main,plain}}%
\file{t-advice.tex}{\from{advice.dtx}{main,context}}%
\file{advice-tikz.code.tex}{\from{advice.dtx}{tikz}}%
```

collargs.ins

```
\file{collargs.sty}{\from{collargs.dtx}{latex}}%
\file{collargs.tex}{\from{collargs.dtx}{plain}}%
\file{t-collargs.tex}{\from{collargs.dtx}{context}}%
```

Memoize also contains two scripts, `memoize-extract` and `memoize-clean`. Both come in two functionally equivalent implementations: Perl (`.pl`) and a Python (`.py`). Their code is listed in §9.

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1 First things first

Identification of memoize, memoizable and nomemoize.

```
1 (*mmz)
2 <latex>\ProvidesPackage{memoize}[2024/04/02 v1.3.0 Fast and flexible externalization]
3 <context>%D \module[
4 <context>%D     file=t-memoize.tex,
5 <context>%D     version=1.3.0,
6 <context>%D     title=Memoize,
7 <context>%D     subtitle=Fast and flexible externalization,
8 <context>%D     author=Saso Zivanovic,
9 <context>%D     date=2024-04-02,
10 <context>%D     copyright=Saso Zivanovic,
11 <context>%D     license=LPPL,
12 <context>%D ]
13 <context>\writestatus{loading}{ConTeXt User Module / memoize}
14 <context>\unprotect
15 <context>\startmodule[memoize]
16 <plain>% Package memoize 2024/04/02 v1.3.0
17 </mmz>
18 (*mmzable)
19 <latex>\ProvidesPackage{memoizable}[2024/04/02 v1.3.0 A programmer's stub for Memoize]
20 <context>%D \module[
21 <context>%D     file=t-memoizable.tex,
22 <context>%D     version=1.3.0,
23 <context>%D     title=Memoizable,
24 <context>%D     subtitle=A programmer's stub for Memoize,
25 <context>%D     author=Saso Zivanovic,
26 <context>%D     date=2024-04-02,
27 <context>%D     copyright=Saso Zivanovic,
28 <context>%D     license=LPPL,
29 <context>%D ]
30 <context>\writestatus{loading}{ConTeXt User Module / memoizable}
31 <context>\unprotect
32 <context>\startmodule[memoizable]
33 <plain>% Package memoizable 2024/04/02 v1.3.0
34 </mmzable>
35 (*nommz)
36 <latex>\ProvidesPackage{nomemoize}[2024/04/02 v1.3.0 A no-op stub for Memoize]
37 <context>%D \module[
38 <context>%D     file=t-nomemoize.tex,
39 <context>%D     version=1.3.0,
40 <context>%D     title=Memoize,
41 <context>%D     subtitle=A no-op stub for Memoize,
42 <context>%D     author=Saso Zivanovic,
43 <context>%D     date=2024-04-02,
44 <context>%D     copyright=Saso Zivanovic,
45 <context>%D     license=LPPL,
46 <context>%D ]
47 <context>\writestatus{loading}{ConTeXt User Module / nomemoize}
48 <context>\unprotect
49 <context>\startmodule[nomemoize]
50 <mmz>% Package nomemoize 2024/04/02 v1.3.0
51 </nommz>
```

Required packages and L^AT_EXization of plain T_EX and ConT_EXt.

```
52 *(mmz, mmzable, nommz) & (plain, context)
53 \input miniltx
54 </(mmz, mmzable, nommz) & (plain, context)>
```

Some stuff which is “missing” in miniltx, copied here from latex.ltx.

```

55 (*mmz & (plain, context))
56 \def\PackageWarning#1#2{%
57   \newlinechar`^^J\def\MessageBreak{^^J\space\space#1: }%
58   \message{#1: #2}}
59 </mmz & (plain, context)>

```

Same as the official definition, but without `\outer`. Needed for record file declarations.

```

60 (*mmz & plain)
61 \def\newtoks{\alloc@5\toks\toksdef@cclvi}
62 \def\newwrite{\alloc@7\write\chardef\sixt@n}
63 </mmz & plain>

```

I can't really write any code without `etoolbox` ...

```

64 (*mmz)
65 <latex>\RequirePackage{etoolbox}
66 <plain, context>\input etoolbox-generic

```

Setup the `memoize` namespace in `LuaTeX`.

```

67 \ifdefined\luatexversion
68   \directlua{memoize = {}}
69 \fi

```

`pdftexcmds.sty` eases access to some PDF primitives, but I cannot manage to load it in `ConTeXt`, even if it's supposed to be a generic package. So let's load `pdftexcmds.lua` and copy-paste what we need from `pdftexcmds.sty`.

```

70 <latex>\RequirePackage{pdftexcmds}
71 <plain>\input pdftexcmds.sty
72 (*context)
73 \directlua{%
74   require("pdftexcmds")
75   tex.enableprimitives('pdf@', {'draftmode'})
76 }
77 \long\def\pdf@mdfivesum#1{%
78   \directlua{%
79     oberdiek.pdftexcmds.mdfivesum("\luaescapestring{#1}", "byte")%
80   }%
81 }%
82 \def\pdf@system#1{%
83   \directlua{%
84     oberdiek.pdftexcmds.system("\luaescapestring{#1}")%
85   }%
86 }
87 \let\pdf@primitive\primitive

```

Lua function `oberdiek.pdftexcmds.filesize` requires the `kpse` library, which is not loaded in `ConTeXt`, see github.com/latex3/lua-uni-algos/issues/3, so we define our own `filesize` function.

```

88 \directlua{%
89   function memoize.filesize(filename)
90     local filehandle = io.open(filename, "r")

```

We can't easily use `~=`, as `~` is an active character, so the `else` workaround.

```

91     if filehandle == nil then
92       else
93         tex.write(filehandle:seek("end"))
94         io.close(filehandle)
95       end
96     end

```

```

97 }%
98 \def\pdf@filesize#1{%
99   \directlua{memoize.filesize("\luaescapestring{#1}")}%
100 }
101 </context>

```

Take care of some further differences between the engines.

```

102 \ifdef\pdftexversion{%
103 }{%
104   \def\pdfhorigin{1true in}%
105   \def\pdfvorigin{1true in}%
106   \ifdef\XeTeXversion{%
107     \let\quitvmode\leavevmode
108   }{%
109     \ifdef\luatexversion{%
110       \let\pdfpagewidth\pagewidth
111       \let\pdfpageheight\pageheight
112       \def\pdfmajorversion{\pdfvariable majorversion}%
113       \def\pdfminorversion{\pdfvariable minorversion}%
114     }{%
115       \PackageError{memoize}{Support for this TeX engine is not implemented}{}%
116     }%
117   }%
118 }
119 </mmz>

```

In Con \TeX t, `\unexpanded` means `\protected`, and the usual `\unexpanded` is available as `\normalunexpanded`. Option one: use dtx guards to produce the correct control sequence. I tried this option. I find it ugly, and I keep forgetting to guard. Option two: `\let` an internal control sequence, like `\mmz@unexpanded`, to the correct thing, and use that all the time. I never tried this, but I find it ugly, too, and I guess I would forget to use the new control sequence, anyway. Option three: use `\unexpanded` in the `.dtx`, and `sed` through the generated Con \TeX t files to replace all its occurrences by `\normalunexpanded`. Oh yeah!

Load `pgfkeys` in `nomemoize` and `memoizable`. Not necessary in `memoize`, as it is already loaded by `CollArgs`.

```

120 <*nommz, mmzable>
121 <latex>\RequirePackage{pgfkeys}
122 <plain>\input pgfkeys
123 <context>\input t-pgfkey
124 </nommz, mmzable>

```

Different formats of `memoizable` merely load `memoizable.code.tex`, which exists so that `memoizable` can be easily loaded by generic code, like a `tikz` library.

```

125 <mmzable&!generic>\input memoizable.code.tex

```

Shipout We will next load our own auxiliary package, `CollArgs`, but before we do that, we need to grab `\shipout` in plain \TeX . The problem is, `Memoize` needs to hack into the `shipout` routine, but it has best chances of working as intended if it redefines the *primitive* `\shipout`. However, `CollArgs` loads `pgfkeys`, which in turn (and perhaps with no for reason) loads `atbegshi`, which redefines `\shipout`. For details, see section 3.6. Below, we first check that the current meaning of `\shipout` is primitive, and then redefine it.

```

126 <*mmz>
127 <*plain>
128 \def\mmz@regular@shipout{%
129   \global\advance\mmzRegularPages1\relax
130   \mmz@primitive@shipout
131 }
132 \edef\mmz@temp{\string\shipout}%

```

```

133 \edef\mmz@tempa{\meaning\shipout}%
134 \ifx\mmz@temp\mmz@tempa
135 \let\mmz@primitive@shipout\shipout
136 \let\shipout\mmz@regular@shipout
137 \else
138 \PackageError{memoize}{Cannot grab \string\shipout, it is already redefined}{}%
139 \fi
140 </plain>

```

Our auxiliary package (^M§5.6.3, §8.2). We also need it in `nomemoize`, to collect manual environments.

```

141 <latex>\RequirePackage{advice}
142 <plain>\input advice
143 <context>\input t-advice
144 </mmz>

```

Loading order `memoize` and `nomemoize` are mutually exclusive, and `memoizable` must be loaded before either of them. `\mmz@loadstatus`: 1 = `memoize`, 2 = `memoizable`, 3 = `nomemoize`.

```

145 <*mmz, nommz>
146 \def\ifmmz@loadstatus#1{%
147 \ifnum#1=0\csname mmz@loadstatus\endcsname\relax
148 \expandafter\@firstoftwo
149 \else
150 \expandafter\@secondoftwo
151 \fi
152 }
153 </mmz, nommz>
154 <*mmz>
155 \ifmmz@loadstatus{3}{%
156 \PackageError{memoize}{Cannot load the package, as "nomemoize" is already
157 loaded. Memoization will NOT be in effect}{Packages "memoize" and
158 "nomemoize" are mutually exclusive, please load either one or the other.}%
159 <latex> \pgfkeys{/memoize/package options/.unknown/.code={}}
160 <latex> \ProcessPgfPackageOptions{/memoize/package options}
161 \endinput
162 }{}%
163 \ifmmz@loadstatus{2}{%
164 \PackageError{memoize}{Cannot load the package, as "memoizable" is already
165 loaded}{Package "memoizable" is loaded by packages which support
166 memoization. Memoize must be loaded before all such packages. The
167 compilation log can help you figure out which package loaded "memoizable";
168 please move
169 <latex> "\string\usepackage{memoize}"
170 <plain> "\string\input memoize"
171 <context> "\string\usemodule[memoize]"
172 before the
173 <latex> "\string\usepackage"
174 <plain> "\string\input"
175 <context> "\string\usemodule"
176 of that package.}%
177 <latex> \pgfkeys{/memoize/package options/.unknown/.code={}}
178 <latex> \ProcessPgfPackageOptions{/memoize/package options}
179 \endinput
180 }{}%
181 \ifmmz@loadstatus{1}{\endinput}{}%
182 \def\mmz@loadstatus{1}%
183 </mmz>
184 <*mmzable & generic>
185 \ifcsname mmz@loadstatus\endcsname\endinput\fi
186 \def\mmz@loadstatus{2}%
187 </mmzable & generic>

```

```

188 (*nommz)
189 \ifmmz@loadstatus{1}{%
190   \PackageError{nomemoize}{Cannot load the package, as "memoize" is already
191     loaded; memoization will remain in effect}{Packages "memoize" and
192     "nomemoize" are mutually exclusive, please load either one or the other.}%
193   \endinput }{}%
194 \ifmmz@loadstatus{2}{%
195   \PackageError{nomemoize}{Cannot load the package, as "memoizable" is already
196     loaded}{Package "memoizable" is loaded by packages which support
197     memoization. (No)Memoize must be loaded before all such packages. The
198     compilation log can help you figure out which package loaded
199     "memoizable"; please move
200   \string\usepackage{nomemoize}"
201   \string\input memoize"
202   \string\usemodule[memoize]"
203     before the
204   \string\usepackage"
205   \string\input"
206   \string\usemodule"
207     of that package.}%
208   \endinput
209 }{}%
210 \ifmmz@loadstatus{3}{\endinput}{}%
211 \def\mmz@loadstatus{3}%
212 </nommz>
213 (*mmz)

```

`\filetotoks` Read TeX file #2 into token register #1 (under the current category code regime); `\toksapp` is defined in CollArgs.

```

214 \def\filetotoks#1#2{%
215   \immediate\openin0{#2}%
216   #1={}%
217   \loop
218     \unless\ifeof0
219     \read0 to \totoks@temp

```

We need the `\expandafters` for our `\toksapp` macro.

```

220   \expandafter\toksapp\expandafter#1\expandafter{\totoks@temp}%
221   \repeat
222   \immediate\closein0
223 }

```

Other little things.

```

224 \newif\ifmmz@temp
225 \newtoks\mmz@temptoks
226 \newbox\mmz@box
227 \newwrite\mmz@out

```

2 The basic configuration

`\mmzset` The user primarily interacts with Memoize through the `pgfkeys`-based configuration macro `\mmzset`, which executes keys in path `/mmz`. In `nomemoize` and `memoizable`, it exists as a no-op.

```

228 \def\mmzset#1{\pgfkeys{/mmz}{#1}\ignorespaces}
229 </mmz>
230 (*nommz, mmzable & generic)
231 \def\mmzset#1{\ignorespaces}
232 </nommz, mmzable & generic>

```

`\nmmzkeys` Any `/mmz` keys used outside of `\mmzset` must be declared by this macro for `nomemoize` package to work.

```
233 <mmz>\def\nmmzkeys#1{  
234   <*nommz, mmzable & generic>  
235   \def\nmmzkeys{\pgfqkeys{/mmz}}  
236   \pgfqkeys{/mmz}{.unknown/.code={\pgfkeysdef{\pgfkeyscurrentkey}{}}}  
237   </nommz, mmzable & generic>
```

enable These keys set \TeX -style conditional `\ifmemoize`, used as the central on/off switch for the functionality of the package — it is inspected in `\Memoize` and by run conditions of automemoization `\ifmemoize` handlers.

If used in the preamble, the effect of these keys is delayed until the beginning of the document. The delay is implemented through a special style, `begindocument`, which is executed at `begindocument` hook in \LaTeX ; in other formats, the user must invoke it manually (^M§5.1).

`Nomemoize` does not need the keys themselves, but it does need the underlying conditional — which will be always false.

```
238 <*mmz, nommz, mmzable & generic>  
239 \newif\ifmemoize  
240 </mmz, nommz, mmzable & generic>  
241 <*mmz>  
242 \mmzset{%  
243   enable/.style={begindocument/.append code=\memoizetrue},  
244   disable/.style={begindocument/.append code=\memoizefalse},  
245   begindocument/.append style={  
246     enable/.code=\memoizetrue,  
247     disable/.code=\memoizefalse,  
248   },
```

`Memoize` is enabled at the beginning of the document, unless explicitly disabled by the user in the preamble.

```
249   enable,
```

options Execute the given value as a keylist of `Memoize` settings.

```
250   options/.style={#1},  
251 }
```

normal When `Memoize` is enabled, it can be in one of three modes (^M§2.4): **normal**, **readonly**, and **recompile**. The numeric constants are defined below. The mode is stored in `\mmz@mode`, and only **recompile** matters in `\Memoize` (and `\mmz@process@ccmemo`).¹

```
252 \def\mmz@mode@normal{0}  
253 \def\mmz@mode@readonly{1}  
254 \def\mmz@mode@recompile{2}  
255 \let\mmz@mode\mmz@mode@normal  
256 \mmzset{%  
257   normal/.code={\let\mmz@mode\mmz@mode@normal},  
258   readonly/.code={\let\mmz@mode\mmz@mode@readonly},  
259   recompile/.code={\let\mmz@mode\mmz@mode@recompile},  
260 }
```

prefix Key `prefix` determines the location of memo and extern files (`\mmz@prefix@dir`) and the first, fixed part of their basename (`\mmz@prefix@name`).

```
261 \mmzset{%  
262   prefix/.code={\mmz@parse@prefix{#1}},  
263 }
```

¹In fact, this code treats anything but 1 and 2 as normal.

`\mmz@split@prefix` This macro stores the detokenized expansion of #1 into `\mmz@prefix`, which it then splits into `\mmz@prefix@dir` and `\mmz@prefix@name` at the final /. The slash goes into `\mmz@prefix@dir`. If there is no slash, `\mmz@prefix@dir` is empty; in particular, it is empty under no memo dir.

```

264 \begingroup
265 \catcode`\/=12
266 \gdef\mmz@parse@prefix#1{%
267   \edef\mmz@prefix{\detokenize\expandafter{\expanded{#1}}}%
268   \def\mmz@prefix@dir{}%
269   \def\mmz@prefix@name{}%
270   \expandafter\mmz@parse@prefix@i\mmz@prefix/\mmz@eov
271 }
272 \gdef\mmz@parse@prefix@i#1/#2{%
273   \ifx\mmzeov#2%
274     \def\mmz@prefix@name{#1}%
275   \else
276     \appto\mmz@prefix@dir{#1/}%
277     \expandafter\mmz@parse@prefix@i\expandafter#2%
278   \fi
279 }
280 \endgroup

```

Key `prefix` concludes by performing two actions: it creates the given directory if `mkdir` is in effect, and notes the new prefix in record files (by eventually executing `record/prefix`, which typically puts a `\mmzPrefix` line in the `.mmz` file). In the preamble, only the final setting of `prefix` matters, so this key is only equipped with the action-triggering code at the beginning of the document.

```

281 \mmzset{%
282   begindocument/.append style={
283     prefix/.append code=\mmz@maybe@mkmemodir\mmz@record@prefix,
284   },

```

Consequently, the post-prefix-setting actions must be triggered manually at the beginning of the document. Below, we trigger directory creation; `record/prefix` will be called from `record/begin`, which is executed at the beginning of the document, so it shouldn't be mentioned here.

```

285   begindocument/.append code=\mmz@maybe@mkmemodir,
286 }

```

`mkdir` Should we create the memo/extern directory if it doesn't exist? And which command should `mkdir command` we use to create it? Initially, we attempt to create this directory, and we attempt to do this via `memoize-extract.pl --mkdir`. The roundabout way of setting the initial value of `mkdir command` allows `extract=python` to change the initial value to `memoize-extract.py --mkdir` only in the case the user did not modify it.

```

287 \def\mmz@initial@mkdir@command{\mmzvalueof{perl extraction command} --mkdir}
288 \mmzset{

```

This conditional is perhaps a useless leftover from the early versions, but we let it be.

```

289   mkdir/.is if=mmz@mkdir,
290   mkdir command/.store in=\mmz@mkdir@command,
291   mkdir command/.expand once=\mmz@initial@mkdir@command,
292 }

```

The underlying conditional `\ifmmz@mkdir` is only ever used in `\mmz@maybe@mkmemodir` below, which is itself only executed at the end of `prefix` and in `begindocument`.

```

293 \newif\ifmmz@mkdir
294 \mmz@mkdirtrue

```

We only attempt to create the memo directory if `\ifmmz@mkdir` is in effect and if both `\mmz@mkdir@command` and `\mmz@prefix@dir` are specified (i.e. non-empty). In particular, no attempt to create it will be made when no memo dir is in effect.

```

295 \def\mmz@maybe@mkmemodir{%
296   \ifmmz@mkdir
297     \ifdefempty\mmz@mkdir@command{}{%
298       \ifdefempty\mmz@prefix@dir{}{%
299         \mmz@remove@quotes{\mmz@prefix@dir}\mmz@temp
300         \pdf@system{\mmz@mkdir@command\space"\mmz@temp"}%
301       }%
302     }%
303   \fi
304 }

```

memo dir Shortcuts for two handy settings of `prefix`. Key `no memo dir` will place the memos and externs `no memo dir` in the current directory, prefixed with `#1.`, where `#1` defaults to (unquoted) `\jobname`. The default `memo dir` places the memos and externs in a dedicated directory, `#1.memo.dir`; the filenames themselves have no prefix.

```

305 \mmzset{%
306   memo dir/.style={prefix={#1.memo.dir}},
307   memo dir/.default=\jobname,
308   no memo dir/.style={prefix={#1.}},
309   no memo dir/.default=\jobname,
310   memo dir,
311 }

```

\mmz@remove@quotes This macro removes fully expands `#1`, detokenizes the expansion and then removes all double quotes the string. The result is stored in the control sequence given in `#2`.

We use this macro when we are passing a filename constructed from `\jobname` to external programs.

```

312 \def\mmz@remove@quotes#1#2{%
313   \def\mmz@remove@quotes@end{\let#2\mmz@temp}%
314   \def\mmz@temp{}%
315   \expanded{%
316     \noexpand\mmz@remove@quotes@i
317     \detokenize\expandafter{\expanded{#1}}%
318     "\noexpand\mmz@eov
319   }%
320 }
321 \def\mmz@remove@quotes@i{%
322   \CollectArgumentsRaw
323   {\collargsReturnPlain
324     \collargsNoDelimiterstrue
325     \collargsAppendExpandablePostprocessor{\the\collargsArg}}%
326   }%
327   {u"u\mmz@eov}%
328   \mmz@remove@quotes@ii
329 }
330 \def\mmz@remove@quotes@ii#1#2{%
331   \appto\mmz@temp{#1}%
332   \ifx&#2&%
333     \mmz@remove@quotes@end
334     \expandafter\@gobble
335   \else
336     \expandafter\@firstofone
337   \fi
338   {\mmz@remove@quotes@i#2\mmz@eov}%
339 }

```

ignore spaces The underlying conditional will be inspected by automemoization handlers, to maybe put `\ignorespaces` after the invocation of the handler.

```
340 \newif\ifmmz@ignorespaces
341 \mmzset{
342   ignore spaces/.is if=mmz@ignorespaces,
343 }
```

verbatim These keys are tricky. For one, there's **verbatim**, which sets all characters' category codes to **verb** other, and there's **verb**, which leaves braces untouched (well, honestly, it redefines them). But **no verbatim** Memoize itself doesn't really care about this detail — it only uses the underlying conditional `\ifmmz@verbatim`. It is `CollArgs` which cares about the difference between the “long” and the “short” **verbatim**, so we need to tell it about it. That's why the **verbatim** options “append themselves” to `\mmzRawCollectorOptions`, which is later passed on to `\CollectArgumentsRaw` as a part of its optional argument.

```
344 \newif\ifmmz@verbatim
345 \def\mmzRawCollectorOptions{
346   \mmzset{
347     verbatim/.code={%
348       \def\mmzRawCollectorOptions{\collargsVerbatim}%
349       \mmz@verbatimtrue
350     },
351     verb/.code={%
352       \def\mmzRawCollectorOptions{\collargsVerb}%
353       \mmz@verbatimtrue
354     },
355     no verbatim/.code={%
356       \def\mmzRawCollectorOptions{\collargsNoVerbatim}%
357       \mmz@verbatimfalse
358     },
359 }
```

3 Memoization

3.1 Manual memoization

`\mmz` The core of this macro will be a simple invocation of `\Memoize`, but to get there, we have to collect the optional argument carefully, because we might have to collect the memoized code **verbatim**.

```
360 \protected\def\mmz{\futurelet\mmz@temp\mmz@i}
361 \def\mmz@i{%
```

Anyone who wants to call `\Memoize` must open a group, because `\Memoize` will close a group.

```
362   \begingroup
```

As the optional argument occurs after a control sequence (`\mmz`), any spaces were consumed and we can immediately test for the opening bracket.

```
363   \ifx\mmz@temp[%
364     \def\mmz@verbatim@fix{}%
365     \expandafter\mmz@ii
366   \else
```

If there was no optional argument, the opening brace (or the unlikely single token) of our mandatory argument is already tokenized. If we are requested to memoize in a **verbatim** mode, this non-verbatim tokenization was wrong, so we will use option `\collargsFixFromNoVerbatim` to ask `CollArgs` to fix the situation. (`\mmz@verbatim@fix` will only be used in the **verbatim** mode.)

```
367     \def\mmz@verbatim@fix{\noexpand\collargsFixFromNoVerbatim}%
```

No optional argument, so we can skip `\mmz@ii`.

```
368   \expandafter\mmz@iii
369   \fi
370 }
371 \def\mmz@ii[#1]{%
```

Apply the options given in the optional argument.

```
372   \mmzset{#1}%
373   \mmz@iii
374 }
375 \def\mmz@iii{%
```

In the non-verbatim mode, we avoid collecting the single mandatory argument using `\CollectArguments`.

```
376   \ifmmz@verbatim
377     \expandafter\mmz@do@verbatim
378   \else
379     \expandafter\mmz@do
380   \fi
381 }
```

This macro grabs the mandatory argument of `\mmz` and calls `\Memoize`.

```
382 \long\def\mmz@do#1{%
383   \Memoize{#1}{#1}%
384 }%
```

The following macro uses `\CollectArgumentsRaw` of package `CollArgs` (§8.2) to grab the argument verbatim; the appropriate verbatim mode triggering raw option was put in `\mmzRawCollectorOptions` by key `verb(atim)`. The macro also `\mmz@verbatim@fix` contains the potential request for a category code fix (§8.2.6).

```
385 \def\mmz@do@verbatim#1{%
386   \expanded{%
387     \noexpand\CollectArgumentsRaw{%
388       \noexpand\collargsCaller{\noexpand\mmz}%
389       \expandonce\mmzRawCollectorOptions
390       \mmz@verbatim@fix
391     }%
392   }{+m}\mmz@do
393 }
```

`memoize` (*env.*) The definition of the manual memoization environment proceeds along the same lines as the definition of `\mmz`, except that we also have to implement space-trimming, and that we will collect the environment using `\CollectArguments` in both the verbatim and the non-verbatim and mode.

We define the \LaTeX , plain \TeX and \ConTeXt environments in parallel. The definition of the plain \TeX and \ConTeXt version is complicated by the fact that space-trimming is affected by the presence vs. absence of the optional argument (for purposes of space-trimming, it counts as present even if it is empty).

```
394   <*\latex>
```

We define the \LaTeX environment using `\newenvironment`, which kindly grabs any spaces in front of the optional argument, if it exists — and if doesn't, we want to trim spaces at the beginning of the environment body anyway.

```
395 \newenvironment{memoize}[1][\mmz@noarg]{%
```

We close the environment right away. We'll collect the environment body, complete with the end-tag, so we have to reintroduce the end-tag somewhere. Another place would be after the invocation of `\Memoize`, but that would put memoization into a double group and `\mmzAfterMemoization` would not work.

```
396 \end{memoize}%
```

We open the group which will be closed by `\Memoize`.

```
397 \begin{group}
```

As with `\mmz` above, if there was no optional argument, we have to ask Collargs for a fix. The difference is that, as we have collected the optional argument via `\newcommand`, we have to test for its presence in a roundabout way.

```
398 \def\mmz@temp{#1}%
399 \ifx\mmz@temp\mmz@noarg
400 \def\mmz@verbatim@fix{\noexpand\collargsFixFromNoVerbatim}%
401 \else
402 \def\mmz@verbatim@fix{}%
403 \mmzset{#1}%
404 \fi
405 \mmz@env@iii
406 }{}
407 \def\mmz@noarg{\mmz@noarg}
408 </latex>
409 <plain>\def\memoize{%
410 <context>\def\startmemoize{%
411 <*plain, context>
412 \begin{group}
```

In plain `TEX` and `ConTEXt`, we don't have to worry about any spaces in front of the optional argument, as the environments are opened by a control sequence.

```
413 \futurelet\mmz@temp\mmz@env@i
414 }
415 \def\mmz@env@i{%
416 \ifx\mmz@temp[%]
417 \def\mmz@verbatim@fix{}%
418 \expandafter\mmz@env@ii
419 \else
420 \def\mmz@verbatim@fix{\noexpand\collargsFixFromNoVerbatim}%
421 \expandafter\mmz@env@iii
422 \fi
423 }
424 \def\mmz@env@ii[#1]{%
425 \mmzset{#1}%
426 \mmz@env@iii
427 }
428 </plain, context>
429 \def\mmz@env@iii{%
430 \long\edef\mmz@do##1{%
```

`\unskip` will “trim” spaces at the end of the environment body.

```
431 \noexpand\Memoize{##1}{##1\unskip}%
432 }%
433 \expanded{%
434 \noexpand\CollectArgumentsRaw{%
```

`\CollectArgumentsRaw` will adapt the caller to the format automatically.

```
435 \noexpand\collargsCaller{memoize}%
```

verb(atim) is in here if it was requested.

```
436 \expandonce\mmzRawCollectorOptions
```

The category code fix, if needed.

```
437 \ifmmz@verbatim\mmz@verbatim@fix\fi
438 }%
```

Spaces at the beginning of the environment body are trimmed by setting the first argument to !t<space> and disappearing it with \collargsAppendExpandablePostprocessor{}; note that this removes any number of space tokens. \CollectArgumentsRaw automatically adapts the argument type b to the format.

```
439 }{&&{\collargsAppendExpandablePostprocessor{}}!t{ }+b{memoize}}{\mmz@do}%
440 }%
441 </mmz>
```

\nommz We throw away the optional argument if present, and replace the opening brace with begin-group plus \memoizefalse. This way, the “argument” of \nommz will be processed in a group (with Memoize disabled) and even the verbatim code will work because the “argument” will not have been tokenized.

As a user command, \nommz has to make it into package nomemoize as well, and we’ll \let \mmz equal it there; it is not needed in mmzable.

```
442 (*mmz, nommz)
443 \protected\def\nommz#1#{%
444 \afterassignment\nommz@i
445 \let\mmz@temp
446 }
447 \def\nommz@i{%
448 \bgroup
449 \memoizefalse
450 }
451 <nommz>\let\mmz\nommz
```

nomemoize (env.) We throw away the optional argument and take care of the spaces at the beginning and at the end of the body.

```
452 (*latex)
453 \newenvironment{nomemoize}[1][ ]{%
454 \memoizefalse
455 \ignorespaces
456 }{%
457 \unskip
458 }
459 </latex>
460 (*plain, context)
461 <plain>\def\nomemoize{%
462 <context>\def\startnomemoize{%
```

Start a group to delimit \memoizefalse.

```
463 \begingroup
464 \memoizefalse
465 \futurelet\mmz@temp\nommz@env@i
466 }
467 \def\nommz@env@i{%
468 \ifx\mmz@temp[%]
469 \expandafter\nommz@env@ii
```

No optional argument, no problems with spaces.

```
470 \fi
471 }
472 \def\nommz@env@ii[#1]{%
473 \ignorespaces
474 }
475 <plain>\def\endnomemoize{%
476 <context>\def\stopnomemoize{%
477 \endgroup
478 \unskip
479 }
480 </plain,context>
481 <*nommz>
482 <plain,latex>\let\memoize\nomemoize
483 <plain,latex>\let\endmemoize\endnomemoize
484 <context>\let\startmemoize\startnomemoize
485 <context>\let\stopmemoize\stopnomemoize
486 </nommz>
487 </mmz,nommz>
```

3.2 The memoization process

`\ifmemoizing` This conditional is set to true when we start memoization (but not when we start regular compilation or utilization); it should never be set anywhere else. It is checked by `\Memoize` to prevent nested memoizations, deployed in advice run conditions set by `run only if memoizing`, etc.

```
488 <*mmz,nommz,mmzable & generic>
489 \newif\ifmemoizing
```

`\ifinmemoize` This conditional is set to true when we start either memoization or regular compilation (but not when we start utilization); it should never be set anywhere else. It is deployed in the default advice run conditions, making sure that automemoized commands are not handled even when we're regularly compiling some code submitted to memoization.

```
490 \newif\ifinmemoize
```

`\mmz@maybe@scantokens` An auxiliary macro which rescans the given code using `\scantokens` if the verbatim mode is active. We also need it in `NoMemoize`, to properly grab verbatim manually memoized code.

```
491 </mmz,nommz,mmzable & generic>
492 <*mmz>
493 \def\mmz@maybe@scantokens{%
494 \ifmmz@verbatim
495 \expandafter\mmz@scantokens
496 \else
497 \expandafter\@firstofone
498 \fi
499 }
```

Without `\newlinechar=13`, `\scantokens` would see receive the entire argument as one long line — but it would not *see* the entire argument, but only up to the first newline character, effectively losing most of the tokens. (We need to manually save and restore `\newlinechar` because we don't want to execute the memoized code in yet another group.)

```
500 \long\def\mmz@scantokens#1{%
501 \expanded{%
502 \newlinechar=13
503 \unexpanded{\scantokens{#1\endinput}}%
504 \newlinechar=\the\newlinechar
505 }%
506 }
```

`\Memoize` Memoization is invoked by executing `\Memoize`. This macro is a decision hub. It test for the existence of the memos and externs associated with the memoized code, and takes the appropriate action (memoization: `\mmz@memoize`; regular compilation: `\mmz@compile`, utilization: `\mmz@process@cmemo` plus `\mmz@process@ccmemo` plus further complications) depending on the memoization mode (normal, readonly, recompile). Note that one should open a \TeX group prior to executing `\Memoize`, because `\Memoize` will close a group (^M§4.1).

`\Memoize` takes two arguments, which contain two potentially different versions of the code submitted to memoization: `#1` contains the code which \langle code MD5 sum \rangle is computed off of, while `#2` contains the code which is actually executed during memoization and regular compilation. The arguments will contain the same code in the case of manual memoization, but they will differ in the case of automemoization, where the executable code will typically prefixed by `\AdviceOriginal`. As the two codes will be used not only by `\Memoize` but also by macros called from `\Memoize`, `\Memoize` stores them into dedicated toks registers, declared below.

```
507 \newtoks\mmz@mdfive@source
508 \newtoks\mmz@exec@source
```

Finally, the definition of the macro. In package NoMemoize, we should simply execute the code in the second argument. But in Memoize, we have work to do.

```
509 \let\Memoize\@secondoftwo
510 \long\def\Memoize#1#2{%
```

We store the first argument into token register `\mmz@mdfive@source` because we might have to include it in tracing info (when `trace` is in effect), or paste it into the c-memo (depending on `include source in cmemo`).

```
511 \mmz@mdfive@source{#1}%
```

We store the executable code in `\mmz@exec@source`. In the verbatim mode, the code will have to be rescanned. This is implemented by `\mmz@maybe@scantokens`, and we wrap the code into this macro right away, once and for all. Even more, we pre-expand `\mmz@maybe@scantokens` (three times), effectively applying the current `\ifmmz@verbatim` and eliminating the need to save and restore this conditional in `\mmz@compile`, which (regularly) compiles the code *after* closing the `\Memoize` group — after this pre-expansion, `\mmz@exec@source` will contain either `\mmz@scantokens{...}` or `\@firstofone{...}`.

```
512 \expandafter\expandafter\expandafter\expandafter
513 \expandafter\expandafter\expandafter
514 \mmz@exec@source
515 \expandafter\expandafter\expandafter\expandafter
516 \expandafter\expandafter\expandafter
517 {%
518 \mmz@maybe@scantokens{#2}%
519 }%
520 \mmz@trace@Memoize
```

In most branches below, we end up with regular compilation, so let this be the default action.

```
521 \let\mmz@action\mmz@compile
```

If Memoize is disabled, or if memoization is currently taking place, we will perform a regular compilation.

```
522 \ifmemoizing
523 \else
524 \ifmemoize
```

Compute \langle code md5sum \rangle off of the first argument, and globally store it into `\mmz@code@mdfivesum` — globally, because we need it in utilization to include externs, but the `\Memoize` group is closed (by `\mmzMemo`) while inputting the cc-memo.

```
525 \xdef\mmz@code@mdfivesum{\pdf@mdfivesum{\the\mmz@mdfive@source}}%
526 \mmz@trace@code@mdfive
```


Recompile mode forces memoization.

```

527     \ifnum\mmz@mode=\mmz@mode@recompile\relax
528         \ifnum\pdf@draftmode=0
529             \let\mmz@action\mmz@memoize
530         \fi
531     \else

```

In the normal and the readonly mode, we try to utilize the memos. The c-memo comes first. If the c-memo does not exist (or if something is wrong with it), `\mmz@process@cmemo` (defined in §3.4) will set `\ifmmz@abort` to true. It might also set `\ifmmzUnmemoizable` which means we should compile normally regardless of the mode.

```

532         \mmz@process@cmemo
533         \ifmmzUnmemoizable
534             \mmz@trace@cmemo@unmemoizable
535         \else
536             \ifmmz@abort

```

If there is no c-memo, or it is invalid, we memoize, unless the read-only mode is in effect.

```

537             \mmz@trace@process@cmemo@fail
538             \ifnum\mmz@mode=\mmz@mode@readonly\relax
539         \else
540             \ifnum\pdf@draftmode=0
541                 \let\mmz@action\mmz@memoize
542             \fi
543         \fi
544     \else
545         \mmz@trace@process@cmemo@ok

```

If the c-memo was fine, the formal action decided upon is to try utilizing the cc-memo. If it exists and everything is fine with it, `\mmz@process@ccmemo` (defined in section 3.5) will utilize it, i.e. the core of the cc-memo (the part following `\mmzMemo`) will be executed (typically including the single extern). Otherwise, `\mmz@process@ccmemo` will trigger either memoization (in the normal mode) or regular compilation (in the readonly mode). This final decision is left to `\mmz@process@ccmemo` because if we made it here, the code would get complicated, as the cc-memo must be processed outside the `\Memoize` group and all the conditionals in this macro.

```

546         \let\mmz@action\mmz@process@ccmemo
547     \fi
548 \fi
549 \fi
550 \fi
551 \fi
552 \mmz@action
553 }

```

`\mmz@compile` This macro performs regular compilation — this is signalled to the memoized code and the memoization driver by setting `\ifinmemoize` to true for the duration of the compilation; `\ifmemoizing` is not touched. The group opened prior to the invocation of `\Memoize` is closed before executing the code in `\mmz@exec@source`, so that compiling the code has the same local effect as if was not submitted to memoization; it is closing this group early which complicates the restoration of `\ifinmemoize` at the end of compilation. Note that `\mmz@exec@source` is already set to properly deal with the current verbatim mode, so any further inspection of `\ifmmz@verbatim` is unnecessary; the same goes for `\ifmmz@ignorespaces`, which was (or at least should be) taken care of by whoever called `\Memoize`.

```

554 \def\mmz@compile{%
555     \mmz@trace@compile
556     \expanded{%
557         \endgroup

```

```

558 \noexpand\inmemoizetrue
559 \the\mmz@exec@source
560 \ifinmemoize\noexpand\inmemoizetrue\else\noexpand\inmemoizefalse\fi
561 }%
562 }

```

`abortOnError` In Lua_T_EX, we can check whether an error occurred during memoization, and abort if it `\mmz@lua@atbeginmemoization` did. (We're going through `memoize.abort`, because `tex.print` does not seem to `\mmz@lua@atendmemoization` work during error handling.) We omit all this in ConT_EXt, as it appears to stop on any error?

```

563 <!*context>
564 \ifdefined\luatexversion
565 \directlua{%
566   luatexbase.add_to_callback(
567     "show_error_message",
568     function()
569       memoize.abort = true
570       texio.write_nl(status.lasterrorstring)
571     end,
572     "Abort memoization on error"
573   )
574 }%
575 \def\mmz@lua@atbeginmemoization{%
576   \directlua{memoize.abort = false}%
577 }%
578 \def\mmz@lua@atendmemoization{%
579   \directlua{%
580     if memoize.abort then
581       tex.print("\noexpand\mmzAbort")
582     end
583   }%
584 }%
585 \else
586 </!*context>
587 \let\mmz@lua@atbeginmemoization\relax
588 \let\mmz@lua@atendmemoization\relax
589 <!context>\fi

```

`\mmz@memoize` This macro performs memoization — this is signalled to the memoized code and the memoization driver by setting both `\ifinmemoize` and `\ifinmemoizing` to true.

```

590 \def\mmz@memoize{%
591   \mmz@trace@memoize
592   \memoizingtrue
593   \inmemoizetrue

```

Initialize the various macros and registers used in memoization (to be described below, or later). Note that most of these are global, as they might be adjusted arbitrarily deep within the memoized code.

```

594 \edef\memoizinggrouplevel{\the\currentgrouplevel}%
595 \global\mmz@abortfalse
596 \global\mmzUnmemoizablefalse
597 \global\mmz@seq 0
598 \global\setbox\mmz@tbe@box\vbox{}%
599 \global\mmz@ccmemo@resources{}%
600 \global\mmzCMemo{}%
601 \global\mmzCCMemo{}%
602 \global\mmzContextExtra{}%
603 \gdef\mmzAtEndMemoizationExtra{}%
604 \gdef\mmzAfterMemoizationExtra{}%
605 \mmz@lua@atbeginmemoization

```

Execute the pre-memoization hook, the memoized code (wrapped in the driver), and the post-memoization hook.

```
606 \mmzAtBeginMemoization
607 \mmzDriver{\the\mmz@exec@source}%
608 \mmzAtEndMemoization
609 \mmzAtEndMemoizationExtra
610 \mmz@lua@atendmemoization
611 \ifmmzUnmemoizable
```

To permanently prevent memoization, we have to write down the c-memo (containing `\mmzUnmemoizabletrue`). We don't need the extra context in this case.

```
612 \global\mmzContextExtra{}%
613 \gtoksapp\mmzCMemo{\global\mmzUnmemoizabletrue}%
614 \mmz@write@cmemo
615 \mmz@trace@endmemoize@unmemoizable
616 \PackageInfo{memoize}{Marking this code as unmemoizable}%
617 \else
618 \ifmmz@abort
```

If memoization was aborted, we create an empty c-memo, to make sure that no leftover c-memo tricks Memoize into thinking that the code was successfully memoized.

```
619 \mmz@trace@endmemoize@aborted
620 \PackageInfo{memoize}{Memoization was aborted}%
621 \mmz@compute@context@mdfivesum
622 \mmz@write@cmemo
623 \else
```

If memoization was not aborted, we compute the *context md5sum*, open and write out the memos, and shipout the externs (as pages into the document).

```
624 \mmz@compute@context@mdfivesum
625 \mmz@write@cmemo
626 \mmz@write@ccmemo
627 \mmz@shipout@externs
628 \mmz@trace@endmemoize@ok
629 \fi
630 \fi
```

After closing the group, we execute the final, after-memoization hook (we pre-expand the regular macro; the extra macro was assigned to globally). In the after-memoization code, `\mmzIncludeExtern` points to a macro which can include the extern from `\mmz@tbe@box`, which makes it possible to typeset the extern by dropping the contents of `\mmzCCMemo` into this hook — but note that this will only work if `\ifmmzkeepexterns` was in effect at the end of memoization.

```
631 \expandafter\endgroup
632 \expandafter\let
633 \expandafter\mmzIncludeExtern\expandafter\mmz@include@extern@from@tbe@box
634 \mmzAfterMemoization
635 \mmzAfterMemoizationExtra
636 }
```

`\memoizinggrouplevel` This macro stores the group level at the beginning of memoization. It is deployed by `\IfMemoizing`, normally used by integrated drivers.

```
637 \def\memoizinggrouplevel{-1}%
```

`\mmzAbort` Memoized code may execute this macro to abort memoization.

```
638 \def\mmzAbort{\global\mmz@aborttrue}
```

`\ifmmz@abort` This conditional serves as a signal that something went wrong during memoization (where it is set to true by `\mmzAbort`), or c(c)-memo processing. The assignment to this conditional should always be global (because it may be set during memoization).

```
639 \newif\ifmmz@abort
```

`\mmzUnmemoizable` Memoized code may execute `\mmzUnmemoizable` to abort memoization and mark (in the c-memo) that memoization should never be attempted again. The c-memo is composed by `\mmz@memoize`.

```
640 \def\mmzUnmemoizable{\global\mmzUnmemoizabletrue}
```

`\ifmmzUnmemoizable` This conditional serves as a signal that the code should never be memoized. It can be set (a) during memoization (that's why it should be assigned globally), after which it is inspected by `\mmz@memoize`, and (b) from the c-memo, in which case it is inspected by `\Memoize`.

```
641 \newif\ifmmzUnmemoizable
```

`\mmzAtBeginMemoization` The memoization hooks and their keys. The hook macros may be set either before or during memoization. In the former case, one should modify the primary `\mmzAtEndMemoization` macro (`\mmzAtBeginMemoization`, `\mmzAtEndMemoization`, `\mmzAfterMemoization`), `at begin memoization` and the assignment should be local. In the latter case, one should modify the `at end memoization` tra macro (`\mmzAtEndMemoizationExtra`, `\mmzAfterMemoizationExtra`; there is no `after memoization` `\mmzAtBeginMemoizationExtra`), and the assignment should be global. The keys automatically adapt to the situation, by appending either to the primary or the the extra macro; if `at begin memoization` is used during memoization, the given code is executed immediately. We will use this “extra” approach and the auto-adapting keys for other options, like `context`, as well.

```
642 \def\mmzAtBeginMemoization{}
643 \def\mmzAtEndMemoization{}
644 \def\mmzAfterMemoization{}
645 \mmzset{
646   at begin memoization/.code={%
647     \ifmemoizing
648       \expandafter\@firstofone
649     \else
650       \expandafter\appto\expandafter\mmzAtBeginMemoization
651     \fi
652     {#1}%
653   },
654   at end memoization/.code={%
655     \ifmemoizing
656       \expandafter\gappto\expandafter\mmzAtEndMemoizationExtra
657     \else
658       \expandafter\appto\expandafter\mmzAtEndMemoization
659     \fi
660     {#1}%
661   },
662   after memoization/.code={%
663     \ifmemoizing
664       \expandafter\gappto\expandafter\mmzAfterMemoizationExtra
665     \else
666       \expandafter\appto\expandafter\mmzAfterMemoization
667     \fi
668     {#1}%
669   },
670 }
```

`driver` This key sets the (formal) memoization driver. The function of the driver is to produce the memos and externs while executing the submitted code.

```

671 \mmzset{
672   driver/.store in=\mmzDriver,
673   driver=\mmzSingleExternDriver,
674 }

```

`\ifmmzkeepexterns` This conditional causes Memoize not to empty out `\mmz@tbe@box`, holding the externs collected during memoization, while shipping them out.

```

675 \newif\ifmmzkeepexterns

```

`\mmzSingleExternDriver` The default memoization driver externalizes the submitted code. It always produces exactly one extern, and including the extern will be the only effect of inputting the cc-memo (unless the memoized code contained some commands, like `\label`, which added extra instructions to the cc-memo.) The macro (i) adds `\quitvmode` to the cc-memo, if we're capturing into a horizontal box, and it puts it to the very front, so that it comes before any `\label` and `\index` replications, guaranteeing (hopefully) that they refer to the correct page; (ii) takes the code and typesets it in a box (`\mmz@box`); (iii) submits the box for externalization; (iv) adds the extern-inclusion code to the cc-memo, and (v) puts the box into the document (again prefixing it with `\quitvmode` if necessary). (The listing region markers help us present this code in the manual.)

```

676 \long\def\mmzSingleExternDriver#1{%
677   \xtoksapp\mmzCCMemo{\mmz@maybe@quitvmode}%
678   \setbox\mmz@box\mmz@capture{#1}%
679   \mmzExternalizeBox\mmz@box\mmz@temptoks
680   \xtoksapp\mmzCCMemo{\the\mmz@temptoks}%
681   \mmz@maybe@quitvmode\box\mmz@box
682 }

```

`capture` The default memoization driver uses `\mmz@capture` and `\mmz@maybe@quitvmode`, which are set by this key. `\mmz@maybe@quitvmode` will be expanded, but for \TeX , we have defined `\quitvmode` as a synonym for `\leavevmode`, which is a macro rather than a primitive, so we have to prevent its expansion in that case. It is easiest to just add `\noexpand`, regardless of the engine used.

```

683 \mmzset{
684   capture/.is choice,
685   capture/hbox/.code={%
686     \let\mmz@capture\hbox
687     \def\mmz@maybe@quitvmode{\noexpand\quitvmode}%
688   },
689   capture/vbox/.code={%
690     \let\mmz@capture\vbox
691     \def\mmz@maybe@quitvmode{}%
692   },
693   capture=hbox,
694 }

```

The memoized code may be memoization-aware; in such a case, we say that the driver is *integrated* into the code. Code containing an integrated driver must take care to execute it only when memoizing, and not during a regular compilation. The following key and macro can help here, see [M§4.4.4](#) for details.

`integrated driver` This is an advice key, residing in `/mmz/aut`. Given `\langle suffix \rangle` as the only argument, it declares conditional `\ifmemoizing\langle suffix \rangle`, and sets the driver for the automemoized command to a macro which sets this conditional to true. The declared conditional is *internal* and should not be used directly, but only via `\IfMemoizing` — because it will not be declared when package `NoMemoize` or only `Memoizable` is loaded.

