## coder — code inlined in a LATEX document\*

## Jérôme LAURENS<sup>†</sup>

## Released 2022/02/07

#### Abstract

Usually, documentation is put inside the code, coder allows to work the other way round by putting code inside the documentation. This is particularly interesting when different code files share some logic and should be documented all at once. The file coder-manual gives different examples. Here is the implementation of the package.

This LATEX package requires LuaTEX and may use syntax coloring based on pygments.

## 1 Package dependencies

luacode, datetime2, xcolor, fancyvrb and dependencies of these packages.

## 2 Similar technologies

The docstrip utility offers similar features, it is somehow more powerful than coder at the cost of more technicality and less practicality,

The ydoc.cls and skdoc.cls are full document classes with similar features but many more that are unrelated. coder focuses on code inlining and interfaces very well with pygments for a smart syntax hilighting.

## 3 Known bugs and limitations

• coder does not play well with docstrip.

## 4 Namespace and conventions

LATEX identifiers related to coder start with CDR, including both commands and evironments. expl3 identifiers also start with CDR, after and eventual leading c\_, l\_ or g\_. l3keys module path's first component is either CDR or starts with CDR@.

lua objects (functions and variables) are collected in the CDR table automatically created while loading coder-util.lua from coder.sty.

<sup>\*</sup>This file describes version 2022/02/07, last revised 2022/02/07.

<sup>†</sup>E-mail: jerome.laurens@u-bourgogne.fr

The c argument specifier is used here in a more general acception. Normaly , it means that the argument is turned to a command sequence name. Here, it means that the argument is a part of something bigger which is turned to a command sequence name.

### 5 Presentation

coder is a triptych of three complementary components

- 1. coder.sty, on the LATEX side,
- 2. coder-util.lua, to store data and call coder-tool.py,
- 3. coder-tool.py, to color code with the help of pygment.

coder.sty mainly declares the \CDRCode command and the CDRBlock environment. The former allows to insert code chunks as running text whereas the latter allows to instert code snippets as blocks. Moreover, both code chunks can be exported to files, once declared with \CDRExport command. The \CDRSet command is used to set various parameters, including display engines declared with either \CDRNewCodeEngine or \CDRNewBlockEngine.

#### 5.1 Code flow

The normal code flow is

- from coder.sty, IATEX parses a code snippet as \CDRCode argument of CDRBlock environment body, somehow stores it, and calls either CDR:hilight\_code or CDR:hilight\_block,
- 2. coder-util.lua reads the content of some command, and store it in a json file, together with informations to process this code snippet properly,
- 3. coder-tool.py is asked by coder-util.lua to read the json file and eventually uses pygments to translate the code snippet into dedicated LATEX coloring commands. These are stored in a \*.pyg.tex file named after the md5 digest of the original code chunck, a \*.pyg.sty LATEX style file is recorded as well. On return, coder-tool.py gives to coder-util.lua some LATEX instructions to both input the \*.pyg.sty and the \*.pyg.tex file, these are finally executed and the code is displayed with colors. coder-tool.py is also partially responsible of code line numbering.

coder.sty only exchanges with coder.sty using \directlua and tex.print. coder-tool.py in turn only exchanges with coder.sty: we put in coder-tool.py as few LATEX logic as possible. It receives instructions from coder.sty as command line arguments, options, pygments options and fancyvrb options.

#### 5.2 File exports

- The \CDRExport command declares a file path, a list of tags and other usefull
  information like a coding language. These data are saved as export records by
  coder-util.lua.
- 2. When some tags={...} have been given to the CDRBlock environment, the coderutil.lua records the corresponding code chunk and its associate tags for later save.

3. Once the typesetting process is complete, coder-util.lua's CDR\_export\_... methods are called to save all the files externally. For each export record, coder-util.lua collects all the chunks with the same tag and save them at the proper location.

## 5.3 Display engine

The display management is partly delegated to other packages. coder.sty provides default engines for running code and code blocks, and new engines can be declared with \CDRNewCodeEngine and \CDRNewBlockEngine.

## 5.4 LATEX user interface

The first required argument of both commands and environment is a \( \key[=value] \) controls \( \) list managed by |3keys. Each command requires its own |3keys module but some \( \key[=value] \) controls \( \) are shared between modules.

## 5.5 Properties and inheritance

Properties cover various informations, from the language of the code, to the color and font. They are uniquely identified by a path, and may be defined at the *global* level or at the *tag* level.

the global level is set by \CDRSet and \CDRExport, it consists of global variables,

the tag level is set by \CDRSet, \CDRCode and CDRBlock environment.

Each processed code chunk has a list of associate tags. Most tag inherits from default ones.

## 6 Options

Key-value options allow the user, coder.sty, coder-util.lua and CDRPy to exchange data. What the user is allowed to do is detailed in coder-manual.pdf.

#### 6.1 fancyvrb

These are fancyvrb options verbatim. The fancyvrb manual has more details, only some parts are reproduced hereafter. All of these options may not be relevant for all situations. Some of them make no sense in code mode, whereas others may not be compatible with the display engine.

- formatcom=(command) execute before printing verbatim text. Initially empty. Ignored in code mode.
- fontfamily=\(\frac{family name}\) font family to use. tt, courier and helvetica are predefined. Initially tt.
- fontsize=\( font size \) size of the font to use. If you use the relsize package as well, you can require a change of the size proportional to the current one (for instance: fontsize=\relsize{-2}). Initially auto: the same as the current font.