```

695 \mmzset{
696   auto/integrated driver/.style={
697     after setup={\expandafter\newif\csname ifmmz@memoizing#1\endcsname},
698     driver/.expand once={%
699       \csname mmz@memoizing#1true\endcsname

```

Without this, we would introduce an extra group around the memoized code.

```
700     \@firstofone
701   }%
702 },
703 }
```

\IfMemoizing Without the optional argument, the condition is satisfied when the internal conditional `\ifmemoizing<suffix>`, declared by `integrated driver`, is true. With the optional argument `<offset>`, the current group level must additionally match the memoizing group level, modulo `<offset>` — this makes sure that the conditional comes out as false in a regular compilation embedded in a memoization.

```
704 \newcommand\IfMemoizing[2][\mmz@Ifmemoizing@nogrouplevel]{%>\fi
705 \csname ifmmz@memoizing#2\endcsname%>\if
```

One `\relax` is for the `\numexpr`, another for `\ifnum`. Complications arise when #1 is the optional argument default (defined below). In that case, the content of `\mmz@Ifmemoizing@nogrouplevel` closes off the `\ifnum` conditional (with both the true and the false branch empty), and opens up a new one, `\iftrue`. Effectively, we're not testing for the group level match.

```
706 \ifnum\currentgrouplevel=\the\numexpr\memoizinggrouplevel+#1\relax\relax
707   \expandafter\expandafter\expandafter\@firstoftwo
708 \else
709   \expandafter\expandafter\expandafter\@secondoftwo
710 \fi
711 \else
712   \expandafter\@secondoftwo
713 \fi
714 }
715 \def\mmz@Ifmemoizing@nogrouplevel{0\relax\relax\fi\iftrue}
```

Tracing We populate the hooks which send the tracing info to the terminal.

```
716 \def\mmz@trace#1{\advice@typeout{[tracing memoize] #1}}
717 \def\mmz@trace@context{\mmz@trace{\space\space
718   Context: "\expandonce{\mmz@context@key}" --> \mmz@context@mdfivesum}}
719 \def\mmz@trace@Memoize@on{%
720   \mmz@trace{%
721     Entering \noexpand\Memoize (%
722     \ifmemoize enabled\else disabled\fi,
723     \ifnum\mmz@mode=\mmz@mode@recompile recompile\fi
724     \ifnum\mmz@mode=\mmz@mode@readonly readonly\fi
725     \ifnum\mmz@mode=\mmz@mode@normal normal\fi
726     \space mode) on line \the\inputlineno
727   }%
728   \mmz@trace{\space\space Code: \the\mmz@mdfive@source}%
729 }
730 \def\mmz@trace@code@mdfive@on{\mmz@trace{\space\space
731   Code md5sum: \mmz@code@mdfivesum}}
732 \def\mmz@trace@compile@on{\mmz@trace{\space\space Compiling}}
733 \def\mmz@trace@memoize@on{\mmz@trace{\space\space Memoizing}}
734 \def\mmz@trace@endmemoize@ok@on{\mmz@trace{\space\space
735   Memoization completed}}%
736 \def\mmz@trace@endmemoize@aborted@on{\mmz@trace{\space\space
737   Memoization was aborted}}
738 \def\mmz@trace@endmemoize@unmemoizable@on{\mmz@trace{\space\space
739   Marking this code as unmemoizable}}
```

No need for `\mmz@trace@endmemoize@fail`, as abortion results in a package warning anyway.

```
740 \def\mmz@trace@process@cmemo@on{\mmz@trace{\space\space
741   Attempting to utilize c-memo \mmz@cmemo@path}}
```

```

742 \def\mmz@trace@process@no@cmemo@on{\mmz@trace{\space\space
743   C-memo does not exist}}
744 \def\mmz@trace@process@cmemo@ok@on{\mmz@trace{\space\space
745   C-memo was processed successfully}\mmz@trace@context}
746 \def\mmz@trace@process@cmemo@fail@on{\mmz@trace{\space\space
747   C-memo input failed}}
748 \def\mmz@trace@cmemo@unmemoizable@on{\mmz@trace{\space\space
749   This code was marked as unmemoizable}}
750 \def\mmz@trace@process@ccmemo@on{\mmz@trace{\space\space
751   Attempting to utilize cc-memo \mmz@ccmemo@path\space
752   (\ifmmz@direct@ccmemo@input\else in\fi direct input)}}
753 \def\mmz@trace@resource@on#1{\mmz@trace{\space\space
754   Extern file does not exist: #1}}
755 \def\mmz@trace@process@ccmemo@ok@on{%
756   \mmz@trace{\space\space Utilization successful}}
757 \def\mmz@trace@process@no@ccmemo@on{%
758   \mmz@trace{\space\space CC-memo does not exist}}
759 \def\mmz@trace@process@ccmemo@fail@on{%
760   \mmz@trace{\space\space Cc-memo input failed}}

```

`tracing` The user interface for switching the tracing on and off; initially, it is off. Note that there is no underlying conditional. The off version simply \lets all the tracing hooks to \relax, so that the overhead of having the tracing functionality available is negligible.

```

761 \mmzset{%
762   trace/.is choice,
763   trace/.default=true,
764   trace/true/.code=\mmzTracingOn,
765   trace/false/.code=\mmzTracingOff,
766 }
767 \def\mmzTracingOn{%
768   \let\mmz@trace@Memoize\mmz@trace@Memoize@on
769   \let\mmz@trace@code@mdfive\mmz@trace@code@mdfive@on
770   \let\mmz@trace@compile\mmz@trace@compile@on
771   \let\mmz@trace@memoize\mmz@trace@memoize@on
772   \let\mmz@trace@process@cmemo\mmz@trace@process@cmemo@on
773   \let\mmz@trace@endmemoize@ok\mmz@trace@endmemoize@ok@on
774   \let\mmz@trace@endmemoize@unmemoizable\mmz@trace@endmemoize@unmemoizable@on
775   \let\mmz@trace@endmemoize@aborted\mmz@trace@endmemoize@aborted@on
776   \let\mmz@trace@process@cmemo\mmz@trace@process@cmemo@on
777   \let\mmz@trace@process@cmemo@ok\mmz@trace@process@cmemo@ok@on
778   \let\mmz@trace@process@no@cmemo\mmz@trace@process@no@cmemo@on
779   \let\mmz@trace@process@cmemo@fail\mmz@trace@process@cmemo@fail@on
780   \let\mmz@trace@cmemo@unmemoizable\mmz@trace@cmemo@unmemoizable@on
781   \let\mmz@trace@process@ccmemo\mmz@trace@process@ccmemo@on
782   \let\mmz@trace@resource\mmz@trace@resource@on
783   \let\mmz@trace@process@ccmemo@ok\mmz@trace@process@ccmemo@ok@on
784   \let\mmz@trace@process@no@ccmemo\mmz@trace@process@no@ccmemo@on
785   \let\mmz@trace@process@ccmemo@fail\mmz@trace@process@ccmemo@fail@on
786 }
787 \def\mmzTracingOff{%
788   \let\mmz@trace@Memoize\relax
789   \let\mmz@trace@code@mdfive\relax
790   \let\mmz@trace@compile\relax
791   \let\mmz@trace@memoize\relax
792   \let\mmz@trace@process@cmemo\relax
793   \let\mmz@trace@endmemoize@ok\relax
794   \let\mmz@trace@endmemoize@unmemoizable\relax
795   \let\mmz@trace@endmemoize@aborted\relax
796   \let\mmz@trace@process@cmemo\relax
797   \let\mmz@trace@process@cmemo@ok\relax
798   \let\mmz@trace@process@no@cmemo\relax
799   \let\mmz@trace@process@cmemo@fail\relax

```

```

800 \let\mmz@trace@cmemo@unmemoizable\relax
801 \let\mmz@trace@process@ccmemo\relax
802 \let\mmz@trace@resource@gobble
803 \let\mmz@trace@process@ccmemo@ok\relax
804 \let\mmz@trace@process@no@ccmemo\relax
805 \let\mmz@trace@process@ccmemo@fail\relax
806 }
807 \mmzTracingOff

```

3.3 Context

`\mmzContext` The context expression is stored in two token registers. Outside memoization, we will locally `\mmzContextExtra` assign to `\mmzContext`; during memoization, we will globally assign to `\mmzContextExtra`.

```

808 \newtoks\mmzContext
809 \newtoks\mmzContextExtra

```

`context` The user interface keys for context manipulation hide the complexity underlying the context `clear context` storage from the user.

```

810 \mmzset{%
811   context/.code={%
812     \ifmemoizing
813       \expandafter\gtoksapp\expandafter\mmzContextExtra
814     \else
815       \expandafter\toksapp\expandafter\mmzContext
816     \fi

```

We append a comma to the given context chunk, for disambiguation.

```

817   {#1,}%
818 },
819 clear context/.code={%
820   \ifmemoizing
821     \expandafter\global\expandafter\mmzContextExtra
822   \else
823     \expandafter\mmzContext
824   \fi
825   {}}%
826 },
827 clear context/.value forbidden,

```

`meaning to context` Utilities to put the meaning of various stuff into context.

```

csname meaning to context
key meaning to context 828 meaning to context/.code={\forcsvlist\mmz@mtoc{#1}},
key value to context 829 csname meaning to context/.code={\mmz@mtoc@csname{#1}},
/handlers/.meaning to context 830 key meaning to context/.code={%
/handlers/.value to context 831   \forcsvlist\mmz@mtoc\mmz@mtoc@keycmd{#1}},
832 key value to context/.code={\forcsvlist\mmz@mtoc@key{#1}},
833 /handlers/.meaning to context/.code={\expanded{%
834   \noexpand\mmz@mtoc@csname{pgfk@\pgfkeyscurrentpath/.@cmd}}},
835 /handlers/.value to context/.code={%
836   \expanded{\noexpand\mmz@mtoc@csname{pgfk@\pgfkeyscurrentpath}}},
837 }

```

```

838 \def\mmz@mtoc#1{%
839   \collargs@cs@cases{#1}%
840   {\mmz@mtoc@cmd{#1}}%
841   {\mmz@mtoc@error@notcsorenv{#1}}%
842   {%
843     \mmz@mtoc@csname{%
844 <context>       start%
845                 #1}%

```



```

846         \mmz@mtoc@csname{%
847 <latex, plain>         end%
848 <context>             stop%
849                     #1}%
850             }%
851     }
852 \def\mmz@mtoc@cmd#1{%
853     \begingroup
854     \escapechar=-1
855     \expandafter\endgroup
856     \expandafter\mmz@mtoc@csname\expandafter{\string#1}%
857 }
858 \def\mmz@mtoc@csname#1{%
859     \pgfkeysvalueof{/mmz/context/.@cmd}%
860     \detokenize{#1}={\expandafter\meaning\csname#1\endcsname}%
861     \pgfeov
862 }
863 \def\mmz@mtoc@key#1{\mmz@mtoc@csname{pgfk@#1}}
864 \def\mmz@mtoc@keycmd#1{\mmz@mtoc@csname{pgfk@#1/.@cmd}}
865 \def\mmz@mtoc@error@notcsorenv#1{%
866     \PackageError{memoize}{'\detokenize{#1}' passed to key 'meaning to context'
867         is neither a command nor an environment}{}%
868 }

```

3.4 C-memos

The path to a c-memo consists of the path prefix, the MD5 sum of the memoized code, and suffix `.memo`.

```
869 \def\mmz@cmemo@path{\mmz@prefix\mmz@code@mdfivesum.memo}
```

`\mmzCMemo` The additional, free-form content of the c-memo is collected in this token register.

```
870 \newtoks\mmzCMemo
```

`\include source in cmemo` Should we include the memoized code in the c-memo? By default, yes.

```
\ifmmz@include@source
```

```

871 \mmzset{%
872     include source in cmemo/.is if=mmz@include@source,
873 }
874 \newif\ifmmz@include@source
875 \mmz@include@sourcetrue

```

`\mmz@write@cmemo` This macro creates the c-memo from the contents of `\mmzContextExtra` and `\mmzCMemo`.

```
876 \def\mmz@write@cmemo{%
```

Open the file for writing.

```
877     \immediate\openout\mmz@out{\mmz@cmemo@path}%
```

The memo starts with the `\mmzMemo` marker (a signal that the memo is valid).

```
878     \immediate\write\mmz@out{\noexpand\mmzMemo}%
```

We store the content of `\mmzContextExtra` by writing out a command that will (globally) assign its content back into this register.

```

879     \immediate\write\mmz@out{%
880         \global\mmzContextExtra{the\mmzContextExtra}\collargs@percentchar
881     }%

```

Write out the free-form part of the c-memo.

```
882     \immediate\write\mmz@out{\the\mmzCMemo\collargs@percentchar}%
```

When `include source` in `cmemo` is in effect, add the memoized code, hiding it behind the `\mmzSource` marker.

```
883 \ifmmz@include@source
884   \immediate\write\mmz@out{\noexpand\mmzSource}%
885   \immediate\write\mmz@out{\the\mmz@mdfive@source}%
886 \fi
```

Close the file.

```
887 \immediate\closeout\mmz@out
```

Record that we wrote a new c-memo.

```
888 \pgfkeysalso{/mmz/record/new cmemo={\mmz@cmemo@path}}%
889 }
```

`\mmzSource` The c-memo memoized code marker. This macro is synonymous with `\endinput`, so the source following it is ignored when inputting the c-memo.

```
890 \let\mmzSource\endinput
```

`\mmz@process@cmemo` This macro inputs the c-memo, which will update the context code, which we can then compute the MD5 sum of.

```
891 \def\mmz@process@cmemo{%
892   \mmz@trace@process@cmemo
```

`\ifmmz@abort` serves as a signal that the c-memo exists and is of correct form.

```
893   \global\mmz@aborttrue
```

If c-memo sets `\ifmmzUnmemoizable`, we will compile regularly.

```
894   \global\mmzUnmemoizablefalse
895   \def\mmzMemo{\global\mmz@abortfalse}%
```

Just a safeguard ... c-memo assigns to `\mmzContextExtra` anyway.

```
896   \global\mmzContextExtra{}
```

Input the c-memo, if it exists, and record that we have used it.

```
897   \IfFileExists{\mmz@cmemo@path}{%
898     \input{\mmz@cmemo@path}%
899     \pgfkeysalso{/mmz/record/used cmemo={\mmz@cmemo@path}}%
900   }-%
901   \mmz@trace@process@no@cmemo
902 }
```

Compute the context MD5 sum.

```
903   \mmz@compute@context@mdfivesum
904 }
```

`\mmz@compute@context@mdfivesum` This macro computes the MD5 sum of the concatenation of `\mmzContext` and `\mmzContextExtra`, and writes out the tracing info when `trace context` is in effect. The argument is the tracing note.

```
905 \def\mmz@compute@context@mdfivesum{%
906   \xdef\mmz@context@key{\the\mmzContext\the\mmzContextExtra}%
```

A special provision for padding, which occurs in the context by default, and may contain otherwise undefined macros referring to the extern dimensions. We make sure that when we expand the context key, `\mmz@paddings` contains the stringified `\width` etc., while these macros (which may be employed by the end user in the context expression), are returned to their original definitions.

```

907 \begingroup
908 \begingroup
909 \def\width{\string\width}%
910 \def\height{\string\height}%
911 \def\depth{\string\depth}%
912 \edef\mmz@paddings{\mmz@paddings}%
913 \expandafter\endgroup
914 \expandafter\def\expandafter\mmz@paddings\expandafter{\mmz@paddings}%

```

We pre-expand the concatenated context, for tracing/inclusion in the cc-memo. In \LaTeX , we protect the expansion, as the context expression may contain whatever.

```

915 <latex> \protected@xdef
916 <!latex> \xdef
917 \mmz@context@key{\mmz@context@key}%
918 \endgroup

```

Compute the MD5 sum. We have to assign globally, because this macro is (also) called after inputting the c-memo, while the resulting MD5 sum is used to input the cc-memo, which happens outside the `\Memoize` group. `\mmz@context@mdfivesum`.

```

919 \xdef\mmz@context@mdfivesum{\pdf@mdfivesum{\expandonce\mmz@context@key}}%
920 }

```

3.5 Cc-memos

The path to a cc-memo consists of the path prefix, the hyphen-separated MD5 sums of the memoized code and the (evaluated) context, and suffix `.memo`.

```

921 \def\mmz@ccmemo@path{%
922 \mmz@prefix\mmz@code@mdfivesum-\mmz@context@mdfivesum.memo}

```

The structure of a cc-memo:

- the list of resources consisting of calls to `\mmzResource`;
- the core memo code (which includes the externs when executed), introduced by marker `\mmzMemo`; and,
- optionally, the context expansion, introduced by marker `\mmzThisContext`.

We begin the cc-memo with a list of extern files included by the core memo code so that we can check whether these files exist prior to executing the core memo code. Checking this on the fly, while executing the core memo code, would be too late, as that code is arbitrary (and also executed outside the `\Memoize` group).

`\mmzCCMemo` During memoization, the core content of the cc-memo is collected into this token register.

```

923 \newtoks\mmzCCMemo

```

`include context in ccmemo` Should we include the context expansion in the cc-memo? By default, no.

```

\ifmmz@include@context

```

```

924 \newif\ifmmz@include@context
925 \mmzset{%
926 include context in ccmemo/.is if=mmz@include@context,
927 }

```

`direct ccmemo input` When this conditional is false, the cc-memo is read indirectly, via a token register, `\ifmmz@direct@ccmemo@input` to facilitate inverse search.

```
928 \newif\ifmmz@direct@ccmemo@input
929 \mmzset{%
930   direct ccmemo input/.is if=mmz@direct@ccmemo@input,
931 }
```

`\mmz@write@ccmemo` This macro creates the cc-memo from the list of resources in `\mmz@ccmemo@resources` and the contents of `\mmzCCMemo`.

```
932 \def\mmz@write@ccmemo{%
```

Open the cc-memo file for writing. Note that the filename contains the context MD5 sum, which can only be computed after memoization, as the memoized code can update the context. This is one of the two reasons why we couldn't write the cc-memo directly into the file, but had to collect its contents into token register `\mmzCCMemo`.

```
933   \immediate\openout\mmz@out{\mmz@ccmemo@path}%
```

Token register `\mmz@ccmemo@resources` consists of calls to `\mmz@ccmemo@append@resource`, so the following code writes down the list of created externs into the cc-memo. Wanting to have this list at the top of the cc-memo is the other reason for the roundabout creation of the cc-memo — the resources become known only during memoization, as well.

```
934   \begingroup
935   \the\mmz@ccmemo@resources
936   \endgroup
```

Write down the content of `\mmzMemo`, but first introduce it by the `\mmzMemo` marker.

```
937   \immediate\write\mmz@out{\noexpand\mmzMemo}%
938   \immediate\write\mmz@out{\the\mmzCCMemo\collargs@percentchar}%
```

Write down the context tracing info when `include context in ccmemo` is in effect.

```
939   \ifmmz@include@context
940     \immediate\write\mmz@out{\noexpand\mmzThisContext}%
941     \immediate\write\mmz@out{\expandonce{\mmz@context@key}}%
942   \fi
```

Insert the end-of-file marker and close the file.

```
943   \immediate\write\mmz@out{\noexpand\mmzEndMemo}%
944   \immediate\closeout\mmz@out
```

Record that we wrote a new cc-memo.

```
945   \pgfkeysalso{/mmz/record/new ccmemo={\mmz@ccmemo@path}}%
946 }
```

`\mmz@ccmemo@append@resource` Append the resource to the cc-memo (we are nice to external utilities and put each resource on its own line). #1 is the sequential number of the extern belonging to the memoized code; below, we assign it to `\mmz@seq`, which appears in `\mmz@extern@name`. Note that `\mmz@extern@name` only contains the extern filename — without the path, so that externs can be used by several projects, or copied around.

```
947 \def\mmz@ccmemo@append@resource#1{%
948   \mmz@seq=#1\relax
949   \immediate\write\mmz@out{%
950     \string\mmzResource{\mmz@extern@name}\collargs@percentchar}%
951 }
```

`\mmzResource` A list of these macros is located at the top of a cc-memo. The macro checks for the existence of the extern file, given as #1. If the extern does not exist, we redefine `\mmzMemo` to `\endinput`, so that the core content of the cc-memo is never executed; see also `\mmz@process@ccmemo` above.

```
952 \def\mmzResource#1{%
```

We check for existence using `\pdffilesize`, because an empty PDF, which might be produced by a failed T_EX-based extraction, should count as no file. The 0 behind `\ifnum` is there because `\pdffilesize` returns an empty string when the file does not exist.

```
953 \ifnum0\pdf@filesize{\mmz@prefix@dir#1}=0
954 \ifmmz@direct@ccmemo@input
955 \let\mmzMemo\endinput
956 \else
```

With indirect cc-memo input, we simulate end-of-input by grabbing everything up to the end-of-memo marker. In the indirect cc-memo input, a `\par` token shows up after `\mmzEndMemo`, I'm not sure why (`\everyeof={}` does not help).

```
957 \long\def\mmzMemo##1\mmzEndMemo\par{%
958 \fi
959 \mmz@trace@resource{#1}%
960 \fi
961 }
```

`\mmz@process@ccmemo` This macro processes the cc-memo.

`\mmzThisContext`

`\mmzEndMemo`

```
962 \def\mmz@process@ccmemo{%
963 \mmz@trace@process@ccmemo
```

The following conditional signals whether cc-memo was successfully utilized. If the cc-memo file does not exist, `\ifmmz@abort` will remain true. If it exists, it is headed by the list of resources. If a resource check fails, `\mmzMemo` (which follows the list of resources) is redefined to `\endinput`, so `\ifmmz@abort` remains true. However, if all resource checks are successful, `\mmzMemo` marker is reached with the below definition in effect, so `\ifmmz@abort` becomes false. Note that this marker also closes the `\Memoize` group, so that the core cc-memo content is executed in the original group — and that this does not happen if anything goes wrong!

```
964 \global\mmz@aborttrue
```

Note that `\mmzMemo` may be redefined by `\mmzResource` upon an unavailable extern file.

```
965 \def\mmzMemo{%
966 \endgroup
967 \global\mmz@abortfalse
```

We `\let` the control sequence used for extern inclusion in the cc-memo to the macro which includes the extern from the extern file.

```
968 \let\mmzIncludeExtern\mmz@include@extern
969 }%
```

Define `\mmzEndMemo` wrt `\ifmmz@direct@ccmemo@input`, whose value will be lost soon because `\mmMemo` will close the group — that's also why this definition is global.

```
970 \xdef\mmzEndMemo{%
971 \ifmmz@direct@ccmemo@input
972 \noexpand\endinput
973 \else
```

In the indirect cc-memo input, a `\par` token shows up after `\mmzEndMemo`, I'm not sure why (`\everyeof={}` does not help).

```
974 \unexpanded{%
```

```

975     \def\mmz@temp\par{}%
976     \mmz@temp
977   }%
978   \fi
979 }%

```

The cc-memo context marker, again wrt `\ifmmz@direct@ccmemo@input` and globally. With direct cc-memo input, this macro is synonymous with `\endinput`, so the (expanded) context following it is ignored when inputting the cc-memo. With indirect input, we simulate end-of-input by grabbing everything up to the end-of-memo marker (plus gobble the `\par` mentioned above).

```

980 \xdef\mmzThisContext{%
981   \ifmmz@direct@ccmemo@input
982     \noexpand\endinput
983   \else
984     \unexpanded{%
985       \long\def\mmz@temp##1\mmzEndMemo\par{}%
986       \mmz@temp
987     }%
988   \fi
989 }%

```

Input the cc-memo if it exists.

```

990 \IfFileExists{\mmz@ccmemo@path}{%
991   \ifmmz@direct@ccmemo@input
992     \input{\mmz@ccmemo@path}%
993   \else

```

Indirect cc-memo input reads the cc-memo into a token register and executes the contents of this register.

```

994   \filetotoks\toks@{\mmz@ccmemo@path}%
995   \the\toks@
996   \fi

```

Record that we have used the cc-memo.

```

997   \pgfkeysalso{/mmz/record/used ccmemo={\mmz@ccmemo@path}}%
998 }{%
999   \mmz@trace@process@no@ccmemo
1000 }%
1001 \ifmmz@abort

```

The cc-memo doesn't exist, or some of the resources don't. We need to memoize, but we'll do it only if `readonly` is not in effect, otherwise we'll perform a regular compilation. (Note that we are still in the group opened prior to executing `\Memoize`.)

```

1002   \mmz@trace@process@ccmemo@fail
1003   \ifnum\mmz@mode=\mmz@mode@readonly\relax
1004     \expandafter\expandafter\expandafter\mmz@compile
1005   \else
1006     \expandafter\expandafter\expandafter\mmz@memoize
1007   \fi
1008 \else
1009   \mmz@trace@process@ccmemo@ok
1010 \fi
1011 }

```

3.6 The externs

The [path](#) to an extern is like the path to a cc-memo, modulo suffix `.pdf`, of course. However, in case memoization of a chunk produces more than one extern, the filename of any non-first extern

includes `\mmz@seq`, the sequential number of the extern as well (we start the numbering at 0). We will have need for several parts of the full path to an extern: the basename, the filename, the path without the suffix, and the full path.

```

1012 \newcount\mmz@seq
1013 \def\mmz@extern@basename{%
1014   \mmz@prefix@name\mmz@code@mdfivesum-\mmz@context@mdfivesum
1015   \ifnum\mmz@seq>0 -\the\mmz@seq\fi
1016 }
1017 \def\mmz@extern@name{\mmz@extern@basename.pdf}
1018 \def\mmz@extern@basepath{\mmz@prefix@dir\mmz@extern@basename}
1019 \def\mmz@extern@path{\mmz@extern@basepath.pdf}

```

`padding left` These options set the amount of space surrounding the bounding box of the externalized graphics
`padding right` in the resulting PDF, i.e. in the extern file. This allows the user to deal with TikZ overlays,
`padding top` `\rlap` and `\llap`, etc.
`padding bottom`

```

1020 \mmzset{
1021   padding left/.store in=\mmz@padding@left,
1022   padding right/.store in=\mmz@padding@right,
1023   padding top/.store in=\mmz@padding@top,
1024   padding bottom/.store in=\mmz@padding@bottom,

```

`padding` A shortcut for setting all four paddings at once.

```

1025   padding/.style={
1026     padding left=#1, padding right=#1,
1027     padding top=#1, padding bottom=#1
1028   },

```

The default padding is what pdfTeX puts around the page anyway, 1 inch, but we'll use `1 in` rather than `1 true in`, which is the true default value of `\pdfhorigin` and `\pdfvorigin`, as we want the padding to adjust with magnification.

```

1029   padding=1in,

```

`padding to context` This key adds padding to the context. Note that we add the padding expression (`\mmz@paddings`, defined below, refers to all the individual padding macros), not the actual value (at the time of expansion). This is so because `\width`, `\height` and `\depth` are not defined outside extern shipout routines, and the context is evaluated elsewhere.

```

1030   padding to context/.style={
1031     context={padding=(\mmz@paddings)},
1032   },

```

Padding nearly always belongs into the context — the exception being memoized code which produces no externs ([M§4.4.2](#)) — so we execute this key immediately.

```

1033   padding to context,
1034 }
1035 \def\mmz@paddings{%
1036   \mmz@padding@left,\mmz@padding@bottom,\mmz@padding@right,\mmz@padding@top
1037 }

```

`\mmzExternalizeBox` This macro is the public interface to externalization. In Memoize itself, it is called from the default memoization driver, `\mmzSingleExternDriver`, but it should be called by any driver that wishes to produce an extern, see [M§4.4](#) for details. It takes two arguments:

- #1 The box that we want to externalize. It's content will remain intact. The box may be given either as a control sequence, declared via `\newbox`, or as box number (say, 0).

#2 The token register which will receive the code that includes the extern into the document; it is the responsibility of the memoization driver to (globally) include the contents of the register in the cc-memo, i.e. in token register `\mmzCCMemo`. This argument may be either a control sequence, declared via `\newtoks`, or a `\toks`(*token register number*).

```
1038 \def\mmzExternalizeBox#1#2{%
1039   \begingroup
```

A courtesy to the user, so they can define padding in terms of the size of the externalized graphics.

```
1040   \def\width{\wd#1 }%
1041   \def\height{\ht#1 }%
1042   \def\depth{\dp#1 }%
```

Store the extern-inclusion code in a temporary macro, which will be smuggled out of the group.

```
1043   \xdef\mmz@global@temp{%
```

Executing `\mmzIncludeExtern` from the cc-memo will include the extern into the document.

```
1044   \noexpand\mmzIncludeExtern
```

`\mmzIncludeExtern` identifies the extern by its sequence number, `\mmz@seq`.

```
1045   {\the\mmz@seq}%
```

What kind of box? We `\noexpand` the answer just in case someone redefined them.

```
1046   \ifhbox#1\noexpand\hbox\else\noexpand\vbox\fi
```

The dimensions of the extern.

```
1047   {\the\wd#1}%
1048   {\the\ht#1}%
1049   {\the\dp#1}%
```

The padding values.

```
1050   {\the\dimexpr\mmz@padding@left}%
1051   {\the\dimexpr\mmz@padding@bottom}%
1052   {\the\dimexpr\mmz@padding@right}%
1053   {\the\dimexpr\mmz@padding@top}%
1054 }%
```

Prepend the new extern box into the global extern box where we collect all the externs of this memo. Note that we `\copy` the extern box, retaining its content — we will also want to place the extern box in its regular place in the document.

```
1055   \global\setbox\mmz@tbe@box\vbox{\copy#1\unvbox\mmz@tbe@box}%
```

Add the extern to the list of resources, which will be included at the top of the cc-memo, to check whether the extern files exists at the time the cc-memo is utilized. In the cc-memo, the list will contain full extern filenames, which are currently unknown, but no matter; right now, providing the extern sequence number suffices, the full extern filename will be produced at the end of memoization, once the context MD5 sum is known.

```
1056   \xtoksapp\mmz@ccmemo@resources{%
1057     \noexpand\mmz@ccmemo@append@resource{\the\mmz@seq}%
1058   }%
```

Increment the counter containing the sequence number of the extern within this memo.

```
1059   \global\advance\mmz@seq1
```


Assign the extern-including code into the token register given in #2. This register may be given either as a control sequence or as `\toks<token register number>`, and this is why we have temporarily stored the code (into `\mmz@global@temp`) globally: a local storage with `\expandafter\endgroup\expandafter` here would fail with the receiving token register given as `\toks<token register number>`.

```
1060 \endgroup
1061 #2\expandafter{\mmz@global@temp}%
1062 }
```

`\mmz@ccmemo@resources` This token register, populated by `\mmz@externalize@box` and used by `\mmz@write@ccmemo`, holds the list of externs produced by memoization of the current chunk.

```
1063 \newtoks\mmz@ccmemo@resources
```

`\mmz@tbe@box` `\mmz@externalize@box` does not directly dump the extern into the document (as a special page). Rather, the externs are collected into `\mmz@tbe@box`, whose contents are dumped into the document at the end of memoization of the current chunk. In this way, we guarantee that aborted memoization does not pollute the document.

```
1064 \newbox\mmz@tbe@box
```

`\mmz@shipout@externs` This macro is executed at the end of memoization, when the externs are waiting for us in `\mmz@tbe@box` and need to be dumped into the document. It loops through the contents of `\mmz@tbe@box`,² putting each extern into `\mmz@box` and calling `\mmz@shipout@extern`. Note that the latter macro is executed within the group opened by `\vbox` below.

```
1065 \def\mmz@shipout@externs{%
1066   \global\mmz@seq 0
1067   \setbox\mmz@box\vbox{%
```

Set the macros below to the dimensions of the extern box, so that the user can refer to them in the padding specification (which is in turn used in the page setup in `\mmz@shipout@extern`).

```
1068   \def\width{\wd\mmz@box}%
1069   \def\height{\ht\mmz@box}%
1070   \def\depth{\dp\mmz@box}%
1071   \vskip1pt
1072   \ifmmzkeepexterns\expandafter\unvcopy\else\expandafter\unvbox\fi\mmz@tbe@box
1073   \@whilesw\ifdimOpt=\lastskip\fi{%
1074     \setbox\mmz@box\lastbox
1075     \mmz@shipout@extern
1076   }%
1077 }%
1078 }
```

`\mmz@shipout@extern` This macro ships out a single extern, which resides in `\mmz@box`, and records the creation of the new extern.

```
1079 \def\mmz@shipout@extern{%
```

Calculate the expected width and height. We have to do this now, before we potentially adjust the box size and paddings for magnification.

```
1080 \edef\expectedwidth{\the\dimexpr
1081   (\mmz@padding@left) + \wd\mmz@box + (\mmz@padding@right)}%
1082 \edef\expectedheight{\the\dimexpr
1083   (\mmz@padding@top) + \ht\mmz@box + \dp\mmz@box + (\mmz@padding@bottom)}%
```

²The looping code is based on TeX.SE answer tex.stackexchange.com/a/25142/16819 by Bruno Le Floch.

Apply the inverse magnification, if `\mag` is not at the default value. We'll do this in a group, which will last until `shipout`.

```

1084 \begingroup
1085 \ifnum\mag=1000
1086 \else
1087   \mmz@shipout@mag
1088 \fi

```

Setup the geometry of the extern page. In plain \TeX and \LaTeX , setting `\pdfpagewidth` and `\pdfpageheight` seems to do the trick of setting the extern page dimensions. In \ConTeXt , however, the resulting extern page ends up with the PDF `/CropBox` specification of the current regular page, which is then used (ignoring our `mediabox` requirement) when we're including the extern into the document by `\mmzIncludeExtern`. Typically, this results in a page-sized extern. I'm not sure how to deal with this correctly. In the workaround below, we use Lua function `backends.codeinjections.setupcanvas` to set up page dimensions: we first remember the current page dimensions (`\edef\mmz@temp`), then set up the extern page dimensions (`\expanded{...}`), and finally, after shipping out the extern page, revert to the current page dimensions by executing `\mmz@temp` at the very end of this macro.

```

1089 <*plain, latex>
1090 \pdfpagewidth\dimexpr
1091   (\mmz@padding@left) + \wd\mmz@box + (\mmz@padding@right)\relax
1092 \pdfpageheight\dimexpr
1093   (\mmz@padding@top) + \ht\mmz@box + \dp\mmz@box+ (\mmz@padding@bottom)\relax
1094 </plain, latex>
1095 <*context>
1096 \edef\mmz@temp{%
1097   \noexpand\directlua{
1098     backends.codeinjections.setupcanvas({
1099       paperwidth=\the\numexpr\pagewidth,
1100       paperheight=\the\numexpr\pageheight
1101     })
1102   }%
1103 }%
1104 \expanded{%
1105   \noexpand\directlua{
1106     backends.codeinjections.setupcanvas({
1107       paperwidth=\the\numexpr\dimexpr
1108         \mmz@padding@left + \wd\mmz@box + \mmz@padding@right\relax,
1109       paperheight=\the\numexpr\dimexpr
1110         \mmz@padding@top + \ht\mmz@box + \dp\mmz@box+ \mmz@padding@bottom\relax
1111     })
1112   }%
1113 }%
1114 </context>

```

We complete the page setup by setting the content offset.

```

1115 \hoffset\dimexpr\mmz@padding@left - \pdfhorigin\relax
1116 \voffset\dimexpr\mmz@padding@top - \pdfvorigin\relax

```

We shipout the extern page using the `\shipout` primitive, so that the extern page is not modified, or even registered, by the shipout code of the format or some package. I can't imagine those shipout routines ever needing to know about the extern page. In fact, most often knowing about it would be undesirable. For example, \LaTeX and \ConTeXt count the "real" pages, but usually to know whether they are shipping out an odd or an even page, or to make the total number of pages available to subsequent compilations. Taking the extern pages into account would disrupt these mechanisms.

Another thing: delayed `\writes`. We have to make sure that any \LaTeX -style protected stuff in those is not expanded. We don't bother introducing a special group, as we'll close the `\mag` group right after the shipout anyway.

```

1117 <latex> \let\protect\noexpand
1118 \pdf@primitive\shipout\box\mmz@box
1119 <context> \mmz@temp
1120 \endgroup

```

Advance the counter of shipped-out externs. We do this before preparing the recording information below, because the extern extraction tools expect the extern page numbering to start with 1.

```
1121 \global\advance\mmzExternPages1
```

Prepare the macros which may be used in `record/<type>/new extern` code.

```
1122 \edef\externbasepath{\mmz@extern@basepath}%
```

Adding up the counters below should result in the real page number of the extern. Macro `\mmzRegularPages` holds the number of pages which were shipped out so far using the regular shipout routine of the format; `\mmzExternPages` holds the number of shipped-out extern pages; and `\mmzExtraPages` holds, or at least should hold, the number of pages shipped out using any other means.

```

1123 \edef\pagenumber{%
1124 \the\numexpr\mmzRegularPages

```

In L^AT_EX, the `\mmzRegularPages` holds to number of pages already shipped out. In ConT_EXt, the counter is already increased while processing the page, so we need to subtract 1.

```

1125 <context> -1%
1126 +\mmzExternPages+\mmzExtraPages
1127 }%

```

Record the creation of the new extern. We do this after shipping out the extern page, so that the recording mechanism can serve as an after-shipout hook, for the unlikely situation that some package really needs to do something when our shipout happens. Note that we absolutely refuse to provide a before-shipout hook, because we can't allow anyone messing with our extern, and that using this after-shipout “hook” is unnecessary for counting extern shipouts, as we already provide this information in the public counter `\mmzExternPages`.

```
1128 \mmzset{record/new extern/.expanded=\mmz@extern@path}%
```

Advance the sequential number of the extern, in the context of the current memoized code chunk. This extern numbering starts at 0, so we only do this after we wrote the cc-memo and called `record/new extern`.

```

1129 \global\advance\mmz@seq1
1130 }

```

`\mmz@shipout@mag` This macro applies the inverse magnification, so that the extern ends up with its natural size on the extern page.

```
1131 \def\mmz@shipout@mag{%
```

We scale the extern box using the PDF primitives: `q` and `Q` save and restore the current graphics state; `cm` applies the given coordinate transformation matrix. ($a b c d e f$ `cm` transforms (x, y) into $(ax + cy + e, bx + dy + f)$.)

```

1132 \setbox\mmz@box\hbox{%
1133 \pdfliteral{q \mmz@inverse@mag\space 0 0 \mmz@inverse@mag\space 0 0 cm}%
1134 \copy\mmz@box\relax
1135 \pdfliteral{Q}%
1136 }%

```

We first have to scale the paddings, as they might refer to the `\width` etc. of the extern.

```

1137 \dimen0=\dimexpr\mmz@padding@left\relax
1138 \edef\mmz@padding@left{\the\dimexpr\mmz@inverse@mag\dimen0}%
1139 \dimen0=\dimexpr\mmz@padding@bottom\relax
1140 \edef\mmz@padding@bottom{\the\dimexpr\mmz@inverse@mag\dimen0}%
1141 \dimen0=\dimexpr\mmz@padding@right\relax
1142 \edef\mmz@padding@right{\the\dimexpr\mmz@inverse@mag\dimen0}%
1143 \dimen0=\dimexpr\mmz@padding@top\relax
1144 \edef\mmz@padding@top{\the\dimexpr\mmz@inverse@mag\dimen0}%

```

Scale the extern box.

```

1145 \wd\mmz@box=\mmz@inverse@mag\wd\mmz@box\relax
1146 \ht\mmz@box=\mmz@inverse@mag\ht\mmz@box\relax
1147 \dp\mmz@box=\mmz@inverse@mag\dp\mmz@box\relax
1148 }

```

`\mmz@inverse@mag` The inverse magnification factor, i.e. the number we have to multiply the extern dimensions with so that they will end up in their natural size. We compute it, once and for all, at the beginning of the document. To do that, we borrow the little macro `\Pgf@geT` from `pgfutil-common` (but rename it).

```

1149 {\catcode`\p=12\catcode`\t=12\gdef\mmz@Pgf@geT#1pt{#1}}
1150 \mmzset{begindocument/.append code={%
1151     \edef\mmz@inverse@mag{\expandafter\mmz@Pgf@geT\the\dimexpr 1000pt/\mag}%
1152 }}

```

`\mmzRegularPages` This counter holds the number of pages shipped out by the format's shipout routine. \LaTeX and \ConTeXt keep track of this in dedicated counters, so we simply use those. In plain \TeX , we have to hack the `\shipout` macro to install our own counter. In fact, we already did this while loading the required packages, in order to avoid it being redefined by `atbegshi` first. All that is left to do here is to declare the counter.

```

1153 <latex>\let\mmzRegularPages\ReadOnlyShipoutCounter
1154 <context>\let\mmzRegularPages\realpageno
1155 <plain>\newcount\mmzRegularPages

```

`\mmzExternPages` This counter holds the number of extern pages shipped out so far.

```
1156 \newcount\mmzExternPages
```

The total number of new externs is announced at the end of the compilation, so that \TeX editors, `latexmk` and such can propose recompilation.

```

1157 \mmzset{
1158     enddocument/afterlastpage/.append code={%
1159         \ifnum\mmzExternPages>0
1160             \PackageWarning{memoize}{The compilation produced \the\mmzExternPages\space
1161                 new extern\ifnum\mmzExternPages>1 s\fi}%
1162         \fi
1163     },
1164 }

```

`\mmzExtraPages` This counter will probably remain at zero forever. It should be advanced by any package which (like `Memoize`) ships out pages bypassing the regular shipout routine of the format.

```
1165 \newcount\mmzExtraPages
```

`\mmz@include@extern` This macro, called from cc-memos as `\mmzIncludeExtern`, inserts an extern file into the document. #1 is the sequential number, #2 is either `\hbox` or `\vbox`, #3, #4 and #5 are the (expected) width, height and the depth of the externalized box; #6–#9 are the paddings (left, bottom, right, and top).

```
1166 \def\mmz@include@extern#1#2#3#4#5#6#7#8#9{%
```

Set the extern sequential number, so that we open the correct extern file (`\mmz@extern@basename`).

```
1167 \mmz@seq=#1\relax
```

Use the primitive PDF graphics inclusion commands to include the extern file. Set the correct depth or the resulting box, and shift it as specified by the padding.

```
1168 \setbox\mmz@box=#2{%
1169   \setbox0=\hbox{%
1170     \lower\dimexpr #5+#7\relax\hbox{%
1171       \hskip -#6\relax
1172       \setbox0=\hbox{%
1173         \mmz@insertpdfpage{\mmz@extern@path}{1}%
1174       }%
1175       \unhbox0
1176     }%
1177   }%
1178   \wd0 \dimexpr\wd0-#8\relax
1179   \ht0 \dimexpr\ht0-#9\relax
1180   \dp0 #5\relax
1181   \box0
1182 }%
```

Check whether the size of the included extern is as expected. There is no need to check `\dp`, we have just set it. (`\mmz@if@roughly@equal` is defined in section 4.3.)

```
1183 \mmz@tempfalse
1184 \mmz@if@roughly@equal{\mmz@tolerance}{#3}{\wd\mmz@box}{%
1185   \mmz@if@roughly@equal{\mmz@tolerance}{#4}{\ht\mmz@box}{%
1186     \mmz@temptrue
1187   }{}{}%
1188 \ifmmz@temp
1189 \else
1190   \mmz@use@memo@warning{\mmz@extern@path}{#3}{#4}{#5}%
1191 \fi
```

Use the extern box, with the precise size as remembered at memoization.

```
1192 \wd\mmz@box=#3\relax
1193 \ht\mmz@box=#4\relax
1194 \box\mmz@box
```

Record that we have used this extern.

```
1195 \pgfkeysalso{/mmz/record/used extern={\mmz@extern@path}}%
1196 }
```

```
1197 \def\mmz@use@memo@warning#1#2#3#4{%
1198   \PackageWarning{memoize}{Unexpected size of extern "#1";
1199     expected #2\space x \the\dimexpr #3+#4\relax,
1200     got \the\wd\mmz@box\space x \the\dimexpr\the\ht\mmz@box+\the\dp\mmz@box\relax}%
1201 }
```

`\mmz@insertpdfpage` This macro inserts a page from the PDF into the document. We define it according to which engine is being used. Note that ConT_EXt always uses LuaT_EX.

```
1202 <latex, plain>\ifdef\luatexversion{%
```

```

1203 \def\mmz@insertpdfpage#1#2{% #1 = filename, #2 = page number
1204   \saveimageresource page #2 mediabox {#1}%
1205   \useimageresource\lastsavedimageresourceindex
1206 }%
1207 <*/latex,plain>
1208 }{%
1209 \ifdef\XeTeXversion{%
1210   \def\mmz@insertpdfpage#1#2{%
1211     \XeTeXpdffile #1 page #2 media
1212   }%
1213 }{% pdfLaTeX
1214   \def\mmz@insertpdfpage#1#2{%
1215     \pdfximage page #2 mediabox {#1}%
1216     \pdfrefximage\pdflastximage
1217   }%
1218 }%
1219 }
1220 </latex,plain>

```

`\mmz@include@extern@from@tbe@box` Include the extern number #1 residing in `\mmz@tbe@box` into the document.

It may be called as `\mmzIncludeExtern` from after memoization hook if `\ifmmzkeepexterns` was set to true during memoization. The macro takes the same arguments as `\mmzIncludeExtern` but disregards all but the first one, the extern sequential number. Using this macro, a complex memoization driver can process the cc-memo right after memoization, by issuing `\global\mmzkeepexternstrue\xtoksapp\mmzAfterMemoizationExtra{\the\mmzCCMemo}`.

```

1221 \def\mmz@include@extern@from@tbe@box#1#2#3#4#5#6#7#8#9{%
1222   \setbox0\vbox{%
1223     \@tempcnta#1\relax
1224     \vskip1pt
1225     \unvcopy\mmz@tbe@box
1226     \@whilenum\@tempcnta>0\do{%
1227       \setbox0\lastbox
1228       \advance\@tempcnta-1\relax
1229     }%
1230     \global\setbox1\lastbox
1231     \@whilesw\ifdim0pt=\lastskip\fi{%
1232       \setbox0\lastbox
1233     }%
1234     \box\mmz@box
1235   }%
1236   \box1
1237 }

```

4 Extraction

4.1 Extraction mode and method

extract This key selects the extraction mode and method. It normally occurs in the package options list, less commonly in the preamble, and never in the document body.

```

1238 \def\mmzvalueof#1{\pgfkeysvalueof{/mmz/#1}}
1239 \mmzset{
1240   extract/.estore in=\mmz@extraction@method,
1241   extract/.value required,
1242   begindocument/.append style={extract/.code=\mmz@preamble@only@error},

```

extract/perl Any other value will select internal extraction with the given method. Memoize ships with two **extract/python** extraction scripts, a Perl script and a Python script, which are selected by `extract=perl` (the default) and `extract=python`, respectively. We run the scripts in verbose mode (without `-q`), and keep the `.mmz` file as is (without `-k`), i.e. we're not commenting out the `\mmzNewExtern`

lines, because we're about to overwrite it anyway. We inform the script about the format of the document (-F).

```

1243 extract/perl/.code={%
1244   \mmz@clear@extraction@log
1245   \pdf@system{%
1246     \mmzvalueof{perl extraction command}\space
1247     \mmzvalueof{perl extraction options}%
1248   }%
1249   \mmz@check@extraction@log{perl}%
1250 },
1251 perl extraction command/.initial=memoize-extract.pl,
1252 perl extraction options/.initial={\space
1253 <latex>   -F latex
1254 <plain>   -F plain
1255 <context> -F context
1256   \jobname\space
1257 },
1258 extract=perl,
1259 extract/python/.code={%
1260   \mmz@clear@extraction@log
1261   \pdf@system{%
1262     \mmzvalueof{python extraction command}\space
1263     \mmzvalueof{python extraction options}%
1264   }%
1265   \mmz@check@extraction@log{python}%

```

Change the initial value of `mkdir` command to `memoize-extract.py --mkdir`, but only in the case the user did not modify it.

```

1266   \ifx\mmz@mkdir@command\mmz@initial@mkdir@command
1267     \def\mmz@mkdir@command{\mmzvalueof{python extraction command} --mkdir}%
1268   \fi
1269 },
1270 python extraction command/.initial=memoize-extract.py,
1271 python extraction options/.initial={\space
1272 <latex>   -F latex
1273 <plain>   -F plain
1274 <context> -F context
1275   \jobname\space
1276 },
1277 }
1278 \def\mmz@preamble@only@error{%
1279   \PackageError{memoize}{%
1280     Ignoring the invocation of "\pgfkeyscurrentkey".
1281     This key may only be executed in the preamble}{}%
1282 }

```

The extraction log — As we cannot access the exit status of a system command in $\text{T}_{\text{E}}\text{X}$, we communicate with the system command via the “extraction log file,” produced by both $\text{T}_{\text{E}}\text{X}$ -based extraction and the Perl and Python extraction script. This file signals whether the embedded extraction was successful — if it is, the file ends if `\endinput` — and also contains any warnings and errors thrown by the script. As the log is really a $\text{T}_{\text{E}}\text{X}$ file, the idea is to simply input it after extracting each extern (for $\text{T}_{\text{E}}\text{X}$ -based extraction) or after the extraction of all externs (for the external scripts).

```

1283 \def\mmz@clear@extraction@log{%
1284   \begingroup
1285   \immediate\openout0{\jobname.mmz.log}%
1286   \immediate\closeout0
1287   \endgroup
1288 }

```

#1 is the extraction method.

```

1289 \def\mmz@check@extraction@log#1{%
1290   \begingroup \def\extractionmethod{#1}%
1291   \mmz@tempfalse \let\mmz@orig@endinput\endinput
1292   \def\endinput{\mmz@temptrue\mmz@orig@endinput}%
1293   \@input{\jobname.mmz.log}%
1294   \ifmmz@temp \else \mmz@extraction@error \fi \endgroup }
1295 \def\mmz@extraction@error{%
1296   \PackageError{memoize}{Extraction of externs from document
1297     "\jobname.pdf" using method "\extractionmethod" was
1298     unsuccessful}{The extraction script "\mmzvalueof{\extractionmethod\space
1299     extraction command}" wasn't executed or didn't finish execution
1300     properly.}}

```

4.2 The record files

record This key activates a record *<type>*: the hooks defined by that record *<type>* will henceforth be executed at the appropriate places.

A *<hook>* of a particular *<type>* resides in pgfkeys path `/mmz/record/<type>/<hook>`, and is invoked via `/mmz/record/<hook>`. Record type activation thus appends a call of the former to the latter. It does so using handler `.try`, so that unneeded hooks may be left undefined.

```

1301 \mmzset{
1302   record/.style={%
1303     record/begin/.append style={
1304       /mmz/record/#1/begin/.try,

```

The `begin` hook also executes the `prefix` hook, so that `\mmzPrefix` surely occurs at the top of the `.mmz` file. Listing each prefix type separately in this hook ensures that `prefix` of a certain type is executed after that type's `begin`.

```

1305     /mmz/record/#1/prefix/.try/.expanded=\mmz@prefix,
1306   },
1307   record/prefix/.append style={/mmz/record/#1/prefix/.try={##1}},
1308   record/new extern/.append style={/mmz/record/#1/new extern/.try={##1}},
1309   record/used extern/.append style={/mmz/record/#1/used extern/.try={##1}},
1310   record/new cmemo/.append style={/mmz/record/#1/new cmemo/.try={##1}},
1311   record/new ccmemo/.append style={/mmz/record/#1/new ccmemo/.try={##1}},
1312   record/used cmemo/.append style={/mmz/record/#1/used cmemo/.try={##1}},
1313   record/used ccmemo/.append style={/mmz/record/#1/used ccmemo/.try={##1}},
1314   record/end/.append style={/mmz/record/#1/end/.try},
1315 },
1316 }

```

no record This key deactivates all record types. Below, we use it to initialize the relevant keys; in the user code, it may be used to deactivate the preactivated `mmz` record type.

```

1317 \mmzset{
1318   no record/.style={%

```

The `begin` hook clears itself after invocation, to prevent double execution. Consequently, `record/begin` may be executed by the user in the preamble, without any ill effects.

```

1319     record/begin/.style={record/begin/.style={}},

```

The `prefix` key invokes itself again when the group closes. This way, we can correctly track the path prefix changes in the `.mmz` even if `path` is executed in a group.

```

1320     record/prefix/.code={\aftergroup\mmz@record@prefix},
1321     record/new extern/.code={},
1322     record/used extern/.code={},
1323     record/new cmemo/.code={},

```



```

1324 record/new ccmemo/.code={},
1325 record/used cmemo/.code={},
1326 record/used ccmemo/.code={},

```

The `end` hook clears itself after invocation, to prevent double execution. Consequently, `record/end` may be executed by the user before the end of the document, without any ill effects.

```

1327 record/end/.style={record/end/.code={}},
1328 }
1329 }

```

We define this macro because `\aftergroup`, used in `record/prefix`, only accepts a token.

```

1330 \def\mmz@record@prefix{%
1331   \mmzset{/mmz/record/prefix/.expanded=\mmz@prefix}%
1332 }

```

Initialize the hook keys, preactivate `mmz` record type, and execute hooks `begin` and `end` at the edges of the document.

```

1333 \mmzset{
1334   no record,
1335   record=mmz,
1336   begindocument/.append style={record/begin},
1337   enddocument/afterlastpage/.append style={record/end},
1338 }

```

4.2.1 The `.mmz` file

Think of the `.mmz` record file as a \TeX -readable log file, which lets the extraction procedure know what happened in the previous compilation. The file is in \TeX format, so that we can trigger internal \TeX -based extraction by simply inputting it. The commands it contains are intentionally as simple as possible (just a macro plus braced arguments), to facilitate parsing by the external scripts.

`record/mmz/...` These hooks simply put the calls of the corresponding macros into the file. All but hooks but `begin` and `end` receive the full path to the relevant file as the only argument (ok, `prefix` receives the full path prefix, as set by key `path`).

```

1339 \mmzset{
1340   record/mmz/begin/.code={%
1341     \newwrite\mmz@mmzout

```

The record file has a fixed name (the jobname plus the `.mmz` suffix) and location (the current directory, i.e. the directory where \TeX is executed from; usually, this will be the directory containing the \TeX source).

```

1342     \immediate\openout\mmz@mmzout{\jobname.mmz}%
1343   },

```

The `\mmzPrefix` is used by the clean-up script, which will remove all files with the given path prefix but (unless called with `--all`) those mentioned in the `.mmz`. Now this script could in principle figure out what to remove by inspecting the paths to utilized/created memos/externs in the `.mmz` file, but this method could lead to problems in case of an incomplete (perhaps empty) `.mmz` file created by a failed compilation. Recording the path prefix in the `.mmz` radically increases the chances of a successful clean-up, which is doubly important, because a clean-up is sometimes precisely what we need to do to recover after a failed compilation.

```

1344   record/mmz/prefix/.code={%
1345     \immediate\write\mmz@mmzout{\noexpand\mmzPrefix{#1}}%
1346   },
1347   record/mmz/new extern/.code={%

```

While this key receives a single formal argument, Memoize also prepares macros `\externbasepath` (#1 without the `.pdf` suffix), `\pagenumber` (of the extern page in the document PDF), and `\expectedwidth` and `\expectedheight` (of the extern page).

```
1348 \immediate\write\mmz@mmzout{%
1349 \noexpand\mmzNewExtern{#1}{\pagenumber}{\expectedwidth}{\expectedheight}%
1350 }%
```

Support latexmk:

```
1351 <latex> \typeout{No file #1}%
1352 },
1353 record/mmz/new cmemo/.code={%
1354 \immediate\write\mmz@mmzout{\noexpand\mmzNewCMemo{#1}}%
1355 },
1356 record/mmz/new ccmemo/.code={%
1357 \immediate\write\mmz@mmzout{\noexpand\mmzNewCCMemo{#1}}%
1358 },
1359 record/mmz/used extern/.code={%
1360 \immediate\write\mmz@mmzout{\noexpand\mmzUsedExtern{#1}}%
1361 },
1362 record/mmz/used cmemo/.code={%
1363 \immediate\write\mmz@mmzout{\noexpand\mmzUsedCMemo{#1}}%
1364 },
1365 record/mmz/used ccmemo/.code={%
1366 \immediate\write\mmz@mmzout{\noexpand\mmzUsedCCMemo{#1}}%
1367 },
1368 record/mmz/end/.code={%
```

Add the `\endinput` marker to signal that the file is complete.

```
1369 \immediate\write\mmz@mmzout{\noexpand\endinput}%
1370 \immediate\closeout\mmz@mmzout
1371 },
```

4.2.2 The shell scripts

We define two shell script record types: `sh` for Linux, and `bat` for Windows.

`sh` These keys set the shell script filenames.

`bat`

```
1372 sh/.store in=\mmz@shname,
1373 sh=memoize-extract.\jobname.sh,
1374 bat/.store in=\mmz@batname,
1375 bat=memoize-extract.\jobname.bat,
```

`record/sh/...` Define the Linux shell script record type.

```
1376 record/sh/begin/.code={%
1377 \newwrite\mmz@shout
1378 \immediate\openout\mmz@shout{\mmz@shname}%
1379 },
1380 record/sh/new extern/.code={%
1381 \beginingroup
```

Macro `\mmz@tex@extraction@systemcall` is customizable through `tex extraction command`, `tex extraction options` and `tex extraction script`.

```
1382 \immediate\write\mmz@shout{\mmz@tex@extraction@systemcall}%
1383 \endgroup
1384 },
1385 record/sh/end/.code={%
1386 \immediate\closeout\mmz@shout
1387 },
```

`record/bat/...` Rinse and repeat for Windows.

```
1388 record/bat/begin/.code={%
1389   \newwrite\mmz@batout
1390   \immediate\openout\mmz@batout{\mmz@batname}%
1391 },
1392 record/bat/new extern/.code={%
1393   \begingroup
1394   \immediate\write\mmz@batout{\mmz@tex@extraction@systemcall}%
1395   \endgroup
1396 },
1397 record/bat/end/.code={%
1398   \immediate\closeout\mmz@batout
1399 },
```

4.2.3 The Makefile

The implementation of the Makefile record type is the most complex so far, as we need to keep track of the targets.

`makefile` This key sets the makefile filename.

```
1400 makefile/.store in=\mmz@makefilename,
1401 makefile=memoize-extract.\jobname.makefile,
1402 }
```

We need to define a macro which expands to the tab character of catcode “other”, to use as the recipe prefix.

```
1403 \begingroup
1404 \catcode\^^I=12
1405 \gdef\mmz@makefile@recipe@prefix{^^I}%
1406 \endgroup
```

`record/makefile/...` Define the Makefile record type.

```
1407 \mmzset{
1408   record/makefile/begin/.code={%
```

We initialize the record type by opening the file and setting makefile variables `.DEFAULT_GOAL` and `.PHONY`.

```
1409   \newwrite\mmz@makefileout
1410   \newtoks\mmz@makefile@externs
1411   \immediate\openout\mmz@makefileout{\mmz@makefilename}%
1412   \immediate\write\mmz@makefileout{.DEFAULT_GOAL = externs}%
1413   \immediate\write\mmz@makefileout{.PHONY: externs}%
1414 },
```

The crucial part, writing out the extraction rule. The target comes first, then the recipe, which is whatever the user has set by `tex extraction command`, `tex extraction options` and `tex extraction script`.

```
1415   record/makefile/new extern/.code={%
```

The target extern file:

```
1416   \immediate\write\mmz@makefileout{#1:}%
1417   \begingroup
```

The recipe is whatever the user set by `tex extraction command`, `tex extraction options` and `tex extraction script`.

```
1418   \immediate\write\mmz@makefileout{%
1419     \mmz@makefile@recipe@prefix\mmz@tex@extraction@systemcall}%
1420   \endgroup
```

Append the extern file to list of targets.

```
1421 \xtoksapp\mmz@makefile@externs{#1\space}%
1422 },
1423 record/makefile/end/.code={%
```

Before closing the file, we list the extern files as the prerequisites of our phony default target, `externs`.

```
1424 \immediate\write\mmz@makefileout{externs: \the\mmz@makefile@externs}%
1425 \immediate\closeout\mmz@makefileout
1426 },
1427 }
```

4.3 T_EX-based extraction

`extract/tex` We trigger the T_EX-based extraction by inputting the `.mmz` record file.

```
1428 \mmzset{
1429 extract/tex/.code={%
1430 \begingroup
1431 \@input{\jobname.mmz}%
1432 \endgroup
1433 },
1434 }
```

`\mmzUsedCMemo` We can ignore everything but `\mmzNewExterns`. All these macros receive a single argument.

```
\mmzUsedCCMemo 1435 \def\mmzUsedCMemo#1{}
\mmzUsedExtern 1436 \def\mmzUsedCCMemo#1{}
\mmzNewCMemo    1437 \def\mmzUsedExtern#1{}
\mmzNewCCMemo   1438 \def\mmzNewCMemo#1{}
\mmzPrefix     1439 \def\mmzNewCCMemo#1{}
               1440 \def\mmzPrefix#1{}
```

`\mmzNewExtern` Command `\mmzNewExtern` takes four arguments. It instructs us to extract page #2 of document `\jobname.pdf` to file #1. During the extraction, we will check whether the size of the extern matches the given expected width (#3) and total height (#4).

We perform the extraction by an embedded T_EX call. The system command that gets executed is stored in `\mmz@tex@extraction@systemcall`, which is set by `tex extraction command` and friends; by default, we execute `pdftex`.

```
1441 \def\mmzNewExtern#1{%
```

The T_EX executable expects the basename as the argument, so we strip away the `.pdf` suffix.

```
1442 \mmz@new@extern@i#1\mmz@temp
1443 }
1444 \def\mmz@new@extern@i#1.pdf\mmz@temp#2#3#4{%
1445 \begingroup
```

Define the macros used in `\mmz@tex@extraction@systemcall`.

```
1446 \def\externbasepath{#1}%
1447 \def\pagenumber{#2}%
1448 \def\expectedwidth{#3}%
1449 \def\expectedheight{#4}%
```

Empty out the extraction log.

```
1450 \mmz@clear@extraction@log
```

Extract.

```
1451 \pdf@system{\mmz@tex@extraction@systemcall}%
```

Was the extraction successful? We temporarily redefine the extraction error message macro (suited for the external extraction scripts, which extract all externs in one go) to report the exact problematic extern page.

```

1452 \let\mmz@extraction@error\mmz@pageextraction@error
1453 \mmz@check@extraction@log{tex}%
1454 \endgroup
1455 }

1456 \def\mmz@pageextraction@error{%
1457 \PackageError{memoize}{Extraction of extern page \pagenumber\space from
1458 document "jobname.pdf" using method "\extractionmethod" was
1459 unsuccessful.}{Check the log file to see if the extraction script was
1460 executed at all, and if it finished successfully. You might also want to
1461 inspect "\externbasepath.log", the log file of the embedded TeX compilation
1462 which ran the extraction script}}

```

tex extraction command Using these keys, we set the system call which will be invoked for each extern page. The **tex extraction options** value of this key is expanded when executing the system command. The user may deploy **tex extraction script** the following macros in the value of these keys:

- `\externbasepath`: the extern PDF that should be produced, minus the `.pdf` suffix;
- `\pagenumber`: the page number to be extracted;
- `\expectedwidth`: the expected width of the extracted page;
- `\expectedheight`: the expected total height of the extracted page;

```

1463 \def\mmz@tex@extraction@systemcall{%
1464 \mmzvalueof{tex extraction command}\space
1465 \mmzvalueof{tex extraction options}\space
1466 "\mmzvalueof{tex extraction script}"%
1467 }

```

The default system call for \TeX -based extern extraction. As this method, despite being \TeX -based, shares no code with the document, we're free to implement it with any engine and format we want. For reasons of speed, we clearly go for the plain pdf \TeX .³ We perform the extraction by a little \TeX script, `memoize-extract-one`, inputted at the end of the value given to `tex extraction script`.

```

1468 \mmzset{
1469 tex extraction command/.initial=pdf $\TeX$ ,
1470 tex extraction options/.initial={%
1471 -halt-on-error
1472 -interaction=batchmode
1473 -jobname "\externbasepath"
1474 },
1475 tex extraction script/.initial={%
1476 \def\noexpand\fromdocument{\jobname.pdf}%
1477 \def\noexpand\pagenumber{\pagenumber}%
1478 \def\noexpand\expectedwidth{\expectedwidth}%
1479 \def\noexpand\expectedheight{\expectedheight}%
1480 \def\noexpand\logfile{\jobname.mmz.log}%
1481 \unexpanded{%
1482 \def\warningtemplate{%
1483 (latex) \noexpand\PackageWarning{memoize}{\warningtext}%
1484 (plain) \warning{memoize: \warningtext}%
1485 (context) \warning{memoize: \warningtext}%
1486 }}%
1487 \ifdef\XeTeXversion{}{%
1488 \def\noexpand\mmzpdfmajorversion{\the\pdfmajorversion}%
1489 \def\noexpand\mmzpdfminorversion{\the\pdfminorversion}%
1490 }%
1491 \noexpand\input memoize-extract-one

```

³I implemented the first version of \TeX -based extraction using L^A \TeX and package `graphicx`, and it was (running with pdf \TeX engine) almost four times slower than the current plain \TeX implementation.

```

1492   },
1493 }
1494 </mmz>

```

4.3.1 memoize-extract-one.tex

The rest of the code of this section resides in file `memoize-extract-one.tex`. It is used to extract a single extern page from the document; it also checks whether the extern page dimensions are as expected, and passes a warning to the main job if that is not the case. For the reason of speed, the extraction script is in plain \TeX format. For the same reason, it is compiled by pdf \TeX engine by default, but we nevertheless take care that it will work with other (supported) engines as well.

```

1495 <{*extract-one}>
1496 \catcode`\@11\relax
1497 \def\@firstoftwo#1#2{#1}
1498 \def\@secondoftwo#1#2{#2}

```

Set the PDF version (maybe) passed to the script via `\mmzpdfmajorversion` and `\mmzpdfminorversion`.

```

1499 \ifdefined\XeTeXversion
1500 \else
1501   \ifdefined\luatexversion
1502     \def\pdfmajorversion{\pdfvariable majorversion}%
1503     \def\pdfminorversion{\pdfvariable minorversion}%
1504   \fi
1505   \ifdefined\mmzpdfmajorversion
1506     \pdfmajorversion\mmzpdfmajorversion\relax
1507   \fi
1508   \ifdefined\mmzpdfminorversion
1509     \pdfminorversion\mmzpdfminorversion\relax
1510   \fi
1511 \fi

```

Allocate a new output stream, always — `\newwrite` is `\outer` and thus cannot appear in a conditional.

```

1512 \newwrite\extractionlog

```

Are we requested to produce a log file?

```

1513 \ifdefined\logfile
1514   \immediate\openout\extractionlog{\logfile}%

```

Define a macro which both outputs the warning message and writes it to the extraction log.

```

1515   \def\doublewarning#1{%
1516     \message{#1}%
1517     \def\warningtext{#1}%

```

This script will be called from different formats, so it is up to the main job to tell us, by defining macro `\warningtemplate`, how to throw a warning in the log file.

```

1518     \immediate\write\extractionlog{%
1519       \ifdefined\warningtemplate\warningtemplate\else\warningtext\fi
1520     }%
1521   }%
1522 \else
1523   \let\doublewarning\message
1524 \fi
1525 \newif\ifforce
1526 \ifdefined\force
1527   \csname force\force\endcsname
1528 \fi

```

`\mmz@if@roughly@equal` This macro checks whether the given dimensions (#2 and #3) are equal within the tolerance given by #1. We use the macro both in the extraction script and in the main package. (We don't use `\ifpdfabsdim`, because it is unavailable in X_YTeX.)

```

1529 /extract-one)
1530 (*mmz, extract-one)
1531 \def\mmz@tolerance{0.01pt}
1532 \def\mmz@if@roughly@equal#1#2#3{%
1533 \dimen0=\dimexpr#2-#3\relax
1534 \ifdim\dimen0<0pt
1535 \dimen0=-\dimen0\relax
1536 \fi
1537 \ifdim\dimen0>#1\relax
1538 \expandafter\@secondoftwo
1539 \else

```

The exact tolerated difference is, well, tolerated. This is a must to support `tolerance=0pt`.

```

1540 \expandafter\@firstoftwo
1541 \fi
1542 }%
1543 /mmz, extract-one)
1544 (*extract-one)

```

Grab the extern page from the document and put it in a box.

```

1545 \ifdefined\XeTeXversion
1546 \setbox0=\hbox{\XeTeXpdffile \fromdocument\space page \pagenumber media}%
1547 \else
1548 \ifdefined\luatexversion
1549 \saveimageresource page \pagenumber mediabox {\fromdocument}%
1550 \setbox0=\hbox{\useimageresource\lastsavedimageresourceindex}%
1551 \else
1552 \pdfximage page \pagenumber mediabox {\fromdocument}%
1553 \setbox0=\hbox{\pdfrefximage\pdflastximage}%
1554 \fi
1555 \fi

```

Check whether the extern page is of the expected size.

```

1556 \newif\ifbaddimensions
1557 \ifdefined\expectedwidth
1558 \ifdefined\expectedheight
1559 \mmz@if@roughly@equal{\mmz@tolerance}{\wd0}{\expectedwidth}{%
1560 \mmz@if@roughly@equal{\mmz@tolerance}{\ht0}{\expectedheight}%
1561 }%
1562 {\baddimensionstrue}%
1563 }{\baddimensionstrue}%
1564 \fi
1565 \fi

```

We'll setup the page geometry of the extern file and shipout the extern — if all is well, or we're forced to do it.

```

1566 \ifdefined\luatexversion
1567 \let\pdfpagewidth\pagewidth
1568 \let\pdfpageheight\pageheight
1569 \def\pdfhorigin{\pdfvariable horigin}%
1570 \def\pdfvorigin{\pdfvariable vorigin}%
1571 \fi
1572 \def\do@shipout{%
1573 \pdfpagewidth=\wd0
1574 \pdfpageheight=\ht0
1575 \ifdefined\XeTeXversion

```

```

1576 \hoffset -1 true in
1577 \voffset -1 true in
1578 \else
1579 \pdfhorigin=0pt
1580 \pdfvorigin=0pt
1581 \fi
1582 \shipout\box0
1583 }
1584 \ifbaddimensions
1585 \doublewarning{I refuse to extract page \pagenumber\space from
1586 "\fromdocument", because its size (\the\wd0 \space x \the\ht0) is not
1587 what I expected (\expectedwidth\space x \expectedheight)}%
1588 \ifforce\do@shipout\fi
1589 \else
1590 \do@shipout
1591 \fi

```

If logging is in effect and the extern dimensions were not what we expected, write a warning into the log.

```

1592 \ifdefined\logfile
1593 \immediate\write\extractionlog{\noexpand\endinput}%
1594 \immediate\closeout\extractionlog
1595 \fi
1596 \bye
1597 </extract-one>

```

5 Automemoization

Install the advising framework implemented by our auxiliary package Advice, which automemoization depends on. This will define keys `auto`, `activate` etc. in our keypath.

```

1598 <*mmz>
1599 \mmzset{
1600 .install advice={setup key=auto, activation=deferred},

```

We switch to the immediate activation at the end of the preamble.

```

1601 begindocument/before/.append style={activation=immediate},
1602 }

```

manual Unless the user switched on `manual`, we perform the deferred (de)activations at the beginning of the document (and then clear the style, so that any further deferred activations will start with a clean slate). In \LaTeX , we will use the latest possible hook, `begindocument/end`, as we want to hack into commands defined by other packages. (The \TeX conditional needs to be defined before using it in `.append` code below.

```

1603 \newif\ifmmz@manual
1604 \mmzset{
1605 manual/.is if=mmz@manual,
1606 begindocument/end/.append code={%
1607 \ifmmz@manual
1608 \else
1609 \pgfkeysalso{activate deferred,activate deferred/.code={}}%
1610 \fi
1611 },

```

Announce Memoize's run conditions and handlers.

```

1612 auto/.cd,
1613 run if memoization is possible/.style={
1614 run conditions=\mmz@auto@rc@if@memoization@possible

```



```

1615 },
1616 run if memoizing/.style={run conditions=\mmz@auto@rc@if@memoizing},
1617 apply options/.style={
1618     bailout handler=\mmz@auto@bailout,
1619     outer handler=\mmz@auto@outer,
1620 },
1621 memoize/.style={
1622     run if memoization is possible,
1623     apply options,
1624     inner handler=\mmz@auto@memoize
1625 },
1626 *latex
1627 noop/.style={run if memoization is possible, noop \AdviceType},
1628 noop command/.style={apply options, inner handler=\mmz@auto@noop},
1629 noop environment/.style={
1630     outer handler=\mmz@auto@noop@env, bailout handler=\mmz@auto@bailout},
1631 /latex
1632 plain, context noop/.style={inner handler=\mmz@auto@noop},
1633 nomemoize/.style={noop, options=disable},
1634 replicate/.style={run if memoizing, inner handler=\mmz@auto@replicate},
1635 to context/.style={run if memoizing, outer handler=\mmz@auto@tocontext},
1636 }

```

Abortion We cheat and let the `run conditions` do the work — it is cheaper to just always abort than to invoke the outer handler. (As we don't set `\AdviceRuntrue`, the run conditions will never be satisfied.)

```

1637 \mmzset{
1638     auto/abort/.style={run conditions=\mmzAbort},
1639 }

```

And the same for unmemoizable:

```

1640 \mmzset{
1641     auto/unmemoizable/.style={run conditions=\mmzUnmemoizable},
1642 }

```

For one, we abort upon `\pdfsavepos` (called `\savepos` in LuaTeX). Second, unless in LuaTeX, we submit `\errmessage`, which allows us to detect at least some errors — in LuaTeX, we have a more bullet-proof system of detecting errors, see `\mmz@memoize` in §3.2.

```

1643 \ifdef\luatexversion{%
1644     \mmzset{auto=\savepos{abort}}
1645 }{%
1646     \mmzset{
1647         auto=\pdfsavepos{abort},
1648         auto=\errmessage{abort},
1649     }
1650 }

```

`run if memoization is possible` These run conditions are used by `memoize` and `noop`: Memoize should be `\mmz@auto@rc@if@memoization@possible` enabled, but we should not be already within Memoize, i.e. memoizing or normally compiling some code submitted to memoization.

```

1651 \def\mmz@auto@rc@if@memoization@possible{%
1652     \ifmemoize
1653         \ifinmemoize
1654         \else
1655             \AdviceRuntrue
1656         \fi
1657     \fi
1658 }

```

`run if memoizing` These run conditions are used by `\label` and `\ref`: they should be handled only during `\mmz@auto@rc@if@memoizing` memoization (which implies that `Memoize` is enabled).

```
1659 \def\mmz@auto@rc@if@memoizing{%
1660   \ifmemoizing\AdviceRuntrue\fi
1661 }
```

`\mmznext` The next-options, set by this macro, will be applied to the next, and only next instance of automemoization. We set the next-options globally, so that only the linear order of the invocation matters. Note that `\mmznext`, being a user command, must also be defined in package `nomemoize`.

```
1662 </mmz>
1663 <nommz> \def\mmznext#1{\ignorespaces}
1664 <*mmz>
1665 \def\mmznext#1{\gdef\mmz@next{#1}\ignorespaces}
1666 \mmznext{}%
```

`apply options` The outer and the bailout handler defined here work as a team. The outer handler's job is to `\mmz@auto@outer` apply the auto- and the next-options; therefore, the bailout handler must consume the next- `\mmz@auto@bailout` options as well. To keep the option application local, the outer handler opens a group, which is expected to be closed by the inner handler. This key is used by `memoize` and `noop` command.

```
1667 \def\mmz@auto@outer{%
1668   \begingroup
1669   \mmzAutoInit
1670   \AdviceCollector
1671 }
1672 \def\mmz@auto@bailout{%
1673   \mmznext{}%
1674 }
```

`\mmzAutoInit` Apply first the auto-options, and then the next-options (and clear the latter). Finally, if we have any extra collector options (set by the `verbatim` keys), append them to `Advice`'s (raw) collector options.

```
1675 \def\mmzAutoInit{%
1676   \ifdefempty\AdviceOptions{\expandafter\mmzset\expandafter{\AdviceOptions}}%
1677   \ifdefempty\mmz@next{\expandafter\mmzset\expandafter{\mmz@next}\mmznext{}}%
1678   \eappto\AdviceRawCollectorOptions{\expandonce\mmzRawCollectorOptions}%
1679 }
```

`memoize` This key installs the inner handler for memoization. If you compare this handler to the definition `\mmz@auto@memoize` of `\mmz` in section 3.1, you will see that the only thing left to do here is to start memoization with `\Memoize`, everything else is already done by the advising framework, as customized by `Memoize`.

The first argument to `\Memoize` is the memoization key (which the code `md5sum` is computed off of); it consists of the handled code (the contents of `\AdviceReplaced`) and its arguments, which were collected into `##1`. The second argument is the code which the memoization driver will execute. `\AdviceOriginal`, if invoked right away, would execute the original command; but as this macro is only guaranteed to refer to this command within the advice handlers, we expand it before calling `\Memoize`. that command.

Note that we don't have to define different handlers for commands and environments, and for different `TEX` formats. When memoizing command `\foo`, `\AdviceReplaced` contains `\foo`. When memoizing environment `foo`, `\AdviceReplaced` contains `\begin{foo}`, `\foo` or `\startfoo`, depending on the format, while the closing tag (`\end{foo}`, `\endfoo` or `\stopfoo`) occurs at the end of the collected arguments, because `apply options` appended `\collargsEndTagtrue` to `raw collector options`.

This macro has no formal parameters, because the collected arguments will be grabbed by `\mmz@marshal`, which we have to go through because executing `\Memoize` closes the memoization

group and we lose the current value of `\ifmmz@ignorespaces`. (We also can't use `\aftergroup`, because closing the group is not the final thing `\Memoize` does.)

```

1680 \long\def\mmz@auto@memoize#1{%
1681   \expanded{%
1682     \noexpand\Memoize
1683     {\expandonce\AdviceReplaced\unexpanded{#1}}%
1684     {\expandonce\AdviceOriginal\unexpanded{#1}}%
1685     \ifmmz@ignorespaces\ignorespaces\fi
1686   }%
1687 }

```

`noop` The no-operation handler can be used to apply certain options for the span of the execution `\mmz@auto@noop` of the handled command or environment. This is exploited by `auto/nomemoize`, which sets `\mmz@auto@noop@env` `disable` as an auto-option.

The handler for commands and non-L^AT_EX environments is implemented as an inner handler. On its own, it does nothing except honor `verbatim` and `ignore spaces` (only takes care of `verbatim` and `ignore spaces` (in the same way as the memoization handler above), but it is intended to be used alongside the default outer handler, which applies the `auto-` and the `next-`options. As that handler opens a group (and this handler closes it), we have effectively delimited the effect of those options to this invocation of the handled command or environment.

```

1688 \long\def\mmz@auto@noop#1{%
1689   \expandafter\mmz@maybe@scantokens\expandafter{\AdviceOriginal#1}%
1690   \expandafter\endgroup
1691   \ifmmz@ignorespaces\ignorespaces\fi
1692 }

```

In L^AT_EX, and only there, commands and environments need separate treatment. As L^AT_EX environments introduce a group of their own, we can simply hook our initialization into the beginning of the environment (as a one-time hook). Consequently, we don't need to collect the environment body, so this can be an outer handler.

```

1693 <*\latex>
1694 \def\mmz@auto@noop@env{%
1695   \AddToHookNext{env/\AdviceName/begin}{%
1696     \mmzAutoInit
1697     \ifmmz@ignorespaces\ignorespacesafterrend\fi
1698   }%
1699   \AdviceOriginal
1700 }
1701 </\latex>

```

`replicate` This inner handler writes a copy of the handled command or environment's invocation into `\mmz@auto@replicate` the cc-memo (and then executes it). As it is used alongside `run if memoizing`, the replicated command in the cc-memo will always execute the original command. The system works even if replication is off when the cc-memo is input; in that case, the control sequence in the cc-memo directly executes the original command.

This handler takes an option, `expanded` — if given, the collected arguments will be expanded (under protection) before being written into the cc-memo.

```

1702 \def\mmz@auto@replicate#1{%
1703   \begingroup
1704   \let\mmz@auto@replicate@expansion\unexpanded
1705   \expandafter\pgfqkeys\expanded{{\mmz/auto/replicate}{\AdviceOptions}}%
1706 <\latex> \let\protect\noexpand
1707   \expanded{%
1708     \endgroup
1709     \noexpand\gtoksapp\noexpand\mmzCCMemo{%
1710       \expandonce\AdviceReplaced\mmz@auto@replicate@expansion{#1}}%
1711     \expandonce\AdviceOriginal\unexpanded{#1}%

```

```

1712 }%
1713 }
1714 \pgfqkeys{/mmz/auto/replicate}{
1715   expanded/.code={\let\mmz@auto@replicate@expansion\@firstofone},
1716 }

```

`to context` This outer handler appends the original definition of the handled command to the `\mmz@auto@tocontext` text. The `\expandafter` are there to expand `\AdviceName` once before fully expanding `\AdviceGetOriginalCsname`.

```

1717 \def\mmz@auto@tocontext{%
1718   \expanded{%
1719     \noexpand\pgfkeysvalueof{/mmz/context/.@cmd}%
1720     original "\AdviceNamespace" csname "\AdviceCsname"={%
1721       \noexpand\expanded{%
1722         \noexpand\noexpand\noexpand\meaning
1723         \noexpand\AdviceCsnameGetOriginal{\AdviceNamespace}{\AdviceCsname}%
1724       }%
1725     }%
1726   }%
1727   \pgfeov
1728   \AdviceOriginal
1729 }

```

5.1 L^AT_EX-specific handlers

We handle cross-referencing (both the `\label` and the `\ref` side) and indexing. Note that the latter is a straightforward instance of replication.

```

1730 (*latex)
1731 \mmzset{
1732   auto/.cd,
1733   ref/.style={outer handler=\mmz@auto@ref\mmzNoRef, run if memoizing},
1734   force ref/.style={outer handler=\mmz@auto@ref\mmzForceNoRef, run if memoizing},
1735 }
1736 \mmzset{
1737   auto=\ref{ref},
1738   auto=\pageref{ref},
1739   auto=\label{run if memoizing, outer handler=\mmz@auto@label},
1740   auto=\index{replicate, args=m, expanded},
1741 }

```

`ref` These keys install an outer handler which appends a cross-reference to the context. `force ref` does this even if the reference key is undefined, while `ref` aborts memoization in such a case — `\mmz@auto@ref` the idea is that it makes no sense to memoize when we expect the context to change in the next compilation anyway.

Any command taking a mandatory braced reference key argument potentially preceded by optional arguments of (almost) any kind may be submitted to these keys. This follows from the parameter list of `\mmz@auto@ref@i`, where `#2` grabs everything up to the first opening brace. The downside of the flexibility regarding the optional arguments is that unbraced single-token reference keys will cause an error, but as such usages of `\ref` and friends should be virtually inexistent, we let the bug stay.

`#1` should be either `\mmzNoRef` or `\mmzForceNoRef`. `#2` will receive any optional arguments of `\ref` (or `\pageref`, or whatever), and `#3` in `\mmz@auto@ref@i` is the cross-reference key.

```

1742 \def\mmz@auto@ref#1#2#{\mmz@auto@ref@i#1{#2}}
1743 \def\mmz@auto@ref@i#1#2#3{%
1744   #1{#3}%
1745   \AdviceOriginal#2{#3}%
1746 }

```

`\mmzForceNoRef` These macros do the real job in the outer handlers for cross-referencing, but it might be useful to have them publicly available. `\mmzForceNoRef` appends the reference key to the context. `\mmzNoRef` only does that if the reference is defined, otherwise it aborts the memoization.

```

1747 \def\mmzForceNoRef#1{%
1748   \mmz@mtoc@csname{r@#1}%
1749   \ignorespaces
1750 }
1751 \def\mmzNoRef#1{%
1752   \ifcsundef{r@#1}{\mmzAbort}{\mmzForceNoRef{#1}}%
1753   \ignorespaces
1754 }

```

`refrange` Let's rinse and repeat for reference ranges. The code is virtually the same as above, but we grab two reference key arguments (#3 and #4) in the final macro.

```

\mmz@auto@refrange
1755 \mmzset{
1756   auto/.cd,
1757   refrange/.style={outer handler=\mmz@auto@refrange\mmzNoRef,
1758     bailout handler=\relax, run if memoizing},
1759   force refrange/.style={outer handler=\mmz@auto@refrange\mmzForceNoRef,
1760     bailout handler=\relax, run if memoizing},
1761 }

1762 \def\mmz@auto@refrange#1#2#{\mmz@auto@refrange@i#1{#2}}
1763 \def\mmz@auto@refrange@i#1#2#3#4{%
1764   #1{#3}%
1765   #1{#4}%
1766   \AdviceOriginal#2{#3}{#4}%
1767 }

```

`multiref` And one final time, for “multi-references”, such as `cleveref`'s `\cref`, which can take a comma-separated list of reference keys in the sole argument. Again, only the final macro is any different, this time distributing #1 (`\mmzNoRef` or `\mmzForceNoRef`) over #3 by `\forcsvlist`.

```

1768 \mmzset{
1769   auto/.cd,
1770   multiref/.style={outer handler=\mmz@auto@multiref\mmzNoRef,
1771     bailout handler=\relax, run if memoizing},
1772   force multiref/.style={outer handler=\mmz@auto@multiref\mmzForceNoRef,
1773     bailout handler=\relax, run if memoizing},
1774 }
1775 \def\mmz@auto@multiref#1#2#{\mmz@auto@multiref@i#1{#2}}
1776 \def\mmz@auto@multiref@i#1#2#3{%
1777   \forcsvlist{#1}{#3}%
1778   \AdviceOriginal#2{#3}%
1779 }

```

`\mmz@auto@label` The outer handler for `\label` must be defined specifically for this command. The generic replicating handler is not enough here, as we need to replicate both the invocation of `\label` and the definition of `\@currentlabel`.

```

1780 \def\mmz@auto@label#1{%
1781   \xtoksapp\mmzCCMemo{%
1782     \noexpand\mmzLabel{#1}{\expandonce\@currentlabel}%
1783   }%
1784   \AdviceOriginal{#1}%
1785 }

```

`\mmzLabel` This is the macro that `\label`'s handler writes into the cc-memo. The first argument is the reference key; the second argument is the value of `\@currentlabel` at the time of invocation `\label` during memoization, which this macro temporarily restores.

```

1786 \def\mmzLabel#1#2{%
1787   \begingroup
1788   \def\@currentlabel{#2}%
1789   \label{#1}%
1790   \endgroup
1791 }
1792 </latex>

```

6 Support for various classes and packages

```

1793 <(*latex)>
1794 \AddToHook{shipout/before}[memoize]{\global\advance\mmzExtraPages-1\relax}
1795 \AddToHook{shipout/after}[memoize]{\global\advance\mmzExtraPages1\relax}
1796 \mmzset{auto=\DiscardShipoutBox{
1797   outer handler=\global\advance\mmzExtraPages1\relax\AdviceOriginal}}
1798 </latex>

```

Utility macro for clarity below. #1 is the name of the package which should be loaded (used with L^AT_EX) and #2 is the name of the command which should be defined (used with plain T_EX and ConT_EXt) for #3 to be executed at the beginning of the document. We make sure that we can use #1 etc. inside #3.

```

1799 \def\mmz@if@package@loaded#1#2#3{%
1800   \mmzset{%
1801     begindocument/before/.append code={%
1802 <latex>       \@ifpackageloaded{#1}{%
1803 <plain, context>   \ifdefined#2%
1804                   #3%
1805 <plain, context>   \fi
1806 <latex>       }{}%
1807   }%
1808 }%
1809 }

```

6.1 PGF

```

1810 \mmz@if@package@loaded{pgf}{%
1811 <plain>   \pgfpicture
1812 <context> \startpgfpicture
1813 }{%
1814   \def\mmzPgfAtBeginMemoization{%
1815     \edef\mmz@pgfpictureid{%
1816       \the\pgf@picture@serial@count
1817     }%
1818   }%
1819   \def\mmzPgfAtEndMemoization{%
1820     \edef\mmz@temp{%
1821       \the\numexpr\pgf@picture@serial@count-\mmz@pgfpictureid\relax
1822     }%
1823     \ifx\mmz@temp=0
1824     \else
1825       \xtoksapp\mmzCCMemo{%
1826         \unexpanded{%
1827           \global\expandafter\advance\csname pgf@picture@serial@count\endcsname
1828         }%
1829         \mmz@temp
1830       }%
1831     \fi
1832   }%
1833   \mmzset{%
1834     at begin memoization=\mmzPgfAtBeginMemoization,
1835     at end memoization=\mmzPgfAtEndMemoization,
1836 } }%

```

6.2 TikZ

In this section, we activate TikZ support (the collector is defined by Advice). All the action happens at the end of the preamble, so that we can detect whether TikZ was loaded (regardless of whether Memoize was loaded before TikZ, or vice versa), but still input the definitions.

```
1838 \mmz@if@package@loaded{tikz}{\tikz}{%
1839   \input advice-tikz.code.tex
```

We define and activate the automemoization handlers for the TikZ command and environment.

```
1840 \mmzset{%
1841   auto={tikzpicture}{memoize},
1842   auto=\tikz{memoize, collector=\AdviceCollectTikZArguments},
1843 }%
1844 }
```

6.3 Forest

Forest will soon feature extensive memoization support, but for now, let's just enable the basic, single extern externalization. Command `\Forest` is defined using `xparse`, so `args` is unnecessary.

```
1845 <*\latex>
1846 \mmz@if@package@loaded{forest}{\Forest}{%
1847   \mmzset{
1848     auto={forest}{memoize},
1849     auto=\Forest{memoize},
1850   }%
1851 }
1852 </\latex>
```

6.4 Beamer

The Beamer code is explained in ^M§4.2.4.

```
1853 <*\latex>
1854 \AddToHook{begindocument/before}{\@ifclassloaded{beamer}{%
1855   \mmzset{per overlay/.style={
1856     /mmz/context={%
1857       overlay=\csname beamer@overlaynumber\endcsname,
1858       pauses=\ifmemoizing
1859         \mmzBeamerPauses
1860       \else
1861         \expandafter\the\csname c@beamerpauses\endcsname
1862       \fi
1863     },
1864     /mmz/at begin memoization={%
1865       \xdef\mmzBeamerPauses{\the\c@beamerpauses}%
1866       \xtoksapp\mmzCMemo{%
1867         \noexpand\mmzSetBeamerOverlays{\mmzBeamerPauses}{\beamer@overlaynumber}}%
1868       \gtoksapp\mmzCCMemo{%
1869         \only<\mmzBeamerOverlays>{}}%
1870     },
1871     /mmz/at end memoization={%
1872       \xtoksapp\mmzCCMemo{%
1873         \noexpand\setcounter{beamerpauses}{\the\c@beamerpauses}}%
1874     },
1875     /mmz/per overlay/.code={},
1876   }}
1877 \def\mmzSetBeamerOverlays#1#2{%
1878   \ifnum\c@beamerpauses=#1\relax
1879     \gdef\mmzBeamerOverlays{#2}%
1880     \ifnum\beamer@overlaynumber<#2\relax \mmz@temptrue \else \mmz@tempfalse \fi
```

```

1881 \else
1882 \mmz@temptrue
1883 \fi
1884 \ifmmz@temp
1885 \appto\mmzAtBeginMemoization{%
1886 \gtoksapp\mmzCMemo{\mmzSetBeamerOverlays{#1}{#2}}}%
1887 \fi
1888 }%
1889 }{}
1890 </latex>

```

6.5 Biblatex

```

1891 <*latex>
1892 \mmzset{
1893 biblatex/.code={%
1894 \mmz@if@package@loaded{biblatex}{-}{%
1895 \input memoize-biblatex.code.tex
1896 \mmzset{#1}%
1897 }%
1898 },
1899 }
1900 </latex>
1901 </mmz>
1902 <*biblatex>
1903 \edef\memoizeresetatcatcode{\catcode`\noexpand\@the\catcode`\@relax}%
1904 \catcode`\@=11
1905 \mmzset{%

```

Advise macro `\entry` occurring in `.bb1` files to collect the entry, verbatim. `args`: `m` = citation key, `&&{...}u` = the entry, verbatim, braced — so `\blx@bb1@entry` will receive two mandatory arguments.

```

1906 auto=\blx@bb1@entry{
1907 inner handler=\mmz@biblatex@entry,
1908 args={%
1909 m%
1910 &&{\collargsVerb
1911 \collargsAppendExpandablePostprocessor{\the\collargsArg}}%
1912 }u{\endentry}%
1913 },

```

No braces around the collected arguments, as each is already braced on its own.

```

1914 raw collector options=\collargsReturnPlain,
1915 },

```

`cite` Define handlers for citation commands.

```

volcite
cites
volcites
1916 auto/cite/.style={
1917 run conditions=\mmz@biblatex@cite@rc,
1918 outer handler=\mmz@biblatex@cite@outer,
1919 args=l*m,
1920 raw collector options=\mmz@biblatex@def@star\collargsReturnNo,
1921 inner handler=\mmz@biblatex@cite@inner,
1922 },

```

We need a dedicated `volcite` even though `\volcite` executes `\cite` because otherwise, we would end up with `\cite{volume}{key}` in the cc-memo when `biblatex ccmemo cite=replicate`.

```

1923 auto/volcite/.style={
1924 run if memoizing,
1925 outer handler=\mmz@biblatex@cite@outer,
1926 args=lml*m,
1927 raw collector options=\mmz@biblatex@def@star\collargsReturnNo,
1928 inner handler=\mmz@biblatex@cite@inner,

```



```

1929 },
1930 auto/cites/.style={
1931   run conditions=\mmz@biblatex@cites@rc,
1932   outer handler=\mmz@biblatex@cites@outer,
1933   args=l*m,
1934   raw collector options=
1935     \mmz@biblatex@def@star\collargsClearArgsfalse\collargsReturnNo,
1936   inner handler=\mmz@biblatex@cites@inner,
1937 },
1938 auto/volcites/.style={
1939   run if memoizing,
1940   outer handler=\mmz@biblatex@cites@outer,
1941   args=lml*m,
1942   raw collector options=
1943     \mmz@biblatex@def@star\collargsClearArgsfalse\collargsReturnNo,
1944   inner handler=\mmz@biblatex@cites@inner,
1945 },

```

`biblatex ccmemo cite` What to put into the cc-memo, `\nocite` or the handled citation command?

```

1946 biblatex ccmemo cite/.is choice,
1947 biblatex ccmemo cite/nocite/.code={%
1948   \let\mmz@biblatex@do@ccmemo\mmz@biblatex@do@nocite
1949 },
1950 biblatex ccmemo cite/replicate/.code={%
1951   \let\mmz@biblatex@do@ccmemo\mmz@biblatex@do@replicate
1952 },
1953 }%

```

`\mmz@biblatex@entry` This macro stores the MD5 sum of the `\entry` when reading the `.bbl` file.

```

1954 \def\mmz@biblatex@entry#1#2{%
1955   \edef\mmz@temp{\pdf@mdfivesum{#2}}%
1956   \global\cslet{mmz@bbl@#1}\mmz@temp
1957   \mmz@scantokens{\AdviceOriginal{#1}#2}%
1958 }

```

`\mmz@biblatex@cite@rc` Run if memoizing but not within a `\volcite` command. Applied to `\cite(s)`.

```

\mmz@biblatex@cites@rc
1959 \def\mmz@biblatex@cite@rc{%
1960   \ifmemoizing

```

We cannot use the official `\ifvolcite`, or even the `blx@volcite` toggle it depends on, because these are defined/set within the next-citation hook, which is yet to be executed. So we depend on the internal detail that `\volcite` and friends redefine `\blx@citeargs` to `\blx@volciteargs`.

```

1961   \ifx\blx@citeargs\blx@volciteargs
1962   \else
1963     \AdviceRuntrue
1964   \fi
1965 \fi
1966 }
1967 \def\mmz@biblatex@cites@rc{%
1968   \ifmemoizing

```

The internal detail with `\volcites`: it defines a hook.

```

1969   \ifdef\blx@hook@mcite@before{}{\AdviceRuntrue}%
1970 \fi
1971 }

```

`\mmz@biblatex@cite@outer` Initialize the macro receiving the citation key(s), and execute the collector.

```

1972 \def\mmz@biblatex@cite@outer{%

```

```

1973 \gdef\mmz@biblatex@keys{}%
1974 \AdviceCollector
1975 }

```

`\mmz@biblatex@mark@citation@key` We *append* to `\mmz@biblatex@keys` to automatically collect all citation keys of a `\cites` command; note that we use this system for `\cite` as well.

```

1976 \def\mmz@biblatex@def@star{%
1977 \collargsAlias{*}{&&\mmz@biblatex@mark@citation@key}}%
1978 }
1979 \def\mmz@biblatex@mark@citation@key{%
1980 \collargsAppendPreprocessor{\xappto\mmz@biblatex@keys{,\the\collargsArg}}%
1981 }

```

`\mmz@biblatex@cite@inner` This macro puts the cites reference keys into the context, and adds `\nocite`, or the handled citation command, to the cc-memo.