- fontshape=\(\frac{font shape}{}\) font shape to use. Initially auto: the same as the current font.
- showspaces[=true|false] print a special character representing each space. Initially false: spaces not shown.
- showtabs=true|false explicitly show tab characters. Initially false: tab characters not shown.
- obeytabs=true|false position characters according to the tabs. Initially false: tab characters are added to the current position.
- tabsize=(integer) number of spaces given by a tab character, Initially 2 (8 for fancyvrb).
- defineactive=\langle macro \rangle to define the effect of active characters. This allows to do some devious tricks, see the fancyvrb package. Initially empty.
- **▼** reflabel=(label) define a label to be used with \pageref. Initially empty.
- commentchar=(character) lines starting with this character are ignored. Initially empty.
- gobble=(integer) number of characters to suppress at the beginning of each line (from 0 to 9), mainly useful when environments are indented. Only block mode.
- frame=none|leftline|topline|bottomline|lines|single type of frame around the verbatim environment. With leftline and single modes, a space of a length given by the LATEX \fboxsep macro is added between the left vertical line and the text. Initially none: no frame.
- label={[⟨top string⟩] ⟨string⟩} label(s) to print on top, bottom or both, frame lines. If the label(s) contains special characters, comma or equal sign, it must be placed inside a group. If an optional ⟨top string⟩ is given between square brackets, it will be used for the top line and ⟨string⟩ for the bottom line. Otherwise, ⟨string⟩ is used for both the top or bottom lines. Label(s) are printed only if the frame parameter is one of topline, bottomline, lines or single. Initially empty: no label.
- labelposition=none|topline|bottomline|all position where to print the label(s) when defined. When options happen to be contradictory, like frame=topline and labelposition=bottomline, nothing is displayed. Initially none when no labels are defined, topline for one label and all otherwise.
- numbers=none|left|right numbering of the verbatim lines. If requested, this numbering is done outside the verbatim environment. Initially none: no numbering.
- numbersep=(dimension) gap between numbers and verbatim lines. Initially 12pt.
- firstnumber=auto|last|\langle integer \rangle number of the first line. last means that the numbering is continued from the previous verbatim environment. If an integer is given, its value will be used to start the numbering. Initially auto: numbering starts from 1.

- stepnumber=(integer) interval at which line numbers are printed. Initially 1: all lines are numbered.
- numberblanklines[=true|false] to number or not the white lines (really empty or containing blank characters only). Initially true: all lines are numbered.
- firstline=\(\(\int\) first line to print. Initially empty: all lines from the first are printed.
- lastline=(integer) last line to print. Initially empty: all lines until the last one are printed.
- baselinestretch=auto|\dimension\) value to give to the usual \baselinestretch IMTEX parameter. Initially auto: its current value just before the verbatim command
- commandchars=\langle three characters \rangle characters which define the character which starts a macro and marks the beginning and end of a group; thus lets us introduce escape sequences in verbatim code. Of course, it is better to choose special characters which are not used in the verbatim text. Private to coder, unavailable to users.
- wleftmargin=(dimension) indentation to add at the start of each line. Initially Opt: no left margin.
- xrightmargin=(dimension) right margin to add after each line. Initially Opt: no right margin.
- resetmargins[=true|false] reset the left margin, which is useful if we are inside other indented environments. Initially true.
- hfuzz=\(dimension\) value to give to the TeX \hfuzz dimension for text to format. This can be used to avoid seeing some unimportant overfull box messages. Initially 2pt.
- samepage[=true|false] in very special circumstances, we may want to make sure that a verbatim environment is not broken, even if it does not fit on the current page. To avoid a page break, we can set the samepage parameter to true. Initially false.

#### 6.2 pygments options

These are pygments's LatexFormatter options, used only by coder-util.lua to communicate with coder-tool.py.

- **style=**(name) the pygments style to use. Initially default.
- full Tells the formatter to output a full document, i.e. a complete self-contained document (default: false). Forbidden.
- **\ODES** title If full is true, the title that should be used to caption the document (default empty). Forbidden.
- **encoding** If given, must be an encoding name. This will be used to convert the Unicode token strings to byte strings in the output. If it is or None, Unicode strings will be written to the output file, which most file-like objects do not support (default: None).

- outencoding Overrides encoding if given.
- O docclass If the full option is enabled, this is the document class to use (default: article). Forbidden.
- O preamble If the full option is enabled, this can be further preamble commands, e.g. "\usepackage" (default empty). Forbidden.
- O linenos[=true|false] If set to true, output line numbers. Initially false: no numbering. Ignored in code mode.
- **○** linenostart=⟨integer⟩ The line number for the first line. Initially 1: numbering starts from 1. Ignored in code mode.
- **O** linenostep= $\langle integer \rangle$  If set to a number n > 1, only every nth line number is printed. Ignored in code mode. Additional options given to the Verbatim environment (see the fancyvrb docs for possible values). Initially empty.
- **verboptions** Forbidden.
- commandprefix=\langle text \rangle The LaTeX commands used to produce colored output are constructed using this prefix and some letters. Initially PY.
- texcomments[=true|false] If set to true, enables LATEX comment lines. That is, LATEX markup in comment tokens is not escaped so that LATEX can render it. Initially false. Ignored in code mode.
- mathescape[=true|false] If set to true, enables LATEX math mode escape in comments.

  That is, \$...\$ inside a comment will trigger math mode. Initially false.
- escapeinside=\langle before \rangle \langle after \rangle If set to a string of length 2, enables escaping to LATEX.

  Text delimited by these 2 characters is read as LaTeX code and typeset accordingly. It has no effect in string literals. It has no effect in comments if texcomments or mathescape is set. Initially empty.
- envname=(name) Allows you to pick an alternative environment name replacing Verbatim.
  The alternate environment still has to support Verbatim's option syntax. Initially Verbatim.

#### 6.3 LATEX

These are options used by coder.sty to pass data to coder-tool.py. All values are required, possibly empty.

- **tags** clist of tag names, used for line numbering.
- inline true when inline code is concerned, false otherwise.
- already\_style true when the style has already been defined, false otherwise,
- sty\_template LATEX source text where <placeholder:style\_defs> must be replaced by the style definitions provided by pygments. It may include the style name.
- code\_template LATEX source text where <placeholder:hilighted> should be replaced by the hilighted code provided by pygments.

block\_template LATeX source text where <placeholder:count> should be replaced by the count of numbered lines (not all lines may be numbered) and <placeholder:hilighted> should be replaced by the hilighted code provided by pygments.