```

1982 \def\mmz@biblatex@cite@inner{%
1983 \mmz@biblatex@do@context
1984 \mmz@biblatex@do@ccmemo
1985 \expandafter\AdviceOriginal\the\collargsArgs
1986 }
1987 \def\mmz@biblatex@do@context{%
1988 \expandafter\forcsvlist
1989 \expandafter\mmz@biblatex@do@context@one
1990 \expandafter{\mmz@biblatex@keys}%
1991 }
1992 \def\mmz@biblatex@do@context@one#1{%
1993 \mmz@mtoc@csname{mmz@bbl@#1}%
1994 \ifcsdef{mmz@bbl@#1}{\mmzAbort}%
1995 }
1996 \def\mmz@biblatex@do@nocite{%
1997 \xtoksapp\mmzCCMemo{%
1998 \noexpand\nocite{\mmz@biblatex@keys}%
1999 }%
2000 }
2001 \def\mmz@biblatex@do@replicate{%
2002 \xtoksapp\mmzCCMemo{%
2003 {%
2004 \nullfont

```

It is ok to use `\AdviceName` here, as the cc-memo is never input during memoization.

```

2005 \expandonce\AdviceName\the\collargsArgs
2006 }%
2007 }%
2008 }
2009 \let\mmz@biblatex@do@ccmemo\mmz@biblatex@do@nocite

```

`\mmz@biblatex@cites@outer` Same as for `\cite`, but we iterate the collector as long as the arguments continue.

```

2010 \def\mmz@biblatex@cites@outer{%
2011 \global\collargsArgs{}%
2012 \gdef\mmz@biblatex@keys{}%
2013 \AdviceCollector
2014 }
2015 \def\mmz@biblatex@cites@inner{%
2016 \futurelet\mmz@temp\mmz@biblatex@cites@inner@again
2017 }

```

If the following token is an opening brace or bracket, the multicite arguments continue.

```

2018 \def\mmz@biblatex@cites@inner@again{%

```

```

2019 \mmz@tempfalse
2020 \ifx\mmz@temp\bgroup
2021 \mmz@temptrue
2022 \else
2023 \ifx\mmz@temp[%]
2024 \mmz@temptrue
2025 \fi
2026 \fi
2027 \ifmmz@temp
2028 \expandafter\AdviceCollector
2029 \else
2030 \expandafter\mmz@biblatex@cites@inner@finish
2031 \fi
2032 }
2033 \def\mmz@biblatex@cites@inner@finish{%
2034 \mmz@biblatex@do@context
2035 \mmz@biblatex@do@ccmemo
2036 \expandafter\AdviceOriginal\the\collargsArgs
2037 }

```

[Advise](#) the citation commands.

```

2038 \mmzset{
2039 auto=\cite{cite},
2040 auto=\Cite{cite},
2041 auto=\parencite{cite},
2042 auto=\Parencite{cite},
2043 auto=\footcite{cite},
2044 auto=\footcitetext{cite},
2045 auto=\textcite{cite},
2046 auto=\Textcite{cite},
2047 auto=\smartcite{cite},
2048 auto=\Smartcite{cite},
2049 auto=\supercite{cite},
2050 auto=\cites{cites},
2051 auto=\Cites{cites},
2052 auto=\parencites{cites},
2053 auto=\Parencites{cites},
2054 auto=\footcites{cites},
2055 auto=\footcitetexts{cites},
2056 auto=\smartcites{cites},
2057 auto=\Smartcites{cites},
2058 auto=\textcites{cites},
2059 auto=\Textcites{cites},
2060 auto=\supercites{cites},
2061 auto=\autocite{cite},
2062 auto=\Autocite{cite},
2063 auto=\autocites{cites},
2064 auto=\Autocites{cites},
2065 auto=\citeauthor{cite},
2066 auto=\Citeauthor{cite},
2067 auto=\citetitle{cite},
2068 auto=\citeyear{cite},
2069 auto=\citedate{cite},
2070 auto=\citeurl{cite},
2071 auto=\nocite{cite},
2072 auto=\fullcite{cite},
2073 auto=\footfullcite{cite},
2074 auto=\volcite{volcite},
2075 auto=\Volcite{volcite},
2076 auto=\volcites{volcites},
2077 auto=\Volcites{volcites},
2078 auto=\pvolcite{volcite},

```

```

2079 auto=\Pvolcite{volcite},
2080 auto=\pvolcites{volcites},
2081 auto=\Pvolcites{volcites},
2082 auto=\fvolcite{volcite},
2083 auto=\Fvolcite{volcite},
2084 auto=\fvolcites{volcites},
2085 auto=\Fvolcites{volcites},
2086 auto=\ftvolcite{volcite},
2087 auto=\ftvolcites{volcites},
2088 auto=\Ftvolcite{volcite},
2089 auto=\Ftvolcites{volcites},
2090 auto=\svolcite{volcite},
2091 auto=\Svolcite{volcite},
2092 auto=\svolcites{volcites},
2093 auto=\Svolcites{volcites},
2094 auto=\tvolcite{volcite},
2095 auto=\Tvolcite{volcite},
2096 auto=\tvolcites{volcites},
2097 auto=\Tvolcites{volcites},
2098 auto=\avolcite{volcite},
2099 auto=\Avolcite{volcite},
2100 auto=\avolcites{volcites},
2101 auto=\Avolcites{volcites},
2102 auto=\notecite{cite},
2103 auto=\Notecite{cite},
2104 auto=\pnotecite{cite},
2105 auto=\Pnotecite{cite},
2106 auto=\fnotecite{cite},

```

Similar to `volcite`, these commands must be handled specifically in order to function correctly with `biblatex ccmemo cite=replicate`.

```

2107 auto=\citename{cite, args=l*mlm},
2108 auto=\citelist{cite, args=l*mlm},
2109 auto=\citefield{cite, args=l*mlm},
2110 }
2111 \memoizeresetatcatcode
2112 </biblatex>
2113 <*mmz>

```

7 Initialization

`begindocument/before` These styles contain the initialization and the finalization code. They were populated throughout the source. Hook `begindocument/before` contains the package support code, which must be loaded while still in the preamble. Hook `begindocument` contains the initialization code whose execution doesn't require any particular timing, as long as it happens at the beginning of the document. Hook `begindocument/end` is where the commands are activated; this must crucially happen as late as possible, so that we successfully override foreign commands (like `hyperref`'s definitions). In `LATEX`, we can automatically execute these hooks at appropriate places:

```

2114 <*latex>
2115 \AddToHook{begindocument/before}{\mmzset{begindocument/before}}
2116 \AddToHook{begindocument}{\mmzset{begindocument}}
2117 \AddToHook{begindocument/end}{\mmzset{begindocument/end}}
2118 \AddToHook{enddocument/afterlastpage}{\mmzset{enddocument/afterlastpage}}
2119 </latex>

```

In plain `TEX`, the user must execute these hooks manually; but at least we can group them together and given them nice names. Provisionally, manual execution is required in `ConTEXt` as well, as I'm not sure where to execute them — please help!

```

2120 <{*plain, context}>
2121 \mmzset{
2122   begin document/.style={begindocument/before, begindocument, begindocument/end},
2123   end document/.style={enddocument/afterlastpage},
2124 }
2125 </{plain, context}>

```

We clear the hooks after executing the last of them.

```

2126 \mmzset{
2127   begindocument/end/.append style={
2128     begindocument/before/.code={},
2129     begindocument/.code={},
2130     begindocument/end/.code={},
2131   }
2132 }

```

Formats other than plain T_EX need a way to prevent extraction during package-loading.

```

2133 <{!plain}>\mmzset{extract/no/.code={}}

```

memoize.cfg Load the configuration file. Note that `nomemoize` must input this file as well, because any special memoization-related macros defined by the user should be available; for example, my `memoize.cfg` defines `\ifregion` (see ^M§2.6).

```

2134 </{mmz}>
2135 <{mmz, nommz}>\InputIfFileExists{memoize.cfg}{}{}
2136 <{*mmz}>

```

For formats other than plain T_EX, we also save the current (initial or `memoize.cfg`-set) value of `extract`, so that we can restore it when package options include `extract=no`. Then, `extract` can be called without an argument in the preamble, triggering extraction using this method; this is useful e.g. if Memoize is compiled into a format.

```

2137 <{!plain}>\let\mmz@initial@extraction@method\mmz@extraction@method

```

Process the package options (except in plain T_EX).

```

2138 <{*latex}>
2139 \DeclareUnknownKeyHandler[mmz]{%
2140   \expanded{\noexpand\pgfqkeys{/mmz}{#1\IfBlankF{#2}{={#2}}}}
2141 \ProcessKeyOptions[mmz]
2142 </{latex}>
2143 <{context}>\expandafter\mmzset\expandafter{\currentmoduleparameters}

```

In L^AT_EX, `nomemoize` has to process package options as well, otherwise L^AT_EX will complain.

```

2144 </{mmz}>
2145 <{*latex & nommz}>
2146 \DeclareUnknownKeyHandler[mmz]{}
2147 \ProcessKeyOptions[mmz]
2148 </{latex & nommz}>

```

Extern extraction We redefine `extract` to immediately trigger extraction. This is crucial in plain T_EX, where extraction must be invoked after loading the package, but also potentially useful in other formats when package options include `extract=no`.

```

2149 <{*mmz}>
2150 \mmzset{
2151   extract/.is choice,
2152   extract/.default=\mmz@extraction@method,

```

But only once:

```
2153 extract/.append style={
2154   extract/.code={\PackageError{memoize}{Key "extract" was invoked twice.}{In
2155     principle, externs should be extracted only once.  If you really want
2156     to extract again, execute "extract/<method>".}},
2157 },
```

In formats other than plain T_EX, we remember the current `extract` code and then trigger the extraction.

```
2158 (!plain) /utils/exec={\pgfkeysgetvalue{/mmz/extract/.@cmd}\mmz@temp@extract},
2159 (!plain) extract=\mmz@extraction@method,
2160 }
```

Option `extract=no` (which only exists in formats other than plain T_EX) should allow for an explicit invocation of `extract` in the preamble.

```
2161 (*!plain)
2162 \def\mmz@temp{no}
2163 \ifx\mmz@extraction@method\mmz@temp
2164   \pgfkeyslet{/mmz/extract/.@cmd}\mmz@temp@extract
2165   \let\mmz@extraction@method\mmz@initial@extraction@method
2166 \fi
2167 \let\mmz@temp@extract\relax
2168 </!plain>
```

Memoize was not really born for the draft mode, as it cannot produce new externs there. But we don't want to disable the package, as utilization and pure memoization are still perfectly valid in this mode, so let's just warn the user.

```
2169 \ifnum\pdf@draftmode=1
2170   \PackageWarning{memoize}{No externalization will be performed in the draft mode}%
2171 \fi
2172 </mmz>
```

Several further things which need to be defined as dummies in `nomemoize/memoizable`.

```
2173 (*nommz, mmzable & generic)
2174 \pgfkeys{%
2175   /handlers/.meaning to context/.code={},
2176   /handlers/.value to context/.code={},
2177 }
2178 \let\mmzAbort\relax
2179 \let\mmzUnmemoizable\relax
2180 \newcommand\IfMemoizing[2][\@secondoftwo]
2181 \let\mmzNoRef\@gobble
2182 \let\mmzForceNoRef\@gobble
2183 \newtoks\mmzContext
2184 \newtoks\mmzContextExtra
2185 \newtoks\mmzCMemo
2186 \newtoks\mmzCCMemo
2187 \newcount\mmzExternPages
2188 \newcount\mmzExtraPages
2189 \let\mmzTracingOn\relax
2190 \let\mmzTracingOff\relax
2191 </nommz, mmzable & generic>
```

The end of `memoize`, `nomemoize` and `memoizable`.

```
2192 (*mmz, nommz, mmzable)
2193 (plain)\resetatcatcode
2194 (context)\stopmodule
2195 (context)\protect
2196 </mmz, nommz, mmzable>
```

That's all, folks!

8 Auxiliary packages

8.1 Extending commands and environments with Advice

```
2197 (*main)
2198 <latex>\ProvidesPackage{advice}[2024/03/15 v1.1.1 Extend commands and environments]
2199 <context>%D \module[
2200 <context>%D     file=t-advice.tex,
2201 <context>%D     version=1.1.1,
2202 <context>%D     title=Advice,
2203 <context>%D     subtitle=Extend commands and environments,
2204 <context>%D     author=Saso Zivanovic,
2205 <context>%D     date=2024-03-15,
2206 <context>%D     copyright=Saso Zivanovic,
2207 <context>%D     license=LPPL,
2208 <context>%D ]
2209 <context>\writestatus{loading}{ConTeXt User Module / advice}
2210 <context>\unprotect
2211 <context>\startmodule[advice]
```

Required packages

```
2212 <plain, context>\input miniltx
2213 <latex>\RequirePackage{collargs}
2214 <plain>\input collargs
2215 <context>\input t-collargs
```

In L^AT_EX, we also require `xparse`. Even though `\NewDocumentCommand` and friends are integrated into the L^AT_EX kernel, `\GetDocumentCommandArgSpec` is only available through `xparse`.

```
2216 <latex>\RequirePackage{xparse}
```

8.1.1 Installation into a keypath

`.install advice` This handler installs the advising mechanism into the handled path, which we shall henceforth also call the (advice) namespace.

```
2217 \pgfkeys{
2218   /handlers/.install advice/.code={%
2219     \edef\auto@install@namespace{\pgfkeyscurrentpath}%
2220     \def\advice@install@setupkey{advice}%
2221     \def\advice@install@activation{immediate}%
2222     \pgfkeys{/advice/install}{#1}%
2223     \expanded{\noexpand\advice@install
2224       {\auto@install@namespace}%
2225       {\advice@install@setupkey}%
2226       {\advice@install@activation}}%
2227   }%
2228 },
```

setup key These keys can be used in the argument of `.install advice` to configure the installation. By **activation** default, the setup key is `advice` and activation is `immediate`.

```
2229 /advice/install/.cd,
2230 setup key/.store in=\advice@install@setupkey,
2231 activation/.is choice,
2232 activation/.append code=\def\advice@install@activation{#1},
2233 activation/immediate/.code={},
2234 activation/deferred/.code={},
2235 }
```

#1 is the installation keypath (in Memoize, /mmz); #2 is the setup key name (in Memoize, auto, and this is why we document it as such); #3 is the initial activation regime.

```
2236 \def\advice@install#1#2#3{%
```

Switch to the installation keypath.

```
2237 \pgfqkeys{#1}{%
```

auto These keys submit a command or environment to advising. The namespace is hard-coded into **auto csname** these keys via #1; their arguments are the command/environment (cs)name, and setup keys **auto key** belonging to path *(installation keypath)*/\meta{setup key name}.

```
2238 #2/.code 2 args={%
```

auto key' Call the internal setup macro, wrapping the received keylist into a **pgfkeys** invocation.

```
2239 \AdviceSetup{#1}{#2}{##1}{\pgfqkeys{#1/#2}{##2}}%
```

Activate if not already activated (this can happen when updating the configuration). Note we don't call **\advice@activate** directly, but use the public keys; in this way, activation is automatically deferred if so requested. (We don't use **\pgfkeysalso** to allow **auto** being called from any path.)

```
2240 \pgfqkeys{#1}{try activate, activate={##1}}%
```

```
2241 },
```

A variant without activation.

```
2242 #2'/.code 2 args={%
2243 \AdviceSetup{#1}{#2}{##1}{\pgfqkeys{#1/#2}{##2}}%
2244 },
2245 #2 csname/.style 2 args={
2246 #2/.expand once=\expandafter{\csname ##1\endcsname}{##2},
2247 },
2248 #2 csname'/.style 2 args={
2249 #2'/.expand once=\expandafter{\csname ##1\endcsname}{##2},
2250 },
2251 #2 key/.style 2 args={
2252 #2/.expand once=%
2253 \expandafter{\csname pgfk@##1/.@cmd\endcsname}%
2254 {collector=\advice@pgfkeys@collector,##2},
2255 },
2256 #2 key'/.style 2 args={
2257 #2'/.expand once=%
2258 \expandafter{\csname pgfk@##1/.@cmd\endcsname}%
2259 {collector=\advice@pgfkeys@collector,##2},
2260 },
```

activation This key, residing in the installation keypath, forwards the request to the /advice path **activation** subkeys, which define **activate** and **friends** in the installation keypath. Initially, the activation regime is whatever the user has requested using the **.install advice** argument (here #3).

```
2261 activation/.style={/advice/activation/##1={#1}},
```

```
2262 activation=#3,
```

activate deferred The deferred activations are collected in this style, see section `refsec:code:advice:activation` for details.

```
2263 activate deferred/.code={},
```


activate csname For simplicity of implementation, the `csname` versions of `activate` and `deactivate` accept a single `<csname>`. This way, they can be defined right away, as they don't change with the type of activation (immediate vs. deferred).

```
2264 activate csname/.style={activate/.expand once={\csname##1\endcsname}},
2265 deactivate csname/.style={deactivate/.expand once={\csname##1\endcsname}},
```

activate key (De)activation of `pgfkeys` keys. Accepts a list of key names, requires full key names.

deactivate key

```
2266 activate key/.style={activate@key={#1/activate}{##1}},
2267 deactivate key/.style={activate@key={#1/deactivate}{##1}},
2268 activate@key/.code n args=2{%
2269   \def\advice@temp{ }%
2270   \def\advice@do####1{%
2271     \appto\advice@temp{\expandonce{\csname pgfk@####1/.cmd\endcsname}}}%
2272   \forcsvlist\advice@do{##2}%
2273   \pgfkeysalso{##1/.expand once=\advice@temp}%
2274 },
```

The rest of the keys defined below reside in the `auto` subfolder of the installation keypath.

```
2275 #2/.cd,
```

run conditions These keys are used to setup the handling of the command or environment. The

outer handler storage macros (`\AdviceRunConditions` etc.) have public names as they also play

bailout handler a crucial role in the handler definitions, see section 8.1.3.

collector

args

collector options

clear collector options

raw collector options

clear raw collector options

inner handler

options

clear options

```
2276 run conditions/.store in=\AdviceRunConditions,
2277 bailout handler/.store in=\AdviceBailoutHandler,
2278 outer handler/.store in=\AdviceOuterHandler,
2279 collector/.store in=\AdviceCollector,
2280 collector options/.code={\appto\AdviceCollectorOptions{##1}},
2281 clear collector options/.code={\def\AdviceCollectorOptions{ }},
2282 raw collector options/.code={\appto\AdviceRawCollectorOptions{##1}},
2283 clear raw collector options/.code={\def\AdviceRawCollectorOptions{ }},
2284 args/.store in=\AdviceArgs,
2285 inner handler/.store in=\AdviceInnerHandler,
2286 options/.code={\appto\AdviceOptions{##1}},
2287 clear options/.code={\def\AdviceOptions{ }},
```

A user-friendly way to set options: any unknown key is an option.

```
2288 .unknown/.code={%
2289   \appto{\AdviceOptions}{,\pgfkeyscurrentname={\unexpanded{##1}}}%
2290 },
```

The default values of the keys, which equal the initial values for commands, as assigned by `\advice@setup@init@command`.

```
2291 run conditions/.default=\AdviceRuntrue,
2292 bailout handler/.default=\relax,
2293 outer handler/.default=\AdviceCollector,
2294 collector/.default=\advice@CollectArgumentsRaw,
2295 collector options/.value required,
2296 raw collector options/.value required,
2297 args/.default=\advice@noargs,
2298 inner handler/.default=\advice@error@noinnerhandler,
2299 options/.value required,
```

reset This key resets the advice settings to their initial values, which depend on whether we're handling a command or environment.

```
2300 reset/.code={\csname\advice@setup@init@\AdviceType\endcsname},
```

`after setup` The code given here will be executed once we exit the setup group. `integrated driver` of Memoize uses it to declare a conditional.

```
2301   after setup/.code={\appto\AdviceAfterSetup{##1}},
```

In \LaTeX , we finish the installation by submitting `\begin`; the submission is funky, because the run conditions handler actually hacks the standard handling procedure. Note that if `\begin` is not activated, environments will not be handled, and that the automatic activation might be deferred.

```
2302 <latex>   #1/#2=\begin{run conditions=\advice@begin@rc},
2303   }%
2304 }
```

8.1.2 Submitting a command or environment

`\AdviceSetup` Macro `\advice@setup` is called by key `auto` to submit a command or environment to advising.
`\AdviceName` It receives four arguments: `#1` is the installation keypath / storage namespace; `#2` is the name of the setup key; `#3` is the submitted command or environment; `#4` is the setup code (which is only grabbed by `\advice@setup@i`).

Executing this macro defines macros `\AdviceName`, holding the control sequence of the submitted command or the environment name, and `\AdviceType`, holding `command` or `environment`; they are used to set up some initial values, and may be used by user-defined keys in the `auto` path, as well (see `/mmz/auto/noop` for an example). The macro then performs internal initialization, and finally calls the second part, `\advice@setup@i`, with the command's *storage* name as the first argument.

This macro also serves as the programmer's interface to `auto`, the idea being that an advanced user may write code `#4` which defined the settings macros (`\AdviceOuterHandler` etc.) without deploying `pgfkeys`. (Also note that activation at the end only occurs through the `auto` interface.)

```
2305 \def\AdviceSetup#1#2#3{%
```

Open a group, so that we allow for embedded `auto` invocations.

```
2306   \begingroup
2307   \def\AdviceName{#3}%
2308   \advice@def@AdviceCname
```

Command, complain, or environment?

```
2309   \collargs@cs@cases{#3}{%
2310     \def\AdviceType{command}%
2311     \advice@setup@init@command
2312     \advice@setup@i{#3}{#1}{#3}%
2313   }{%
2314     \advice@error@advice@notcs{#1/#2}{#3}%
2315   }{%
2316     \def\AdviceType{environment}%
2317     \advice@setup@init@environment
2318 <latex>   \advice@setup@i{#3}%
2319 <plain>   \expandafter\advice@setup@i\expandafter{\csname #3\endcsname}%
2320 <context> \expandafter\advice@setup@i\expandafter{\csname start#3\endcsname}%
2321           {#1}{#3}%
2322   }%
2323 }
```

The arguments of `\advice@setup@i` are a bit different than for `\advice@setup`, because we have inserted the storage name as `#1` above, and we lost the setup key name `#2`. Here, `#2` is the installation keypath / storage namespace, `#3` is the submitted command or environment; and `#4` is the setup code.

What is the difference between the storage name (`#1`) and the command/environment name (`#3`, and also the contents of `\AdviceName`), and why do we need both? For commands, there is

actually no difference; for example, when submitting command `\foo`, we end up with `#1=#3=\foo`. And there is also no difference for \LaTeX environments; when submitting environment `foo`, we get `#1=#3=foo`. But in plain \TeX , `#1=\foo` and `#3=foo`, and in \ConTeXt , `#1=\startfoo` and `#3=foo` — which should explain the guards and `\expandafters` above.

And why both `#1` and `#3`? When a handled command is executed, it loads its configuration from a macro determined by the storage namespace and the (`\stringified`) storage name, e.g. `/mmz` and `\foo`. In plain \TeX and \ConTeXt , each environment is started by a dedicated command, `\foo` or `\startfoo`, so these control sequences (`\stringified`) must act as storage names. (Not so in \LaTeX , where an environment configuration is loaded by `\begin`'s handler, which can easily work with storage name `foo`. Even more, having `\foo` as an environment storage name would conflict with the storage name for the (environment-internal) command `\foo` — yes, we can submit either `foo` or `\foo`, or both, to advising.)

```
2324 \def\advice@setup@i#1#2#3#4{%
```

Load the current configuration of the handled command or environment — if it exists.

```
2325 \advice@setup@init@i{#2}{#1}%
```

```
2326 \advice@setup@init@I{#2}{#1}%
```

```
2327 \def\AdviceAfterSetup{}%
```

Apply the setup code/keys.

```
2328 #4%
```

Save the resulting configuration. This closes the group, because the config is saved outside it.

```
2329 \advice@setup@save{#2}{#1}%
```

```
2330 }
```

Initialize the configuration of a command or environment. Note that the default values of the keys equal the initial values for commands. Nothing would go wrong if these were not the same, but it's nice that the end-user can easily revert to the initial values.

```
2331 \def\advice@setup@init@common{%
```

```
2332 \def\AdviceRunConditions{\AdviceRuntrue}%
```

```
2333 \def\AdviceBailoutHandler{\relax}%
```

```
2334 \def\AdviceOuterHandler{\AdviceCollector}%
```

```
2335 \def\AdviceCollector{\advice@CollectArgumentsRaw}%
```

```
2336 \def\AdviceCollectorOptions{}%
```

```
2337 \def\AdviceInnerHandler{\advice@error@noinnerhandler}%
```

```
2338 \def\AdviceOptions{}%
```

```
2339 }
```

```
2340 \def\advice@setup@init@command{%
```

```
2341 \advice@setup@init@common
```

```
2342 \def\AdviceRawCollectorOptions{}%
```

```
2343 \def\AdviceArgs{\advice@noargs}%
```

```
2344 }
```

```
2345 \def\advice@setup@init@environment{%
```

```
2346 \advice@setup@init@common
```

```
2347 \edef\AdviceRawCollectorOptions{%
```

```
2348 \noexpand\collargsEnvironment{\AdviceName}%
```

When grabbing an environment body, the end-tag will be included. This makes it possible to have the same inner handler for commands and environments.

```
2349 \noexpand\collargsEndTagtrue
```

```
2350 }%
```

```
2351 \def\AdviceArgs{+b}%
```

```
2352 }
```

We need to initialize `\AdviceOuterHandler` etc. so that `\advice@setup@store` will work.

```
2353 \advice@setup@init@command
```

The configuration storage The remaining macros in this subsection deal with the configuration storage space, which is set up in a way to facilitate fast loading during the execution of handled commands and environments.

The configuration of a command or environment is stored in two parts: the first stage settings comprise the run conditions, the bailout handler and the outer handler; the second stage settings contain the rest. When a handled command is invoked, only the first stage settings are immediately loaded, for speed; the second stage settings are only loaded if the run conditions are satisfied.

`\advice@init@i` The two-stage settings are stored in control sequences `\advice@i<namespace>///storage name` and `\advice@I<namespace>///storage name`, respectively, and accessed using macros `\advice@init@i` and `\advice@init@I`.

Each setting storage macro contains a sequence of items, where each item is either of form `\def\AdviceSetting{<value>}`. This allows us store multiple settings in a single macro (rather than define each control-sequence-valued setting separately, which would use more string memory), and also has the consequence that we don't require the handlers to be defined when submitting a command (whether that's good or bad could be debated: as things stand, any typos in handler declarations will only yield an error once the handled command is executed).

```
2354 \def\advice@init@i#1#2{\csname advice@i#1//\string#2\endcsname}
2355 \def\advice@init@I#1#2{\csname advice@I#1//\string#2\endcsname}
```

We make a copy of these for setup; the originals might be swapped for tracing purposes.

```
2356 \let\advice@setup@init@i\advice@init@i
2357 \let\advice@setup@init@I\advice@init@I
```

`\advice@setup@save` To save the configuration at the end of the setup, we construct the storage macros out of `\AdviceRunConditions` and friends. Stage-one contains only `\AdviceRunConditions` and `\AdviceBailoutHandler`, so that `\advice@handle` can bail out as quickly as possible if the run conditions are not met.

```
2358 \def\advice@setup@save#1#2{%
2359   \expanded{%
```

Close the group before saving. Note that `\expanded` has already expanded the settings macros.

```
2360   \endgroup
2361   \noexpand\csdef{advice@i#1//\string#2}{%
2362     \def\noexpand\AdviceRunConditions{\expandonce\AdviceRunConditions}%
2363     \def\noexpand\AdviceBailoutHandler{\expandonce\AdviceBailoutHandler}%
2364   }%
2365   \noexpand\csdef{advice@I#1//\string#2}{%
2366     \def\noexpand\AdviceOuterHandler{\expandonce\AdviceOuterHandler}%
2367     \def\noexpand\AdviceCollector{\expandonce\AdviceCollector}%
2368     \def\noexpand\AdviceRawCollectorOptions{%
2369       \expandonce\AdviceRawCollectorOptions}%
2370     \def\noexpand\AdviceCollectorOptions{\expandonce\AdviceCollectorOptions}%
2371     \def\noexpand\AdviceArgs{\expandonce\AdviceArgs}%
2372     \def\noexpand\AdviceInnerHandler{\expandonce\AdviceInnerHandler}%
2373     \def\noexpand\AdviceOptions{\expandonce\AdviceOptions}%
2374   }%
2375   \expandonce{\AdviceAfterSetup}%
2376 }%
2377 }
```

activation/immediate These two subkeys of `/advice/activation` install the immediate and the deferred activation code into the installation keypath. They are invoked by key `<installation keypath>/activation=<type>`.

Under the deferred activation regime, the commands are not (de)activated right away. Rather, the (de)activation calls are collected in style `activate deferred`, which should be

executed by the installation keypath owner, if and when they so desire. (Be sure to switch to `activation=immediate` before executing `activate deferred`, otherwise the activation will only be deferred once again.)

```

2378 \pgfkeys{
2379   /advice/activation/deferred/.style={
2380     #1/activate/.style={%
2381       activate deferred/.append style={#1/activate={##1}}},
2382     #1/deactivate/.style={%
2383       activate deferred/.append style={#1/deactivate={##1}}},
2384     #1/force activate/.style={%
2385       activate deferred/.append style={#1/force activate={##1}}},
2386     #1/try activate/.style={%
2387       activate deferred/.append style={#1/try activate={##1}}},
2388   },

```

activate The “real,” immediate `activate` and `deactivate` take a comma-separated list of commands or environments and (de)activate them. If `try activate` is in effect, no error is thrown upon failure.

deactivate If `force activate` is in effect, activation proceeds even if we already had the original definition; it does not apply to deactivation. These conditionals are set to false after every invocation of key (de)activate, so that they only apply to the immediately following (de)activate. (`#1` below is the `<namespace>`; `##1` is the list of commands to be (de)activated.)

```

2389   /advice/activation/immediate/.style={
2390     #1/activate/.code={%
2391       \forcsvlist{\advice@activate{#1}}{##1}%
2392       \advice@activate@forcefalse
2393       \advice@activate@tryfalse
2394     },
2395     #1/deactivate/.code={%
2396       \forcsvlist{\advice@deactivate{#1}}{##1}%
2397       \advice@activate@forcefalse
2398       \advice@activate@tryfalse
2399     },
2400     #1/force activate/.is if=advice@activate@force,
2401     #1/try activate/.is if=advice@activate@try,
2402   },
2403 }
2404 \newif\ifadvice@activate@force
2405 \newif\ifadvice@activate@try

```

\advice@original@csname Activation replaces the original meaning of the handled command with our definition. We **\advice@original@cs** store the original definition into control sequence `\advice@o<namespace>//<storage name>` **\AdviceGetOriginal** (with a `\stringified <storage name>`). Internally, during (de)activation and handling, we access it using `\advice@original@csname` and `\advice@original@cs`. Publicly it should always be accessed by `\AdviceGetOriginal`, which returns the argument control sequence if that control sequence is not handled.

Using the internal command outside the handling context, we could fall victim to scenario such as the following. When we memoize something containing a `\label`, the produced cc-memo contains code eventually executing the original `\label`. If we called the original `\label` via the internal macro there, and the user `deactivated \label` on a subsequent compilation, the cc-memo would not call `\label` anymore, but `\relax`, resulting in a silent error. Using `\AdviceGetOriginal`, the original `\label` will be executed even when not activated.

However, not all is bright with `\AdviceGetOriginal`. Given an activated control sequence (`#2`), a typo in the namespace argument (`#1`) will lead to an infinite loop upon the execution of `\AdviceGetOriginal`. In the manual, we recommend defining a namespace-specific macro to avoid such typos.

```

2406 \def\advice@original@csname#1#2{advice@o#1//\string#2}
2407 \def\advice@original@cs#1#2{\csname advice@o#1//\string#2\endcsname}

```

```

2408 \def\AdviceGetOriginal#1#2{%
2409   \ifcsname advice@o#1//\string#2\endcsname
2410     \expandonce{\csname advice@o#1//\string#2\expandafter\endcsname\expandafter}%
2411   \else
2412     \unexpanded\expandafter{\expandafter#2\expandafter}%
2413   \fi
2414 }

```

\AdviceCsnameGetOriginal A version of `\AdviceGetOriginal` which accepts a control sequence name as the second argument.

```

2415 \begingroup
2416 \catcode`\/=0
2417 \catcode`\=12
2418 /gdef/advice@backslash@other{\}%
2419 /endgroup
2420 \def\AdviceCsnameGetOriginal#1#2{%
2421   \ifcsname advice@o#1//\advice@backslash@other#2\endcsname
2422     \expandonce{\csname advice@o#1//\advice@backslash@other#2\expandafter\endcsname
2423       \expandafter}%
2424   \else
2425     \expandonce{\csname#2\expandafter\endcsname\expandafter}%
2426   \fi
2427 }

```

\advice@activate These macros execute either the command, or the environment (de)activator.

```

\advice@deactivate
2428 \def\advice@activate#1#2{%
2429   \collargs@cs@cases{#2}%
2430   {\advice@activate@cmd{#1}{#2}}%
2431   {\advice@error@activate@notcsorenv{#1}}%
2432   {\advice@activate@env{#1}{#2}}%
2433 }
2434 \def\advice@deactivate#1#2{%
2435   \collargs@cs@cases{#2}%
2436   {\advice@deactivate@cmd{#1}{#2}}%
2437   {\advice@error@activate@notcsorenv{de}{#1}}%
2438   {\advice@deactivate@env{#1}{#2}}%
2439 }

```

\advice@activate@cmd We are very careful when we're activating a command, because activating means rewriting its original definition. Configuration by `auto` did not touch the original command; activation will. So, the leitmotif of this macro: safety first. (`#1` is the namespace, and `#2` is the command to be activated.)

```

2440 \def\advice@activate@cmd#1#2{%
    Is the command defined?
2441   \ifdef{#2}{%
    Yes, the command is defined. Let's see if it's safe to activate it. We'll do this by checking whether
    we have its original definition in our storage. If we do, this means that we have already activated
    the command. Activating it twice would lead to the loss of the original definition (because the
    second activation would store our own redefinition as the original definition) and consequently
    an infinite loop (because once — well, if — the handler tries to invoke the original command, it
    will execute itself all over).
2442     \ifcsdef{\advice@original@csname{#1}{#2}}{%

```

Yes, we have the original definition, so the safety check failed, and we shouldn't activate again. Unless ... how does its current definition look like?

```

2443     \advice@if@our@definition{#1}{#2}{%

```

Well, the current definition of the command matches what we would put there ourselves. The command is definitely activated, and we refuse to activate again, as that would destroy the original definition.

```
2444     \advice@activate@error@activated{#1}{#2}{Command}{already}%
2445     }{%
```

We don't recognize the current definition as our own code (despite the fact that we have surely activated the command before, given the result of the first safety check). It appears that someone else was playing fast and loose with the same command, and redefined it after our activation. (In fact, if that someone else was another instance of Advice, from another namespace, forcing the activation will result in the loss of the original definition and the infinite loop.) So it *should* be safe to activate it (again) ... but we won't do it unless the user specifically requested this using `force activate`. Note that without `force activate`, we would be stuck in this branch, as we could neither activate (again) nor deactivate the command.

```
2446     \ifadvice@activate@force
2447     \advice@activate@cmd@do{#1}{#2}%
2448     \else
2449     \advice@activate@error@activated{#1}{#2}{Command}{already}%
2450     \fi
2451     }%
2452     }{%
```

No, we don't have the command's original definition, so it was not yet activated, and we may activate it.

```
2453     \advice@activate@cmd@do{#1}{#2}%
2454     }%
2455     }{%
2456     \advice@activate@error@undefined{#1}{#2}{Command}{}%
2457     }%
2458 }
```

`\advice@deactivate@cmd` The deactivation of a command follows the same template as activation, but with a different logic, and of course a different effect. In order to deactivate a command, both safety checks discussed above must be satisfied: we must have the command's original definition, *and* our redefinition must still reside in the command's control sequence — the latter condition prevents overwriting someone else's redefinition with the original command. As both conditions must be unavoidably fulfilled, `force activate` has no effect in deactivation (but `try activate` has).

```
2459 \def\advice@deactivate@cmd#1#2{%
2460   \ifdef{#2}{%
2461     \ifcsdef{\advice@original@csname{#1}{#2}}{%
2462       \advice@if@our@definition{#1}{#2}{%
2463         \advice@deactivate@cmd@do{#1}{#2}%
2464       }{%
2465         \advice@deactivate@error@changed{#1}{#2}%
2466       }%
2467     }{%
2468       \advice@activate@error@activated{#1}{#2}{Command}{not yet}%
2469     }%
2470   }{%
2471     \advice@activate@error@undefined{#1}{#2}{Command}{de}%
2472   }%
2473 }
```

`\advice@if@our@definition` This macro checks whether control sequence #2 was already activated (in namespace #1) in the sense that its current definition contains the code our activation would put there: `\advice@handle{#1}{#2}` (protected).

```

2474 \def\advice@if@our@definition#1#2{%
2475   \protected\def\advice@temp{\advice@handle{#1}{#2}}%
2476   \ifx#2\advice@temp
2477     \expandafter\@firstoftwo
2478   \else
2479     \expandafter\@secondoftwo
2480   \fi
2481 }

```

`\advice@activate@cmd@do` This macro saves the original command, and redefines its control sequence. Our redefinition must be `\protected` — even if the original command wasn't fragile, our replacement certainly is. (Note that as we require ε -TeX anyway, we don't have to pay attention to L^AT_EX's robust commands by redefining their “inner” command. Protecting our replacement suffices.)

```

2482 \def\advice@activate@cmd@do#1#2{%
2483   \cslet{\advice@original@csname{#1}{#2}}#2%
2484   \protected\def#2{\advice@handle{#1}{#2}}%
2485   \PackageInfo{advice (#1)}{Activated command "\string#2"}%
2486 }

```

`\advice@deactivate@cmd@do` This macro restores the original command, and removes its definition from our storage — this also serves as a signal that the command is not activated anymore.

```

2487 \def\advice@deactivate@cmd@do#1#2{%
2488   \letcs#2{\advice@original@csname{#1}{#2}}%
2489   \csundef{\advice@original@csname{#1}{#2}}%
2490   \PackageInfo{advice (#1)}{Deactivated command "\string#2"}%
2491 }

```

8.1.3 Executing a handled command

`\advice@handle` An invocation of this macro is what replaces the original command and runs the whole shebang. The system is designed to bail out as quickly as necessary if the run conditions are not met (plus L^AT_EX's `\begin` will receive a very special treatment for this reason).

We first check the run conditions, and bail out if they are not satisfied. Note that only the stage-one config is loaded at this point. It sets up the following macros (while they are public, neither the end user nor the installation keypath owner should ever have to use them):

- `\AdviceRunConditions` executes `\AdviceRuntrue` if the command should be handled; set by `run conditions`.
- `\AdviceBailoutHandler` will be executed if the command will not be handled, after all; set by `bailout handler`.

```

2492 \def\advice@handle#1#2{%
2493   \advice@init@i{#1}{#2}%
2494   \AdviceRunfalse
2495   \AdviceRunConditions
2496   \advice@handle@rc{#1}{#2}%
2497 }

```

`\advice@handle@rc` We continue the handling in a new macro, because this is the point where the handler for `\begin` will hack into the regular flow of events.

```

2498 \def\advice@handle@rc#1#2{%
2499   \ifAdviceRun
2500     \expandafter\advice@handle@outer
2501   \else

```

Bailout is simple: we first execute the handler, and then the original command.

```

2502     \AdviceBailoutHandler
2503     \expandafter\advice@original@cs

```



```

2504 \fi
2505 {#1}{#2}%
2506 }

```

`\advice@handle@outer` To actually handle the command, we first setup some macros:

- `\AdviceNamespace` holds the installation keypath / storage name space.
- `\AdviceName` holds the control sequence of the handled command, or the environment name.
- `\AdviceReplaced` holds the “substituted” code. For commands, this is the same as `\AdviceName`. For environment `foo`, it equals `\begin{foo}` in L^AT_EX, `\foo` in plain T_EX and `\startfoo` in ConT_EXt.
- `\AdviceOriginal` executes the original definition of the handled command or environment.

```

2507 \def\advice@handle@outer#1#2{%
2508   \def\AdviceNamespace{#1}%
2509   \def\AdviceName{#2}%
2510   \advice@def@AdviceCname
2511   \let\AdviceReplaced\AdviceName
2512   \def\AdviceOriginal{\AdviceGetOriginal{#1}{#2}}%

```

We then load the stage-two settings. This defines the following macros:

- `\AdviceOuterHandler` will effectively replace the command, if it will be handled; set by `outer handler`.
- `\AdviceCollector` collects the arguments of the handled command, perhaps consulting `\AdviceArgs` to learn about its argument structure.
- `\AdviceRawCollectorOptions` contains the options which will be passed to the argument collector, in the “raw” format.
- `\AdviceCollectorOptions` contains the additional, user-specified options which will be passed to the argument collector.
- `\AdviceArgs` contains the `xparse`-style argument specification of the command, or equals `\advice@noargs` to signal that command was defined using `xparse` and that the argument specification should be retrieved automatically.
- `\AdviceInnerHandler` is called by the argument collector once it finishes its work. It receives all the collected arguments as a single (braced) argument.
- `\AdviceOptions` holds options which may be used by the outer or the inner handler; Advice does not need or touch them.

```

2513 \advice@init@I{#1}{#2}%

```

All prepared, we execute the outer handler.

```

2514 \AdviceOuterHandler
2515 }
2516 \def\advice@def@AdviceCname{%
2517   \begingroup
2518   \escapechar=-1
2519   \expandafter\expandafter\expandafter\endgroup
2520   \expandafter\expandafter\expandafter\def
2521   \expandafter\expandafter\expandafter\AdviceCname
2522   \expandafter\expandafter\expandafter{\expandafter\string\AdviceName}%
2523 }

```

`\ifAdviceRun` This conditional is set by the run conditions macro to signal whether we should run the outer (true) or the bailout (false) handler.

```

2524 \newif\ifAdviceRun

```

`\advice@CollectArgumentsRaw` This is the default collector, which will collect the argument using `CollArgs`’ command `\CollectArgumentsRaw`. It will provide that command with:

- the collector options, given in the raw format:
 - the caller (`\collargsCaller`),

- the raw options (`\AdviceRawCollectorOptions`), and
- the user options (`\AdviceRawCollectorOptions`, wrapped in `\collargsSet`;
- the argument specification `\AdviceArgs` of the handled command; and
- the inner handler `\AdviceInnerHandler` to execute after collecting the arguments; the inner handler receives the collected arguments as a single braced argument.

If the argument specification is not defined (either the user did not set it, or has reset it by writing `args` without a value), it is assumed that the handled command was defined by `xparse` and `\AdviceArgs` will be retrieved by `\GetDocumentCommandArgSpec`.

```

2525 \def\advice@CollectArgumentsRaw{%
2526   \AdviceIfArgs{}{%
2527     \expandafter\GetDocumentCommandArgSpec\expandafter{\AdviceName}%
2528     \let\AdviceArgs\ArgumentSpecification
2529   }%
2530 \expanded{%
2531   \noexpand\CollectArgumentsRaw{%
2532     \noexpand\collargsCaller{\expandonce\AdviceName}%
2533     \expandonce\AdviceRawCollectorOptions
2534     \ifdefempty\AdviceCollectorOptions{}{%
2535       \noexpand\collargsSet{\expandonce\AdviceCollectorOptions}%
2536     }%
2537   }%
2538   {\expandonce\AdviceArgs}%
2539   {\expandonce\AdviceInnerHandler}%
2540 }%
2541 }

```

`\AdviceIfArgs` If the value of `args` is “real”, i.e. an `xparse` argument specification, execute the first argument. If `args` was set to the special value `\advice@noargs`, signaling a command defined by `\NewDocumentCommand` or friends, execute the second argument. (Ok, in reality anything other than `\advice@noargs` counts as real “real”.)

```

2542 \def\advice@noargs@text{\advice@noargs}
2543 \def\AdviceIfArgs{%
2544   \ifx\AdviceArgs\advice@noargs@text
2545     \expandafter\@secondoftwo
2546   \else
2547     \expandafter\@firstoftwo
2548   \fi
2549 }

```

`\advice@pgfkeys@collector` A `pgfkeys` collector is very simple: the sole argument of the any key macro, regardless of the argument structure of the key, is everything up to `\pgfeov`.

```

2550 \def\advice@pgfkeys@collector#1\pgfeov{%
2551   \AdviceInnerHandler{#1}%
2552 }

```

8.1.4 Environments

`\advice@activate@env` Things are simple in `TEX` and `ConTEXt`, as their environments are really commands. So `\advice@deactivate@env` rather than activating environment name `#2`, we (de)activate command `\#2` or `\start#2`, depending on the format.

```

2553 <plain, context>
2554 \def\advice@activate@env#1#2{%
2555   \expanded{%
2556     \noexpand\advice@activate@cmd{#1}{\expandonce{\csname
2557 <context>      start%
2558               #2\endcsname}}}%
2559   }%
2560 }

```

```

2561 \def\advice@deactivate@env#1#2{%
2562   \expanded{%
2563     \noexpand\advice@deactivate@cmd{#1}{\expandonce{\csname
2564 (context)       start%
2565               #2\endcsname}}}%
2566   }%
2567 }
2568 (plain, context)

```

We activate commands by redefining them; that's the only way to do it. But we won't activate a L^AT_EX environment `foo` by redefining command `\foo`, where the user's definition for the start of the environment actually resides, as such a redefinition would be executed too late, deep within the group opened by `\begin`, following many internal operations and public hooks. We handle L^AT_EX environments by defining an outer handler for `\begin` (consequently, L^AT_EX environment support can be (de)activated by the user by saying `(de)activate=\begin`), and activating an environment will be nothing but setting a mark, by defining a dummy control sequence `\advice@original@csname{#1}{#2}`, which that handler will inspect. Note that `force activate` has no effect here.

```

2569 (*latex)
2570 \def\advice@activate@env#1#2{%
2571   \ifcsdef{\advice@original@csname{#1}{#2}}{%
2572     \advice@activate@error@activated{#1}{#2}{Environment}{already}%
2573   }{%
2574     \csdef{\advice@original@csname{#1}{#2}}{%
2575       \PackageInfo{advice (#1)}{Activated environment "#2"}%
2576     }%
2577 }
2578 \def\advice@deactivate@env#1#2{%
2579   \ifcsdef{\advice@original@csname{#1}{#2}}{%
2580     \csundef{\advice@original@csname{#1}{#2}}{%
2581   }{%
2582     \advice@activate@error@activated{#1}{#2}{Environment}{not yet}%
2583     \PackageInfo{advice (#1)}{Deactivated environment "#2"}%
2584   }%
2585 }

```

`\advice@begin@rc` This is the handler for `\begin`. It is very special, for speed. It is meant to be declared as the run conditions component, and it hacks into the normal flow of handling. It knows that after executing the run conditions macro, `\advice@handle` eventually (the tracing info may interrupt here as `#1`) continues by `\advice@handle@rc{\namespace}{\handled control sequence}`, so it grabs all these (`#2` is the `\namespace` and `#3` is the `\handled control sequence`), i.e. `\begin`) plus the environment name (`#4`).

```

2586 \def\advice@begin@rc#1\advice@handle@rc#2#3#4{%

```

We check whether environment `#4` is activated (in namespace `#2`) by inspecting whether activation dummy is defined. If it is not, we execute the original `\begin` (`\advice@original@cs{#2}{#3}`), followed by the environment name (`#4`). Note that we *don't* execute the environment's bailout handler here: we haven't checked its run conditions yet, as the environment is simply not activated.

```

2587   \ifcsname\advice@original@csname{#2}{#4}\endcsname
2588     \expandafter\advice@begin@env@rc
2589   \else
2590     \expandafter\advice@original@cs
2591   \fi
2592   {#2}{#3}{#4}%
2593 }

```

`\advice@begin@env@rc` Starting from this point, we essentially replicate the workings of `\advice@handle`, adapted to L^AT_EX environments.

```
2594 \def\advice@begin@env@rc#1#2#3{%
```

We first load the stage-one configuration for environment #3 in namespace #1.

```
2595 \advice@init@i{#1}{#3}%
```

This defined `\AdviceRunConditions` for the environment. We can now check its run conditions. If they are not satisfied, we bail out by executing the environment's bailout handler followed by the original `\begin` (`\advice@original@cs{#1}{#2}`) plus the environment name (#3).

```
2596 \AdviceRunConditions
2597 \ifAdviceRun
2598 \expandafter\advice@begin@env@outer
2599 \else
2600 \AdviceBailoutHandler
2601 \expandafter\advice@original@cs
2602 \fi
2603 {#1}{#2}{#3}%
2604 }
```

`\advice@begin@env@outer` We define the macros expected by the outer handler, see `\advice@handle@outer`, load the second-stage configuration, and execute the environment's outer handler.

```
2605 \def\advice@begin@env@outer#1#2#3{%
2606 \def\AdviceNamespace{#1}%
2607 \def\AdviceName{#3}%
2608 \let\AdviceCsname\advice@undefined
2609 \def\AdviceReplaced{#2{#3}}%
2610 \def\AdviceOriginal{\AdviceGetOriginal{#1}{#2}{#3}}%
2611 \advice@init@I{#1}{#3}%
2612 \AdviceOuterHandler
2613 }
2614 </latex>
```

8.1.5 Error messages

Define error messages for the entire package. Note that `\advice@(de)activate@error@...` implement try activate.

```
2615 \def\advice@activate@error@activated#1#2#3#4{%
2616 \ifadvice@activate@try
2617 \else
2618 \PackageError{advice (#1)}{#3 "\string#2" is #4 activated}{}%
2619 \fi
2620 }
2621 \def\advice@activate@error@undefined#1#2#3#4{%
2622 \ifadvice@activate@try
2623 \else
2624 \PackageError{advice (#1)}{#3 "\string#2" you are trying to #4activate is not defined}{}%
2625 \fi
2626 }
2627 }
2628 \def\advice@deactivate@error@changed#1#2{%
2629 \ifadvice@activate@try
2630 \else
2631 \PackageError{advice (#1)}{The definition of "\string#2" has changed since we
2632 have activated it. Has somebody overridden our command?}{If you have tried
2633 to deactivate so that you could immediately reactivate, you may want to try
2634 "force activate".}%
2635 \fi
```

```

2636 }
2637 \def\advice@error@advice@notcs#1#2{%
2638   \PackageError{advice}{The first argument of key "#1" should be either a single
2639     control sequence or an environment name, not "#2"}{}%
2640 }
2641 \def\advice@error@activate@notcsorenv#1#2{%
2642   \PackageError{advice}{Each item in the value of key "#1activate" should be
2643     either a control sequence or an environment name, not "#2".}{}%
2644 }
2645 \def\advice@error@storecs@notcs#1#2{%
2646   \PackageError{advice}{The value of key "#1" should be a single control sequence,
2647     not "\string#2"}{}%
2648 }
2649 \def\advice@error@noinnerhandler#1{%
2650   \PackageError{advice (\AdviceNamespace)}{The inner handler for
2651     "\expandafter\string\AdviceName" is not defined}{}%
2652 }

```

8.1.6 Tracing

We implement tracing by adding the tracing information to the handlers after we load them. So it is the handlers themselves which, if and when they are executed, will print out that this is happening.

`\AdviceTracingOn` Enable and disable tracing.

```

\AdviceTracingOff
2653 \def\AdviceTracingOn{%
2654   \let\advice@init@i\advice@trace@init@i
2655   \let\advice@init@I\advice@trace@init@I
2656 }
2657 \def\AdviceTracingOff{%
2658   \let\advice@init@i\advice@setup@init@i
2659   \let\advice@init@I\advice@setup@init@I
2660 }

```

`\advice@typeout` The tracing output routine; the typeout macro depends on the format. In L^AT_EX, we use stream

`\advice@trace` `\@unused`, which is guaranteed to be unopened, so that the output will go to the terminal and the log. ConT_EXt, we don't muck about with write streams but simply use Lua function `texio.write_nl`. In plain T_EX, we use either Lua or the stream, depending on the engine; we use a high stream number 128 although the good old 16 would probably work just as well.

```

2661 \plain\ifdefined\luatexversion
2662 \!latex \long\def\advice@typeout#1{\directlua{texio.write_nl("\luaescapestring{#1}")}}
2663 \plain\else
2664 \latex \def\advice@typeout{\immediate\write\@unused}
2665 \plain \def\advice@typeout{\immediate\write128}
2666 \plain\fi
2667 \def\advice@trace#1{\advice@typeout{[tracing advice] #1}}

```

`\advice@trace@init@i` Install the tracing code.

```

\advice@trace@init@I
2668 \def\advice@trace@init@i#1#2{%
2669   \advice@trace{Advising \detokenize\expandafter{\string#2} (\detokenize{#1})}%
2670   \advice@trace{\space\space Original command meaning:
2671     \expandafter\expandafter\expandafter\meaning\advice@original@cs{#1}{#2}}%
2672   \advice@setup@init@i{#1}{#2}%
2673   \edef\AdviceRunConditions{%

```

We first execute the original run conditions, so that we can show the result.

```

2674   \expandonce\AdviceRunConditions
2675   \noexpand\advice@trace{\space\space
2676     Executing run conditions:

```

```

2677     \detokenize\expandafter{\AdviceRunConditions}
2678     -->
2679     \noexpand\ifAdviceRun true\noexpand\else false\noexpand\fi
2680   }%
2681 }%
2682 \edef\AdviceBailoutHandler{%
2683   \noexpand\advice@trace{\space\space
2684     Executing bailout handler:
2685     \detokenize\expandafter{\AdviceBailoutHandler}}}%
2686   \expandonce\AdviceBailoutHandler
2687 }%
2688 }
2689 \def\advice@trace@init@I#1#2{%
2690   \advice@setup@init@I{#1}{#2}%
2691   \edef\AdviceOuterHandler{%
2692     \noexpand\advice@trace{\space\space
2693       Executing outer handler:
2694       \detokenize\expandafter{\AdviceOuterHandler}}}%
2695     \expandonce\AdviceOuterHandler
2696   }%
2697   \edef\AdviceCollector{%
2698     \noexpand\advice@trace{\space\space
2699       Executing collector:
2700       \detokenize\expandafter{\AdviceCollector}}}%
2701     \noexpand\advice@trace{\space\space\space\space
2702       Argument specification:
2703       \detokenize\expandafter{\AdviceArgs}}}%
2704     \noexpand\advice@trace{\space\space\space\space
2705       Options:
2706       \detokenize\expandafter{\AdviceCollectorOptions}}}%
2707     \noexpand\advice@trace{\space\space\space\space
2708       Raw options:
2709       \detokenize\expandafter{\AdviceRawCollectorOptions}}}%

```

Collargs' return complicates tracing of the received argument. We put the code for remembering its value among the raw collector options. The default is 0; it is needed when we're using a collector other than `\CollectArguments`, the assumption being that external collectors will always return the collected arguments braced.

```

2710   \unexpanded{%
2711     \gdef\advice@collargs@return{0}%
2712     \appto\AdviceRawCollectorOptions{\advice@remember@collargs@return}%
2713   }%
2714   \expandonce\AdviceCollector
2715 }%
2716 \edef\advice@inner@handler@trace@do{%
2717   \noexpand\advice@trace{\space\space
2718     Executing inner handler:
2719     \detokenize\expandafter{\AdviceInnerHandler}}}%

```

When this macro is executed, the received arguments are waiting for us in `\toks0`.

```

2720   \noexpand\advice@trace{\space\space\space\space
2721     Received arguments\noexpand\advice@inner@handler@trace@printcollargsreturn:
2722     \noexpand\detokenize\noexpand\expandafter{\unexpanded{\the\toks0}}}%
2723   \noexpand\advice@trace{\space\space\space\space
2724     Options:
2725     \detokenize\expandafter{\AdviceOptions}}}%
2726   \expandonce{\AdviceInnerHandler}%
2727 }%
2728 \def\AdviceInnerHandler{\advice@inner@handler@trace}%
2729 }
2730 \def\advice@remember@collargs@return{%

```

```

2731 \global\let\advice@collargs@return\collargsReturn
2732 }

```

This is the entry point into the tracing inner handler. It will either get the received arguments as a braced argument (when Collargs' return=0), or from \collargsArgs otherwise. We don't simply always inspect \collargsArgs because foreign argument collectors will not use this token register; the assumption is that they will always return the collected arguments braced.

```

2733 \def\advice@inner@handler@trace{%
2734   \ifnum\advice@collargs@return=0
2735     \expandafter\advice@inner@handler@trace@i
2736   \else
2737     \expandafter\advice@inner@handler@trace@ii
2738   \fi
2739 }
2740 \def\advice@inner@handler@trace@i#1{%
2741   \toks0={#1}%
2742   \advice@inner@handler@trace@do{#1}%
2743 }
2744 \def\advice@inner@handler@trace@ii{%
2745   \expandafter\toks\expandafter0\expandafter{\the\collargsArgs}%
2746   \advice@inner@handler@trace@do
2747 }
2748 \def\advice@inner@handler@trace@printcollargsreturn{%
2749   \ifnum\advice@collargs@return=0
2750   \else
2751     \space(collargs return=%
2752     \ifcase\advice@collargs@return braced\or plain\or no\fi
2753     )%
2754   \fi
2755 }

```

```

2756 <plain>\resetatcatcode
2757 <context>\stopmodule
2758 <context>\protect
2759 </main>

```

8.1.7 The TikZ collector

In this section, we implement the argument collector for command \tikz, which has idiosyncratic syntax, see §12.2.2 of the TikZ & PGF manual:

- \tikz<animation spec>[<options>]{<picture code>}
- \tikz<animation spec>[<options>]<picture command>;

where <animation spec> = (:<key>={<value>})*.

The TikZ code resides in a special file. It is meant to be \input at any time, so we need to temporarily assign @ category code 11.

```

2760 <*tikz>
2761 \edef\advice@resetatcatcode{\catcode`\noexpand\@the\catcode`\@relax}%
2762 \catcode`\@=11
2763 \def\AdviceCollectTikZArguments{%

```

We initialize the token register which will hold the collected arguments, and start the collection. Nothing of note happens until ...

```

2764   \toks0={}%
2765   \advice@tikz@anim
2766 }
2767 \def\advice@tikz@anim{%
2768   \pgfutil@ifnextchar[{\advice@tikz@opt}{%
2769     \pgfutil@ifnextchar:{\advice@tikz@anim@a}{%
2770     \advice@tikz@code}}%

```

```

2771 }
2772 \def\advice@tikz@anim@a#1=#2{%
2773   \toksapp0{#1={#2}}}%
2774   \advice@tikz@anim
2775 }
2776 \def\advice@tikz@opt[#1]{%
2777   \toksapp0{[#1]}%
2778   \advice@tikz@code
2779 }
2780 \def\advice@tikz@code{%
2781   \pgfutil@ifnextchar\bgroup\advice@tikz@braced\advice@tikz@single
2782 }
2783 \long\def\advice@tikz@braced#1{\toksapp0{#1}\advice@tikz@done}
2784 \def\advice@tikz@single#1;{\toksapp0{#1;}\advice@tikz@done}

```

... we finish collecting the arguments, when we execute the inner handler, with the (braced) collected arguments is its sole argument.

```

2785 \def\advice@tikz@done{%
2786   \expandafter\AdviceInnerHandler\expandafter{\the\toks0}%
2787 }
2788 \adviceresetatcatcode
2789 </tikz>

```

Local Variables: TeX-engine: luatex TeX-master: "doc/memoize-code.tex" TeX-auto-save: nil End:

8.2 Argument collection with CollArgs

Package CollArgs provides commands `\CollectArguments` and `\CollectArgumentsRaw`, which (what a surprise!) collect the arguments conforming to the given (slightly extended) `xparse` argument specification. The package was developed to help out with automemoization (see section 5). It started out as a few lines of code, but had grown once I realized I want automemoization to work for verbatim environments as well — the environment-collecting code is based on Bruno Le Floch’s package `cprotect` — and had then grown some more once I decided to support the `xparse` argument specification in full detail, and to make the verbatim mode flexible enough to deal with a variety of situations.

The implementation of this package does not depend on `xparse`. Perhaps this is a mistake, especially as the `xparse` code is now included in the base \LaTeX , but the idea was to have a light-weight package (not sure this is the case anymore, given all the bells and whistles), to have its functionality available in plain \TeX and \ConTeXt as well (same as Memoize), and, perhaps most importantly, to have the ability to collect the arguments verbatim.

Identification

```

2790 <latex>\ProvidesPackage{collargs}[2024/03/15 v1.2.0 Collect arguments of any command]
2791 <context>%D \module[
2792 <context>%D   file=t-collargs.tex,
2793 <context>%D   version=1.2.0,
2794 <context>%D   title=CollArgs,
2795 <context>%D   subtitle=Collect arguments of any command,
2796 <context>%D   author=Saso Zivanovic,
2797 <context>%D   date=2024-03-15,
2798 <context>%D   copyright=Saso Zivanovic,
2799 <context>%D   license=LPPL,
2800 <context>%D ]
2801 <context>\writestatus{loading}{ConTeXt User Module / collargs}
2802 <context>\unprotect
2803 <context>\startmodule[collargs]

```

Required packages

```

2804 <latex>\RequirePackage{pgfkeys}

```



```

2805 <plain>\input pgfkeys
2806 <context>\input t-pgfkey
2807 <latex>\RequirePackage{etoolbox}
2808 <plain, context>\input etoolbox-generic
2809 <plain>\edef\resetatcatcode{\catcode`\noexpand\@the\catcode`\@relax}
2810 <plain>\catcode`\@11\relax

```

`\toksapp` Macros for appending to a token register. We don't have to define them in LuaTeX, where they exist as primitives. Same as these primitives, our macros accept either a register number or a `\etoksapp` `\toksdeffed` control sequence as the (unbraced) #1; #2 is the text to append.

```

<xtoksapp>
2811 \ifdefined\luatexversion
2812 \else
2813 \def\toksapp{\toks@cs@or@num\@toksapp}
2814 \def\gtoksapp{\toks@cs@or@num\@gtoksapp}
2815 \def\etoksapp{\toks@cs@or@num\@etoksapp}
2816 \def\xtoksapp{\toks@cs@or@num\@xtoksapp}
2817 \def\toks@cs@or@num#1#2#3{%

```

Test whether #2 (the original #1) is a number or a control sequence.

```
2818 \ifnum-2>-1#2
```

It is a number. `\toks@cs@or@num@num` will gobble `\toks@cs@or@num@cs` below.

```
2819 \expandafter\toks@cs@or@num@num
```

The register control sequence in #2 is skipped over in the false branch.

```
2820 \fi
2821 \toks@cs@or@num@cs{#1}{#2}%
2822 }
```

#1 is one of `\@toksapp` and friends. The second macro prefixes the register number by `\toks`.

```
2823 \def\toks@cs@or@num@cs#1#2{#1{#2}}
2824 \def\toks@cs@or@num@num\toks@cs@or@num@cs#1#2{#1{\toks#2 }}

```

Having either `\tokscs` or `\toks<number>` in #1, we can finally do the real job.

```
2825 \long\def\@toksapp#1#2{#1\expandafter{\the#1#2}}%
2826 \long\def\@etoksapp#1#2{#1\expandafter{\expanded{\the#1#2}}}%
2827 \long\def\@gtoksapp#1#2{\global#1\expandafter{\the#1#2}}%
2828 \long\def\@xtoksapp#1#2{\global#1\expandafter{\expanded{\the#1#2}}}%
2829 \fi

```

`\CollectArguments` `\CollectArguments` takes three arguments: the optional #1 is the option list, processed `\CollectArgumentsRaw` by `pgfkeys` (given the grouping structure, these options will apply to all arguments); the mandatory #2 is the `xparse`-style argument specification; the mandatory #3 is the “next” command (or a sequence of commands). The argument list is expected to start immediately after the final argument; `\CollectArguments` parses it, effectively figuring out its extent, and then passes the entire argument list to the “next” command (as a single argument).

`\CollectArgumentsRaw` differs only in how it takes and processes the options. For one, these should be given as a mandatory argument. Furthermore, they do not take the form of a keylist, but should deploy the “programmer’s interface.” #1 should thus be a sequence of invocations of the macro counterparts of the keys defined in section 8.2.1, which can be recognized as starting with `\collargs` followed by a capital letter, e.g. `\collargsCaller`. Note that `\collargsSet` may also be used in #1. (The “optional,” i.e. bracketed, argument of `\CollectArgumentsRaw` is in fact mandatory.)

```

2830 \protected\def\CollectArguments{%
2831 \pgf@keys@utilifnextchar[\CollectArguments@i{\CollectArgumentsRaw{}}]%
2832 }
2833 \def\CollectArguments@i[#1]{\CollectArgumentsRaw{\collargsSet{#1}}
2834 \protected\def\CollectArgumentsRaw#1#2#3{%

```

This group will be closed by `\collargs@.` once we grinded through the argument specification.

```
2835 \beginingroup
```

Initialize category code fixing; see section 8.2.6 for details. We have to do this before applying the settings, so that `\collargsFixFromNoVerbatim` et al can take effect.

```
2836 \global\let\ifcollargs@last@verbatim\ifcollargs@verbatim
2837 \global\let\ifcollargs@last@verbatimbraces\ifcollargs@verbatimbraces
2838 \global\collargs@double@fixfalse
```

Apply the settings.

```
2839 \collargs@verbatim@wrap{#1}%
```

Initialize the space-grabber.

```
2840 \collargs@init@grabspaces
```

Remember the code to execute after collection.

```
2841 \def\collargs@next{#3}%
```

Initialize the token register holding the collected arguments.

```
2842 \ifcollargsClearArgs
2843   \global\collargsArgs{}%
2844 \fi
```

Execute the central loop macro, which expects the argument specification #2 to be delimited from the following argument tokens by a dot.

```
2845 \collargs@#2.%
2846 }
```

`\collargsSet` This macro processes the given keys in the `/collargs` keypath. When it is used to process options given by the end user (the optional argument to `\CollectArguments`, and the options given within the argument specification, using the new modifier `&`), its invocation should be wrapped in `\collargs@verbatim@wrap` to correctly deal with the changes of the verbatim mode.

```
2847 \def\collargsSet#1{\pgfqkeys{/collargs}{#1}}
```

8.2.1 The keys

`\collargs@cs@cases` If the first argument of this auxiliary macro is a single control sequence, then the second argument is executed. If the first argument starts with a control sequence but this control sequence does not form the entire argument, the third argument is executed. Otherwise, the fourth argument is executed.

This macro is defined in package `CollArgs` because we use it in key `caller` below, but it is really useful in package `Auto`, where having it we don't have to bother the end-user with a separate keys for commands and environments, but automatically detect whether the argument of `auto` and `(de)activate` is a command or an environment.

```
2848 \def\collargs@cs@cases#1{\collargs@cs@cases@i#1\collargs@cs@cases@end}
2849 \let\collargs@cs@cases@end\relax
2850 \def\collargs@cs@cases@i{\futurelet\collargs@temp\collargs@cs@cases@ii}
2851 \def\collargs@cs@cases@ii#1#2\collargs@cs@cases@end{%
2852   \ifcat\noexpand\collargs@temp\relax
2853     \ifx\relax#2\relax
2854       \expandafter\expandafter\expandafter\@firstofthree
2855     \else
2856       \expandafter\expandafter\expandafter\@secondofthree
2857     \fi
```

```

2858 \else
2859 \expandafter\@thirdofthree
2860 \fi
2861 }
2862 \def\@firstofthree#1#2#3{#1}
2863 \def\@secondofthree#1#2#3{#2}
2864 \def\@thirdofthree#1#2#3{#3}

```

`caller` Every macro which grabs a part of the argument list will be accessed through the “caller” control sequence, so that \TeX 's reports of any errors in the argument structure can contain a command name familiar to the author.⁴ For example, if the argument list “originally” belonged to command `\foo` with argument structure `r()`, but no parentheses follow in the input, we want \TeX to complain that `Use of \foo doesn't match its definition`. This can be achieved by setting `caller=\foo`; the default is `caller=\CollectArguments`, which is still better than seeing an error involving some random internal control sequence. It is also ok to set an environment name as the caller, see below.

The key and macro defined below store the caller control sequence into `\collargs@caller`, e.g. when we say `caller=\foo`, we effectively execute `\def\collargs@caller{\foo}`.

```

2865 \collargsSet{
2866 caller/.code={\collargsCaller{#1}},
2867 }
2868 \def\collargsCaller#1{%
2869 \collargs@cs@cases{#1}{%
2870 \let\collargs@temp\collargs@caller@cs
2871 }{%
2872 \let\collargs@temp\collargs@caller@csandmore
2873 }{%
2874 \let\collargs@temp\collargs@caller@env
2875 }%
2876 \collargs@temp{#1}%
2877 }
2878 \def\collargs@caller@cs#1{%

```

If `#1` is a single control sequence, just use that as the caller.

```

2879 \def\collargs@caller{#1}%
2880 }
2881 \def\collargs@caller@csandmore#1{%

```

If `#1` starts with a control sequence, we don't complain, but convert the entire `#1` into a control sequence.

```

2882 \begingroup
2883 \escapechar -1
2884 \expandafter\endgroup
2885 \expandafter\def\expandafter\collargs@caller\expandafter{%
2886 \csname\string#1\endcsname
2887 }%
2888 }
2889 \def\collargs@caller@env#1{%

```

If `#1` does not start with a control sequence, we assume that is an environment name, so we prepend `start` in `ConTeXt`, and dress it up into `\begin{#1}` in \LaTeX .

```

2890 \expandafter\def\expandafter\collargs@caller\expandafter{%
2891 \csname
2892 <context> start%
2893 <latex> begin{%
2894 #1%
2895 <latex> }%

```

⁴The idea is borrowed from package `environ`, which is in turn based on code from `amsmath`.

```

2896 \endcsname
2897 }%
2898 }
2899 \collargsCaller\CollectArguments

```

`\ifcollargs@verbatim` The first of these conditional signals that we're collecting the arguments in one of the `\ifcollargs@verbatimbraces` verbatim modes; the second one signals the `verb` mode in particular.

```

2900 \newif\ifcollargs@verbatim
2901 \newif\ifcollargs@verbatimbraces

```

`verbatim` These keys set the verbatim mode macro which will be executed by `\collargsSet` after `verb` processing all keys. The verbatim mode macros `\collargsVerbatim`, `\collargsVerb` `no verbatim` and `\collargsNoVerbatim` are somewhat complex; we postpone their definition until section 8.2.5. Their main effect is to set conditionals `\ifcollargs@verbatim` and `\ifcollargs@verbatimbraces`, which are inspected by the argument type handlers — and to make the requested category code changes, of course.

Here, note that the verbatim-selection code is not executed while the keylist is being processed. Rather, the verbatim keys simply set the macro which will be executed *after* the keylist is processed, and this is why processing of a keylist given by the user must be always wrapped in `\collargs@verbatim@wrap`.

```

2902 \collargsSet{
2903   verbatim/.code={\let\collargs@apply@verbatim\collargsVerbatim},
2904   verb/.code={\let\collargs@apply@verbatim\collargsVerb},
2905   no verbatim/.code={\let\collargs@apply@verbatim\collargsNoVerbatim},
2906 }
2907 \def\collargs@verbatim@wrap#1{%
2908   \let\collargs@apply@verbatim\relax
2909   #1%
2910   \collargs@apply@verbatim
2911 }

```

`fix from verbatim` These keys and macros should be used to request a category code fix, when the offending `fix from verb` tokenization took place prior to invoking `\CollectArguments`; see section 8.2.6 for `fix from no verbatim` details. While I assume that only `\collargsFixFromNoVerbatim` will ever be used `\collargsFixFromVerbatim` (and it is used by `\mmz`), we provide macros for all three transitions, for completeness.

```

\collargsFixFromVerb
\collargsFixFromNoVerbatim
2912 \collargsSet{
2913   fix from verbatim/.code={\collargsFixFromVerbatim},
2914   fix from verb/.code={\collargsFixFromVerb},
2915   fix from no verbatim/.code={\collargsFixFromNoVerbatim},
2916 }

2917 \def\collargsFixFromNoVerbatim{%
2918   \global\collargs@fix@requestedtrue
2919   \global\let\ifcollargs@last@verbatim\iffalse
2920 }
2921 \def\collargsFixFromVerbatim{%
2922   \global\collargs@fix@requestedtrue
2923   \global\let\ifcollargs@last@verbatim\iftrue
2924   \global\let\ifcollargs@last@verbatimbraces\iftrue
2925 }
2926 \def\collargsFixFromVerb{%
2927   \global\collargs@fix@requestedtrue
2928   \global\let\ifcollargs@last@verbatim\iftrue
2929   \global\let\ifcollargs@last@verbatimbraces\iffalse
2930 }

```

`braces` Set the characters which are used as the grouping characters in the full verbatim mode. The user is only required to do this when multiple character pairs serve as the grouping characters. The underlying macro, `\collargsBraces`, will be defined in section 8.2.5.

```

2931 \collargsSet{
2932   braces/.code={\collargsBraces{#1}}%
2933 }

```

environment Set the environment name.

```

\collargsEnvironment
2934 \collargsSet{
2935   environment/.estore in=\collargs@b@envname
2936 }
2937 \def\collargsEnvironment#1{\edef\collargs@b@envname{#1}}
2938 \collargsEnvironment{ }

```

begin tag When `begin tag/end tag` is in effect, the `begin/end-tag` will be will be prepended/ap-
end tag pended to the environment body. `tags` is a shortcut for setting `begin tag` and `end tag`
tags simultaneously.

```

\ifcollargsBeginTag
\ifcollargsEndTag
\ifcollargsAddTags
2939 \collargsSet{
2940   begin tag/.is if=collargsBeginTag,
2941   end tag/.is if=collargsEndTag,
2942   tags/.style={begin tag=#1, end tag=#1},
2943   tags/.default=true,
2944 }
2945 \newif\ifcollargsBeginTag
2946 \newif\ifcollargsEndTag

```

ignore nesting When this key is in effect, we will ignore any `\begin{<name>}`s and simply grab
\ifcollargsIgnoreNesting everything up to the first `\end{<name>}` (again, the markers are automatically adapted
to the format).

```

2947 \collargsSet{
2948   ignore nesting/.is if=collargsIgnoreNesting,
2949 }
2950 \newif\ifcollargsIgnoreNesting

```

ignore other tags This key is only relevant in the non-verbatim and partial verbatim modes in L^AT_EX.

\ifcollargsIgnoreOtherTags When it is in effect, CollArgs checks the environment name following each `\begin`
and `\end`, ignoring the tags with an environment name other than `\collargs@b@envname`.

```

2951 \collargsSet{
2952   ignore other tags/.is if=collargsIgnoreOtherTags,
2953 }
2954 \newif\ifcollargsIgnoreOtherTags

```

(append/prepend) (pre/post)processor These keys and macros populate the list of preprocessors,
\collargs(Append/Prepend) (Pre/Post)processor `\collargs@preprocess@arg`, and the list of post-processors,
`\collargs@postprocess@arg`, executed in `\collargs@appendarg`.

```

2955 \collargsSet{
2956   append preprocessor/.code={\collargsAppendPreprocessor{#1}},
2957   prepend preprocessor/.code={\collargsPrependPreprocessor{#1}},
2958   append postprocessor/.code={\collargsAppendPostprocessor{#1}},
2959   prepend postprocessor/.code={\collargsPrependPostprocessor{#1}},
2960 }
2961 \def\collargsAppendPreprocessor#1{\appto\collargs@preprocess@arg{#1}}
2962 \def\collargsPrependPreprocessor#1{\preto\collargs@preprocess@arg{#1}}
2963 \def\collargsAppendPostprocessor#1{\appto\collargs@postprocess@arg{#1}}
2964 \def\collargsPrependPostprocessor#1{\preto\collargs@postprocess@arg{#1}}

```

clear (pre/post)processors These keys and macros clear the pre- and post-processor lists, which are
\collargsClear(Pre/Post)processors initially empty as well.

```

2965 \def\collargs@preprocess@arg{ }

```

```

2966 \def\collargs@postprocess@arg{}
2967 \collargsSet{
2968   clear preprocessors/.code={\collargsClearPreprocessors},
2969   clear postprocessors/.code={\collargsClearPostprocessors},
2970 }
2971 \def\collargsClearPreprocessors{\def\collargs@preprocess@arg{}}%
2972 \def\collargsClearPostprocessors{\def\collargs@postprocess@arg{}}%

```

(append/prepend) expandable (pre/post)processor These keys and macros simplify the definition of expandable processors. Note that expandable processors are added to the same list as non-expandable processors.

```

2973 \collargsSet{
2974   append expandable preprocessor/.code={\collargsAppendExpandablePreprocessor{#1}},
2975   prepend expandable preprocessor/.code={\collargsPrependExpandablePreprocessor{#1}},
2976   append expandable postprocessor/.code={\collargsAppendExpandablePostprocessor{#1}},
2977   prepend expandable postprocessor/.code={\collargsPrependExpandablePostprocessor{#1}},
2978 }
2979 \def\collargsAppendExpandablePreprocessor#1{%
2980   \appto\collargs@preprocess@arg{%
2981     \collargsArg\expandafter{\expanded{#1}}}%
2982   }%
2983 }
2984 \def\collargsPrependExpandablePreprocessor#1{%
2985   \preto\collargs@preprocess@arg{%
2986     \collargsArg\expandafter{\expanded{#1}}}%
2987   }%
2988 }
2989 \def\collargsAppendExpandablePostprocessor#1{%
2990   \appto\collargs@postprocess@arg{%
2991     \collargsArg\expandafter{\expanded{#1}}}%
2992   }%
2993 }
2994 \def\collargsPrependExpandablePostprocessor#1{%
2995   \preto\collargs@postprocess@arg{%
2996     \collargsArg\expandafter{\expanded{#1}}}%
2997   }%
2998 }

```

no delimiters When this conditional is in effect, the delimiter wrappers set by `\collargs@wrap` are `\ifcollargsNoDelimiters` ignored by `\collargs@appendarg`.

```

2999 \collargsSet{%
3000   no delimiters/.is if=collargsNoDelimiters,
3001 }
3002 \newif\ifcollargsNoDelimiters

```

clear args When this conditional is set to `false`, the global token register `\collargsArgs` receiving `\ifcollargsClearArgs` the collected arguments is not cleared prior to argument collection.

```

3003 \collargsSet{%
3004   clear args/.is if=collargsClearArgs,
3005 }
3006 \newif\ifcollargsClearArgs
3007 \collargsClearArgstrue

```

return Exiting `\CollectArguments`, should the next-command be followed by the braced collected `\collargsReturn` arguments, collected arguments as they are, or nothing?

```

3008 \collargsSet{%
3009   return/.is choice,
3010   return/braced/.code=\collargsReturnBraced,

```

```

3011 return/plain/.code=\collargsReturnPlain,
3012 return/no/.code=\collargsReturnNo,
3013 }
3014 \def\collargsReturnBraced{\def\collargsReturn{0}}
3015 \def\collargsReturnPlain{\def\collargsReturn{1}}
3016 \def\collargsReturnNo{\def\collargsReturn{2}}
3017 \collargsReturnBraced

```

alias

```

\collargsAlias
3018 \collargsSet{%
3019 alias/.code 2 args=\collargsAlias{#1}{#2}%
3020 }
3021 \def\collargsAlias#1#2{%
3022 \csdef{collargs@#1}{\collargs@@#2}%
3023 }

```

8.2.2 The central loop

The central loop is where we grab the next *<token>* from the argument specification and execute the corresponding argument type or modifier handler, `\collargs@<token>`. The central loop consumes the argument type *<token>*; the handler will see the remainder of the argument specification (which starts with the arguments to the argument type, if any, e.g. by `()` of `d()`), followed by a dot, and then the tokens list from which the arguments are to be collected. It is the responsibility of handler to preserve the rest of the argument specification and reexecute the central loop once it is finished.

`\collargs@` Each argument is processed in a group to allow for local settings. This group is closed by `\collargs@appendarg`.

```

3024 \def\collargs@{%
3025 \begingroup
3026 \collargs@@@
3027 }

```

`\collargs@@@` This macro is where modifier handlers reenter the central loop — we don't want modifiers to open a group, because their settings should remain in effect until the next argument. Furthermore, modifiers do not trigger category code fixes.

```

3028 \def\collargs@@@#1{%
3029 \collargs@in@{#1}{&+!>.%}
3030 \ifcollargs@in@
3031 \expandafter\collargs@@@iii
3032 \else
3033 \expandafter\collargs@@@i
3034 \fi
3035 #1%
3036 }
3037 \def\collargs@@@i#1.{%

```

Fix the category code of the next argument token, if necessary, and then proceed with the main loop.

```

3038 \collargs@fix{\collargs@@@i#1.%}
3039 }

```

Reset the fix request and set the last verbatim conditionals to the current state.

```

3040 \def\collargs@@@ii{%
3041 \global\collargs@fix@requestedfalse
3042 \global\let\ifcollargs@last@verbatim\ifcollargs@verbatim
3043 \global\let\ifcollargs@last@verbatimbraces\ifcollargs@verbatimbraces
3044 \collargs@@@iii
3045 }

```

Call the modifier or argument type handler denoted by the first token of the remainder of the argument specification.

```
3046 \def\collargs@@@iii#1{%
3047   \ifcsname collargs@#1\endcsname
3048     \csname collargs@#1\expandafter\endcsname
3049   \else
```

We throw an error if the token refers to no argument type or modifier.

```
3050     \collargs@error@badtype{#1}%
3051   \fi
3052 }
```

Throwing an error stops the processing of the argument specification, and closes the group opened in `\collargs@i`.

```
3053 \def\collargs@error@badtype#1#2.{%
3054   \PackageError{collargs}{Unknown xparse argument type or modifier "#1"
3055     for "\expandafter\string\collargs@caller\space"}{}}%
3056   \endgroup
3057 }
```

`\collargs@&` We extend the `xparse` syntax with modifier `&`, which applies the given options to the following (and only the following) argument. If `&` is followed by another `&`, the options are expected to occur in the raw format, like the options given to `\CollectArgumentsRaw`. Otherwise, the options should take the form of a keylist, which will be processed by `\collargsSet`. In any case, the options should be given within the argument specification, immediately following the (single or double) `&`.

```
3058 \csdef{collargs@&}{%
3059   \futurelet\collargs@temp\collargs@amp@i
3060 }
3061 \def\collargs@amp@i{%
```

In `ConTeXt`, `&` has character code “other” in the text.

```
3062 (!context) \ifx\collargs@temp&%
3063 (context)  \expandafter\ifx\detokenize{&}\collargs@temp
3064             \expandafter\collargs@amp@raw
3065           \else
3066             \expandafter\collargs@amp@set
3067           \fi
3068 }
3069 \def\collargs@amp@raw#1#2{%
3070   \collargs@verbatim@wrap{#2}%
3071   \collargs@@@
3072 }
3073 \def\collargs@amp@set#1{%
3074   \collargs@verbatim@wrap{\collargsSet{#1}}%
3075   \collargs@@@
3076 }
```

`\collargs@+` This modifier makes the next argument long, i.e. accept paragraph tokens.

```
3077 \csdef{collargs@+}{%
3078   \collargs@longtrue
3079   \collargs@@@
3080 }
3081 \newif\ifcollargs@long
```


`\collargs@>` We can simply ignore the processor modifier. (This, `xparse`'s processor, should not be confused with `CollArgs`'s processors, which are set using keys `append` `preprocessor` etc.)

```
3082 \csdef{collargs@>}#1{\collargs@@@}
```

`\collargs@!` Should we accept spaces before an optional argument following a mandatory argument (`xparse` manual, §1.1)? By default, yes. This modifier is only applicable to types `d` and `t`, and derived types, but, unlike `xparse`, we don't bother to enforce this; when used with other types, `!` simply has no effect.

```
3083 \csdef{collargs@!}{%
3084   \collargs@grabspacesfalse
3085   \collargs@@@
3086 }
```

`\collargsArgs` This token register is where we store the collected argument tokens. All assignments to this register are global, because it needs to survive the groups opened for individual arguments.

```
3087 \newtoks\collargsArgs
```

`\collargsArg` An auxiliary, but publicly available token register, used for processing the argument, and by some argument type handlers.

```
3088 \newtoks\collargsArg
```

`\collargs@.` This fake argument type is used to signal the end of the argument list. Note that this really counts as an extension of the `xparse` argument specification.

```
3089 \csdef{collargs@.}{%
```

Close the group opened in `\collargs@.`

```
3090   \endgroup
```

Close the main `\CollectArguments` group, fix the category code of the next token if necessary, and execute the next-code, followed by the collected arguments in braces. Any over-grabbed spaces are reinserted into the input stream, non-verbatim.

```
3091   \expanded{%
3092     \endgroup
3093     \noexpand\collargs@fix{%
3094       \expandonce\collargs@next
3095       \ifcase\collargsReturn\space
3096         {\the\collargsArgs}%
3097       \or
3098         \the\collargsArgs
3099       \fi
3100     \collargs@spaces
3101   }%
3102 }%
3103 }
```

8.2.3 Auxiliary macros

`\collargs@appendarg` This macro is used by the argument type handlers to append the collected argument to the storage (`\collargsArgs`).

```
3104 \long\def\collargs@appendarg#1{%
```

Temporarily store the collected argument into a token register. The processors will manipulate the contents of this register.

```
3105   \collargsArg={#1}%
```

This will clear the double-fix conditional, and potentially request a normal, single fix. We can do this here because this macro is only called when something is actually collected. For details, see section 8.2.6.

```
3106 \ifcollargs@double@fix
3107 \collargs@cancel@double@fix
3108 \fi
```

Process the argument with user-definable preprocessors, the wrapper defined by the argument type, and user-definable postprocessors.

```
3109 \collargs@preprocess@arg
3110 \ifcollargsNoDelimiters
3111 \else
3112 \collargs@process@arg
3113 \fi
3114 \collargs@postprocess@arg
```

Append the processed argument, preceded by any grabbed spaces (in the correct mode), to the storage.

```
3115 \xtoksapp\collargsArgs{\collargs@grabbed@spaces\the\collargsArg}%
```

Initialize the space-grabber.

```
3116 \collargs@init@grabspaces
```

Once the argument was appended to the list, we can close its group, opened by `\collargs@`.

```
3117 \endgroup
3118 }
```

`\collargs@wrap` This macro is used by argument type handlers to declare their delimiter wrap, like square brackets around the optional argument of type o. It uses `\collargs@addwrap`, defined in section 8.2.1, but adds to `\collargs@process@arg`, which holds the delimiter wrapper defined by the argument type handler. Note that this macro *appends* a wrapper, so multiple wrappers are allowed — this is used by type e handler.

```
3119 \def\collargs@wrap#1{%
3120 \appto\collargs@process@arg{%
3121 \long\def\collargs@temp##1{#1}%
3122 \expandafter\expandafter\expandafter\collargsArg
3123 \expandafter\expandafter\expandafter{%
3124 \expandafter\collargs@temp\expandafter{\the\collargsArg}%
3125 }%
3126 }%
3127 }
3128 \def\collargs@process@arg{}
```

`\collargs@defcollector` These macros streamline the usage of the “caller” control sequence. They are like a `\collargs@defusecollector` `\def`, but should not be given the control sequence to define, as they will automatically define the control sequence residing in `\collargs@caller`; the usage is thus `\collargs@defcollector<parameters><definition>`. For example, if `\collargs@caller` holds `\foo`, `\collargs@defcollector#1{(#1)}` is equivalent to `\def\foo#1{(#1)}`. Macro `\collargs@defcollector` will only define the caller control sequence to be the collector, while `\collargs@defusecollector` will also immediately execute it.

```
3129 \def\collargs@defcollector#1{%
3130 \ifcollargs@long\long\fi
3131 \expandafter\def\collargs@caller#1%
3132 }
3133 \def\collargs@defusecollector#1{%
```

```

3134 \afterassignment\collargs@caller
3135 \ifcollargs@long\long\fi
3136 \expandafter\def\collargs@caller#1%
3137 }
3138 \def\collargs@letusecollector#1{%
3139 \expandafter\let\collargs@caller#1%
3140 \collargs@caller
3141 }
3142 \newif\ifcollargs@grabspaces
3143 \collargs@grabspacestrue

```

`\collargs@init@grabspaces` The space-grabber macro `\collargs@grabspaces` should be initialized by executing this macro. If `\collargs@grabspaces` is called twice without an intermediate initialization, it will assume it is in the same position in the input stream and simply bail out.

```

3144 \def\collargs@init@grabspaces{%
3145 \gdef\collargs@gs@state{0}%
3146 \gdef\collargs@spaces{}%
3147 \gdef\collargs@otherspaces{}%
3148 }

```

`\collargs@grabspaces` This auxiliary macro grabs any following spaces, and then executes the next-code given as the sole argument. The spaces will be stored into two macros, `\collargs@spaces` and `\collargs@otherspaces`, which store the spaces in the non-verbatim and the verbatim form. With the double storage, we can grab the spaces in the verbatim mode and use them non-verbatim, or vice versa. The macro takes a single argument, the code to execute after maybe grabbing the spaces.

```

3149 \def\collargs@grabspaces#1{%
3150 \edef\collargs@gs@next{\unexpanded{#1}}%
3151 \ifnum\collargs@gs@state=0
3152 \gdef\collargs@gs@state{1}%
3153 \expandafter\collargs@gs@i
3154 \else
3155 \expandafter\collargs@gs@next
3156 \fi
3157 }
3158 \def\collargs@gs@i{%
3159 \futurelet\collargs@temp\collargs@gs@g
3160 }

```

We check for grouping characters even in the verbatim mode, because we might be in the partial verbatim.

```

3161 \def\collargs@gs@g{%
3162 \ifcat\noexpand\collargs@temp\bgroup
3163 \expandafter\collargs@gs@next
3164 \else
3165 \ifcat\noexpand\collargs@temp\egroup
3166 \expandafter\expandafter\expandafter\collargs@gs@next
3167 \else
3168 \expandafter\expandafter\expandafter\collargs@gs@ii
3169 \fi
3170 \fi
3171 }
3172 \def\collargs@gs@ii{%
3173 \ifcollargs@verbatim
3174 \expandafter\collargs@gs@iii
3175 \else
3176 \expandafter\collargs@gs@iii
3177 \fi
3178 }

```

This works because the character code of a space token is always 32.

```

3179 \def\collargs@gs@iii{%
3180   \expandafter\ifx\space\collargs@temp
3181     \expandafter\collargs@gs@iv
3182   \else
3183     \expandafter\collargs@gs@next
3184   \fi
3185 }
3186 \expandafter\def\expandafter\collargs@gs@iv\space{%
3187   \gappto\collargs@spaces{ }%
3188   \xappto\collargs@otherspaces{\collargs@otherspace}%
3189   \collargs@gs@i
3190 }

```

We need the space of category 12 above.

```

3191 \begingroup\catcode\ =12\relax\gdef\collargs@otherspace{ }\endgroup
3192 \def\collargs@gs@iii#1{%

```

Macro `\collargs@cc` recalls the “outside” category code of character `#1`; see section [8.2.5](#).

```

3193   \ifnum\collargs@cc{#1}=10

```

We have a space.

```

3194     \expandafter\collargs@gs@iv
3195   \else
3196     \ifnum\collargs@cc{#1}=5

```

We have a newline.

```

3197     \expandafter\expandafter\expandafter\collargs@gs@v
3198   \else
3199     \expandafter\expandafter\expandafter\collargs@gs@next
3200   \fi
3201 \fi
3202 #1%
3203 }
3204 \def\collargs@gs@iv#1{%
3205   \gappto\collargs@otherspaces{#1}%

```

No matter how many verbatim spaces we collect, they equal a single non-verbatim space.

```

3206   \gdef\collargs@spaces{ }%
3207   \collargs@gs@i
3208 }
3209 \def\collargs@gs@v{%

```

Only add the first newline.

```

3210   \ifnum\collargs@gs@state=2
3211     \expandafter\collargs@gs@next
3212   \else
3213     \expandafter\collargs@gs@vi
3214   \fi
3215 }
3216 \def\collargs@gs@vi#1{%
3217   \gdef\collargs@gs@state{2}%
3218   \gappto\collargs@otherspaces{#1}%
3219   \gdef\collargs@spaces{ }%
3220   \collargs@gs@i
3221 }

```

`\collargs@maybegrabspace`s This macro grabs any following spaces, but it will do so only when conditional `\ifcollargs@grabspace`s, which can be *unset* by modifier `!`, is in effect. The macro is used by handlers for types `d` and `t`.

```

3222 \def\collargs@maybegrabspace{%
3223   \ifcollargs@grabspace
3224     \expandafter\collargs@grabspace
3225   \else
3226     \expandafter\@firstofone
3227   \fi
3228 }

```

`\collargs@grabbed@space`s This macro expands to either the verbatim or the non-verbatim variant of the grabbed spaces, depending on the verbatim mode in effect at the time of expansion.

```

3229 \def\collargs@grabbed@space{%
3230   \ifcollargs@verbatim
3231     \collargs@otherspace
3232   \else
3233     \collargs@space
3234   \fi
3235 }

```

`\collargs@reinsert@space`s Inserts the grabbed spaces back into the input stream, but with the category code appropriate for the verbatim mode then in effect. After the insertion, the space-grabber is initialized and the given next-code is executed in front of the inserted spaces.

```

3236 \def\collargs@reinsert@space#1{%
3237   \expanded{%
3238     \unexpanded{%
3239       \collargs@init@grabspace
3240       #1%
3241     }%
3242     \collargs@grabbed@space
3243   }%
3244 }

```

`\collargs@ifnextcat` An adaptation of `\pgf@keys@utilifnextchar` which checks whether the *category* code of the next non-space character matches the category code of `#1`.

```

3245 \long\def\collargs@ifnextcat#1#2#3{%
3246   \let\pgf@keys@utilreserved@d=#1%
3247   \def\pgf@keys@utilreserved@a{#2}%
3248   \def\pgf@keys@utilreserved@b{#3}%
3249   \futurelet\pgf@keys@utillet@token\collargs@ifncat}
3250 \def\collargs@ifncat{%
3251   \ifx\pgf@keys@utillet@token\pgf@keys@utilstoken
3252     \let\pgf@keys@utilreserved@c\collargsxifnch
3253   \else
3254     \ifcat\noexpand\pgf@keys@utillet@token\pgf@keys@utilreserved@d
3255       \let\pgf@keys@utilreserved@c\pgf@keys@utilreserved@a
3256     \else
3257       \let\pgf@keys@utilreserved@c\pgf@keys@utilreserved@b
3258     \fi
3259   \fi
3260   \pgf@keys@utilreserved@c}
3261 {%
3262   \def\:\{\collargs@xifncat}
3263   \expandafter\gdef\:\{\futurelet\pgf@keys@utillet@token\collargs@ifncat}
3264 }

```

`\collargs@forrange` This macro executes macro `\collargs@do` for every integer from #1 and #2, both inclusive. `\collargs@do` should take a single parameter, the current number.

```

3265 \def\collargs@forrange#1#2{%
3266   \expanded{%
3267     \noexpand\collargs@forrange@i{\number#1}{\number#2}%
3268   }%
3269 }
3270 \def\collargs@forrange@i#1#2{%
3271   \ifnum#1>#2 %
3272     \expandafter\@gobble
3273   \else
3274     \expandafter\@firstofone
3275   \fi
3276   {%
3277     \collargs@do{#1}%
3278     \expandafter\collargs@forrange@i\expandafter{\number\numexpr#1+1\relax}{#2}%
3279   }%
3280 }

```

`\collargs@forranges` This macro executes macro `\collargs@do` for every integer falling into the ranges specified in #1. The ranges should be given as a comma-separated list of from-to items, e.g. 1-5,10-11.

```

3281 \def\collargs@forranges{\forcsvlist\collarg@forrange@i}
3282 \def\collarg@forrange@i#1{\collarg@forrange@ii#1-}
3283 \def\collarg@forrange@ii#1-#2-{\collargs@forrange{#1}{#2}}

```

`\collargs@percentchar` This macro holds the percent character of category 12.

```

3284 \begingroup
3285 \catcode`\%=12
3286 \gdef\collargs@percentchar{%
3287 \endgroup

```

8.2.4 The handlers

`\collargs@l` We will first define the handler for the very funky argument type 1, which corresponds to T_EX's `\def\foo#1#{...}`, which grabs (into #1) everything up to the first opening brace — not because this type is important or even recommended to use, but because the definition of the handler is very simple, at least for the non-verbatim case.

```
3288 \def\collargs@l#1.{%
```

Any pre-grabbed spaces in fact belong into the argument.

```

3289   \collargs@reinsert@spaces{\collargs@l@i#1.}%
3290 }
3291 \def\collargs@l@i{%

```

We request a correction of the category code of the delimiting brace if the verbatim mode changes for the next argument; for details, see section 8.2.6.

```
3292   \global\collargs@fix@requestedtrue
```

Most handlers will branch into the verbatim and the non-verbatim part using conditional `\ifcollargs@verbatim`. This handler is a bit special, because it needs to distinguish verbatim and non-verbatim *braces*, and braces are verbatim only in the full verbatim mode, i.e. when `\ifcollargs@verbatimbraces` is true.

```

3293   \ifcollargs@verbatimbraces
3294     \expandafter\collargs@l@verb
3295   \else
3296     \expandafter\collargs@l@ii
3297   \fi
3298 }

```

We grab the rest of the argument specification (`#1`), to be reinserted into the token stream when we reexecute the central loop.