All the line templates below are LATEX source text where <placeholder:number> should be replaced by a line number and <placeholder:line> should be replaced by the hilighted line code provided by pygments. They should not include a trailing newline char.

- single\_line\_template It may contain tag related information and number as well.
  When the block consists of only one line.
- first\_line\_template When the block consists of more than one line. If the tag information is required or new, display only the tag. Display the number if required, otherwise.
- second\_line\_template If the first line did not, display the line number, but only when required.
- black\_line\_template for numbered lines,
- white\_line\_template for unnumbered lines,

#### File I

# coder-util.lua implementation

## 1 Usage

This lua library is loaded by coder.sty with the instruction CDR=require(coder-util). In the sequel, the syntax to call class methods and instance methods are presented with either a CDR. or a CDR: prefix. This is what is used in the library for convenience. Of course either a self. or a self: prefix would be possible.

## 2 Declarations

```
1 %<*lua>
2 local lfs = _ENV.lfs
3 local tex = _ENV.tex
4 local token = _ENV.token
5 local rep = string.rep
6 local lpeg = require("lpeg")
7 local P, Cg, Cp, V = lpeg.P, lpeg.Cg, lpeg.Cp, lpeg.V
8 require("lualibs.lua")
9 local json = _ENV.utilities.json
```

## 3 General purpose material

CDR\_PY\_PATH Location of the coder-tool.py utility. This will cause an error if kpsewhich is not available. The PATH must be properly set up.

```
\langle variable \rangle = CDR.escape(\langle string \rangle)
        escape
                 Escape the given string. NEVER USED.
               13 local function escape(s)
               14 s = s:gsub('\\','\\\')
                   s = s:gsub('\r','\\r')
               s = s:gsub('\n','\n')
                    s = s:gsub('"','\\"')
               17
                   return s
               18
               19 end
                  ⟨variable⟩ = CDR.make_directory(⟨string path⟩)
make_directory
                  Make a directory at the given path.
               20 local function make_directory(path)
                    local mode,_,_ = lfs.attributes(path, "mode")
               21
                    if mode == "directory" then
                      return true
               23
               24
                    elseif mode ~= nil then
               25
                     return nil,path.." exist and is not a directory",1
               26
                    if os["type"] == "windows" then
               27
                      path = path:gsub("/", "\\")
               28
                      _,_,_ = os.execute(
               29
                         "if not exist " \dots path \dots "\nul " \dots "mkdir " \dots path
               30
               31
               32
                      _,_,_ = os.execute("mkdir -p " .. path)
               33
               34
                    mode = lfs.attributes(path, "mode")
               35
                   if mode == "directory" then
               36
                      return true
               37
               38
                    end
                    return nil,path.." exist and is not a directory",1
               39
               40 end
          dir_p The directory where the auxiliary pygments related files are saved, in general (jobname).pygd/.
                  (End definition for dir_p. This variable is documented on page ??.)
                 The path of the JSON file used to communicate with coder-tool.py, in general (jobname).pygd/(jobname)
                  (\mathit{End \ definition \ for \ json\_p. \ }\mathit{This \ variable \ is \ documented \ on \ page \ \ref{eq:page}??.)
```

10 local CDR\_PY\_PATH = io.popen(
11 [[kpsewhich coder-tool.py]]
12 ):read('a'):match("^%s\*(.-)%s\*\$")

(End definition for CDR\_PY\_PATH. This variable is documented on page ??.)

```
41 local dir_p, json_p
42 local jobname = tex.jobname
43 dir_p = './'..jobname..'.pygd/'
44 if make_directory(dir_p) == nil then
45 dir_p = './'
46 json_p = dir_p..jobname..'.pyg.json'
47 else
48 json_p = dir_p..'input.pyg.json'
49 end
```

print\_file\_content

```
CDR.print_file_content(\langle macro name \rangle)
```

The command named  $\langle macro\ name \rangle$  contains the path to a file. Read the content of that file and print the result to the TeX stream.

```
50 local function print_file_content(name)
51    local p = token.get_macro(name)
52    local fh = assert(io.open(p, 'r'))
53    s = fh:read('a')
54    fh:close()
55    tex.print(s)
56 end
```

load\_exec

```
CDR.load_exec(\(\langle \) lua code chunk\(\rangle \))
```

Class method. Loads the given  $\langle lua \ code \ chunk \rangle$  and execute it. On error, messages are printed.

```
57 local function load_exec(chunk)
    local func, err = load(chunk)
    if func then
60
      local ok, err = pcall(func)
61
      if not ok then
        print("coder-util.lua Execution error:", err)
62
        print('chunk:', chunk)
63
64
      end
65
    else
      print("coder-util.lua Compilation error:", err)
66
      print('chunk:', chunk)
67
68
69 end
```

safe\_equals

```
\langle variable \rangle = safe_equals(\langle string \rangle)
```

Class method. Returns an  $\langle = ... = \rangle$  string as  $\langle ans \rangle$  exactly composed of sufficiently many = signs such that  $\langle string \rangle$  contains neither sequence  $[\langle ans \rangle[$  nor  $]\langle ans \rangle]$ .

```
70 local eq_pattern = P({ Cp() * P('=')^1 * Cp() + 1 * V(1) })
71 local function safe_equals(s)
72 local i, j = 0, 0
73 local max = 0
74 while true do
```

```
75
       i, j = eq_pattern:match(s, j)
       if i == nil then
76
         return rep('=', max + 1)
77
       end
78
       i = j - i
79
       if i > max then
80
81
         max = i
       end
83
    end
84 end
```

load\_exec\_output

CDR:load\_exec\_output(\langle lua code chunk\rangle)

Instance method to parse the  $\langle lua\ code\ chunk \rangle$  sring for commands and execute them. The patterns being searched are enclosed within opening <<<< and closing >>>>, each containing 5 characters,

?TEX: (TeX instructions) the (TeX instructions) are executed asynchronously once the control comes back to TeX.

!LUA:(!Lua instructions) the (!Lua instructions) are executed synchronously. When not properly designed, these instruction may cause a forever loop on execution, for example, they must not use CDR:hilight\_code.

?LUA:(?Lua instructions) these (?Lua instructions) are executed asynchronously once the control comes back to TeX through a call to \directlua, which means that they will wait until any previous asynchronous (?TeX instructions) or (?Lua instructions) completes.

```
85 local parse_pattern
86 do
     local tag = P('!') + '?'
87
     local stp = '>>>>'
 88
     local cmd = P(1)^0 - stp
 89
     parse_pattern = P({
 90
        '<<<' * Cg(tag - 'LUA:') * ':' * Cg(cmd) * stp * Cp() + 1 * V(1)
 91
92
     })
93 end
 94 local function load_exec_output(self, s)
     local i, tag, cmd
95
     i = 0
96
     while true do
97
       tag, cmd, i = parse_pattern:match(s, i)
98
       if tag == '!' then
99
         self.load_exec(cmd)
100
       elseif tag == '?' then
101
         local eqs = self.safe_equals(cmd)
102
103
         cmd = '['..eqs..'['..cmd..']'..eqs..']'
         tex.print([[%
104
105 \directlua{CDR:load_exec(]]..cmd..[[)}%
106 11)
107
       else
         return
108
```

```
109 end110 end111 end
```

## 4 Properties

This is one of the channels from coder.sty to coder-util.lua.

## 5 Hiligting

## 5.1 Code

 $\verb|hilight_code| CDR: \verb|hilight_code| (\langle code| var \rangle)|$ 

Hilight the code in str variable named  $\langle code\ var\ name \rangle$ . Build a configuration table with all data necessary for the processing, save it as a JSON file and launch coder-tool.py with the proper arguments.

```
119 local function hilight_code(self, code_name)
120
     local code = assert(tex.token(assert(code_name)))
121
     local config = {
       ['__cls__'] = 'Arguments'
     local texopts = {
124
       ['__cls__'] = 'TeXOpts'
125
126
     texopts.sty_template = [[
127
128 \makeatletter
129 \CDR@StyleDefine {]]..pygopts.style..[[} {%
130 <placeholder:style_defs>%
131 }%
132 \makeatother
133 ]]
     texopts.white_line_template = [[<placeholder:line>]]
```

```
texopts.black_line_template = [[
135
       \CDR@Number{<placeholder:number>}<placeholder:line>]]
136
     texopts.single_line_template = [[\CDR@Number{<placeholder:number>}<placeholder:line>]]
137
     texopts.first_line_template = [[<placeholder:line>]]
138
     texopts.second_line_template = [[<placeholder:line>]]
139
     config['texopts'] = texopts
140
     local fv_opts = {
141
       ['__cls__'] = 'FVOpts'
142
143
     config['fv_opts'] = fv_opts
144
145
     local pyg_opts = {
       ['__cls__'] = 'PygOpts'
146
147
148
     config['pyg_opts'] = pyg_opts
149
150 end
```

#### 5.2 Block

```
CDR:process_block_new(\langle tags clist \rangle)
process_block_new
                     Records the \(\lambda \tags \) clist\\\) to prepare block hilighting.
                 151 local function process_block_new(self, tags_clist)
                 152
                       local t = {}
                       for tag in string.gmatch(tags_clist, '([^,]+)') do
                 153
                         t[#t+1]=tag
                 154
                 155
                       self['block tags'] = tags_clist
                 156
                       self['.lines'] = {}
                 157
                 158 end
     process_line
                     CDR:process_line(\langle line variable name \rangle)
                     Store the content of the given named variable.
                 159 local function process_line(self, line_variable_name)
                       local line = assert(tex.token(assert(line_variable_name)))
                       local ll = self['.lines']
                 161
                       ll[#ll+1] = line
                 162
                       local lt = self['lines by tag'] or {}
                 163
                       self['lines by tag'] = lt
                 164
                       for tag in self['block tags']:gmatch('([^,]+)') do
                 165
                         11 = lt[tag] or {}
                 166
                         lt[tag] = 11
                 167
                         ll[#ll+1] = line
                 168
                 169
                       end
```

hilight\_code CDR:hilight\_block(\langle block var name \rangle))

170 end

Hilight the code in str variable named (block var name). Build a configuration table with all data necessary for the processing, save it as a JSON file and launch coder-tool.py with the proper arguments.

```
171 local function hilight_block(self, block_name)
172 end
```

## 6 Exportation

For each file to be exported, coder.sty calls export\_file to initialte the exportation. Then it calls export\_file\_info to share the tags, raw, preamble, postamble data. Finally, export\_complete is called to complete the exportation.

```
export_file
```

```
CDR:export_file(\( file name var \) )
```

This is called at export time.  $\langle file\ name\ var \rangle$  is the name of an str variable containing the file name.

```
173 local function export_file(self, file_name)
174    self['.name'] = assert(tex.token(assert(file_name)))
175    self['.export'] = {}
176 end
```

#### export\_file\_info

```
CDR:export_file_info(\langle key \rangle, \langle value\ name\ var \rangle)
```

This is called at export time. (value name var) is the name of an str variable containing the value.

```
177 local function export_file_info(self, key, value)
178 local export = self['.export']
179 value = assert(token.get_macro(assert(value)))
180 export[key] = value
181 end
```

#### export\_complete

CDR:export\_complete()

This is called at export time.

```
182 local function export_complete(self)
183 local name = self['.name']
     local export = self['.export']
184
     local records = self['.records']
185
     local tt = {}
186
     local s = export.preamble
187
     if s then
188
       tt[#tt+1] = s
189
190
     for _,tag in ipairs(export.tags) do
191
192
       s = records[tag]:concat('\n')
193
       tt[#tt+1] = s
       records[tag] = { [1] = s }
194
195
     end
     s = export.postamble
196
    if s then
197
      tt[#tt+1] = s
198
199
     end
```

```
200     if #tt>0 then
201         local fh = assert(io.open(name,'w'))
202         fh:write(tt:concat('\n'))
203         fh:close()
204         end
205         self['.file'] = nil
206         self['.exportation'] = nil
207         end
```