```
3299 \def\collargs@l@ii#1.{%
```

In the non-verbatim mode, we merely have to define and execute the collector macro. The parameter text `##1##` (note the doubled hashes), which will put everything up to the first opening brace into the first argument, looks funky, but that's all.

```
3300 \collargs@defusecollector##1##{%
```

We append the collected argument, `#1`, to `\collargsArgs`, the token register holding the collected argument tokens.

```
3301 \collargs@appendarg{##1}%
```

Back to the central loop, with the rest of the argument specification reinserted.

```
3302 \collargs@#1.%
```

```
3303 }%
```

```
3304 }
```

```
3305 \def\collargs@l@verb#1.{%
```

In the verbatim branch, we need to grab everything up to the first opening brace of category code 12, so we want to define the collector with parameter text `##1{`, with the opening brace of category 12. We have stored this token in macro `\collargs@other@bgroup`, which we now need to expand.

```
3306 \expandafter\collargs@defusecollector
```

```
3307 \expandafter##\expandafter1\collargs@other@bgroup{%
```

Appending the argument works the same as in the non-verbatim case.

```
3308 \collargs@appendarg{##1}%
```

Reexecuting the central loop macro is a bit more involved, as we need to reinsert the verbatim opening brace (contrary to the regular brace above, the verbatim brace is consumed by the collector macro) back into the token stream, behind the reinserted argument specification.

```
3309 \expanded{%
```

```
3310 \noexpand\collargs@\unexpanded{#1.}%
```

```
3311 \collargs@other@bgroup
```

```
3312 }%
```

```
3313 }%
```

```
3314 }
```

`\collargs@u` Another weird type — `u<tokens>` reads everything up to the given `<tokens>`, i.e. this is \TeX 's `\def\foo#1<tokens>{...}` — but again, simple enough to allow us to showcase solutions to two recurring problems.

We start by branching into the verbatim mode (full or partial) or the non-verbatim mode.

```
3315 \def\collargs@u{%
```

```
3316 \ifcollargs@verbatim
```

```
3317 \expandafter\collargs@u@verb
```

```
3318 \else
```

```
3319 \expandafter\collargs@u@i
```

```
3320 \fi
```

```
3321 }
```

To deal with the verbatim mode, we only need to convert the above `<tokens>` (i.e. the argument of `u` in the argument specification) to category 12, i.e. we have to `\detokenize` them. Then, we may proceed as in the non-verbatim branch, `\collargs@u@ii`.

```
3322 \def\collargs@u@verb#1{%
```

The `\string` here is a temporary solution to a problem with spaces. Our verbatim mode has them of category “other”, but `\detokenize` produces a space of category “space” behind control words.

```
3323 \expandafter\collargs@u@i\expandafter{\detokenize\expandafter{\string#1}}%
3324 }
```

We then reinsert any pre-grabbed spaces into the stream, but we take care not to destroy the braces around our delimiter in the argument specification.

```
3325 \def\collargs@u@i#1#2.{%
3326 \collargs@reinsert@spaces{\collargs@u@ii{#1}#2.}%
3327 }
3328 \def\collargs@u@ii#1#2.{%
```

`#1` contains the delimiter tokens, so `##1` below will receive everything in the token stream up to these. But we have a problem: if we defined the collector as for the non-verbatim `l`, and the delimiter happened to be preceded by a single brace group, we would lose the braces. For example, if the delimiter was `-` and we received `{foo}-`, we would collect `foo-`. We solve this problem by inserting `\collargs@empty` (with an empty definition) into the input stream (at the end of this macro) — this way, the delimiter can never be preceded by a single brace group — and then expanding it away before appending to storage (within the argument of `\collargs@defusecollector`).

```
3329 \collargs@defusecollector##1#1{%
```

Define the wrapper which will add the delimiter tokens (`#1`) after the collected argument. The wrapper will be applied during argument processing in `\collargs@appendarg` (sandwiched between used-definable pre- and post-processors).

```
3330 \collargs@wrap{###1#1}%
```

Expand the first token in `##1`, which we know to be `\collargs@empty`, with empty expansion.

```
3331 \expandafter\collargs@appendarg\expandafter{##1}%
3332 \collargs@#2.%
3333 }%
```

Insert `\collargs@empty` into the input stream, in front of the “real” argument tokens.

```
3334 \collargs@empty
3335 }
3336 \def\collargs@empty{}
```

`\collargs@r` Finally, a real argument type: required delimited argument.

```
3337 \def\collargs@r{%
3338 \ifcollargs@verbatim
3339 \expandafter\collargs@r@verb
3340 \else
3341 \expandafter\collargs@r@i
3342 \fi
3343 }
3344 \def\collargs@r@verb#1#2{%
3345 \expandafter\collargs@r@i\detokenize{#1#2}%
3346 }
3347 \def\collargs@r@i#1#2#3.{%
```

We will need to use the `\collargs@empty` trick from type `u`, but with an additional twist: we need to insert it *after* the opening delimiter `#1`. To do this, we consume the opening delimiter by the “outer” collector below — we need to use the collector so that we get a nice error message when the opening delimiter is not present — and have this collector define the “inner” collector in the spirit of type `u`.

The outer collector has no parameters, it just requires the presence of the opening delimiter.

```
3348 \collargs@defcollector#1{%
```

The inner collector will grab everything up to the closing delimiter.

```
3349 \collargs@defusecollector####1#2{%
```

Append the collected argument `####1` to the list, wrapping it into the delimiters (`#1` and `#2`), but not before expanding its first token, which we know to be `\collargs@empty`.

```
3350 \collargs@wrap{#1#####1#2}%
3351 \expandafter\collargs@appendarg\expandafter{####1}%
3352 \collargs@#3.%
3353 }%
3354 \collargs@empty
3355 }%
```

Another complication: our delimited argument may be preceded by spaces. To replicate the argument tokens faithfully, we need to collect them before trying to grab the argument itself.

```
3356 \collargs@grabspaces\collargs@caller
3357 }
```

`\collargs@R` Discard the default and execute `r`.

```
3358 \def\collargs@R#1#2#3{\collargs@r#1#2}
```

`\collargs@d` Optional delimited argument. Very similar to `r`.

```
3359 \def\collargs@d{%
3360 \ifcollargs@verbatim
3361 \expandafter\collargs@d@verb
3362 \else
3363 \expandafter\collargs@d@i
3364 \fi
3365 }
3366 \def\collargs@d@verb#1#2{%
3367 \expandafter\collargs@d@i\detokenize{#1#2}%
3368 }
3369 \def\collargs@d@i#1#2#3.{%
```

This macro will be executed when the optional argument is not present. It simply closes the argument's group and reexecutes the central loop.

```
3370 \def\collargs@d@noopt{%
3371 \global\collargs@fix@requestedtrue
3372 \endgroup
3373 \collargs@#3.%
3374 }%
```

The collector(s) are exactly as for `r`.

```
3375 \collargs@defcollector#1{%
3376 \collargs@defusecollector####1#2{%
3377 \collargs@wrap{#1#####1#2}%
3378 \expandafter\collargs@appendarg\expandafter{####1}%
3379 \collargs@#3.%
3380 }%
3381 \collargs@empty
3382 }%
```

This macro will check, in conjunction with `\futurelet` below, whether the optional argument is present or not.

```

3383 \def\collargs@d@ii{%
3384   \ifx#1\collargs@temp
3385     \expandafter\collargs@caller
3386   \else
3387     \expandafter\collargs@d@noopt
3388   \fi
3389 }%
```

Whether spaces are allowed in front of this type of argument depends on the presence of modifier `!`.

```

3390 \collargs@maybegrabspaces{\futurelet\collargs@temp\collargs@d@ii}%
3391 }
```

`\collargs@D` Discard the default and execute `d`.

```

3392 \def\collargs@D#1#2#3{\collargs@d#1#2}
```

`\collargs@o` `o` is just `d` with delimiters `[` and `]`.

```

3393 \def\collargs@o{\collargs@d[]}
```

`\collargs@O` `O` is just `d` with delimiters `[` and `]` and the discarded default.

```

3394 \def\collargs@O#1{\collargs@d[]}
```

`\collargs@t` An optional token. Similar to `d`.

```

3395 \def\collargs@t{%
3396   \ifcollargs@verbatim
3397     \expandafter\collargs@t@verb
3398   \else
3399     \expandafter\collargs@t@i
3400   \fi
3401 }
3402 \def\collargs@t@space{ }
3403 \def\collargs@t@verb#1{%
3404   \let\collargs@t@space\collargs@otherspace
3405   \expandafter\collargs@t@i\expandafter{\detokenize{#1}}%
3406 }
3407 \def\collargs@t@i#1{%
3408   \expandafter\ifx\space#1%
3409     \expandafter\collargs@t@s
3410   \else
3411     \expandafter\collargs@t@I\expandafter#1%
3412   \fi
3413 }
3414 \def\collargs@t@s#1.{%
3415   \collargs@grabspaces{%
3416     \ifcollargs@grabspaces
3417       \collargs@appendarg{}}%
3418   \else
3419     \expanded{%
3420       \noexpand\collargs@init@grabspaces
3421       \noexpand\collargs@appendarg{\collargs@grabbed@spaces}}%
3422   }%
3423   \fi
3424   \collargs@#1.%
3425 }%
3426 }
```

```

3427 \def\collargs@t@I#1#2.{%
3428   \def\collargs@t@noopt{%
3429     \global\collargs@fix@requestedtrue
3430     \endgroup
3431     \collargs@#2.%
3432   }%
3433 \def\collargs@t@opt##1{%
3434   \collargs@appendarg{#1}%
3435   \collargs@#2.%
3436 }%
3437 \def\collargs@t@ii{%
3438   \ifx#1\collargs@temp
3439     \expandafter\collargs@t@opt
3440   \else
3441     \expandafter\collargs@t@noopt
3442   \fi
3443 }%
3444 \collargs@maybegrabspaces{\futurelet\collargs@temp\collargs@t@ii}%
3445 }
3446 \def\collargs@t@opt@space{%
3447   \expanded{\noexpand\collargs@t@opt{\space}\expandafter}\romannumeral-0%
3448 }%

```

`\collargs@s` The optional star is just a special case of `t`.

```

3449 \def\collargs@s{\collargs@t*}

```

`\collargs@m` Mandatory argument. Interestingly, here's where things get complicated, because we have to take care of several \TeX quirks.

```

3450 \def\collargs@m{%
3451   \ifcollargs@verbatim
3452     \expandafter\collargs@m@verb
3453   \else
3454     \expandafter\collargs@m@i
3455   \fi
3456 }

```

The non-verbatim mode. First, collect any spaces in front of the argument.

```

3457 \def\collargs@m@i#1.{%
3458   \collargs@grabspaces{\collargs@m@checkforgroup#1.}%
3459 }

```

Is the argument in braces or not?

```

3460 \def\collargs@m@checkforgroup#1.{%
3461   \edef\collargs@action{\unexpanded{\collargs@m@checkforgroup@i#1.}}%
3462   \futurelet\collargs@token\collargs@action
3463 }
3464 \def\collargs@m@checkforgroup@i{%
3465   \ifcat\noexpand\collargs@token\bgroup
3466     \expandafter\collargs@m@group
3467   \else
3468     \expandafter\collargs@m@token
3469   \fi
3470 }

```

The argument is given in braces, so we put them back around it (`\collargs@wrap`) when appending to the storage.

```

3471 \def\collargs@m@group#1.{%
3472   \collargs@defusecollector##1{%

```

```

3473 \collargs@wrap{####1}%
3474 \collargs@appendarg{##1}%
3475 \collargs@#1.%
3476 }%
3477 }

```

The argument is a single token, we append it to the storage as is.

```

3478 \def\collargs@m@token#1.{%
3479 \collargs@defusecollector##1{%
3480 \collargs@appendarg{##1}%
3481 \collargs@#1.%
3482 }%
3483 }

```

The verbatim mode. Again, we first collect any spaces in front of the argument.

```

3484 \def\collargs@m@verb#1.{%
3485 \collargs@grabspace{\collargs@m@verb@checkforgroup#1.}%
3486 }

```

We want to check whether we're dealing with a braced argument. We're in the verbatim mode, but are braces verbatim as well? In other words, are we in `verbatim` or `verb` mode? In the latter case, braces are regular, so we redirect to the regular mode.

```

3487 \def\collargs@m@verb@checkforgroup{%
3488 \ifcollargs@verbatimbraces
3489 \expandafter\collargs@m@verb@checkforgroup@i
3490 \else
3491 \expandafter\collargs@m@checkforgroup
3492 \fi
3493 }

```

Is the argument in verbatim braces?

```

3494 \def\collargs@m@verb@checkforgroup@i#1.{%
3495 \def\collargs@m@verb@checkforgroup@ii{\collargs@m@verb@checkforgroup@iii#1.}%
3496 \futurelet\collargs@temp\collargs@m@verb@checkforgroup@ii
3497 }
3498 \def\collargs@m@verb@checkforgroup@iii#1.{%
3499 \expandafter\ifx\collargs@other@bgroup\collargs@temp

```

Yes, the argument is in (verbatim) braces.

```

3500 \expandafter\collargs@m@verb@group
3501 \else

```

We need to manually check whether the following token is a (verbatim) closing brace, and throw an error if it is.

```

3502 \expandafter\ifx\collargs@other@egroup\collargs@temp
3503 \expandafter\expandafter\expandafter\collargs@m@verb@egrouperror
3504 \else

```

The argument is a single token.

```

3505 \expandafter\expandafter\expandafter\collargs@m@v@token
3506 \fi
3507 \fi
3508 #1.%
3509 }
3510 \def\collargs@m@verb@egrouperror#1.{%
3511 \PackageError{collargs}{%
3512 Argument of \expandafter\string\collargs@caller\space has an extra
3513 \iffalse{\else\string}}}%
3514 }

```

A single-token verbatim argument.

```
3515 \def\collargs@m@v@token#1.#2{%
```

Is it a control sequence? (Macro `\collargs@cc` recalls the “outside” category code of character `#1`; see section 8.2.5.)

```
3516 \ifnum\collargs@cc{#2}=0
3517   \expandafter\collargs@m@v@token@cs
3518 \else
3519   \expandafter\collargs@m@token
3520 \fi
3521 #1.#2%
3522 }
```

Is it a one-character control sequence?

```
3523 \def\collargs@m@v@token@cs#1.#2#3{%
3524   \ifnum\collargs@cc{#3}=11
3525     \expandafter\collargs@m@v@token@cs@letter
3526   \else
3527     \expandafter\collargs@m@v@token@cs@nonletter
3528   \fi
3529   #1.#2#3%
3530 }
```

Store `\<token>`.

```
3531 \def\collargs@m@v@token@cs@nonletter#1.#2#3{%
3532   \collargs@appendarg{#2#3}%
3533   \collargs@#1.%
3534 }
```

Store `\` to a temporary register, we’ll parse the control sequence name now.

```
3535 \def\collargs@m@v@token@cs@letter#1.#2{%
3536   \collargsArg{#2}%
3537   \def\collargs@tempa{#1}%
3538   \collargs@m@v@token@cs@letter@i
3539 }
```

Append a letter to the control sequence.

```
3540 \def\collargs@m@v@token@cs@letter@i#1{%
3541   \ifnum\collargs@cc{#1}=11
3542     \toksapp\collargsArg{#1}%
3543     \expandafter\collargs@m@v@token@cs@letter@i
3544   \else
```

Finish, returning the non-letter to the input stream.

```
3545     \expandafter\collargs@m@v@token@cs@letter@ii\expandafter#1%
3546   \fi
3547 }
```

Store the verbatim control sequence.

```
3548 \def\collargs@m@v@token@cs@letter@ii{%
3549   \expanded{%
3550     \unexpanded{%
3551       \expandafter\collargs@appendarg\expandafter{\the\collargsArg}%
3552     }%
3553     \noexpand\collargs@\expandonce\collargs@tempa.%
3554   }%
3555 }
```

The verbatim mandatory argument is delimited by verbatim braces. We have to use the heavy machinery adapted from `cprotect`.

```

3556 \def\collargs@m@verb@group#1.#2{%
3557 \let\collargs@begintag\collargs@other@bgroup
3558 \let\collargs@endtag\collargs@other@egroup
3559 \def\collargs@tagarg{}%
3560 \def\collargs@commandatend{\collargs@m@verb@group@i#1.}%
3561 \collargs@readContent
3562 }

```

This macro appends the result given by the heavy machinery, waiting for us in macro `\collargsArg`, to `\collargsArgs`, but not before dressing it up (via `\collargs@wrap`) in a pair of verbatim braces.

```

3563 \def\collargs@m@verb@group@i{%
3564 \edef\collargs@temp{%
3565 \collargs@other@bgroup\unexpanded{##1}\collargs@other@egroup}%
3566 \expandafter\collargs@wrap\expandafter{\collargs@temp}%
3567 \expandafter\collargs@appendarg\expandafter{\the\collargsArg}%
3568 \collargs@
3569 }

```

`\collargs@g` An optional group: same as `m`, but we simply bail out if we don't find the group character.

```

3570 \def\collargs@g{%
3571 \def\collargs@m@token{%
3572 \global\collargs@fix@requestedtrue
3573 \endgroup
3574 \collargs@
3575 }%
3576 \let\collargs@m@v@token\collargs@m@token
3577 \collargs@m
3578 }

```

`\collargs@G` Discard the default and execute `g`.

```

3579 \def\collargs@G#1{\collargs@g}

```

`\collargs@v` Verbatim argument. The code is executed in the group, deploying `\collargsVerbatim`. The grouping characters are always set to braces, to mimick `xparse` perfectly.

```

3580 \def\collargs@v#1.{%
3581 \begingroup
3582 \collargsBraces{}}%
3583 \collargsVerbatim
3584 \collargs@grabspaces{\collargs@v@i#1.}%
3585 }
3586 \def\collargs@v@i#1.#2{%
3587 \expandafter\ifx\collargs@other@bgroup#2%

```

If the first token we see is an opening brace, use the `cprotect` adaptation to grab the group.

```

3588 \let\collargs@begintag\collargs@other@bgroup
3589 \let\collargs@endtag\collargs@other@egroup
3590 \def\collargs@tagarg{}%
3591 \def\collargs@commandatend{%
3592 \edef\collargs@temp{%
3593 \collargs@other@bgroup\unexpanded{####1}\collargs@other@egroup}%
3594 \expandafter\collargs@wrap\expandafter{\collargs@temp}%
3595 \expandafter\collargs@appendarg\expandafter{\the\collargsArg}%
3596 \endgroup
3597 \collargs@#1.%

```

```

3598 }%
3599 \expandafter\collargs@readContent
3600 \else

```

Otherwise, the verbatim argument is delimited by two identical characters (#2).

```

3601 \collargs@defcollector##1#2{%
3602 \collargs@wrap{#2###1#2}%
3603 \collargs@appendarg{##1}%
3604 \endgroup
3605 \collargs@#1.%
3606 }%
3607 \expandafter\collargs@caller
3608 \fi
3609 }

```

`\collargs@b` Environments. Here's where all hell breaks loose. We survive by adapting some code from Bruno Le Floch's `cprotect`. We first define the environment-related keys, then provide the handler code, and finish with the adaptation of `cprotect`'s environment-grabbing code.

The argument type `b` token may be followed by a braced environment name (in the argument specification).

```

3610 \def\collargs@b{%
3611 \collargs@ifnextcat\bgroup\collargs@bg\collargs@bi
3612 }
3613 \def\collargs@bg#1{%
3614 \edef\collargs@b@envname{#1}%
3615 \collargs@bi
3616 }
3617 \def\collargs@bi#1.{%

```

Convert the environment name to verbatim if necessary.

```

3618 \ifcollargs@verbatim
3619 \edef\collargs@b@envname{\detokenize\expandafter{\collargs@b@envname}}%
3620 \fi

```

This is a format-specific macro which sets up `\collargs@begintag` and `\collargs@endtag`.

```

3621 \collargs@bi@defCPTbeginend
3622 \edef\collargs@tagarg{%
3623 \ifcollargs@verbatimbraces
3624 \else
3625 \ifcollargsIgnoreOtherTags
3626 \collargs@b@envname
3627 \fi
3628 \fi
3629 }%

```

Run this after collecting the body.

```

3630 \def\collargs@commandatend{%

```

In \LaTeX , we might, depending on the verbatim mode, need to check whether the environment name is correct.

```

3631  $\langle\text{latex}\rangle$  \collargs@bii

```

In plain \TeX and ConTeXt , we can skip directly to `\collargs@biii`.

```

3632  $\langle\text{plain, context}\rangle$  \collargs@biii
3633 #1.%
3634 }%

```

Collect the environment body, but first, put any grabbed spaces back into the input stream.

```
3635 \collargs@reinsert@spaces\collargs@readContent
3636 }
3637 <*/latex>
```

In L^AT_EX in the regular and the partial verbatim mode, we search for `\begin/\end` — as we cannot search for braces — either as control sequences in the regular mode, or as strings in the partial verbatim mode. (After search, we will have to check whether the argument of `\begin/\end` matches our environment name.) In the full verbatim mode, we can search for the entire string `\begin/\end{<name>}`.

```
3638 \def\collargs@bi@defCPTbeginend{%
3639 \edef\collargs@begintag{%
3640 \ifcollargs@verbatim
3641 \expandafter\string
3642 \else
3643 \expandafter\noexpand
3644 \fi
3645 \begin
3646 \ifcollargs@verbatimbraces
3647 \collargs@other@bgroup\collargs@b@envname\collargs@other@egroup
3648 \fi
3649 }%
3650 \edef\collargs@endtag{%
3651 \ifcollargs@verbatim
3652 \expandafter\string
3653 \else
3654 \expandafter\noexpand
3655 \fi
3656 \end
3657 \ifcollargs@verbatimbraces
3658 \collargs@other@bgroup\collargs@b@envname\collargs@other@egroup
3659 \fi
3660 }%
3661 }
3662 </latex>
3663 <*/plain, context>
```

We can search for the entire `\<name>/\end<name>` (in T_EX) or `\start<name>/\stop<name>` (in ConT_EXt), either as a control sequence (in the regular mode), or as a string (in the verbatim modes).

```
3664 \def\collargs@bi@defCPTbeginend{%
3665 \edef\collargs@begintag{%
3666 \ifcollargs@verbatim
3667 \expandafter\expandafter\expandafter\string
3668 \else
3669 \expandafter\expandafter\expandafter\noexpand
3670 \fi
3671 \csname
3672 <context>
3673 \collargs@b@envname
3674 \endcsname
3675 }%
3676 \edef\collargs@endtag{%
3677 \ifcollargs@verbatim
3678 \expandafter\expandafter\expandafter\string
3679 \else
3680 \expandafter\expandafter\expandafter\noexpand
3681 \fi
3682 \csname
3683 <plain>
3684 \end%
```



```

3684 <context>      stop%
3685               \collargs@b@envname
3686               \endcsname
3687             }%
3688           }
3689 </plain, context>
3690 <*latex>

```

Check whether we're in front of the (braced) environment name (in L^AT_EX), and consume it.

```

3691 \def\collargs@bii{%
3692   \ifcollargs@verbatimbraces
3693     \expandafter\collargs@biii
3694   \else
3695     \ifcollargsIgnoreOtherTags

```

We shouldn't check the name in this case, because it was already checked, and consumed.

```

3696     \expandafter\expandafter\expandafter\collargs@biii
3697   \else
3698     \expandafter\expandafter\expandafter\collargs@b@checkend
3699   \fi
3700 \fi
3701 }
3702 \def\collargs@b@checkend#1.{%
3703   \collargs@grabspaces{\collargs@b@checkend@i#1.}%
3704 }
3705 \def\collargs@b@checkend@i#1.#2{%
3706   \def\collargs@temp{#2}%
3707   \ifx\collargs@temp\collargs@b@envname
3708   \else
3709     \collargs@b@checkend@error
3710   \fi
3711   \collargs@biii#1.%
3712 }
3713 \def\collargs@b@checkend@error{%
3714   \PackageError{collargs}{Environment "\collargs@b@envname" ended as
3715     "\collargs@temp"}{}}%
3716 }
3717 </latex>

```

This macro stores the collected body.

```

3718 \def\collargs@biii{%

```

Define the wrapper macro (`\collargs@temp`).

```

3719   \collargs@b@def@wrapper

```

Execute `\collargs@appendarg` to append the body to the list. Expand the wrapper in `\collargs@temp` first and the body in `\collargsArg` next.

```

3720   \expandafter\collargs@appendarg\expandafter{\the\collargsArg}%

```

Reexecute the central loop.

```

3721   \collargs@
3722 }
3723 \def\collargs@b@def@wrapper{%
3724 <latex>   \edef\collargs@temp{\collargs@b@envname}}%
3725   \edef\collargs@temp{%

```

Was the begin-tag requested?

```

3726   \ifcollargsBeginTag

```

`\collargs@begintag` is already adapted to the format and the verbatim mode.

```
3727 \expandonce\collargs@begintag
```

Add the braced environment name in \LaTeX in the regular and partial verbatim mode.

```
3728 (*latex)
3729 \ifcollargs@verbatimbraces\else\collargs@temp\fi
3730 (/latex)
3731 \fi
```

This is the body.

```
3732 #####1%
```

Rinse and repeat for the end-tag.

```
3733 \ifcollargsEndTag
3734 \expandonce\collargs@endtag
3735 (*latex)
3736 \ifcollargs@verbatimbraces\else\collargs@temp\fi
3737 (/latex)
3738 \fi
3739 }%
3740 \expandafter\collargs@wrap\expandafter{\collargs@temp}%
3741 }
```

`\collargs@readContent` This macro, which is an adaptation of `cprotect`'s environment-grabbing code, collects some delimited text, leaving the result in `\collargsArg`. Before calling it, one must define the following macros: `\collargs@begintag` and `\collargs@endtag` are the content delimiters; `\collargs@tagarg`, if non-empty, is the token or grouped text which must follow a delimiter to be taken into account; `\collargs@commandatend` is the command that will be executed once the content is collected.

```
3742 \def\collargs@readContent{%
```

Define macro which will search for the first begin-tag.

```
3743 \ifcollargs@long\long\fi
3744 \collargs@CPT@def\collargs@gobbleOneB\collargs@begintag{%
```

Assign the collected tokens into a register. The first token in `##1` will be `\collargs@empty`, so we expand to get rid of it.

```
3745 \toks0\expandafter{##1}%
```

`cprotect` simply grabs the token following the `\collargs@begintag` with a parameter. We can't do this, because we need the code to work in the non-verbatim mode, as well, and we might stumble upon a brace there. So we take a peek.

```
3746 \futurelet\collargs@temp\collargs@gobbleOneB@i
3747 }%
```

Define macro which will search for the first end-tag. We make it long if so required (by +).

```
3748 \ifcollargs@long\long\fi
3749 \collargs@CPT@def\collargs@gobbleUntilE\collargs@endtag{%
```

Expand `\collargs@empty` at the start of `##1`.

```
3750 \expandafter\toksapp\expandafter0\expandafter{##1}%
3751 \collargs@gobbleUntilE@i
3752 }%
```

Initialize.

```
3753 \collargs@begins=0\relax
3754 \collargsArg{}%
3755 \toks0{}%
```

We will call `\collargs@gobbleUntilE` via the caller control sequence.

```
3756 \collargs@letusecollector\collargs@gobbleUntilE
```

We insert `\collargs@empty` to avoid the potential debracing problem.

```
3757 \collargs@empty
3758 }
```

How many begin-tags do we have opened?

```
3759 \newcount\collargs@begins
```

An auxiliary macro which `\defs #1` so that it will grab everything up until `#2`. Additional parameters may be present before the definition.

```
3760 \def\collargs@CPT@def#1#2{%
3761 \expandafter\def\expandafter#1%
3762 \expandafter##\expandafter1#2%
3763 }
```

A quark guard.

```
3764 \def\collargs@qend{\collargs@qend}
```

This macro will collect the “environment”, leaving the result in `\collargsArg`. It expects `\collargs@begintag`, `\collargs@endtag` and `\collargs@commandatend` to be set.

```
3765 \def\collargs@gobbleOneB@i{%
3766 \def\collargs@begins@increment{1}%
3767 \ifx\collargs@qend\collargs@temp
```

We have reached the fake begin-tag. Note that we found the end-tag.

```
3768 \def\collargs@begins@increment{-1}%
```

Gobble the quark guard.

```
3769 \expandafter\collargs@gobbleOneB@v
3770 \else
```

Append the real begin-tag to the temporary tokens.

```
3771 \etoksapp0{\expandonce\collargs@begintag}%
3772 \expandafter\collargs@gobbleOneB@ii
3773 \fi
3774 }%
```

Do we have to check the tag argument (i.e. the environment name after `\begin`)?

```
3775 \def\collargs@gobbleOneB@ii{%
3776 \expandafter\ifx\expandafter\relax\collargs@tagarg\relax
3777 \expandafter\collargs@gobbleOneB@vi
3778 \else
```

Yup, so let's (carefully) collect the tag argument.

```
3779 \expandafter\collargs@gobbleOneB@iii
3780 \fi
3781 }
3782 \def\collargs@gobbleOneB@iii{%
3783 \collargs@grabspaces{%
3784 \collargs@letusecollector\collargs@gobbleOneB@iv
3785 }%
3786 }
3787 \def\collargs@gobbleOneB@iv#1{%
3788 \def\collargs@temp{#1}%
3789 \ifx\collargs@temp\collargs@tagarg
```

This is the tag argument we've been waiting for!

```
3790 \else
```

Nope, this `\begin` belongs to someone else.

```
3791 \def\collargs@begins@increment{0}%
3792 \fi
```

Whatever the result was, we have to append the gobbled group to the temporary toks.

```
3793 \etoksapp0{\collargs@grabbed@spaces\unexpanded{{#1}}}%
3794 \collargs@init@grabspaces
3795 \collargs@gobbleOneB@vi
3796 }
3797 \def\collargs@gobbleOneB@v#1{\collargs@gobbleOneB@vi}
3798 \def\collargs@gobbleOneB@vi{%
```

Store.

```
3799 \etoksapp\collargsArg{\the\toks0}%
```

Advance the begin-tag counter.

```
3800 \advance\collargs@begins\collargs@begins@increment\relax
```

Find more begin-tags, unless this was the final one.

```
3801 \ifnum\collargs@begins@increment=-1
3802 \else
3803 \expandafter\collargs@gobbleOneB\expandafter\collargs@empty
3804 \fi
3805 }
3806 \def\collargs@gobbleUntilE@i{%
```

Do we have to check the tag argument (i.e. the environment name after `\end`)?

```
3807 \expandafter\ifx\expandafter\relax\collargs@tagarg\relax
3808 \expandafter\collargs@gobbleUntilE@iv
3809 \else
```

Yup, so let's (carefully) collect the tag argument.

```
3810 \expandafter\collargs@gobbleUntilE@ii
3811 \fi
3812 }
3813 \def\collargs@gobbleUntilE@ii{%
3814 \collargs@grabspaces{%
3815 \collargs@letusecollector\collargs@gobbleUntilE@iii
3816 }%
3817 }
```

```

3818 \def\collargs@gobbleUntilE@iii#1{%
3819 \etoksapp0{\collargs@grabbed@spaces}%
3820 \collargs@init@grabspaces
3821 \def\collargs@tempa{#1}%
3822 \ifx\collargs@tempa\collargs@tagarg

```

This is the tag argument we've been waiting for!

```

3823 \expandafter\collargs@gobbleUntilE@iv
3824 \else

```

Nope, this `\end` belongs to someone else. Insert the end tag plus the tag argument, and collect until the next `\end`.

```

3825 \expandafter\toksapp\expandafter0\expandafter{\collargs@endtag{#1}}%
3826 \expandafter\collargs@letusecollector\expandafter\collargs@gobbleUntilE
3827 \fi
3828 }
3829 \def\collargs@gobbleUntilE@iv{%

```

Invoke `\collargs@gobbleOneB` with the collected material, plus a fake begin-tag and a quark guard.

```

3830 \ifcollargsIgnoreNesting
3831 \expandafter\collargsArg\expandafter{\the\toks0}%
3832 \expandafter\collargs@commandatend
3833 \else
3834 \expandafter\collargs@gobbleUntilE@v
3835 \fi
3836 }
3837 \def\collargs@gobbleUntilE@v{%
3838 \expanded{%
3839 \noexpand\collargs@letusecollector\noexpand\collargs@gobbleOneB
3840 \noexpand\collargs@empty
3841 \the\toks0

```

Add a fake begin-tag and a quark guard.

```

3842 \expandonce\collargs@begintag
3843 \noexpand\collargs@qend
3844 }%
3845 \ifnum\collargs@begins<0
3846 \expandafter\collargs@commandatend
3847 \else
3848 \etoksapp\collargsArg{%
3849 \expandonce\collargs@endtag
3850 \expandafter\ifx\expandafter\relax\collargs@tagarg\relax\else{%
3851 \expandonce\collargs@tagarg}\fi
3852 }%
3853 \toks0={}%
3854 \expandafter\collargs@letusecollector\expandafter\collargs@gobbleUntilE
3855 \expandafter\collargs@empty
3856 \fi
3857 }

```

`\collargs@e` Embellishments. Each embellishment counts as an argument, in the sense that we will execute `\collargs@appendarg`, with all the processors, for each embellishment separately.

```

3858 \def\collargs@e{%

```

We open an extra group, because `\collargs@appendarg` will close a group for each embellishment.

```

3859 \global\collargs@fix@requestedtrue
3860 \begingroup

```

```

3861 \ifcollargs@verbatim
3862   \expandafter\collargs@e@verbatim
3863 \else
3864   \expandafter\collargs@e@i
3865 \fi
3866 }

```

Detokenize the embellishment tokens in the verbatim mode.

```

3867 \def\collargs@e@verbatim#1{%
3868   \expandafter\collargs@e@i\expandafter{\detokenize{#1}}%
3869 }

```

Ungroup the embellishment tokens, separating them from the rest of the argument specification by a dot.

```

3870 \def\collargs@e@i#1{\collargs@e@ii#1.}

```

We now have embellishment tokens in #1 and the rest of the argument specification in #2. Let's grab spaces first.

```

3871 \def\collargs@e@ii#1.#2.{%
3872   \collargs@grabspaces{\collargs@e@iii#1.#2.}%
3873 }

```

What's the argument token?

```

3874 \def\collargs@e@iii#1.#2.{%
3875   \def\collargs@e@iv{\collargs@e@v#1.#2.}%
3876   \futurelet\collargs@temp\collargs@e@iv
3877 }

```

If it is a open or close group character, we surely don't have an embellishment.

```

3878 \def\collargs@e@v{%
3879   \ifcat\noexpand\collargs@temp\bgroup\relax
3880     \let\collargs@marshal\collargs@e@z
3881   \else
3882     \ifcat\noexpand\collargs@temp\egroup\relax
3883       \let\collargs@marshal\collargs@e@z
3884     \else
3885       \let\collargs@marshal\collargs@e@vi
3886     \fi
3887 \fi
3888 \collargs@marshal
3889 }

```

We borrow the “Does #1 occur within #2?” macro from `pgfutil-common`, but we fix it by executing `\collargs@in@@` in a braced group. This will prevent an `&` in an argument to function as an alignment character; the minor price to pay is that we assign the conditional globally.

```

3890 \newif\ifcollargs@in@
3891 \def\collargs@in@#1#2{%
3892   \def\collargs@in@@##1##2##3\collargs@in@@{%
3893     \ifx\collargs@in@@##2\global\collargs@in@false\else\global\collargs@in@true\fi
3894   }%
3895   {\collargs@in@@##2#1\collargs@in@\collargs@in@@}%
3896 }

```

Let's see whether the following token, now #3, is an embellishment token.

```

3897 \def\collargs@e@vi#1.#2.#3{%
3898   \collargs@in@{#3}{#1}%
3899   \ifcollargs@in@

```

```

3900   \expandafter\collargs@e@vii
3901   \else
3902   \expandafter\collargs@e@z
3903   \fi
3904   #1.#2.#3%
3905 }

```

`#3` is the current embellishment token. We'll collect its argument using `\collargs@m`, but to do that, we have to (locally) redefine `\collargs@appendarg` and `\collargs@`, which get called by `\collargs@m`.

```
3906 \def\collargs@e@vii#1.#2.#3{%
```

We'll have to execute the original `\collargs@appendarg` later, so let's remember it. The temporary `\collargs@appendarg` simply stores the collected argument into `\collargsArg` — we'll do the processing etc. later.

```

3907   \let\collargs@real@appendarg\collargs@appendarg
3908   \def\collargs@appendarg##1{\collargsArg{##1}}%

```

Once `\collargs@m` is done, it will call the redefined `\collargs@` and thereby get us back into this handler.

```

3909   \def\collargs@{\collargs@e@viii#1.#3}%
3910   \collargs@m#2.%
3911 }

```

The parameters here are as follows. `#1` are the embellishment tokens, and `#2` is the current embellishment token; these get here via our local redefinition of `\collargs@` in `\collargs@e@vii`. `#3` are the rest of the argument specification, which is put behind control sequence `\collargs@` by the `m` handler.

```
3912 \def\collargs@e@viii#1.#2#3.{%
```

Our wrapper puts the current embellishment token in front of the collected embellishment argument. Note that if the embellishment argument was in braces, `\collargs@m` has already set one wrapper (which will apply first).

```
3913   \collargs@wrap{#2##1}%
```

We need to get rid of the current embellishment from embellishments, not to catch the same embellishment twice.

```

3914   \def\collargs@e@ix##1#2{\collargs@e@x##1}%
3915   \collargs@e@ix#1.#3.%
3916 }

```

When this is executed, the input stream starts with the (remaining) embellishment tokens, followed by a dot, then the rest of the argument specification, also followed by a dot.

```
3917 \def\collargs@e@x{%
```

Process the argument and append it to the storage.

```
3918   \expandafter\collargs@real@appendarg\expandafter{\the\collargsArg}%
```

`\collargs@real@appendarg` has closed a group, so we open it again, and start looking for another embellishment token in the input stream.

```

3919   \begingroup
3920   \collargs@e@ii
3921 }

```

The first argument token is not an embellishment token. We finish by consuming the list of embellishment tokens, closing the two groups opened by this handler, and reexecuting the central loop.

```
3922 \def\collargs@e@z#1.{\endgroup\endgroup\collargs@}
```

`\collargs@E` Discard the defaults and execute e.

```
3923 \def\collargs@E#1#2{\collargs@e{#1}}
```

8.2.5 The verbatim modes

`\collargsVerbatim` These macros set the two verbatim-related conditionals, `\ifcollargs@verbatim` and `\collargsVerb` `\ifcollargs@verbatimbraces`, and then call `\collargs@make@verbatim` to effect the requested category code changes (among other things). A group should be opened prior to executing either of them. After execution, they are redefined to minimize the effort needed to enter into another mode in an embedded group. Below, we first define all the possible transitions.

```
3924 \let\collargs@NoVerbatimAfterNoVerbatim\relax
3925 \def\collargs@VerbAfterNoVerbatim{%
3926   \collargs@verbatimtrue
3927   \collargs@verbatimbracesfalse
3928   \collargs@make@verbatim
3929   \collargs@after{Verb}%
3930 }
3931 \def\collargs@VerbatimAfterNoVerbatim{%
3932   \collargs@verbatimtrue
3933   \collargs@verbatimbracestrue
3934   \collargs@make@verbatim
3935   \collargs@after{Verbatim}%
3936 }
3937 \def\collargs@NoVerbatimAfterVerb{%
3938   \collargs@verbatimfalse
3939   \collargs@verbatimbracesfalse
3940   \collargs@make@other@groups
3941   \collargs@make@no@verbatim
3942   \collargs@after{NoVerbatim}%
3943 }
3944 \def\collargs@VerbAfterVerb{%
3945   \collargs@make@other@groups
3946 }
3947 \def\collargs@VerbatimAfterVerb{%
3948   \collargs@verbatimbracestrue
3949   \collargs@make@other@groups
```

Process the lists of grouping characters, created by `\collargs@make@verbatim`, making these characters of category “other”.

```
3950 \def\collargs@do##1{\catcode##1=12 }%
3951 \collargs@bgroups
3952 \collargs@egroups
3953 \collargs@after{Verbatim}%
3954 }%
3955 \let\collargs@NoVerbatimAfterVerbatim\collargs@NoVerbatimAfterVerb
3956 \def\collargs@VerbAfterVerbatim{%
3957   \collargs@verbatimbracesfalse
3958   \collargs@make@other@groups
```

Process the lists of grouping characters, created by `\collargs@make@verbatim`, making these characters be of their normal category.

```
3959 \def\collargs@do##1{\catcode##1=1 }%
3960 \collargs@bgroups
```



```

3961 \def\collargs@do##1{\catcode##1=2 }%
3962 \collargs@egroups
3963 \collargs@after{Verb}%
3964 }%
3965 \let\collargs@VerbatimAfterVerbatim\collargs@VerbAfterVerb

```

This macro expects #1 to be the mode just entered (Verbatim, Verb or NoVerbatim), and points macros \collargsVerbatim, \collargsVerb and \collargsNoVerbatim to the appropriate transition macro.

```

3966 \def\collargs@after#1{%
3967 \letcs\collargsVerbatim{collargs@VerbatimAfter#1}%
3968 \letcs\collargsVerb{collargs@VerbAfter#1}%
3969 \letcs\collargsNoVerbatim{collargs@NoVerbatimAfter#1}%
3970 }

```

The first transition is always from the non-verbatim mode.

```

3971 \collargs@after{NoVerbatim}

```

\collargs@bgroups Initialize the lists of the current grouping characters used in the redefinitions of macros **\collargs@egroups** **\collargsVerbatim** and **\collargsVerb** above. Each entry is of form **\collargs@do**{*character code*}. These lists will be populated by **\collargs@make@verbatim**. They may be local, as they only used within the group opened for a verbatim environment.

```

3972 \def\collargs@bgroups{}%
3973 \def\collargs@egroups{}%

```

\collargs@cc This macro recalls the category code of character #1. In LuaTeX, we simply look up the category code in the original category code table; in other engines, we have stored the original category code into **\collargs@cc@**{*character code*} by **\collargs@make@verbatim**. (Note that #1 is a character, not a number.)

```

3974 \ifdefined\luatexversion
3975 \def\collargs@cc#1{%
3976 \directlua{tex.sprint(tex.getcatcode(\collargs@catcodetable@original,
3977 \the\numexpr\expandafter`\csname#1\endcsname\relax))}%
3978 }
3979 \else
3980 \def\collargs@cc#1{%
3981 \ifcsname collargs@cc@\the\numexpr\expandafter`\csname#1\endcsname\endcsname
3982 \csname collargs@cc@\the\numexpr\expandafter`\csname#1\endcsname\endcsname
3983 \else
3984 12%
3985 \fi
3986 }
3987 \fi

```

\collargs@other@bgroup Macros **\collargs@other@bgroup** and **\collargs@other@egroup** hold the characters **\collargs@other@egroup** of category code “other” which will play the role of grouping characters in the **\collargs@Braces** full verbatim mode. They are usually defined when entering a verbatim mode in **\collargs@make@verbatim**, but may be also set by the user via **\collargs@Braces** (it is not even necessary to select characters which indeed have the grouping function in the outside category code regime). The setting process is indirect: executing **\collargs@Braces** merely sets **\collargs@make@other@groups**, which gets executed by the subsequent **\collargsVerbatim**, **\collargsVerb** or **\collargsNoVerbatim** (either directly or via **\collargs@make@verbatim**).

```

3988 \def\collargs@Braces#1{%
3989 \expandafter\collargs@braces@i\detokenize{#1}\relax
3990 }
3991 \def\collargs@braces@i#1#2#3\relax{%

```

```

3992 \def\collargs@make@other@groups{%
3993   \def\collargs@other@bgroup{#1}%
3994   \def\collargs@other@egroup{#2}%
3995 }%
3996 }
3997 \def\collargs@make@other@groups{}

```

`\collargs@catcodetable@verbatim` We declare several new catcode tables in LuaTeX, the most important `\catcodetable@atletter` one being `\collargs@catcodetable@verbatim`, where all characters have `\collargs@catcodetable@initex` category code 12. We only need the other two tables in some formats: `\collargs@catcodetable@atletter` holds the catcode in effect at the time of loading the package, and `\collargs@catcodetable@initex` is the iniTeX table.

```

3998 \ifdefined\luatexversion
3999 (*latex, context)
4000 \newcatcodetable\collargs@catcodetable@verbatim
4001 (latex) \let\collargs@catcodetable@atletter\catcodetable@atletter
4002 (context) \newcatcodetable\collargs@catcodetable@atletter
4003 (/latex, context)
4004 (*plain)
4005 \ifdefined\collargs@catcodetable@verbatim\else
4006   \chardef\collargs@catcodetable@verbatim=4242
4007   \fi
4008   \chardef\collargs@catcodetable@atletter=%
4009     \number\numexpr\collargs@catcodetable@verbatim+1\relax
4010   \chardef\collargs@catcodetable@initex=%
4011     \number\numexpr\collargs@catcodetable@verbatim+2\relax
4012   \initcatcodetable\collargs@catcodetable@initex
4013 (/plain)
4014 (plain, context) \savecatcodetable\collargs@catcodetable@atletter
4015 \begingroup
4016 \@firstofone{%
4017 (latex) \catcodetable\catcodetable@initex
4018 (plain) \catcodetable\collargs@catcodetable@initex
4019 (context) \catcodetable\inicatcodes
4020 \catcode`\=12
4021 \catcode13=12
4022 \catcode0=12
4023 \catcode32=12
4024 \catcode`\%=12
4025 \catcode127=12
4026 \def\collargs@do#1{\catcode#1=12 }%
4027 \collargs@forrange{`a}{`z}%
4028 \collargs@forrange{`A}{`Z}%
4029 \savecatcodetable\collargs@catcodetable@verbatim
4030 \endgroup
4031 }%
4032 \fi

```

`verbatim ranges` This key and macro set the character ranges to which the verbatim mode will apply (in `\collargsVerbatimRanges` pdfTeX and XeTeX), or which will be inspected for grouping and comment characters `\collargs@verbatim@ranges` (in LuaTeX). In pdfTeX, the default value 0–255 should really remain unchanged.

```

4033 \collargsSet{
4034   verbatim ranges/.store in=\collargs@verbatim@ranges,
4035 }
4036 \def\collargsVerbatimRanges#1{\def\collargs@verbatim@ranges{#1}}
4037 \def\collargs@verbatim@ranges{0-255}

```

`\collargs@make@verbatim` This macro changes the category code of all characters to “other” — except the grouping characters in the partial verbatim mode. While doing that, it also stores (unless we’re in LuaTeX) the current category codes into `\collargs@cc@{character code}` (easily recallable by

`\collargs@cc`), redefines the “primary” grouping characters `\collargs@make@other@bgroup` and `\collargs@make@other@egroup` if necessary, and “remembers” the grouping characters (storing them into `\collargs@bgroups` and `\collargs@egroups`) and the comment characters (storing them into `\collargs@comments`).

In LuaTeX, we can use catcode tables, so we change the category codes by switching to category code table `\collargs@catcodetable@verbatim`. In other engines, we have to change the codes manually. In order to offer some flexibility in XeTeX, we perform the change for characters in `verbatim` ranges.

```

4038 \ifdefined\luatexversion
4039   \def\collargs@make@verbatim{%
4040     \directlua{%
4041       for from, to in string.gmatch(
4042         "\luaescapestring{\collargs@verbatim@ranges}",
4043         "(\collargs@percentchar d+)-(\collargs@percentchar d+)"
4044       ) do
4045         for char = tex.round(from), tex.round(to) do
4046           catcode = tex.catcode[char]

```

For category codes 1, 2 and 14, we have to call macros `\collargs@make@verbatim@bgroup`, `\collargs@make@verbatim@egroup` and `\collargs@make@verbatim@comment`, same as for engines other than LuaTeX.

```

4047         if catcode == 1 then
4048           tex.sprint(
4049             \number\collargs@catcodetable@atletter,
4050             "\noexpand\collargs@make@verbatim@bgroup{" .. char .. "}")
4051         elseif catcode == 2 then
4052           tex.sprint(
4053             \number\collargs@catcodetable@atletter,
4054             "\noexpand\collargs@make@verbatim@egroup{" .. char .. "}")
4055         elseif catcode == 14 then
4056           tex.sprint(
4057             \number\collargs@catcodetable@atletter,
4058             "\noexpand\collargs@make@verbatim@comment{" .. char .. "}")
4059         end
4060       end
4061     end
4062   }%
4063   \edef\collargs@catcodetable@original{\the\catcodetable}%
4064   \catcodetable\collargs@catcodetable@verbatim

```

Even in LuaTeX, we switch between the `verbatim` braces regimes by hand.

```

4065   \ifcollargs@verbatimbraces
4066   \else
4067     \def\collargs@do##1{\catcode##1=1\relax}%
4068     \collargs@bgroups
4069     \def\collargs@do##1{\catcode##1=2\relax}%
4070     \collargs@egroups
4071   \fi
4072 }
4073 \else

```

The non-LuaTeX version:

```

4074   \def\collargs@make@verbatim{%
4075     \ifdefempty\collargs@make@other@groups{}{%

```

The user has executed `\collargsBraces`. We first apply that setting by executing macro `\collargs@make@other@groups`, and then disable our automatic setting of the primary grouping characters.

```

4076     \collargs@make@other@groups
4077     \def\collargs@make@other@groups{}%
4078     \let\collargs@make@other@bgroup\@gobble
4079     \let\collargs@make@other@egroup\@gobble
4080     }%

```

Initialize the list of current comment characters. Each entry is of form `\collargs@do{<character code>}`. The definition must be global, because the macro will be used only once we exit the current group (by `\collargs@fix@cc@from@other@comment`, if at all).

```

4081     \gdef\collargs@comments{}%
4082     \let\collargs@do\collargs@make@verbatim@char
4083     \expandafter\collargs@forranges\expandafter{\collargs@verbatim@ranges}%
4084     }
4085     \def\collargs@make@verbatim@char#1{%

```

Store the current category code of the current character.

```

4086     \ifnum\catcode#1=12
4087     \else
4088         \csedef{collargs@cc@#1}{\the\catcode#1}%
4089     \fi
4090     \ifnum\catcode#1=1
4091         \collargs@make@verbatim@bgroup{#1}%
4092     \else
4093         \ifnum\catcode#1=2
4094             \collargs@make@verbatim@egroup{#1}%
4095         \else
4096             \ifnum\catcode#1=14
4097                 \collargs@make@verbatim@comment{#1}%
4098             \fi

```

Change the category code of the current character (including the comment characters).

```

4099         \ifnum\catcode#1=12
4100         \else
4101             \catcode#1=12\relax
4102         \fi
4103     \fi
4104 \fi
4105 }
4106 \fi

```

`\collargs@make@verbatim@bgroup` This macro changes the category of the opening group character to “other”, but only in the full verbatim mode. Next, it populates `\collargs@bgroups`, to facilitate the potential transition into the other verbatim mode. Finally, it executes `\collargs@make@other@bgroup`, which stores the “other” variant of the current character into `\collargs@other@bgroup`, and automatically disables itself, so that it is only executed for the first encountered opening group character — unless it was already `\relaxed` at the top of `\collargs@make@verbatim` as a consequence of the user executing `\collargsBraces`.

```

4107 \def\collargs@make@verbatim@bgroup#1{%
4108     \ifcollargs@verbatimbraces
4109         \catcode#1=12\relax
4110     \fi
4111     \appto\collargs@bgroups{\collargs@do{#1}}%
4112     \collargs@make@other@bgroup{#1}%
4113 }
4114 \def\collargs@make@other@bgroup#1{%
4115     \collargs@make@char\collargs@other@bgroup{#1}{12}%
4116     \let\collargs@make@other@bgroup\@gobble
4117 }

```

`\collargs@make@verbatim@egroup` Ditto for the closing group character.

```
4118 \def\collargs@make@verbatim@egroup#1{%
4119   \ifcollargs@verbatimbraces
4120     \catcode#1=12\relax
4121   \fi
4122   \appto\collargs@egroups{\collargs@do{#1}}%
4123   \collargs@make@other@egroup{#1}%
4124 }
4125 \def\collargs@make@other@egroup#1{%
4126   \collargs@make@char\collargs@other@egroup{#1}{12}%
4127   \let\collargs@make@other@egroup\@gobble
4128 }
```

`\collargs@make@verbatim@comment` This macro populates `\collargs@make@comments@other`.

```
4129 \def\collargs@make@verbatim@comment#1{%
4130   \gappto\collargs@comments{\collargs@do{#1}}%
4131 }
```

`\collargs@make@no@verbatim` This macro switches back to the non-verbatim mode: in LuaTeX, by switching to the original catcode table; in other engines, by recalling the stored category codes.

```
4132 \ifdefined\luatexversion
4133   \def\collargs@make@no@verbatim{%
4134     \catcodetable\collargs@catcodetable@original\relax
4135   }%
4136 \else
4137 \def\collargs@make@no@verbatim{%
4138   \let\collargs@do\collargs@make@no@verbatim@char
4139   \expandafter\collargs@forranges\expandafter{\collargs@verbatim@ranges}%
4140 }
4141 \fi
4142 \def\collargs@make@no@verbatim@char#1{%
```

The original category code of a characted was stored into `\collargs@cc@character code` by `\collargs@make@verbatim`. (We don't use `\collargs@cc`, because we have a number.)

```
4143   \ifcsname collargs@cc@#1\endcsname
4144     \catcode#1=\csname collargs@cc@#1\endcsname\relax
```

We don't have to restore category code 12.

```
4145   \fi
4146 }
```

8.2.6 Transition between the verbatim and the non-verbatim mode

At the transition from verbatim to non-verbatim mode, and vice versa, we sometimes have to fix the category code of the next argument token. This happens when we have an optional argument type in one mode followed by an argument type in another mode, but the optional argument is absent, or when an optional, but absent, verbatim argument is the last argument in the specification. The problem arises because the presence of optional arguments is determined by looking ahead in the input stream; when the argument is absent, this means that we have fixed the category code of the next token. CollArgs addresses this issue by noting the situations where a token receives the wrong category code, and then does its best to replace that token with the same character of the appropriate category code.

`\ifcollargs@fix@requested` This conditional is set, globally, by the optional argument handlers when the argument is in fact absent, and reset in the central loop after applying the fix if necessary.

```
4147 \newif\ifcollargs@fix@requested
```

`\collargs@fix` This macro selects the fixer appropriate to the transition between the previous verbatim mode (determined by `\ifcollargs@last@verbatim` and `\ifcollargs@last@verbatimbraces`) and the current verbatim mode (which is determined by macros `\ifcollargs@verbatim` and `\ifcollargs@verbatimbraces`); if the category code `fix` was not requested (for this, we check `\ifcollargs@fix@requested`), the macro simply executes the next-code given as the sole argument. The name of the fixer macro has the form `\collargs@fix@<last mode>to<current mode>`, where the modes are given by mnemonic codes: `V` = full verbatim, `v` = partial verbatim, and `N` = non-verbatim.

```
4148 \long\def\collargs@fix#1{%
```

Going through `\edef + \unexpanded` avoids doubling the hashes.

```
4149 \edef\collargs@fix@next{\unexpanded{#1}}%
4150 \ifcollargs@fix@requested
4151   \letcs\collargs@action{collargs@fix@%
4152     \ifcollargs@last@verbatim
4153     \ifcollargs@last@verbatimbraces V\else v\fi
4154   \else
4155     N%
4156   \fi
4157   to%
4158   \ifcollargs@verbatim
4159   \ifcollargs@verbatimbraces V\else v\fi
4160   \else
4161     N%
4162   \fi
4163 }%
4164 \else
4165   \let\collargs@action\collargs@fix@next
4166 \fi
4167 \collargs@action
4168 }
```

`\collargs@fix@NtoN` Nothing to do, continue with the next-code.

`\collargs@fix@vtov`

```
\collargs@fix@VtoV 4169 \def\collargs@fix@NtoN{\collargs@fix@next}
4170 \let\collargs@fix@vtov\collargs@fix@NtoN
4171 \let\collargs@fix@VtoV\collargs@fix@NtoN
```

`\collargs@fix@Ntov` We do nothing for the group tokens; for other tokens, we redirect to `\collargs@fix@NtoV`.

```
4172 \def\collargs@fix@Ntov{%
4173   \futurelet\collargs@temp\collargs@fix@cc@to@other@ii
4174 }
4175 \def\collargs@fix@cc@to@other@ii{%
4176   \ifcat\noexpand\collargs@temp\bgroup
4177     \let\collargs@action\collargs@fix@next
4178   \else
4179     \ifcat\noexpand\collargs@temp\egroup
4180     \let\collargs@action\collargs@fix@next
4181   \else
4182     \let\collargs@action\collargs@fix@NtoV
4183   \fi
4184 \fi
4185 \collargs@action
4186 }
```

`\collargs@fix@NtoV` The only complication here is that we might be in front of a control sequence that was a result of a previous fix in the other direction.

```
4187 \def\collargs@fix@NtoV{%
```

```

4188 \ifcollargs@double@fix
4189   \ifcollargs@in@second@fix
4190   \expandafter\expandafter\expandafter\collargs@fix@NtoV@secondfix
4191   \else
4192   \expandafter\expandafter\expandafter\collargs@fix@NtoV@onemore
4193   \fi
4194 \else
4195   \expandafter\collargs@fix@NtoV@singlefix
4196 \fi
4197 }

```

This is the usual situation of a single fix. We just use `\string` on the next token here (but note that some situations can't be saved: noone can bring a comment back to life, or distinguish a newline and a space)

```

4198 \def\collargs@fix@NtoV@singlefix{%
4199   \expandafter\collargs@fix@next\string
4200 }

```

If this is the first fix of two, we know #1 is a control sequence, so it is safe to grab it.

```

4201 \def\collargs@fix@NtoV@onemore#1{%
4202   \collargs@do@one@more@fix{%
4203     \expandafter\collargs@fix@next\string#1%
4204   }%
4205 }

```

If this is the second fix of the two, we have to check whether the next token is a control sequence, and if it is, we need to remember it. Afterwards, we redirect to the single-fix.

```

4206 \def\collargs@fix@NtoV@secondfix{%
4207   \if\noexpand\collargs@temp\relax
4208     \expandafter\collargs@fix@NtoV@secondfix@i
4209   \else
4210     \expandafter\collargs@fix@NtoV@singlefix
4211   \fi
4212 }
4213 \def\collargs@fix@NtoV@secondfix@i#1{%
4214   \gdef\collargs@double@fix@cs@ii{#1}%
4215   \collargs@fix@NtoV@singlefix#1%
4216 }

```

`\collargs@fix@vtoN` Do nothing for the grouping tokens, redirect to `\collargs@fix@VtoN` for other tokens.

```

4217 \def\collargs@fix@vtoN{%
4218   \futurelet\collargs@token\collargs@fix@vtoN@i
4219 }
4220 \def\collargs@fix@vtoN@i{%
4221   \ifcat\noexpand\collargs@token\bgroup
4222     \expandafter\collargs@fix@next
4223   \else
4224     \ifcat\noexpand\collargs@token\egroup
4225     \expandafter\expandafter\expandafter\collargs@fix@next
4226   \else
4227     \expandafter\expandafter\expandafter\collargs@fix@VtoN
4228   \fi
4229 \fi
4230 }

```

`\collargs@fix@vtoV` Redirect group tokens to `\collargs@fix@NtoV`, and do nothing for other tokens.

```

4231 \def\collargs@fix@vtoV{%
4232   \futurelet\collargs@token\collargs@fix@vtoV@i

```

```

4233 }
4234 \def\collargs@fix@vtoV@i{%
4235 \ifcat\noexpand\collargs@token\bgroup
4236 \expandafter\collargs@fix@NtoV
4237 \else
4238 \ifcat\noexpand\collargs@token\egroup
4239 \expandafter\expandafter\expandafter\collargs@fix@NtoV
4240 \else
4241 \expandafter\expandafter\expandafter\collargs@fix@next
4242 \fi
4243 \fi
4244 }

```

`\collargs@fix@Vtov` Redirect group tokens to `\collargs@fix@VtoN`, and do nothing for other tokens. #1 is surely of category 12, so we can safely grab it.

```

4245 \def\collargs@fix@catcode@of@braces@fromverbatim#1{%
4246 \ifnum\catcode`#1=1
4247 \expandafter\collargs@fix@VtoN
4248 \expandafter#1%
4249 \else
4250 \ifnum\catcode`#1=2
4251 \expandafter\expandafter\expandafter\collargs@fix@cc@VtoN
4252 \expandafter\expandafter\expandafter#1%
4253 \else
4254 \expandafter\expandafter\expandafter\collargs@fix@next
4255 \fi
4256 \fi
4257 }

```

`\collargs@fix@VtoN` This is the only complicated part. Control sequences and comments (but not grouping characters!) require special attention. We're fine to grab the token right away, as we know it is of category 12.

```

4258 \def\collargs@fix@VtoN#1{%
4259 \ifnum\catcode`#1=0
4260 \expandafter\collargs@fix@VtoN@escape
4261 \else
4262 \ifnum\catcode`#1=14
4263 \expandafter\expandafter\expandafter\collargs@fix@VtoN@comment
4264 \else
4265 \expandafter\expandafter\expandafter\collargs@fix@VtoN@token
4266 \fi
4267 \fi
4268 #1%
4269 }

```

`\collargs@fix@VtoN@token` We create a new character with the current category code behind the next-code. This works even for grouping characters.

```

4270 \def\collargs@fix@VtoN@token#1{%
4271 \collargs@insert@char\collargs@fix@next{`#1}{\the\catcode`#1}%
4272 }

```

`\collargs@fix@VtoN@comment` This macro defines a macro which will, when placed at a comment character, remove the tokens until the end of the line. The code is adapted from the TeX.SE answer at tex.stackexchange.com/a/10454/16819 by Bruno Le Floch.

```

4273 \def\collargs@defcommentstripper#1#2{%

```

We chuck a parameter into the following definition, to grab the (verbatim) comment character. This is why this macro must be executed precisely before the (verbatim) comment character.


```

4274 \def#1##1{%
4275   \begingroup%
4276   \escapechar=`\%
4277   \catcode\endlinechar=\active%

```

We assign the “other” category code to comment characters. Without this, comment characters behind the first one make trouble: there would be no \^M at the end of the line, so the comment stripper would gobble the following line as well; in fact, it would gobble all subsequent lines containing a comment character. We also make sure to change the category code of *all* comment characters, even if there is usually just one.

```

4278   \def\collargs@do####1{\catcode###1=12 }%
4279   \collargs@comments
4280   \csname\string#1\endcsname%
4281 }%
4282 \begingroup%
4283 \escapechar=`\%
4284 \lccode`\~=\endlinechar%
4285 \lowercase{%
4286   \expandafter\endgroup
4287   \expandafter\def\csname\string#1\endcsname##1~%
4288 }f%

```

I have removed `\space` from the end of the following line. We don’t want it for our application.

```

4289   \endgroup#2%
4290 }%
4291 }
4292 \collargs@defcommentstripper\collargs@fix@VtoN@comment{%
4293   \collargs@fix@next
4294 }

```

We don’t need the generator any more.

```

4295 \let\collargs@defcommentstripper\relax

```

`\collargs@fix@VtoN@escape` An escape character of category code 12 is the most challenging — and we won’t get things completely right — as we have swim further down the input stream to create a control sequence. This macro will throw away the verbatim escape character #1.

```

4296 \def\collargs@fix@VtoN@escape#1{%
4297   \ifcollargs@double@fix

```

We need to do things in a special way if we’re in the double-fix situation triggered by the previous fixing of a control sequence (probably this very one). In that case, we can’t collect it in the usual way because the entire control sequence is spelled out in verbatim.

```

4298   \expandafter\collargs@fix@VtoN@escape@d
4299   \else

```

This here is the usual situation where the escape character was tokenized verbatim, but the control sequence name itself will be collected (right away) in the non-verbatim regime.

```

4300   \expandafter\collargs@fix@VtoN@escape@i
4301   \fi
4302 }
4303 \def\collargs@fix@VtoN@escape@i{%

```

The sole character forming a control symbol name may be of any category. Temporarily redefining the category codes of the craziest characters allows `\collargs@fix@VtoN@escape@ii` to simply grab the following character.

```

4304   \begingroup

```

```

4305 \catcode`\ =12
4306 \catcode`\{=12
4307 \catcode`\}=12
4308 \catcode`\_ =12
4309 \collargs@fix@VtoN@escape@ii
4310 }

```

The argument is the first character of the control sequence name.

```

4311 \def\collargs@fix@VtoN@escape@ii#1{%
4312 \endgroup
4313 \def\collargs@csname{#1}%

```

Only if #1 is a letter may the control sequence name continue.

```

4314 \ifnum\catcode`#1=11
4315 \expandafter\collargs@fix@VtoN@escape@iii
4316 \else

```

In the case of a control space, we have to throw away the following spaces.

```

4317 \ifnum\catcode`#1=10
4318 \expandafter\expandafter\expandafter\collargs@fix@VtoN@escape@s
4319 \else

```

We have a control symbol. That means that we haven't peeked ahead and can thus skip `\collargs@fix@VtoN@escape@z`.

```

4320 \expandafter\expandafter\expandafter\collargs@fix@VtoN@escape@z@i
4321 \fi
4322 \fi
4323 }

```

We still have to collect the rest of the control sequence name. Braces have their usual meaning again, so we have to check for them explicitly (and bail out if we stumble upon them).

```

4324 \def\collargs@fix@VtoN@escape@iii{%
4325 \futurelet\collargs@temp\collargs@fix@VtoN@escape@iv
4326 }
4327 \def\collargs@fix@VtoN@escape@iv{%
4328 \ifcat\noexpand\collargs@temp\bgroup
4329 \let\collargs@action\collargs@fix@VtoN@escape@z
4330 \else
4331 \ifcat\noexpand\collargs@temp\egroup
4332 \let\collargs@action\collargs@fix@VtoN@escape@z
4333 \else
4334 \expandafter\ifx\space\collargs@temp
4335 \let\collargs@action\collargs@fix@VtoN@escape@s
4336 \else
4337 \let\collargs@action\collargs@fix@VtoN@escape@v
4338 \fi
4339 \fi
4340 \fi
4341 \collargs@action
4342 }

```

If we have a letter, store it and loop back, otherwise finish.

```

4343 \def\collargs@fix@VtoN@escape@v#1{%
4344 \ifcat\noexpand#1a%
4345 \appto\collargs@csname{#1}%
4346 \expandafter\collargs@fix@VtoN@escape@iii
4347 \else
4348 \expandafter\collargs@fix@VtoN@escape@z\expandafter#1%
4349 \fi
4350 }

```

Throw away the following spaces.

```
4351 \def\collargs@fix@VtoN@escape@s{%
4352   \futurelet\collargs@temp\collargs@fix@VtoN@escape@s@i
4353 }
4354 \def\collargs@fix@VtoN@escape@s@i{%
4355   \expandafter\ifx\space\collargs@temp
4356   \expandafter\collargs@fix@VtoN@escape@s@ii
4357   \else
4358   \expandafter\collargs@fix@VtoN@escape@z
4359   \fi
4360 }
4361 \def\collargs@fix@VtoN@escape@s@ii{%
4362   \expandafter\collargs@fix@VtoN@escape@z\romannumeral-0%
4363 }
```

Once we have collected the control sequence name into `\collargs@csname`, we will create the control sequence behind the next-code. However, we have two complications. The minor one is that `\csname` defines an unexisting control sequence to mean `\relax`, so we have to check whether the control sequence we will create is defined, and if not, “undefine” it in advance.

```
4364 \def\collargs@fix@VtoN@escape@z@i{%
4365   \collargs@fix@VtoN@escape@z@maybe@undefine@cs@begin
4366   \collargs@fix@VtoN@escape@z@ii
4367 }%
4368 \def\collargs@fix@VtoN@escape@z@maybe@undefine@cs@begin{%
4369   \ifcsname\collargs@csname\endcsname
4370     \@tempwattrue
4371   \else
4372     \@tempwafalse
4373   \fi
4374 }
4375 \def\collargs@fix@VtoN@escape@z@maybe@undefine@cs@end{%
4376   \if@tempswa
4377   \else
4378     \cslet{\collargs@csname}\collargs@undefined
4379   \fi
4380 }
4381 \def\collargs@fix@VtoN@escape@z@ii{%
4382   \expandafter\collargs@fix@VtoN@escape@z@maybe@undefine@cs@end
4383   \expandafter\collargs@fix@next\csname\collargs@csname\endcsname
4384 }
```

The second complication is much greater, but it only applies to control words and spaces, and that’s why control symbols went directly to the macro above. Control words and spaces will only get there via a detour through the following macro.

The problem is that collecting the control word/space name peeked ahead in the stream, so the character following the control sequence (name) is already tokenized. We will (at least partially) address this by requesting a “double-fix”: until the control sequence we’re about to create is consumed into some argument, each category code fix will fix two “tokens” rather than one.

```
4385 \def\collargs@fix@VtoN@escape@z{%
4386   \collargs@if@one@more@fix{%
```

Some previous fixing has requested a double fix, so let’s do it. Afterwards, redirect to the control symbol code `\collargs@fix@VtoN@escape@z@i`. It will surely use the correct `\collargs@csname` because we do the second fix in a group.

```
4387   \collargs@do@one@more@fix\collargs@fix@VtoN@escape@z@i
4388 }-%
```

Remember the collected control sequence. It will be used in `\collargs@cancel@double@fix`.

```
4389 \collargs@fix@VtoN@escape@z@maybe@undefine@cs@begin
4390 \xdef\collargs@double@fix@cs@i{\expandonce{\csname\collargs@csname\endcsname}}%
4391 \collargs@fix@VtoN@escape@z@maybe@undefine@cs@end
```

Request the double-fix.

```
4392 \global\collargs@double@fixtrue
```

The complication is addressed, redirect to the control symbol finish.

```
4393 \collargs@fix@VtoN@escape@z@ii
4394 }%
4395 }
```

When we have to “redo” a control sequence, because it was ping-ponged back into the verbatim mode, we cannot collect it by `\collargs@fix@VtoN@escape@i`, because it is spelled out entirely in verbatim. However, we have seen this control sequence before, and remembered it, so we’ll simply grab it. Another complication is that we might be either at the “first” control sequence, whose fixing created all these double-fix trouble, or at the “second” control sequence, if the first one was immediately followed by another one. But we have remembered both of them: the first one in `\collargs@fix@VtoN@escape@z`, the second one in `\collargs@fix@NtoV@secondfix`.

```
4396 \def\collargs@fix@VtoN@escape@d{%
4397 \ifcollargs@in@second@fix
4398 \expandafter\collargs@fix@VtoN@escape@d@i
4399 \expandafter\collargs@double@fix@cs@ii
4400 \else
4401 \expandafter\collargs@fix@VtoN@escape@d@i
4402 \expandafter\collargs@double@fix@cs@i
4403 \fi
4404 }
```

We have the contents of either `\collargs@double@fix@cs@i` or `\collargs@double@fix@cs@ii` here, a control sequence in both cases.

```
4405 \def\collargs@fix@VtoN@escape@d@i#1{%
4406 \expandafter\expandafter\expandafter\collargs@fix@VtoN@escape@d@ii
4407 \expandafter\string#1\relax
4408 }
```

We have the verbatimized control sequence name in #2 (#1 is the escape character). By storing it into `\collargs@csname`, we pretend we have collected it. By defining and executing `\collargs@fix@VtoN@escape@d@iii`, we actually gobble it from the input stream. Finally, we reroute to `\collargs@fix@VtoN@escape@z`.

```
4409 \def\collargs@fix@VtoN@escape@d@ii#1#2\relax{%
4410 \def\collargs@csname{#2}%
4411 \def\collargs@fix@VtoN@escape@d@iii#2{%
4412 \collargs@fix@VtoN@escape@z
4413 }%
4414 \collargs@fix@VtoN@escape@d@iii
4415 }
```

This conditional signals a double-fix request. It should be always set globally, because it is cleared by `\collargs@double@fixfalse` in a group.

```
4416 \newif\ifcollargs@double@fix
```

This conditional signals that we’re currently performing the second fix.

```
4417 \newif\ifcollargs@in@second@fix
```

Inspect the two conditionals above to decide whether we have to perform another fix: if so, execute the first argument, otherwise the second one. This macro is called only from `\collargs@fix@VtoN@escape@z` and `\collargs@fix@NtoV`, because these are the only two places where we might need the second fix, ping-ponging a control sequence between the verbatim and the non-verbatim mode.

```

4418 \def\collargs@if@one@more@fix{%
4419   \ifcollargs@double@fix
4420     \ifcollargs@in@second@fix
4421       \expandafter\expandafter\expandafter\@secondoftwo
4422     \else
4423       \expandafter\expandafter\expandafter\@firstoftwo
4424     \fi
4425   \else
4426     \expandafter\@secondoftwo
4427   \fi
4428 }
4429 \def\collargs@do@one@more@fix#1{%

```

We perform the second fix in a group, signalling that we’re performing it.

```

4430   \begingroup
4431   \collargs@in@second@fixtrue

```

Reexecute the fixing routine, at the end, close the group and execute the given code afterwards.

```

4432   \collargs@fix{%
4433     \endgroup
4434     #1%
4435   }%
4436 }

```

This macro is called from `\collargs@appendarg` to cancel the double-fix request.

```

4437 \def\collargs@cancel@double@fix{%

```

`\collargs@appendarg` is only executed when something was actually consumed. We thus know that at least one of the problematic “tokens” is gone, so the double fix is not necessary anymore.

```

4438   \global\collargs@double@fixfalse

```

What we have to figure out, still, is whether both problematic “tokens” we consumed. If so, no more fixing is required. But if only one of them was consumed, we need to request the normal, single, fix for the remaining “token”.

```

4439   \begingroup

```

This will attach the delimiters directly to the argument, so we’ll see what was actually consumed.

```

4440   \collargs@process@arg

```

We compare what was consumed when collecting the current argument with the control word that triggered double-fixing. If they match, only the offending control word was consumed, so we need to set the fix request to true for the following token.

```

4441   \edef\collargs@temp{\the\collargsArg}%
4442   \edef\collargs@tempa{\expandafter\string\collargs@double@fix@cs@i}%
4443   \ifx\collargs@temp\collargs@tempa
4444     \global\collargs@fix@requestedtrue
4445   \fi
4446   \endgroup
4447 }

```

`\collargs@insert@char` These macros create a character of character code `#2` and category code `#3`. The first macro `\collargs@make@char` inserts it into the stream behind the code in `#1`; the second one defines the control sequence in `#1` to hold the created character (clearly, it should not be used for categories 1 and 2).

We use the facilities of LuaTeX, XeTeX and LaTeX where possible. In the end, we only have to implement our own macros for plain pdfTeX.

```

4448 (!context) \ifdefined\luatexversion
4449   \def\collargs@insert@char#1#2#3{%
4450     \edef\collargs@temp{\unexpanded{#1}}%
4451     \expandafter\collargs@temp\directlua{%
4452       tex.cprint(\number#3,string.char(\number#2))}%
4453   }%
4454   \def\collargs@make@char#1#2#3{%
4455     \edef#1{\directlua{tex.cprint(\number#3,string.char(\number#2))}}%
4456   }%
4457 (*!context)
4458 \else
4459   \ifdefined\XeTeXversion
4460     \def\collargs@insert@char#1#2#3{%
4461       \edef\collargs@temp{\unexpanded{#1}}%
4462       \expandafter\collargs@temp\Ucharcat #2 #3
4463     }%
4464     \def\collargs@make@char#1#2#3{%
4465       \edef#1{\Ucharcat#2 #3}%
4466     }%
4467   \else
4468     (*!latex)
4469     \ExplSyntaxOn
4470     \def\collargs@insert@char#1#2#3{%
4471       \edef\collargs@temp{\unexpanded{#1}}%
4472       \expandafter\expandafter\expandafter\collargs@temp\char_generate:nn{#2}{#3}%
4473     }%
4474     \def\collargs@make@char#1#2#3{%
4475       \edef#1{\char_generate:nn{#2}{#3}}%
4476     }%
4477     \ExplSyntaxOff
4478     (/!latex)
4479     (*!plain)

```

The implementation is inspired by `expl3`'s implementation of `\char_generate:nn`, but our implementation is not expandable, for simplicity. We first store an (arbitrary) character `^^@` of category code `n` into control sequence `\collargs@charofcat@n`, for every (implementable) category code.

```

4480   \begingroup
4481   \catcode`^^@=1 \csgdef{collargs@charofcat@1}{%
4482     \noexpand\expandafter^^@\iffalse}\fi}
4483   \catcode`^^@=2 \csgdef{collargs@charofcat@2}{\iffalse{\fi^^@}}
4484   \catcode`^^@=3 \csgdef{collargs@charofcat@3}{^^@}
4485   \catcode`^^@=4 \csgdef{collargs@charofcat@4}{^^@}

```

As we have grabbed the spaces already, a remaining newline should surely be fixed into a `\par`.

```

4486           \csgdef{collargs@charofcat@5}{\par}
4487   \catcode`^^@=6 \csxdef{collargs@charofcat@6}{\unexpanded{^^@}}
4488   \catcode`^^@=7 \csgdef{collargs@charofcat@7}{^^@}
4489   \catcode`^^@=8 \csgdef{collargs@charofcat@8}{^^@}
4490           \csgdef{collargs@charofcat@10}{\noexpand\space}
4491   \catcode`^^@=11 \csgdef{collargs@charofcat@11}{^^@}
4492   \catcode`^^@=12 \csgdef{collargs@charofcat@12}{^^@}
4493   \catcode`^^@=13 \csgdef{collargs@charofcat@13}{^^@}
4494   \endgroup
4495   \def\collargs@insert@char#1#2#3{%

```

Temporarily change the lowercase code of \char" to the requested character #2.

```
4496 \begingroup
4497 \lccode\char"#2\relax
```

We'll have to close the group before executing the next-code.

```
4498 \def\collargs@temp{\endgroup#1}%
```

$\text{\collargs@charofcat}\langle\textit{requested category code}\rangle$ is f-expanded first, leaving us to lowercase $\text{\expandafter\collargs@temp}\text{\char"}$. Clearly, lowercasing $\text{\expandafter\collargs@temp}$ is a no-op, but lowercasing \char" gets us the requested character of the requested category. \expandafter is executed next, and this gets rid of the conditional for category codes 1 and 2.

```
4499 \expandafter\lowercase\expandafter{%
4500 \expandafter\expandafter\expandafter\collargs@temp
4501 \romannumeral-`0\csname collargs@charofcat@the\numexpr#3\relax\endcsname
4502 }%
4503 }
```

This macro cannot not work for category code 6 (because we assign the result to a macro), but no matter, we only use it for category code 12 anyway.

```
4504 \def\collargs@make@char#1#2#3{%
4505 \begingroup
4506 \lccode\char"#2\relax
```

Define \collargs@temp to hold \char" of the appropriate category.

```
4507 \edef\collargs@temp{%
4508 \csname collargs@charofcat@the\numexpr#3\relax\endcsname}%
```

Preexpand the second \collargs@temp so that we lowercase $\text{\def\collargs@temp}\text{\char"}$, with \char" of the appropriate category.

```
4509 \expandafter\lowercase\expandafter{%
4510 \expandafter\def\expandafter\collargs@temp\expandafter{\collargs@temp}%
4511 }%
4512 \expandafter\endgroup
4513 \expandafter\def\expandafter#1\expandafter{\collargs@temp}%
4514 }
4515 </plain>
4516 \fi
4517 \fi
4518 </!context>
```

```
4519 <plain>\resetatcatcode
4520 <context>\stopmodule
4521 <context>\protect
```

Local Variables: TeX-engine: luatex TeX-master: "doc/memoize-code.tex" TeX-auto-save:
nil End:

9 The scripts

9.1 The Perl extraction script `memoize-extract.pl`

```
4522 my $PROG = 'memoize-extract.pl';
4523 my $VERSION = '2024/04/02 v1.3.0';
4524
4525 use strict;
4526 use File::Basename qw/basename/;
4527 use Getopt::Long;
```

```

4528 use File::Spec::Functions
4529     qw/splitpath catpath splitdir rootdir file_name_is_absolute/;
4530 use File::Path qw(make_path);

```

We will only try to import the PDF processing library once we set up the error log. Declare variables for command-line arguments and for `kpathsea` variables. They are defined here so that they are global in the subs which use them.

```

4531 our ($pdf_file, $prune, $keep, $format, $force, $quiet,
4532     $pdf_library, $print_version, $mkdir, $help,
4533     $openin_any, $openout_any, $texmfoutput, $texmf_output_directory);

```

Messages The messages are written both to the extraction log and the terminal (we output to `stdout` rather than `stderr` so that messages on the TeX terminal and document `.log` appear in chronological order). Messages are automatically adapted to the TeX `--format`. The format of the messages. It depends on the given `--format`; the last entry is for `t` the terminal output.

```

4534 my %ERROR = (
4535     latex => '\PackageError{memoize (perl-based extraction)}{${short}}{${long}}',
4536     plain => '\errhelp{${long}}\errmsgmessage{memoize (perl-based extraction): ${short}}',
4537     context => '\errhelp{${long}}\errmsgmessage{memoize (perl-based extraction): ${short}}',
4538     '' => '$header${short}. ${long}');
4539
4540 my %WARNING = (
4541     latex => '\PackageWarning{memoize (perl-based extraction)}{${texindent}$text}',
4542     plain => '\message{memoize (perl-based extraction) Warning: ${texindent}$text}',
4543     context => '\message{memoize (perl-based extraction) Warning: ${texindent}$text}',
4544     '' => '$header${indent}$text. ');
4545
4546 my %INFO = (
4547     latex => '\PackageInfo{memoize (perl-based extraction)}{${texindent}$text}',
4548     plain => '\message{memoize (perl-based extraction): ${texindent}$text}',
4549     context => '\message{memoize (perl-based extraction): ${texindent}$text}',
4550     '' => '$header${indent}$text. ');

```

Some variables used in the message routines; note that `header` will be redefined once we parse the arguments.

```

4551 my $exit_code = 0;
4552 my $log;
4553 my $header = '';
4554 my $indent = '';
4555 my $texindent = '';

```

The message routines.

```

4556 sub error {
4557     my ($short, $long) = @_;
4558     if (! $quiet) {
4559         $_ = $ERROR{' '};
4560         s/\$header/\$header/;
4561         s/\$short/\$short/;
4562         s/\$long/\$long/;
4563         print(STDOUT "$_\n");
4564     }
4565     if ($log) {
4566         $short =~ s/\\/\\/string\\/\\/g;
4567         $long =~ s/\\/\\/string\\/\\/g;
4568         $_ = $ERROR{$format};
4569         s/\$short/\$short/;
4570         s/\$long/\$long/;
4571         print(LOG "$_\n");
4572     }
4573     $exit_code = 11;
4574     endinput();
4575 }

```



```

4576
4577 sub warning {
4578     my $text = shift;
4579     if (! $quiet) {
4580         $_ = $WARNING{' '};
4581         s/\$header/$header/;
4582         s/\$indent/$indent/;
4583         s/\$text/$text/;
4584         print(STDOUT "$_\n");
4585     }
4586     if ($log) {
4587         $_ = $WARNING{$format};
4588         $text =~ s/\\/\\/string\\/g;
4589         s/\$texindent/$texindent/;
4590         s/\$text/$text/;
4591         print(LOG "$_\n");
4592     }
4593     $exit_code = 10;
4594 }
4595
4596 sub info {
4597     my $text = shift;
4598     if ($text && ! $quiet) {
4599         $_ = $INFO{' '};
4600         s/\$header/$header/;
4601         s/\$indent/$indent/;
4602         s/\$text/$text/;
4603         print(STDOUT "$_\n");
4604         if ($log) {
4605             $_ = $INFO{$format};
4606             $text =~ s/\\/\\/string\\/g;
4607             s/\$texindent/$texindent/;
4608             s/\$text/$text/;
4609             print(LOG "$_\n");
4610         }
4611     }
4612 }

```

Mark the log as complete and exit.

```

4613 sub endinput {
4614     if ($log) {
4615         print(LOG "\\endinput\n");
4616         close(LOG);
4617     }
4618     exit $exit_code;
4619 }
4620
4621 sub die_handler {
4622     stderr_to_warning();
4623     my $text = shift;
4624     chomp($text);
4625     error("Perl error: $text", ' ');
4626 }
4627
4628 sub warn_handler {
4629     my $text = shift;
4630     chomp($text);
4631     warning("Perl warning: $text");
4632 }

```

This is used to print warning messages from PDF::Builder, which are output to STDERR.

```

4633 my $stderr;
4634 sub stderr_to_warning {

```

```

4635     if ($stderr) {
4636         my $w = ' Perl info: ';
4637         my $nl = '';
4638         for (split(/\n/, $stderr)) {
4639             /(^\\s*)(.*?)(\\s*)$/;
4640             $w .= ($1 ? ' ' : $nl) . $2;
4641             $nl = "\\n";
4642         }
4643         warning("$w");
4644         $stderr = '';
4645     }
4646 }

```

[Permission-related functions](#) We will need these variables below. Note that we only support Unix and Windows.

```

4647 my $on_windows = $^O eq 'MSWin32';
4648 my $dirsep = $on_windows ? '\\\ ' : '/';

```

paranoia_in/out should work exactly as `kpsewhich -safe-in-name/-safe-out-name`.

```

4649 sub paranoia_in {
4650     my ($f, $remark) = @_;
4651     error("I'm not allowed to read from '$f' (openin_any = $openin_any)",
4652         $remark) unless _paranoia($f, $openin_any);
4653 }
4654
4655 sub paranoia_out {
4656     my ($f, $remark) = @_;
4657     error("I'm not allowed to write to '$f' (openin_any = $openout_any)",
4658         $remark) unless _paranoia($f, $openout_any);
4659 }
4660
4661 sub _paranoia {

```

`f` is the path to the file (it should not be empty), and `mode` is the value of `openin_any` or `openout_any`.

```

4662     my ($f, $mode) = @_;
4663     return if (! $f);

```

We split the filename into the directory and the basename part, and the directory into components.

```

4664     my ($volume, $dir, $basename) = splitpath($f);
4665     my @dir = splitdir($dir);
4666     return (

```

In mode ‘any’ (a, y or 1), we may access any file.

```

4667         $mode =~ /^[ay1]$/
4668         || (

```

Otherwise, we are at least in the restricted mode, so we should not open dot files on Unix-like systems (except file called `.tex`).

```

4669             ! ($on_windows && $basename =~ /\.\./ && !($basename =~ /\.\.tex$/))
4670             && (

```

If we are precisely in the restricted mode (r, n, 0), then there are no further restrictions.

```

4671                 $mode =~ /^[rn0]$/

```

Otherwise, we are in the paranoid mode (officially p, but any other value is interpreted as p as well). There are two further restrictions in the paranoid mode.

```

4672                 || (

```

We’re not allowed to go to a parent directory.

```

4673                     ! grep(/^\\.\\.$/, @dir) && $basename ne '..'
4674                     &&

```

If the given path is absolute, it should be a descendant of either `TEXMF_OUTPUT_DIRECTORY` or `TEXMFOUTPUT`.

```

4675         (!file_name_is_absolute($f)
4676         ||
4677         is_ancestor($texmf_output_directory, $f)
4678         ||
4679         is_ancestor($texmfoutput, $f)
4680         ))));
4681 }

```

Only removes final `"/`s. This is unlike `File::Spec`'s `canonpath`, which also removes `.` components, collapses multiple `/` — and unfortunately also goes up for `..` on Windows.

```

4682 sub normalize_path {
4683     my $path = shift;
4684     my ($v, $d, $n) = splitpath($path);
4685     if ($n eq '' && $d =~ /^[^\\Q$dirsep\E]\\Q$dirsep\E+$/ ) {
4686         $path =~ s/\\Q$dirsep\E+$/ /;
4687     }
4688     return $path;
4689 }

```

On Windows, we disallow “semi-absolute” paths, i.e. paths starting with the `\` but lacking the drive. `File::Spec`'s function `file_name_is_absolute` returns 2 if the path is absolute with a volume, 1 if it's absolute with no volume, and 0 otherwise. After a path was sanitized using this function, `file_name_is_absolute` will work as we want it to.

```

4690 sub sanitize_path {
4691     my $f = normalize_path(shift);
4692     my ($v, $d, $n) = splitpath($f);
4693     if ($on_windows) {
4694         my $a = file_name_is_absolute($f);
4695         if ($a == 1 || ($a == 0 && $v) ) {
4696             error("\Semi-absolute\" paths are disallowed: " . $f,
4697                 "The path must either both contain the drive letter and " .
4698                 "start with '\\', or none of these; paths like 'C:foo\\bar' " .
4699                 "and '\\foo\\bar' are disallowed");
4700         }
4701     }
4702 }
4703
4704 sub access_in {
4705     return -r shift;
4706 }
4707
4708 sub access_out {
4709     my $f = shift;
4710     my $exists;
4711     eval { $exists = -e $f };

```

Presumably, we get this error when the parent directory is not executable.

```

4712     return if ($@);
4713     if ($exists) {

```

An existing file should be writable, and if it's a directory, it should also be executable.

```

4714         my $rw = -w $f; my $rd = -d $f; my $rx = -x $f;
4715         return -w $f && (! -d $f || -x $f);
4716     } else {

```

For a non-existing file, the parent directory should be writable. (This is the only place where function `parent` is used, so it's ok that it returns the logical parent.)

```

4717         my $p = parent($f);
4718         return -w $p;
4719     }
4720 }

```

This function finds the location for an input file, respecting `TEXMF_OUTPUT_DIRECTORY` and `TEXMFOUTPUT`, and the permissions in the filesystem. It returns an absolute file as-is. For a relative file, it tries `TEXMF_OUTPUT_DIRECTORY` (if defined), the current directory (always), and `TEXMFOUTPUT` directory (if defined), in this order. The first readable file found is returned; if no readable file is found, the file in the current directory is returned.

```

4721 sub find_in {
4722     my $f = shift;
4723     sanitize_path($f);
4724     return $f if file_name_is_absolute($f);
4725     for my $df (
4726         $texmf_output_directory ? join_paths($texmf_output_directory, $f) : undef,
4727         $f,
4728         $texmfoutput ? join_paths($texmfoutput, $f) : undef) {
4729         return $df if $df && -r $df;
4730     }
4731     return $f;
4732 }

```

This function finds the location for an output file, respecting `TEXMF_OUTPUT_DIRECTORY` and `TEXMFOUTPUT`, and the permissions in the filesystem. It returns an absolute file as-is. For a relative file, it tries `TEXMF_OUTPUT_DIRECTORY` (if defined), the current directory (unless `TEXMF_OUTPUT_DIRECTORY` is defined), and `TEXMFOUTPUT` directory (if defined), in this order. The first writable file found is returned; if no writable file is found, the file in either the current or the output directory is returned.

```

4733 sub find_out {
4734     my $f = shift;
4735     sanitize_path($f);
4736     return $f if file_name_is_absolute($f);
4737     for my $df (
4738         $texmf_output_directory ? join_paths($texmf_output_directory, $f) : undef,
4739         $texmf_output_directory ? undef : $f,
4740         $texmfoutput ? join_paths($texmfoutput, $f) : undef) {
4741         return $df if $df && access_out($df);
4742     }
4743     return $texmf_output_directory ? join_paths($texmf_output_directory, $f) : $f;
4744 }

```

We next define some filename-related utilities matching what Python offers out of the box. We avoid using `File::Spec`'s `canonpath`, because on Windows, which has no concept of symlinks, this function resolves `..` to the parent.

```

4745 sub name {
4746     my $path = shift;
4747     my ($volume, $dir, $filename) = splitpath($path);
4748     return $filename;
4749 }
4750
4751 sub suffix {
4752     my $path = shift;
4753     my ($volume, $dir, $filename) = splitpath($path);
4754     $filename =~ /\.[^.]*/;
4755     return $&;
4756 }
4757
4758 sub with_suffix {
4759     my ($path, $suffix) = @_;
4760     my ($volume, $dir, $filename) = splitpath($path);
4761     if ($filename =~ s/\.[^.]*/$suffix/) {
4762         return catpath($volume, $dir, $filename);
4763     } else {
4764         return catpath($volume, $dir, $filename . $suffix);
4765     }
4766 }

```

```

4767
4768 sub with_name {
4769     my ($path, $name) = @_;
4770     my ($volume, $dir, $filename) = splitpath($path);
4771     my ($v,$d,$f) = splitpath($name);
4772     die "Runtime error in with_name: " .
4773     "'$name' should not contain the directory component"
4774     unless $v eq '' && $d eq '' && $f eq $name;
4775     return catpath($volume, $dir, $name);
4776 }
4777
4778 sub join_paths {
4779     my $path1 = normalize_path(shift);
4780     my $path2 = normalize_path(shift);
4781     return $path2 if !$path1 || file_name_is_absolute($path2);
4782     my ($volume1, $dir1, $filename1) = splitpath($path1, 'no_file');
4783     my ($volume2, $dir2, $filename2) = splitpath($path2);
4784     die if $volume2;
4785     return catpath($volume1,
4786                   join($dirsep, ($dir1 eq $dirsep ? '' : $dir1, $dir2)),
4787                   $filename2);
4788 }

```

The logical parent. The same as `pathlib.parent` in Python.

```

4789 sub parent {
4790     my $f = normalize_path(shift);
4791     my ($v, $dn, $_dummy) = splitpath($f, 1);
4792     my $p_dn = $dn =~ s/[^\Q$dirsep\E]+$//r;
4793     if ($p_dn eq '') {
4794         $p_dn = $dn =~ /^\Q$dirsep\E/ ? $dirsep : '.';
4795     }
4796     my $p = catpath($v, $p_dn, '');
4797     $p = normalize_path($p);
4798     return $p;
4799 }

```

This function assumes that both paths are absolute; ancestor may be "", signaling a non-path.

```

4800 sub is_ancestor {
4801     my $ancestor = normalize_path(shift);
4802     my $descendant = normalize_path(shift);
4803     return if !$ancestor;
4804     $ancestor .= $dirsep unless $ancestor =~ /\Q$dirsep\E$/;
4805     return $descendant =~ /^\Q$ancestor/;
4806 }

```

A paranoid `Path.mkdir`. The given folder is preprocessed by `find_out`.

```

4807 sub make_directory {
4808     my $folder = find_out(shift);
4809     if (! -d $folder) {
4810         paranoia_out($folder);

```

Using `make_path` is fine because we know that `TEXMF_OUTPUT_DIRECTORY/TEXMFOUTPUT`, if given, exists, and that "folder" contains no ...

```

4811     make_path($folder);

```

This does not get logged when the function is invoked via `--mkdir`, as it is not clear what the log name should be.

```

4812     info("Created directory $folder");
4813 }
4814 }
4815
4816 sub unquote {
4817     shift =~ s/"(.*)"\/\1/rg;

```

```
4818 }
```

Kpathsea Get the values of `openin_any`, `openout_any`, `TEXMFOUTPUT` and `TEXMF_OUTPUT_DIRECTORY`.

```
4819 my $maybe_backslash = $on_windows ? '\\' : '\\';
4820 my $query = 'kpsewhich -expand-var=' .
4821   "openin_any=$maybe_backslash\$openin_any," .
4822   "openout_any=$maybe_backslash\$openout_any," .
4823   "TEXMFOUTPUT=$maybe_backslash\$TEXMFOUTPUT";
4824 my $kpsewhich_output = ` $query `;
4825 if (! $kpsewhich_output) {
```

No TeX? (Note that `kpsewhich` should exist in MiKTeX as well.) In absence of `kpathsea` information, we get very paranoid.

```
4826   ($openin_any, $openout_any) = ('p', 'p');
4827   ($texmfoutput, $texmf_output_directory) = ('', '');
```

Unfortunately, this warning can't make it into the log. But then again, the chances of a missing `kpsewhich` are very slim, and its absence would show all over the place anyway.

```
4828   warning('I failed to execute "kpsewhich", is there no TeX system installed? ' .
4829     'Assuming openin_any = openout_any = "p" ' .
4830     '(i.e. restricting all file operations to non-hidden files ' .
4831     'in the current directory of its subdirectories).');
4832 } else {
4833   $kpsewhich_output =~ /^openin_any=(.*/),openout_any=(.*/),TEXMFOUTPUT=(.*/);
4834   ($openin_any, $openout_any, $texmfoutput) = @{^CAPTURE};
4835   $texmf_output_directory = $ENV{'TEXMF_OUTPUT_DIRECTORY'};
4836   if ($openin_any =~ '^\$openin_any') {
```

When the `open*_any` variables are not expanded, we assume we're running MiKTeX. The two config settings below correspond to TeXLive's `openin_any` and `openout_any`; afaiK, there is no analogue to `TEXMFOUTPUT`.

```
4837   $query = 'initexmf --show-config-value=[Core]AllowUnsafeInputFiles ' .
4838     '--show-config-value=[Core]AllowUnsafeOutputFiles';
4839   my $initexmf_output = ` $query `;
4840   $initexmf_output =~ /^(.*)\n(.*)\n/m;
4841   $openin_any = $1 eq 'true' ? 'a' : 'p';
4842   $openout_any = $2 eq 'true' ? 'a' : 'p';
4843   $texmfoutput = '';
4844   $texmf_output_directory = '';
4845 }
4846 }
```

An output directory should exist, and may not point to the root on Linux. On Windows, it may point to the root, because being absolute also implies containing the drive; see `sanitize_filename`.