## 7 Caching

We save some computation time by pygmentizing files only when necessary. The codertool.py is expected to create a \*.pyg.sty file for a style and a \*.pyg.tex file for hilighted code. These files are cached during one whole LATEX run and possibly between different LATEX runs. Lua keeps track of both the style files created and hilighted code files created.

cache\_clean\_all
cache\_record
cache\_clean\_unused

```
\label{lem:coche_clean_all()} $$ CDR: cache_record(\langle style\ name.pyg.sty\rangle,\ \langle digest.pyg.tex\rangle)$$ CDR: cache_clean_unused()
```

Instance methods. cache\_clean\_all removes any file in the cache directory named \( jobname \).pygd. This is automatically executed at the beginning of the document processing when there is no aux file. This can also be executed on demand with \directlua{CDR:cache\_clean\_all()}. The cache\_record method stores both \( style name.pyg.sty \) and \( digest.pyg.tex \). These are file names relative to the \( jobname \).pygd directory. cache\_clean\_unused removes any file in the cache directory \( jobname \).pygd except the ones that were previously recorded. This is executed at the end of the document processing.

```
208 local function cache_clean_all(self)
     local to_remove = {}
209
     for f in lfs.dir(dir p) do
210
       to_remove[f] = true
211
212
     for k,_ in pairs(to_remove) do
213
       os.remove(dir_p .. k)
214
215
     end
216 end
217 local function cache_record(self, style, colored)
     self['.style_set'][style] = true
218
     self['.colored_set'][colored] = true
219
220 end
221 local function cache_clean_unused(self)
     local to_remove = {}
     for f in lfs.dir(dir_p) do
223
       if not self['.style_set'][f] and not self['.colored_set'][f] then
224
225
         to_remove[f] = true
226
       end
227
     end
     for k,_ in pairs(to_remove) do
228
       os.remove(dir_p .. k)
229
     end
230
231 end
```

```
_DESCRIPTION Short text description of the module.
```

```
232 local _DESCRIPTION = [[Global coder utilities on the lua side]]

(End definition for _DESCRIPTION. This variable is documented on page ??.)
```

## 8 Return the module

```
233 return {
   Known fields are
      _DESCRIPTION
                          = _DESCRIPTION,
   _VERSION to store \langle version \ string \rangle,
     _VERSION
                          = token.get_macro('fileversion'),
   date to store \langle date \ string \rangle,
                          = token.get_macro('filedate'),
     date
236
     CDR_PY_PATH
                          = CDR_PY_PATH,
237
   escape
     escape
                          = escape,
   make_directory
     make_directory
                          = make_directory,
   load_exec
     load_exec
                          = load_exec,
240
     load_exec_output
                          = load_exec_output,
   {\bf record\_line}
     record_line
                          = function(self, line) end,
   hilight_code
                          = hilight_code,
     hilight_code
   process_block_new, hilight_block
     process_block_new = process_block_new,
     hilight_block
                          = hilight_block,
   cache_clean_all
```

```
cache_clean_all
                         = cache_clean_all,
   cache_record
     cache_record
                         = cache_record,
   cache_clean_unused
     cache_clean_unused = cache_clean_unused,
     options_reset
                         = options_reset,
249
250
     option_add
                         = option_add,
   Internals
                         = {},
     ['.style_set']
                         = {},
     ['.colored_set']
                         = {},
253
     ['.options']
                         = {},
     ['.export']
254
     ['.name']
                         = nil,
255
   already false at the beginning, true after the first call of coder-tool.py
     already
                         = false,
256
257 }
258 %</lua>
```

## File II

# coder-tool.py implementation

The standard header is managed specially because of the way docstrip automatically adds some header when extracting stuff from an archive. The next two lines are added by docstrip at the top of the preamble.

```
1 %<*py>
2 #! /usr/bin/env python3
3 # -*- coding: utf-8 -*-
4 %</py>
```

## 1 Usage

Run: coder-tool.py -h.

## 2 Header and global declarations

```
5 %<*py>
6 __version__ = '0.10'
7 _{YEAR}_{} = '2022'
8 __docformat__ = 'restructuredtext'
10 from posixpath import split
11 import sys
12 import argparse
13 import re
14 from pathlib import Path
15 import hashlib
16 import json
17 from pygments import highlight as hilight
18 from pygments.formatters.latex import LatexEmbeddedLexer, LatexFormatter
19 from pygments.lexers import get_lexer_by_name
20 from pygments.util import ClassNotFound
21 from pygments.util import guess_decode
```

## 3 Options classes

Object is used to turn a dictionary into a full fledged object. The real class is given by the \_\_cls\_\_ key.

```
22 class Options(object):
    {\tt @staticmethod}
    def ensure_bool(x):
24
      if x == True or x == False: return x
25
      x = x[0:1]
26
      return x == 'T' or x == 't'
27
    def __new__(cls, d={}, *args, **kvargs):
28
      __cls__ = d.get('__cls__', 'arguments')
if __cls__ == 'PygOpts':
29
30
         return super(Controller.Options, cls)['__new__'](
31
           Controller.PygOpts, *args, **kvargs
32
33
       elif __cls__ == 'FVOpts':
34
         return super(Controller.Options, cls)['__new__'](
35
           Controller.FVOpts, *args, **kvargs
36
37
       elif __cls__ == 'TeXOpts':
38
39
         return super(Controller.Options, cls)['__new__'](
           Controller.TeXOpts, *args, **kvargs
40
41
       else:
42
         return super(Controller.Options, cls)['__new__'](
43
           Controller.Arguments, *args, **kvargs
44
45
    def __init__(self, d={}):
46
47
       for k, v in d.items():
48
         if type(v) == str:
```

```
if v.lower() == 'true':
49
             setattr(self, k, True)
50
51
             continue
          elif v.lower() == 'false':
52
             setattr(self, k, False)
53
             continue
        setattr(self, k, v)
55
    def __repr__(self):
      return f"{object['__repr__'](self)}: {self['__dict__']}"
57
```