```
4847 sub sanitize_output_dir {
4848   return unless my $d = shift;
4849   sanitize_path($d);
```

On Windows, `rootdir` returns `\`, so it cannot possibly match `$d`.

```
4850   return $d if -d $d && $d ne rootdir();
4851 }
4852
4853 $texmfoutput = sanitize_output_dir($texmfoutput);
4854 $texmf_output_directory = sanitize_output_dir($texmf_output_directory);
```

We don't delve into the real script when loaded from the testing code.

```
4855 return 1 if caller;
```

Arguments

```
4856 my $usage = "usage: $PROG [-h] [-P PDF] [-p] [-k] [-F {latex,plain,context}] [-f] " .
4857   "[-L {PDF::API2,PDF::Builder}] [-q] [-m] [-V] mmz\n";
4858 my $Help = <<END;
```

```

4859 Extract extern pages produced by package Memoize out of the document PDF.
4860
4861 positional arguments:
4862   mmz                the record file produced by Memoize:
4863                       doc.mmz when compiling doc.tex
4864                       (doc and doc.tex are accepted as well)
4865
4866 options:
4867   -h, --help          show this help message and exit
4868   -P PDF, --pdf PDF  extract from file PDF
4869   -p, --prune         remove the extern pages after extraction
4870   -k, --keep          do not mark externs as extracted
4871   -F, --format {latex,plain,context}
4872                       the format of the TeX document invoking extraction
4873   -f, --force         extract even if the size-check fails
4874   -q, --quiet         describe what's happening
4875   -L, --library {PDF::API2, PDF::Builder}
4876                       which PDF library to use for extraction (default: PDF::API2)
4877   -m, --mkdir         create a directory (and exit);
4878                       mmz argument is interpreted as directory name
4879   -V, --version       show program's version number and exit
4880
4881 For details, see the man page or the Memoize documentation.
4882 END
4883
4884 my @valid_libraries = ('PDF::API2', 'PDF::Builder');
4885 Getopt::Long::Configure ("bundling");
4886 GetOptions(
4887     "pdf|P=s"    => \$pdf_file,
4888     "prune|p"    => \$prune,
4889     "keep|k"     => \$keep,
4890     "format|F=s" => \$format,
4891     "force|f"    => \$force,
4892     "quiet|q"    => \$quiet,
4893     "library|L=s" => \$pdf_library,
4894     "mkdir|m"    => \$mkdir,
4895     "version|V"  => \$print_version,
4896     "help|h|?"  => \$help,
4897 ) or die $usage;
4898
4899 if ($help) {print("$usage\n$Help"); exit 0}
4900
4901 if ($print_version) { print("$PROG of Memoize $VERSION\n"); exit 0 }
4902
4903 die "${usage}$PROG: error: the following arguments are required: mmz\n"
4904     unless @ARGV == 1;
4905
4906 die "${usage}$PROG: error: argument -F/--format: invalid choice: '$format' " .
4907     "(choose from 'latex', 'plain', 'context')\n"
4908     unless grep $_ eq $format, ('', 'latex', 'plain', 'context');
4909
4910 die "${usage}$PROG: error: argument -L/--library: invalid choice: '$pdf_library' " .
4911     "(choose from " . join(", ", @valid_libraries) . ")\n"
4912     if $pdf_library && ! grep $_ eq $pdf_library, @valid_libraries;
4913
4914 $header = $format ? basename($0) . ': ' : '';

```

start a new line in the TeX terminal output

```

4915 print("\n") if $format;

```

Initialization With `--mkdir`, argument `mmz` is interpreted as the directory to create.

```

4916 if ($mkdir) {
4917     make_directory($ARGV[0]);

```

```

4918     exit 0;
4919 }

```

Normalize the mmz argument into a .mmz filename.

```

4920 my $mmz_file = $ARGV[0];
4921 $mmz_file = with_suffix($mmz_file, '.mmz')
4922     if suffix($mmz_file) eq '.tex';
4923 $mmz_file = with_name($mmz_file, name($mmz_file) . '.mmz')
4924     if suffix($mmz_file) ne '.mmz';

```

Once we have the .mmz filename, we can open the log.

```

4925 if ($format) {
4926     my $_log = find_out(with_suffix($mmz_file, '.mmz.log'));
4927     paranoia_out($_log);
4928     info("Logging to '$_log'");
4929     $log = $_log;
4930     open LOG, ">$_log";
4931 }

```

Now that we have opened the log file, we can try loading the PDF processing library.

```

4932 if ($pdf_library) {
4933     eval "use $pdf_library";
4934     error("Perl module '$pdf_library' was not found",
4935         'Have you followed the instructions in section 1.1 of the manual?')
4936     if ($@);
4937 } else {
4938     for (@valid_libraries) {
4939         eval "use $_";
4940         if (!$@) {
4941             $pdf_library = $_;
4942             last;
4943         }
4944     }
4945     if (!$pdf_library) {
4946         error("No suitable Perl module for PDF processing was found, options are " .
4947             join(", ", @valid_libraries),
4948             'Have you followed the instructions in section 1.1 of the manual?');
4949     }
4950 }

```

Catch any errors in the script and output them to the log.

```

4951 $SIG{__DIE__} = \&die_handler;
4952 $SIG{__WARN__} = \&warn_handler;
4953 close(STDERR);
4954 open(STDERR, ">", \&stderr);

```

Find the .mmz file we will read, but retain the original filename in \$given_mmz_file, as we will still need it.

```

4955 my $given_mmz_file = $mmz_file;
4956 $mmz_file = find_in($mmz_file, 1);
4957 if (! -e $mmz_file) {
4958     info("File '$given_mmz_file' does not exist, assuming there's nothing to do");
4959     endinput();
4960 }
4961 paranoia_in($mmz_file);
4962 paranoia_out($mmz_file,
4963     'I would have to rewrite this file unless option --keep is given.')
4964     unless $keep;

```

Determine the PDF filename: it is either given via --pdf, or constructed from the .mmz filename.

```

4965 $pdf_file = with_suffix($given_mmz_file, '.pdf') if !$pdf_file;
4966 $pdf_file = find_in($pdf_file);
4967 paranoia_in($pdf_file);

```



```

4968 paranoia_out($pdf_file,
4969             'I would have to rewrite this file because option --prune was given.')
```

Various initializations.

```

4971 my $pdf;
4972 my %extern_pages;
4973 my $new_mmz;
4974 my $tolerance = 0.01;
4975 info("Extracting new externs listed in '$mmz_file' " .
4976      "from '$pdf_file' using Perl module $pdf_library");
4977 my $done_message = "Done (there was nothing to extract)";
4978 $indent = ' ';
4979 $texindent = '\space\space ';
4980 my $dir_to_make;
```

Process .mmz We cannot process the .mmz file using in-place editing. It would fail when the file is writable but its parent directory is not.

```

4981 open (MMZ, $mmz_file);
4982 while (<MMZ>) {
4983     my $mmz_line = $_;
4984     if (/^\mmzPrefix *{(?P<prefix>)}\/) {
```

Found \mmzPrefix: create the extern directory, but only later, if an extern file is actually produced. We parse the prefix in two steps because we have to unquote the entire prefix.

```

4985         my $prefix = unquote($+{prefix});
4986         warning("Cannot parse line '$mmz_line'") unless
4987             $prefix =~ /^(?P<dir_prefix>.*\/)?(?P<name_prefix>.*?)/;
4988         $dir_to_make = $+{dir_prefix};
4989     } elsif (/^\mmzNewExtern\ *{(?P<extern_path>.*?)}{(?P<page_n>[0-9]+)}#
4990             {(?P<expected_width>[0-9.]*pt)}{(?P<expected_height>[0-9.]*pt)/x} {
```

Found \mmzNewExtern: extract the extern page into an extern file.

```

4991         $done_message = "Done";
4992         my $ok = 1;
4993         my %m_ne = %+;
```

The extern filename, as specified in .mmz:

```

4994         my $extern_file = unquote($m_ne{extern_path});
```

We parse the extern filename in a separate step because we have to unquote the entire path.

```

4995         warning("Cannot parse line '$mmz_line'") unless
4996             $extern_file =~ /^(?P<dir_prefix>.*\/)?(?P<name_prefix>.*?)#
4997                 (?P<code_md5sum>[0-9A-F]{32})-#
4998                 (?P<context_md5sum>[0-9A-F]{32})(?:-[0-9]+)?.pdf/x;
```

The actual extern filename:

```

4999         my $extern_file_out = find_out($extern_file);
5000         paranoia_out($extern_file_out);
5001         my $page = $m_ne{page_n};
```

Check whether c-memo and cc-memo exist (in any input directory).

```

5002         my $c_memo = with_name($extern_file,
5003                               $+{name_prefix} . $+{code_md5sum} . '.memo');
5004         my $cc_memo = with_name($extern_file,
5005                                $+{name_prefix} . $+{code_md5sum} .
5006                                '- ' . $+{context_md5sum} . '.memo');
5007         my $c_memo_in = find_in($c_memo);
5008         my $cc_memo_in = find_in($cc_memo);
5009         if ((! access_in($c_memo_in) || ! access_in($cc_memo_in)) && !$force) {
5010             warning("I refuse to extract page $page into extern '$extern_file', " .
5011                   "because the associated c-memo '$c_memo' and/or " .
5012                   "cc-memo '$cc_memo' does not exist");
```

```

5013     $ok = '';
5014 }

```

Load the PDF. We only do this now so that we don't load it if there is nothing to extract.

```

5015 if ($ok && ! $pdf) {
5016     if (!access_in($pdf_file)) {
5017         warning("Cannot open '$pdf_file'", '');
5018         endinput();
5019     }

```

Temporarily disable error handling, so that we can catch the error ourselves.

```

5020     $SIG{__DIE__} = undef; $SIG{__WARN__} = undef;

```

All safe, paranoia_in was already called above.

```

5021     eval { $pdf = $pdf_library->open($pdf_file, msgver => 0) };
5022     $SIG{__DIE__} = \&die_handler; $SIG{__WARN__} = \&warn_handler;
5023     error("File '$pdf_file' seems corrupted. " .
5024         "Perhaps you have to load Memoize earlier in the preamble",
5025         "In particular, Memoize must be loaded before TikZ library " .
5026         "'fadings' and any package deploying it, and in Beamer, " .
5027         "load Memoize by writing \\RequirePackage{memoize} before " .
5028         "\\documentclass{beamer}." .
5029         "This was the error thrown by Perl:" . "\n$@" ) if $@;
5030 }

```

Does the page exist?

```

5031     if ($ok && $page > (my $n_pages = $pdf->page_count())) {
5032         error("I cannot extract page $page from '$pdf_file', " .
5033             "as it contains only $n_pages page" .
5034             ($n_pages > 1 ? 's' : ''), '');
5035     }
5036     if ($ok) {

```

Import the page into the extern PDF (no disk access yet).

```

5037         my $extern = $pdf_library->new(outver => $pdf->version);
5038         $extern->import_page($pdf, $page);
5039         my $extern_page = $extern->open_page(1);

```

Check whether the page size matches the .mmz expectations.

```

5040         my ($x0, $y0, $x1, $y1) = $extern_page->get_mediabox();
5041         my $width_pt = ($x1 - $x0) / 72 * 72.27;
5042         my $height_pt = ($y1 - $y0) / 72 * 72.27;
5043         my $expected_width_pt = $m_ne{expected_width};
5044         my $expected_height_pt = $m_ne{expected_height};
5045         if ((abs($width_pt - $expected_width_pt) > $tolerance
5046             || abs($height_pt - $expected_height_pt) > $tolerance) && !$force) {
5047             warning("I refuse to extract page $page from $pdf_file, " .
5048                 "because its size (${width_pt}pt x ${height_pt}pt) " .
5049                 "is not what I expected " .
5050                 "(${expected_width_pt}pt x ${expected_height_pt}pt)");
5051         } else {

```

All tests were successful, let's create the extern file. First, the containing directory, if necessary.

```

5052         if ($dir_to_make) {
5053             make_directory($dir_to_make);
5054             $dir_to_make = undef;
5055         }

```

Now the extern file. Note that paranoia_out was already called above.

```

5056         info("Page $page --> $extern_file_out");
5057         $extern->saveas($extern_file_out);

```

This page will get pruned.

```

5058             $extern_pages{$page} = 1 if $prune;

    Comment out this \mmzNewExtern.
5059             $new_mmz .= '%' unless $keep;
5060         }
5061     }
5062 }
5063 $new_mmz .= $mmz_line unless $keep;
5064 stderr_to_warning();
5065 }
5066 close(MMZ);
5067 $indent = '';
5068 $texindent = '';
5069 info($done_message);

```

Write out the .mmz file with \mmzNewExtern lines commented out. (All safe, paranoia_out was already called above.)

```

5070 if (!$keep) {
5071     open(MMZ, ">", $mmz_file);
5072     print MMZ $new_mmz;
5073     close(MMZ);
5074 }

```

Remove the extracted pages from the original PDF. (All safe, paranoia_out was already called above.)

```

5075 if ($prune and keys(%extern_pages) != 0) {
5076     my $pruned_pdf = $pdf_library->new();
5077     for (my $n = 1; $n <= $pdf->page_count(); $n++) {
5078         if (! $extern_pages{$n}) {
5079             $pruned_pdf->import_page($pdf, $n);
5080         }
5081     }
5082     $pruned_pdf->save($pdf_file);
5083     info("The following extern pages were pruned out of the PDF: " .
5084         join(", ", sort(keys(%extern_pages))));
5085 }
5086
5087 endinput();

```

9.2 The Python extraction script memoize-extract.py

```

5088 __version__ = '2024/04/02 v1.3.0'
5089
5090 import argparse, re, sys, os, subprocess, itertools, traceback, platform
5091 from pathlib import Path, PurePath

```

[Messages](#) We will only try to import the PDF processing library once we set up the error log. The messages are written both to the extraction log and the terminal (we output to stdout rather than stderr so that messages on the TeX terminal and document .log appear in chronological order). Messages are automatically adapted to the TeX --format. The format of the messages. It depends on the given --format; the last entry is for t the terminal output.

```

5092 ERROR = {
5093     'latex':    r'\PackageError{{{package_name}}}{short}{long}',
5094     'plain':   r'\errhelp{{{long}}}\errmessage{{{package_name}: {short}}}',
5095     'context': r'\errhelp{{{long}}}\errmessage{{{package_name}: {short}}}',
5096     None:      '{header}{short}.\n{long}',
5097 }
5098
5099 WARNING = {
5100     'latex':    r'\PackageWarning{{{package_name}}}{texindent}{text}',
5101     'plain':   r'\message{{{package_name}: {texindent}{text}}}',
5102     'context': r'\message{{{package_name}: {texindent}{text}}}',
5103     None:      r'{header}{indent}{text}.',

```

```

5104 }
5105
5106 INFO = {
5107     'latex': r'\PackageInfo{{{package_name}}}{texindent}{text}}',
5108     'plain': r'\message{{{package_name}: {texindent}{text}}}',
5109     'context': r'\message{{{package_name}: {texindent}{text}}}',
5110     None: r'{header}{indent}{text}.',
5111 }

```

Some variables used in the message routines; note that `header` will be redefined once we parse the arguments.

```

5112 package_name = 'memoize (python-based extraction)'
5113 exit_code = 0
5114 log = None
5115 header = ''
5116 indent = ''
5117 texindent = ''

```

The message routines.

```

5118 def error(short, long):
5119     if not args.quiet:
5120         print(ERROR[None].format(short = short, long = long, header = header))
5121     if log:
5122         short = short.replace('\n', '\\string\\n')
5123         long = long.replace('\n', '\\string\\n')
5124         print(
5125             ERROR[args.format].format(
5126                 short = short, long = long, package_name = package_name),
5127             file = log)
5128     global exit_code
5129     exit_code = 11
5130     endinput()
5131
5132 def warning(text):
5133     if text and not args.quiet:
5134         print(WARNING[None].format(text = text, header = header, indent = indent))
5135     if log:
5136         text = text.replace('\n', '\\string\\n')
5137         print(
5138             WARNING[args.format].format(
5139                 text = text, texindent = texindent, package_name = package_name),
5140             file = log)
5141     global exit_code
5142     exit_code = 10
5143
5144 def info(text):
5145     if text and not args.quiet:
5146         print(INFO[None].format(text = text, header = header, indent = indent))
5147     if log:
5148         text = text.replace('\n', '\\string\\n')
5149         print(
5150             INFO[args.format].format(
5151                 text = text, texindent = texindent, package_name = package_name),
5152             file = log)

```

Mark the log as complete and exit.

```

5153 def endinput():
5154     if log:
5155         print(r'\endinput', file = log)
5156         log.close()
5157     sys.exit(exit_code)

```

[Permission-related functions](#) `paranoia_in/out` should work exactly as `kpsewhich -safe-in-name/-safe-out-name`.

```

5158 def paranoia_in(f, remark = ''):
5159     if f and not _paranoia(f, openin_any):
5160         error(f"I'm not allowed to read from '{f}' (openin_any = {openin_any})",
5161             remark)
5162
5163 def paranoia_out(f, remark = ''):
5164     if f and not _paranoia(f, openout_any):
5165         error(f"I'm not allowed to write to '{f}' (openout_any = {openout_any})",
5166             remark)
5167
5168 def _paranoia(f, mode):

```

mode is the value of openin_any or openout_any. f is a pathlib.Path object.

```

5169     return (

```

In mode 'any' (a, y or 1), we may access any file.

```

5170         mode in 'ay1'
5171     or (

```

Otherwise, we are at least in the restricted mode, so we should not open dot files on Unix-like systems (except file called .tex).

```

5172         not (os.name == 'posix' and f.stem.startswith('.') and f.stem != '.tex')
5173     and (

```

If we are precisely in the restricted mode (r, n, 0), then there are no further restrictions.

```

5174         mode in 'rn0'

```

Otherwise, we are in the paranoid mode (officially p, but any other value is interpreted as p as well). There are two further restrictions in the paranoid mode.

```

5175         or (

```

We're not allowed to go to a parent directory.

```

5176             '..' not in f.parts
5177         and

```

If the given path is absolute, it should be a descendant of either TEXMF_OUTPUT_DIRECTORY or TEXMFOUTPUT.

```

5178             (not f.is_absolute()
5179             or
5180             is_ancestor(texmf_output_directory, f)
5181             or
5182             is_ancestor(texmfoutput, f)
5183             ))))

```

On Windows, we disallow “semi-absolute” paths, i.e. paths starting with the \ but lacking the drive. On Windows, pathlib’s is_absolute returns True only for paths starting with \ and containing the drive.

```

5184 def sanitize_filename(f):
5185     if f and platform.system() == 'Windows' and not (f.is_absolute() or not f.drive):
5186         error(f"\Semi-absolute\" paths are disallowed: '{f}'", r"The path must "
5187             r"either contain both the drive letter and start with '\\, "
5188             r"or none of these; paths like 'C:foo' and '\\foo' are disallowed")
5189
5190 def access_in(f):
5191     return os.access(f, os.R_OK)

```

This function can fail on Windows, reporting a non-writable file or dir as writable, because os.access does not work with Windows’ iccls permissions. Consequence: we might try to write to a read-only current or output directory instead of switching to the temporary directory. Paranoia is unaffected, as it doesn’t use access_* functions.

```

5192 def access_out(f):
5193     try:

```

```
5194     exists = f.exists()
```

Presumably, we get this error when the parent directory is not executable.

```
5195     except PermissionError:
5196         return
5197     if exists:
```

An existing file should be writable, and if it's a directory, it should also be executable.

```
5198         return os.access(f, os.W_OK) and (not f.is_dir() or os.access(f, os.X_OK))
5199     else:
```

For a non-existing file, the parent directory should be writable. (This is the only place where function `pathlib.parent` is used, so it's ok that it returns the logical parent.)

```
5200         return os.access(f.parent, os.W_OK)
```

This function finds the location for an input file, respecting `TEXMF_OUTPUT_DIRECTORY` and `TEXMFOUTPUT`, and the permissions in the filesystem. It returns an absolute file as-is. For a relative file, it tries `TEXMF_OUTPUT_DIRECTORY` (if defined), the current directory (always), and `TEXMFOUTPUT` directory (if defined), in this order. The first readable file found is returned; if no readable file is found, the file in the current directory is returned.

```
5201 def find_in(f):
5202     sanitize_filename(f)
5203     if f.is_absolute():
5204         return f
5205     for df in (texmf_output_directory / f if texmf_output_directory else None,
5206              f,
5207              texmfoutput / f if texmfoutput else None):
5208         if df and access_in(df):
5209             return df
5210     return f
```

This function finds the location for an output file, respecting `TEXMF_OUTPUT_DIRECTORY` and `TEXMFOUTPUT`, and the permissions in the filesystem. It returns an absolute file as-is. For a relative file, it tries `TEXMF_OUTPUT_DIRECTORY` (if defined), the current directory (unless `TEXMF_OUTPUT_DIRECTORY` is defined), and `TEXMFOUTPUT` directory (if defined), in this order. The first writable file found is returned; if no writable file is found, the file in either the current or the output directory is returned.

```
5211 def find_out(f):
5212     sanitize_filename(f)
5213     if f.is_absolute():
5214         return f
5215     for df in (texmf_output_directory / f if texmf_output_directory else None,
5216              f if not texmf_output_directory else None,
5217              texmfoutput / f if texmfoutput else None):
5218         if df and access_out(df):
5219             return df
5220     return texmf_output_directory / f if texmf_output_directory else f
```

This function assumes that both paths are absolute; ancestor may be `None`, signaling a non-path.

```
5221 def is_ancestor(ancestor, descendant):
5222     if not ancestor:
5223         return
5224     a = ancestor.parts
5225     d = descendant.parts
5226     return len(a) < len(d) and a == d[0:len(a)]
```

A paranoid `Path.mkdir`. The given folder is preprocessed by `find_out`.

```
5227 def mkdir(folder):
5228     folder = find_out(Path(folder))
5229     if not folder.exists():
5230         paranoia_out(folder)
```

Using `folder.mkdir` is fine because we know that `TEXMF_OUTPUT_DIRECTORY/TEXMFOUTPUT`, if given, exists, and that “folder” contains no ...

```
5231     folder.mkdir(parents = True, exist_ok = True)
```

This does not get logged when the function is invoked via `--mkdir`, as it is not clear what the log name should be.

```
5232     info(f"Created directory {folder}")
5233
5234 _re_unquote = re.compile(r'\"(.*)\"')
5235 def unquote(fn):
5236     return _re_unquote.sub(r'\1', fn)
```

[Kpathsea](#) Get the values of `openin_any`, `openout_any`, `TEXMFOUTPUT` and `TEXMF_OUTPUT_DIRECTORY`.

```
5237 kpsewhich_output = subprocess.run(['kpsewhich',
5238     f'-expand-var='
5239     f'openin_any=$openin_any,',
5240     f'openout_any=$openout_any,',
5241     f'TEXMFOUTPUT=$TEXMFOUTPUT'],
5242     capture_output = True
5243     ).stdout.decode().strip()
5244 if not kpsewhich_output:
```

No TeX? (Note that `kpsewhich` should exist in MiKTeX as well.) In absence of `kpathsea` information, we get very paranoid, but still try to get `TEXMFOUTPUT` from an environment variable.

```
5245     openin_any, openout_any = 'p', 'p'
5246     texmfoutput, texmf_output_directory = None, None
```

Unfortunately, this warning can't make it into the log. But then again, the chances of a missing `kpsewhich` are very slim, and its absence would show all over the place anyway.

```
5247     warning('I failed to execute "kpsewhich"; , is there no TeX system installed? '
5248     'Assuming openin_any = openout_any = "p" '
5249     '(i.e. restricting all file operations to non-hidden files '
5250     'in the current directory of its subdirectories).')
5251 else:
5252     m = re.fullmatch(r'openin_any=(.*),openout_any=(.*),TEXMFOUTPUT=(.*)',
5253     kpsewhich_output)
5254     openin_any, openout_any, texmfoutput = m.groups()
5255     texmf_output_directory = os.environ.get('TEXMF_OUTPUT_DIRECTORY', None)
5256     if openin_any == '$openin_any':
```

When the `open*_any` variables are not expanded, we assume we're running MiKTeX. The two config settings below correspond to TeXLive's `openin_any` and `openout_any`; afaik, there is no analogue to `TEXMFOUTPUT`.

```
5257     initexmf_output = subprocess.run(
5258     ['initexmf', '--show-config-value=[Core]AllowUnsafeInputFiles',
5259     '--show-config-value=[Core]AllowUnsafeOutputFiles'],
5260     capture_output = True).stdout.decode().strip()
5261     openin_any, openout_any = initexmf_output.split()
5262     openin_any = 'a' if openin_any == 'true' else 'p'
5263     openout_any = 'a' if openout_any == 'true' else 'p'
5264     texmfoutput = None
5265     texmf_output_directory = None
```

An output directory should exist, and may not point to the root on Linux. On Windows, it may point to the root, because we only allow absolute filenames containing the drive, e.g. `F:\`; see `is_absolute`.

```
5266 def sanitize_output_dir(d_str):
5267     d = Path(d_str) if d_str else None
5268     sanitize_filename(d)
5269     return d if d and d.is_dir() and \
5270     (not d.is_absolute() or len(d.parts) != 1 or d.drive) else None
```

```

5271
5272 texmfoutput = sanitize_output_dir(texmfoutput)
5273 texmf_output_directory = sanitize_output_dir(texmf_output_directory)
5274
5275 class NotExtracted(UserWarning):
5276     pass

```

We don't delve into the real script when loaded from the testing code.

```

5277 if __name__ == '__main__':

```

Arguments

```

5278     parser = argparse.ArgumentParser(
5279         description = "Extract extern pages produced by package Memoize "
5280             "out of the document PDF.",
5281         epilog = "For details, see the man page or the Memoize documentation.",
5282         prog = 'memoize-extract.py',
5283     )
5284     parser.add_argument('-P', '--pdf', help = 'extract from file PDF')
5285     parser.add_argument('-p', '--prune', action = 'store_true',
5286         help = 'remove the extern pages after extraction')
5287     parser.add_argument('-k', '--keep', action = 'store_true',
5288         help = 'do not mark externs as extracted')
5289     parser.add_argument('-F', '--format', choices = ['latex', 'plain', 'context'],
5290         help = 'the format of the TeX document invoking extraction')
5291     parser.add_argument('-f', '--force', action = 'store_true',
5292         help = 'extract even if the size-check fails')
5293     parser.add_argument('-q', '--quiet', action = 'store_true',
5294         help = "describe what's happening")
5295     parser.add_argument('-m', '--mkdir', action = 'store_true',
5296         help = 'create a directory (and exit); '
5297             "'mmz argument is interpreted as directory name'")
5298     parser.add_argument('-V', '--version', action = 'version',
5299         version = f"%(prog)s of Memoize " + __version__)
5300     parser.add_argument('mmz', help = 'the record file produced by Memoize: '
5301         'doc.mmz when compiling doc.tex '
5302         '(doc and doc.tex are accepted as well)')
5303
5304     args = parser.parse_args()
5305
5306     header = parser.prog + ': ' if args.format else '

```

Start a new line in the TeX terminal output.

```

5307     if args.format:
5308         print()

```

Initialization With `--mkdir`, argument `mmz` is interpreted as the directory to create.

```

5309     if args.mkdir:
5310         mkdir(args.mmz)
5311         sys.exit()

```

Normalize the `mmz` argument into a `.mmz` filename.

```

5312     mmz_file = Path(args.mmz)
5313     if mmz_file.suffix == '.tex':
5314         mmz_file = mmz_file.with_suffix('.mmz')
5315     elif mmz_file.suffix != '.mmz':
5316         mmz_file = mmz_file.with_name(mmz_file.name + '.mmz')

```

Once we have the `.mmz` filename, we can open the log.

```

5317     if args.format:
5318         log_file = find_out(mmz_file.with_suffix('.mmz.log'))
5319         paranoia_out(log_file)
5320         info(f"Logging to '{log_file}'");
5321         log = open(log_file, 'w')

```


Now that we have opened the log file, we can try loading the PDF processing library.

```
5322     try:
5323         import pdfrw
5324     except ModuleNotFoundError:
5325         error("Python module 'pdfrw' was not found",
5326             'Have you followed the instructions in section 1.1 of the manual?')
```

Catch any errors in the script and output them to the log.

```
5327     try:
```

Find the .mmz file we will read, but retain the original filename in `given_mmz_file`, as we will still need it.

```
5328         given_mmz_file = mmz_file
5329         mmz_file = find_in(mmz_file)
5330         paranoia_in(mmz_file)
5331         if not args.keep:
5332             paranoia_out(mmz_file,
5333                 remark = 'This file is rewritten unless option --keep is given.')
```

```
5334     try:
5335         mmz = open(mmz_file)
5336     except FileNotFoundError:
5337         info(f"File '{given_mmz_file}' does not exist, "
5338             f"assuming there's nothing to do")
5339     endinput()
```

Determine the PDF filename: it is either given via `--pdf`, or constructed from the .mmz filename.

```
5340     pdf_file = find_in(Path(args.pdf)
5341                         if args.pdf else given_mmz_file.with_suffix('.pdf'))
5342     paranoia_in(pdf_file)
5343     if args.prune:
5344         paranoia_out(pdf_file,
5345             remark = 'I would have to rewrite this file '
5346                 'because option --prune was given.')
```

Various initializations.

```
5347     re_prefix = re.compile(r'\\mmzPrefix *{(?P<prefix>.*?)}')
5348     re_split_prefix = re.compile(r'(?P<dir_prefix>.*?)(?P<name_prefix>.*?)')
5349     re_newextern = re.compile(
5350         r'\\mmzNewExtern *{(?P<extern_path>.*?)}{(?P<page_n>[0-9]+)}'
5351         r'{(?P<expected_width>[0-9.]*pt){(?P<expected_height>[0-9.]*pt)}')
5352     re_extern_path = re.compile(
5353         r'(?P<dir_prefix>.*?)(?P<name_prefix>.*?)'
5354         r'(?P<code_md5sum>[0-9A-F]{32})-'
5355         r'(?P<context_md5sum>[0-9A-F]{32})(?:-[0-9]+)?.pdf')
5356     pdf = None
5357     extern_pages = []
5358     new_mmz = []
5359     tolerance = 0.01
5360     dir_to_make = None
5361     info(f"Extracting new externs listed in '{mmz_file}' from '{pdf_file}'")
5362     done_message = "Done (there was nothing to extract)"
5363     indent = ' '
5364     texindent = r'\space\space '
```

Process .mmz

```
5365     for line in mmz:
5366         try:
5367             if m_p := re_prefix.match(line):
```

Found `\mmzPrefix`: create the extern directory, but only later, if an extern file is actually produced. We parse the prefix in two steps because we have to unquote the entire prefix.

```
5368         prefix = unquote(m_p['prefix'])
5369         if not (m_sp := re_split_prefix.match(prefix)):
```

```

5370         warning(f"Cannot parse line {line.strip()}")
5371         dir_to_make = m_sp['dir_prefix']
5372     elif m_ne := re_newextern.match(line):

Found \mmzNewExtern: extract the extern page into an extern file.
5373         done_message = "Done"

The extern filename, as specified in .mmz:
5374         unquoted_extern_path = unquote(m_ne['extern_path'])
5375         extern_file = Path(unquoted_extern_path)

We parse the extern filename in a separate step because we have to unquote the entire path.
5376         if not (m_ep := re_extern_path.match(unquoted_extern_path)):
5377             warning(f"Cannot parse line {line.strip()}")

The actual extern filename:
5378         extern_file_out = find_out(extern_file)
5379         paranoia_out(extern_file_out)
5380         page_n = int(m_ne['page_n'])-1

Check whether c-memo and cc-memo exist (in any input directory).
5381         c_memo = extern_file.with_name(
5382             m_ep['name_prefix'] + m_ep['code_md5sum'] + '.memo')
5383         cc_memo = extern_file.with_name(
5384             m_ep['name_prefix'] + m_ep['code_md5sum']
5385             + '-' + m_ep['context_md5sum'] + '.memo')
5386         c_memo_in = find_in(c_memo)
5387         cc_memo_in = find_in(cc_memo)
5388         if not (access_in(c_memo_in) and access_in(cc_memo_in)) \
5389             and not args.force:
5390             warning(f"I refuse to extract page {page_n+1} into extern "
5391                 f"'{extern_file}', because the associated c-memo "
5392                 f"'{c_memo}' and/or cc-memo '{cc_memo}' "
5393                 f"does not exist")
5394             raise NotExtracted()

Load the PDF. We only do this now so that we don't load it if there is nothing to extract.
5395         if not pdf:
5396             if not access_in(pdf_file):
5397                 warning(f"Cannot open '{pdf_file}'")
5398                 endinput()
5399         try:

All safe, paranoia_in was already called above.
5400         pdf = pdfmw.PdfReader(pdf_file)
5401         except pdfmw.errors.PdfParseError as err:
5402             error(rf"File '{pdf_file}' seems corrupted. Perhaps you "
5403                 rf"have to load Memoize earlier in the preamble",
5404                 rf"In particular, Memoize must be loaded before "
5405                 rf"TikZ library 'fadings' and any package "
5406                 rf"deploying it, and in Beamer, load Memoize "
5407                 rf"by writing \RequirePackage{{memoize}} before "
5408                 rf"\documentclass{{beamer}}. "
5409                 rf"This was the error thrown by Python: \n{err}")

Does the page exist?
5410         if page_n >= len(pdf.pages):
5411             error(rf"I cannot extract page {page_n} from '{pdf_file}', "
5412                 rf"as it contains only {len(pdf.pages)} page" +
5413                 ('s' if len(pdf.pages) > 1 else ''), '')

Check whether the page size matches the .mmz expectations.
5414         page = pdf.pages[page_n]

```

```

5415         expected_width_pt = float(m_ne['expected_width'])
5416         expected_height_pt = float(m_ne['expected_height'])
5417         mb = page['/MediaBox']
5418         width_bp = float(mb[2]) - float(mb[0])
5419         height_bp = float(mb[3]) - float(mb[1])
5420         width_pt = width_bp / 72 * 72.27
5421         height_pt = height_bp / 72 * 72.27
5422         if (abs(width_pt - expected_width_pt) > tolerance
5423             or abs(height_pt - expected_height_pt) > tolerance) \
5424             and not args.force:
5425             warning(
5426                 f"I refuse to extract page {page_n+1} from '{pdf_file}' "
5427                 f"because its size ({width_pt}pt x {height_pt}pt) "
5428                 f"is not what I expected "
5429                 f"({expected_width_pt}pt x {expected_height_pt}pt)")
5430             raise NotExtracted()

```

All tests were successful, let's create the extern file. First, the containing directory, if necessary.

```

5431         if dir_to_make:
5432             mkdir(dir_to_make)
5433         dir_to_make = None

```

Now the extern file. Note that paranoia_out was already called above.

```

5434         info(f"Page {page_n+1} --> {extern_file_out}")
5435         extern = pdfrw.PdfWriter(extern_file_out)
5436         extern.addpage(page)
5437         extern.write()

```

This page will get pruned.

```

5438         if args.prune:
5439             extern_pages.append(page_n)

```

Comment out this `\mmzNewExtern`.

```

5440         if not args.keep:
5441             line = '%' + line
5442         except NotExtracted:
5443             pass
5444         finally:
5445             if not args.keep:
5446                 new_mmz.append(line)
5447         mmz.close()
5448         indent = ''
5449         texindent = ''
5450         info(done_message)

```

Write out the `.mmz` file with `\mmzNewExtern` lines commented out. (All safe, `paranoia_out` was already called above.)

```

5451         if not args.keep:
5452             with open(mmz_file, 'w') as mmz:
5453                 for line in new_mmz:
5454                     print(line, file = mmz, end = '')

```

Remove the extracted pages from the original PDF. (All safe, `paranoia_out` was already called above.)

```

5455         if args.prune and extern_pages:
5456             pruned_pdf = pdfrw.PdfWriter(pdf_file)
5457             pruned_pdf.addpages(
5458                 page for n, page in enumerate(pdf.pages) if n not in extern_pages)
5459             pruned_pdf.write()
5460             info(f"The following extern pages were pruned out of the PDF: " +
5461                 ", ".join(str(page+1) for page in extern_pages))

```

Report that extraction was successful.

```
5462         endinput()
```

Catch any errors in the script and output them to the log.

```
5463     except Exception as err:
```

```
5464         error(f'Python error: {err}', traceback.format_exc())
```

9.3 The Perl clean-up script memoize-clean.pl

```
5465 my $PROG = 'memoize-clean.pl';
```

```
5466 my $VERSION = '2024/04/02 v1.3.0';
```

```
5467
```

```
5468 use strict;
```

```
5469 use Getopt::Long;
```

```
5470 use Cwd 'realpath';
```

```
5471 use File::Spec;
```

```
5472 use File::Basename;
```

```
5473
```

```
5474 my $usage = "usage: $PROG [-h] [--yes] [--all] [--quiet] [--prefix PREFIX] " .
```

```
5475     "[mmz ...]\n";
```

```
5476 my $Help = <<END;
```

```
5477 Remove (stale) memo and extern files produced by package Memoize.
```

```
5478
```

```
5479 positional arguments:
```

```
5480   mmz                .mmz record files
```

```
5481
```

```
5482 options:
```

```
5483   -h, --help          show this help message and exit
```

```
5484   --version, -V      show version and exit
```

```
5485   --yes, -y          Do not ask for confirmation.
```

```
5486   --all, -a          Remove *all* memos and externs.
```

```
5487   --quiet, -q
```

```
5488   --prefix PREFIX, -p PREFIX
```

```
5489                       A path prefix to clean;
```

```
5490                       this option can be specified multiple times.
```

```
5491
```

```
5492 For details, see the man page or the Memoize documentation.
```

```
5493 END
```

```
5494
```

```
5495 my ($yes, $all, @prefixes, $quiet, $help, $print_version);
```

```
5496 GetOptions(
```

```
5497     "yes|y" => \$yes,
```

```
5498     "all|a" => \$all,
```

```
5499     "prefix|p=s" => \@prefixes,
```

```
5500     "quiet|q" => \$quiet,
```

```
5501     "help|h|?" => \$help,
```

```
5502     "version|V" => \$print_version,
```

```
5503     ) or die $usage;
```

```
5504 $help and die "$usage\n$Help";
```

```
5505 if ($print_version) { print("memoize-clean.pl of Memoize $VERSION\n"); exit 0 }
```

```
5506
```

```
5507 my (%keep, %prefixes);
```

```
5508
```

```
5509 my $curdir = Cwd::getcwd();
```

```
5510
```

```
5511 for my $prefix (@prefixes) {
```

```
5512     $prefixes{Cwd::realpath(File::Spec->catfile($curdir, $prefix))} = '';
```

```
5513 }
```

```
5514
```

```
5515 my @mmzs = @ARGV;
```

```
5516
```

```
5517 for my $mmz (@mmzs) {
```

```
5518     my ($mmz_filename, $mmz_dir) = File::Basename::fileparse($mmz);
```

```
5519     @ARGV = ($mmz);
```

```
5520     my $endinput = 0;
```

```

5521     my $empty = -1;
5522     my $prefix = "";
5523     while (<>) {
5524     if (/^ *$/) {
5525     } elsif ($endinput) {
5526         die "Bailing out, \\endinput is not the last line of file $mmz.\n";
5527     } elsif (/^ *\\mmzPrefix *{(.*)}/) {
5528         $prefix = $1;
5529         $prefixes{Cwd::realpath(File::Spec->catfile(($curdir,$mmz_dir), $prefix))} = '';
5530         $empty = 1 if $empty == -1;
5531     } elsif (/^%? *\\mmz(?:New|Used)(?:CC?Memo|Extern) *{(.*)}/) {
5532         my $fn = $1;
5533         if ($prefix eq '') {
5534             die "Bailing out, no prefix announced before file $fn.\n";
5535         }
5536         $keep{Cwd::realpath(File::Spec->catfile(($mmz_dir), $fn))} = 1;
5537         $empty = 0;
5538         if (rindex($fn, $prefix, 0) != 0) {
5539             die "Bailing out, prefix of file $fn does not match " .
5540                 "the last announced prefix ($prefix).\n";
5541         }
5542     } elsif (/^ *\\endinput *$/) {
5543         $endinput = 1;
5544     } else {
5545         die "Bailing out, file $mmz contains an unrecognized line: $_.\n";
5546     }
5547     }
5548     die "Bailing out, file $mmz is empty.\n" if $empty && !$all;
5549     die "Bailing out, file $mmz does not end with \\endinput; this could mean that " .
5550 "the compilation did not finish properly. You can only clean with --all.\n"
5551 if $endinput == 0 && !$all;
5552 }
5553
5554 my @tbdeleted;
5555 sub populate_tbdeleted {
5556     my ($basename_prefix, $dir, $suffix_dummy) = @_ ;
5557     opendir(MD, $dir) or die "Cannot open directory '$dir'";
5558     while( (my $fn = readdir(MD)) ) {
5559     my $path = File::Spec->catfile(($dir),$fn);
5560     if ($fn =~
5561         /\Q$basename_prefix\E[0-9A-F]{32}(?:-[0-9A-F]{32})?(?:-[0-9]+)?#
5562         (\.memo|(?:-[0-9]+)?\.pdf|\.log)/x
5563         and ($all || !exists($keep{$path}))) {
5564         push @tbdeleted, $path;
5565     }
5566     }
5567     closedir(MD);
5568 }
5569 for my $prefix (keys %prefixes) {
5570     my ($basename_prefix, $dir, $suffix);
5571     if (-d $prefix) {
5572     populate_tbdeleted('', $prefix, '');
5573     }
5574     populate_tbdeleted(File::Basename::fileparse($prefix));
5575 }
5576 @tbdeleted = sort(@tbdeleted);
5577
5578 my @allowed_dirs = ($curdir);
5579 my @deletion_not_allowed;
5580 for my $f (@tbdeleted) {
5581     my $f_allowed = 0;
5582     for my $dir (@allowed_dirs) {
5583     if ($f =~ /\Q$dir\E/) {

```

```

5584     $f_allowed = 1;
5585     last;
5586 }
5587 }
5588 push(@deletion_not_allowed, $f) if ! $f_allowed;
5589 }
5590 die "Bailing out, I was asked to delete these files outside the current directory:\n" .
5591     join("\n", @deletion_not_allowed) if (@deletion_not_allowed);
5592
5593 if (scalar(@tbdeleted) != 0) {
5594     my $a;
5595     unless ($yes) {
5596         print("I will delete the following files:\n" .
5597             join("\n",@tbdeleted) . "\n" .
5598             "Proceed (y/n)? ");
5599         $a = lc(<>);
5600         chomp $a;
5601     }
5602     if ($yes || $a eq 'y' || $a eq 'yes') {
5603         foreach my $fn (@tbdeleted) {
5604             print "Deleting ", $fn, "\n" unless $quiet;
5605             unlink $fn;
5606         }
5607     } else {
5608         die "Bailing out.\n";
5609     }
5610 } elsif (!$quiet) {
5611     print "Nothing to do, the directory seems clean.\n";
5612 }

```

9.4 The Python clean-up script memoize-clean.py

```

5613 __version__ = '2024/04/02 v1.3.0'
5614
5615 import argparse, re, sys, pathlib, os
5616
5617 parser = argparse.ArgumentParser(
5618     description="Remove (stale) memo and extern files.",
5619     epilog = "For details, see the man page or the Memoize documentation "
5620             "(https://ctan.org/pkg/memoize).")
5621 )
5622 parser.add_argument('--yes', '-y', action = 'store_true',
5623                     help = 'Do not ask for confirmation.')
5624 parser.add_argument('--all', '-a', action = 'store_true',
5625                     help = 'Remove *all* memos and externs.')
5626 parser.add_argument('--quiet', '-q', action = 'store_true')
5627 parser.add_argument('--prefix', '-p', action = 'append', default = [],
5628                     help = 'A path prefix to clean; this option can be specified multiple times.')
5629 parser.add_argument('mmz', nargs= '*', help='mmz record files')
5630 parser.add_argument('--version', '-V', action = 'version',
5631                     version = f"%(prog)s of Memoize " + __version__)
5632 args = parser.parse_args()
5633
5634 re_prefix = re.compile(r'\\.mmzPrefix *{(.*)}')
5635 re_memo = re.compile(r'%? *\\.mmz(?:New|Used)(?:CC?Memo|Extern) *{(.*)}')
5636 re_endinput = re.compile(r'\\.endinput *$')
5637
5638 prefixes = set(pathlib.Path(prefix).resolve() for prefix in args.prefix)
5639 keep = set()

```

We loop through the given .mmz files, adding prefixes to whatever manually specified by the user, and collecting the files to keep.

```

5640 for mmz_fn in args.mmz:

```

```

5641 mmz = pathlib.Path(mMZ_fn)
5642 mmz_parent = mmz.parent.resolve()
5643 try:
5644     with open(mmz) as mmz_fh:
5645         prefix = ''
5646         endinput = False
5647         empty = None
5648         for line in mmz_fh:
5649             line = line.strip()
5650
5651             if not line:
5652                 pass
5653
5654             elif endinput:
5655                 raise RuntimeError(
5656                     rf'Bailing out, '
5657                     rf'\endinput is not the last line of file {mmz_fn}.')
5658
5659             elif m := re_prefix.match(line):
5660                 prefix = m[1]
5661                 prefixes.add( (mmz_parent/prefix).resolve() )
5662                 if empty is None:
5663                     empty = True
5664
5665             elif m := re_memo.match(line):
5666                 if not prefix:
5667                     raise RuntimeError(
5668                         f'Bailing out, no prefix announced before file "{m[1]}".')
5669                 if not m[1].startswith(prefix):
5670                     raise RuntimeError(
5671                         f'Bailing out, prefix of file "{m[1]}" does not match '
5672                         f'the last announced prefix ({prefix}).')
5673                 keep.add((mmz_parent / m[1]))
5674                 empty = False
5675
5676             elif re_endinput.match(line):
5677                 endinput = True
5678                 continue
5679
5680             else:
5681                 raise RuntimeError(fr"Bailing out, "
5682                                     fr"file {mmz_fn} contains an unrecognized line: {line}")
5683
5684         if empty and not args.all:
5685             raise RuntimeError(fr'Bailing out, file {mmz_fn} is empty.')
5686
5687         if not endinput and empty is not None and not args.all:
5688             raise RuntimeError(
5689                 fr'Bailing out, file {mmz_fn} does not end with \endinput; '
5690                 fr'this could mean that the compilation did not finish properly. '
5691                 fr'You can only clean with --all.'
5692             )

```

It is not an error if the file doesn't exist. Otherwise, cleaning from scripts would be cumbersome.

```

5693     except FileNotFoundError:
5694         pass
5695
5696 tbdeleted = []
5697 def populate_tbdeleted(folder, basename_prefix):
5698     re_aux = re.compile(
5699         re.escape(basename_prefix) +
5700         '[0-9A-F]{32}(?:-[0-9A-F]{32})?'
5701         '(?:-[0-9]+)?(?:\.memo|(?:-[0-9]+)?\.pdf|\.log)$')

```

```

5702     try:
5703         for f in folder.iterdir():
5704             if re_aux.match(f.name) and (args.all or f not in keep):
5705                 tbdeleted.append(f)
5706     except FileNotFoundError:
5707         pass
5708
5709 for prefix in prefixes:
5710     """prefix""" is interpreted both as a directory (if it exists) and a basename prefix.
5711     if prefix.is_dir():
5712         populate_tbdeleted(prefix, '')
5713     populate_tbdeleted(prefix.parent, prefix.name)
5714 allowed_dirs = [pathlib.Path().absolute()] # todo: output directory
5715 deletion_not_allowed = [f for f in tbdeleted if not f.is_relative_to(*allowed_dirs)]
5716 if deletion_not_allowed:
5717     raise RuntimeError("Bailing out, "
5718                       "I was asked to delete these files outside the current directory:\n" +
5719                       "\n".join(str(f) for f in deletion_not_allowed))
5720
5721 _cwd_absolute = pathlib.Path().absolute()
5722 def relativize(path):
5723     try:
5724         return path.relative_to(_cwd_absolute)
5725     except ValueError:
5726         return path
5727
5728 if tbdeleted:
5729     tbdeleted.sort()
5730     if not args.yes:
5731         print('I will delete the following files:')
5732         for f in tbdeleted:
5733             print(relativize(f))
5734         print("Proceed (y/n)? ")
5735         a = input()
5736     if args.yes or a == 'y' or a == 'yes':
5737         for f in tbdeleted:
5738             if not args.quiet:
5739                 print("Deleting", relativize(f))
5740             try:
5741                 f.unlink()
5742             except FileNotFoundError:
5743                 print(f"Cannot delete {f}")
5744     else:
5745         print("Bailing out.")
5746 elif not args.quiet:
5747     print('Nothing to do, the directory seems clean.')
```


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