## 3.1 TeXOpts nested class

```
58 class TeXOpts(Options):
59   tags = ''
60   inline = True
61   already_style = False
```

The templates are provided by coder.sty. The style template wraps the style definitions provided by pygments. It may include the style name

```
sty_template='<placeholder:style_defs>'
62
    code_template ='<placeholder:hilighted>'
63
    single_line_template='<placeholder:number><placeholder:line>'
64
    first_line_template='<placeholder:number><placeholder:line>'
65
    second_line_template='<placeholder:number><placeholder:line>'
66
    white_line_template='<placeholder:number><placeholder:line>'
67
    black_line_template='<placeholder:number><placeholder:line>'
68
69
    block_template='<placeholder:count><placeholder:hilighted>'
70
    def __init__(self, *args, **kvargs):
      super().__init__(*args, **kvargs)
71
      self.inline = self.ensure_bool(self.inline)
72
```

## 3.2 PygOpts nested class

pygments LaTeXFormatter options. Some of them may be deliberately unused. In particular, line numbering is governed by fancyvrb options. The description of these options is in a forthcoming section.

```
73 class PygOpts(Options):
    style = 'default'
74
75
    nobackground = False
    linenos = False
76
    linenostart = 1
    linenostep = 1
78
    commandprefix = 'Py'
79
    texcomments = False
80
    mathescape = False
81
    escapeinside = ""
82
    envname = 'Verbatim'
83
    lang = 'tex'
84
85
    def __init__(self, *args, **kvargs):
86
      super().__init__(*args, **kvargs)
87
      self.linenos = Controller.ensure_bool(self.linenos)
88
      self.linenostart = abs(int(self.linenostart))
```

```
self.linenostep = abs(int(self.linenostep))
self.texcomments = Controller.ensure_bool(self.texcomments)
self.mathescape = Controller.ensure_bool(self.mathescape)
```

## 3.3 FV nested class

```
92 class FVOpts(Options):
   gobble = 0
     tabsize = 4
94
    linenosep = 'Opt'
95
    commentchar = ''
    frame = 'none'
    label = ''
99
     labelposition = 'none'
100
    numbers = 'left'
101
     numbersep = r'\hspace{1ex}'
102
    firstnumber = 'auto'
    stepnumber = 1
103
     numberblanklines = True
104
105
     firstline = ''
106
     lastline = ''
     baselinestretch = 'auto'
     resetmargins = True
     xleftmargin = 'Opt'
109
110
     xrightmargin = 'Opt'
     hfuzz = '2pt'
111
     samepage = False
112
     def __init__(self, *args, **kvargs):
113
       super().__init__(*args, **kvargs)
114
       self.gobble = abs(int(self.gobble))
115
       self.tabsize = abs(int(self.tabsize))
116
117
       if self.firstnumber != 'auto':
         self.firstnumber = abs(int(self.firstnumber))
       self.stepnumber = abs(int(self.stepnumber))
120
       self.linenostep = abs(int(self.linenostep))
       self.numberblanklines = Controller.ensure_bool(self.numberblanklines)
121
       self.resetmargins = Controller.ensure_bool(self.resetmargins)
122
       self.samepage = Controller.ensure_bool(self.samepage)
123
```

## 3.4 Arguments nested class

```
124 class Arguments(Options):
125 cache = False
    debug = False
126
    code = ""
127
     json = ""
128
     directory = "."
129
    texopts = TeXOpts()
     pygopts = PygOpts()
132
     fv_opts = FVOpts()
     directory = ""
133
```

## 4 Controller main class

134 class Controller:

## 4.1 Computed properties

self.json\_p The full path to the json file containing all the data used for the processing.

(End definition for self.json\_p. This variable is documented on page ??.)

```
135
      _json_p = None
136
     @property
     def json_p(self):
137
       p = self._json_p
138
       if p:
139
          return p
140
        else:
141
142
         p = self.arguments.json
         if p:
143
            p = Path(p).resolve()
145
        self._json_p = p
       return p
```

self.pygd\_p The full path to the directory containing the various output files related to pygments. When not given inside the json file, this is the directory of the json file itself. The directory is created when missing.

(End definition for self.pygd\_p. This variable is documented on page ??.)

```
147
      _pygd_p = None
     @property
148
149
     def pygd_p(self):
150
       p = self._pygd_p
151
        if p:
152
          return p
       p = self.arguments.directory
153
154
       if p:
          p = Path(p)
155
        else:
156
157
          p = self.json_p
158
            p = p.parent / p.stem
159
160
          else:
            p = Path('SHARED')
161
        if p:
162
          p = p.resolve().with_suffix(".pygd")
163
          p.mkdir(exist_ok=True)
164
165
        self._pygd_p = p
       return p
166
```

self.pyg\_sty\_p The full path to the style file with definition created by pygments.

 $(\mathit{End \ definition \ for \ self.pyg\_sty\_p.}\ \mathit{This \ variable \ is \ documented \ on \ page \ \ref{eq:pag_sty_p}.)}$ 

```
167
               @property
               def pyg_sty_p(self):
          168
                  return (self.pygd_p / self.pygopts.style).with_suffix(".pyg.sty")
          169
             The correctly set up argarse instance.
self.parser
              (End definition for self.parser. This variable is documented on page ??.)
                @property
          170
               def parser(self):
          171
                  parser = argparse.ArgumentParser(
          172
                    prog=sys.argv[0],
          173
                    description=','
          174
          175 Writes to the output file a set of LaTeX macros describing
          176 the syntax hilighting of the input file as given by pygments.
          177 ,,,
          178
                  parser.add_argument(
          179
                    "-v", "--version",
          180
                    help="Print the version and exit",
          181
                    action='version',
          182
                    version=f'coder-tool version {__version__},'
          183
                    ' (c) {__YEAR__} by Jérôme LAURENS.'
          184
          185
          186
                  parser.add_argument(
                    "--debug",
          188
                    default=None,
          189
                    help="display informations useful for debugging"
          190
                  parser.add_argument(
          191
                    "json",
          192
                    metavar="json data file",
          193
                    help="""
          194
          195 file name with extension, contains processing information
          196 """
          197
                  return parser
          198
          199
```

## 4.2 Static methods

Controller.lua\_command\_now

```
\begin{tabular}{ll} self.lua\_command(\langle asynchronous\ lua\ command \rangle) \\ self.lua\_command\_now(\langle synchronous\ lua\ command \rangle) \\ \end{tabular}
```

Wraps the given command between markers. It will be in the output of the coder-tool.py, further captured by coder-util.lua and either forwarded to TFX of executed synchronously.

#### 4.3 Methods

## 4.3.1 \_\_init\_\_

\_\_init\_\_ Constructor. Reads the command line arguments.

```
def __init__(self, argv = sys.argv):
206
       \verb|argv = argv[1:] if re.match(".*coder\-tool\.py$", argv[0]) else argv|
207
       ns = self.parser.parse_args(
208
         argv if len(argv) else ['-h']
209
210
       with open(ns.json, 'r') as f:
211
         self.arguments = json.load(
212
213
            f,
            object_hook=Controller.Object
214
215
216
       texopts = self.texopts = self.arguments.texopts
217
       pygopts = self.pygopts = self.arguments.pygopts
       fv_opts = self.fv_opts = self.arguments.fv_opts
218
       formatter = self.formatter = LatexFormatter(
219
         style=pygopts.style,
220
         nobackground = pygopts.nobackground,
221
          commandprefix = pygopts.commandprefix,
222
          texcomments = pygopts.texcomments,
223
         mathescape = pygopts.mathescape,
224
225
          escapeinside = pygopts.escapeinside,
226
          envname = u'CDR@Pyg@Verbatim',
       )
227
228
229
         lexer = self.lexer = get_lexer_by_name(self.arguments.lang)
230
       except ClassNotFound as err:
231
         sys.stderr.write('Error: ')
232
233
         sys.stderr.write(str(err))
234
       escapeinside = pygopts.escapeinside
235
236
       \mbox{\tt\#} When using the LaTeX formatter and the option 'escapeinside' is
237
       # specified, we need a special lexer which collects escaped text
238
       # before running the chosen language lexer.
239
       if len(escapeinside) == 2:
         left = escapeinside[0]
240
         right = escapeinside[1]
241
         lexer = self.lexer = LatexEmbeddedLexer(left, right, lexer)
242
243
       gobble = fv_opts.gobble
244
245
       if gobble:
          lexer.add_filter('gobble', n=gobble)
247
       tabsize = fv_opts.tabsize
248
       if tabsize:
249
          lexer.tabsize = tabsize
       lexer.encoding = ''
250
251
```

```
4.3.2 get_pyg_tex_p
```

assert(m)

hilighted = m.group(1)

texopts = self.texopts

if texopts.inline:

280

281

282 283

```
\langle variable \rangle = self.get_pyg_tex_p(\langle digest\ string \rangle)
    get_pyg_tex_p
                      The full path of the file where the colored commands created by pygments are stored.
                      The digest allows to uniquely identify the code initially colored such that caching is easier.
                        def get_pyg_tex_p(self, digest):
                          return (self.pygd_p / digest).with_suffix(".pyg.tex")
                  253
                      4.3.3
                              create_style
self.create_style
                      self.create_style()
                      Where the \langle style \rangle is created. Does quite nothing if the style is already available.
                        def create_style(self):
                  254
                  255
                          pyg_sty_p = self.pyg_sty_p
                  256
                          if self.arguments.cache and pyg_sty_p.exists():
                            print("Already available:", pyg_sty_p)
                  257
                  258
                          texopts = self.texopts
                  259
                          if texopts.already_style:
                  260
                  261
                            return
                          formatter = self.formatter
                  262
                          style_defs = formatter.get_style_defs() \
                  263
                             . \verb|replace(r'\makeatletter', '') | |
                  264
                             .replace(r'\makeatother', '') \
                  265
                             . \texttt{replace('\n', '\%\n')}
                  266
                  267
                          sty = self.texopts.sty_template.replace(
                             '<placeholder:style_defs>',
                  268
                             style_defs,
                  270
                          with pyg_sty_p.open(mode='w',encoding='utf-8') as f:
                  271
                  272
                             f.write(sty)
                      4.3.4 pygmentize
                      \langle code\ variable \rangle = self.pygmentize(\langle code \rangle[, inline=\langle yorn \rangle])
  self.pygmentize
                      Where the \langle code \rangle is hilighted by pygments.
                        def pygmentize(self, code):
                  273
                          code = hilight(code, self.lexer, self.formatter)
                  274
                  275
                             r'\begin{CDR@Pyg@Verbatim}.*?\n(.*?)\n\end{CDR@Pyg@Verbatim}\s*\Z',
                  276
                  277
                  278
                             flags=re.S
                          )
                  279
```

```
return texopts.code_template.replace('<placeholder:hilighted>',hilighted)
284
       fv_opts = self.fv_opts
285
       lines = hilighted.split('\n')
286
       number = firstnumber = fv_opts.firstnumber
287
       stepnumber = fv_opts.stepnumber
288
       no = ''
289
       numbering = fv_opts.numbers != 'none'
290
       ans_code = []
291
292
       def more(template):
         ans_code.append(template.replace(
293
              '<placeholder:number>', f'{number}',
294
            ).replace(
295
              '<placeholder:line>', line,
296
297
         number += 1
298
299
       if len(lines) == 1:
300
         line = lines.pop(0)
301
         more(texopts.single_line_template)
302
303
       elif len(lines):
         line = lines.pop(0)
304
         more(texopts.first_line_template)
305
         line = lines.pop(0)
306
         more(texopts.second_line_template)
307
         if stepnumber < 2:
308
309
            def template():
              return texopts.black_line_template
310
         elif stepnumber % 5 == 0:
311
            def template():
312
              return texopts.black_line_template if number %\
313
                linenostep == 0 else texopts.white_line_template
314
315
         else:
316
            def template():
              return texopts.black_line_template if (number - firstnumber) %\
317
                linenostep == 0 else texopts.white_line_template
318
319
         for line in lines:
320
321
           more(template())
         hilighted = '\n'.join(ans_code)
323
324
         return texopts.block_template.replace(
325
            '<placeholder:count>', f'{counter-firstnumber}'
326
         ).replace(
            '<placeholder:hilighted>', hilighted
327
328
329 %%%
330 %%%
          ans_code.append(fr''', "%"
331 %%%\begin{{CDR@Block/engine/{pygopts.style}}}
332 %%%\CDRBlock@linenos@used:n {{{','.join(numbers)}}}%
333 %%%{m.group(1)}{'\n'.join(lines)}{m.group(3)}%
334 %%%\end{{CDR@Block/engine/{pygopts.style}}}
335 %%%'',')
             ans_code = "".join(ans_code)
336 %%%
          return texopts.block_template.replace('<placeholder:hilighted>',hilighted)
337 %%%
```

#### 4.3.5create\_pygmented

self.create\_pygmented

self.create\_pygmented()

Call self.pygmentize and save the resulting pygmented code at the proper location.

```
def create_pygmented(self):
338
       arguments = self.arguments
       code = arguments.code
341
       if not code:
342
        return False
       inline = self.texopts.inline
343
       h = hashlib.md5(f'{str(code)}:{inline}'.encode('utf-8'))
344
       pyg_tex_p = self.get_pyg_tex_p(h.hexdigest())
345
       if arguments.cache and pyg_tex_p.exists():
346
        print("Already available:", pyg_tex_p)
347
        return True
348
       code = self.pygmentize(code)
       with pyg_tex_p.open(mode='w',encoding='utf-8') as f:
         f.write(code)
       self.lua_command_now( f'self:input({pyg_tex_p})' )
353 # \CDR_remove:n {{colored:}}%
354 # \input {{ \tl_to_str:n {{}}} }}%
355 # \CDR:n {{colored:}}%
       pyg_sty_p = self.pyg_sty_p
356
       if pyg_sty_p.parent.stem != 'SHARED':
357
         self.lua_command_now( fr''')
358
359 CDR:cache_record([=====[{pyg_sty_p.name}]====],[=====[{pyg_tex_p.name}]====])
       print("PREMATURE EXIT")
362
       exit(1)
   4.4 Main entry
```

```
363 if __name__ == '__main__':
    try:
       ctrl = Controller()
       x = ctrl.create_style() or ctrl.create_pygmented()
       print(f'{sys.argv[0]}: done')
367
       sys.exit(x)
368
     except KeyboardInterrupt:
369
       sys.exit(1)
370
371 %</py>
```

## File III

# coder.sty implementation

```
1 %<*sty>
2 \makeatletter
```

## 1 Installation test

```
3 \NewDocumentCommand \CDRTest {} {
    \sys_if_shell:TF {
       \CDR_has_pygments:F {
5
         \msg_warning:nnn
6
           { coder }
7
           { :n }
8
           { No~"pygmentize"~found. }
9
10
    } {
11
       \msg_warning:nnn
12
13
         { coder }
14
         { :n }
         { No~unrestricted~shell~escape~for~"pygmentize".}
15
    }
16
17 }
```

## 2 Messages

```
18 \msg_new:nnn { coder } { unknown-choice } {
19  #1~given~value~'#3'~not~in~#2
20 }
```

## 3 Constants

```
\c_CDR_tag Paths of L3keys modules.

These are root path components used throughout the pakage.

21 \str_const:Nn \c_CDR_Tags { CDR@Tags }

22 \str_const:Nx \c_CDR_tag { \c_CDR_Tags/tag }

(End definition for \c_CDR_tag and \c_CDR_Tags. These variables are documented on page ??.)

\c_CDR_tag_get Root identifier for tag properties, used throughout the pakage.

\c_CDR_slash

23 \str_const:Nn \c_CDR_tag_get { CDR@tag@get }

24 \str_const:Nx \c_CDR_slash { \tl_to_str:n {/} }

(End definition for \c_CDR_tag_get and \c_CDR_slash. These variables are documented on page ??.)
```

## 4 Implementation details

As far as possible, macro making assignments to variables are protected. All variables following expl3 naming conventions are implementation details and therefore must be considered private.

## 5 Variables

#### 5.1 Internal scratch variables

These local variables are used in a very limited scope.

```
\1_CDR_bool Local scratch variable.
```

25 \bool\_new:N \l\_CDR\_bool

(End definition for \l\_CDR\_bool. This variable is documented on page ??.)

\1\_CDR\_t1 Local scratch variable.

26 \tl\_new:N \l\_CDR\_tl

(End definition for \l\_CDR\_tl. This variable is documented on page ??.)

\1\_CDR\_str Local scratch variable.

27 \str\_new:N \l\_CDR\_str

(End definition for \l\_CDR\_str. This variable is documented on page ??.)

\1\_CDR\_seq Local scratch variable.

28 \seq\_new:N \l\_CDR\_seq

(End definition for  $\l_CDR\_seq$ . This variable is documented on page  $\ref{eq:condition}$ .)

\1\_CDR\_prop Local scratch variable.

29 \prop\_new:N \1\_CDR\_prop

(End definition for \1\_CDR\_prop. This variable is documented on page ??.)

\l\_CDR\_clist The comma separated list of current chunks.

30 \clist\_new:N \l\_CDR\_clist

 $(\mathit{End \ definition \ for \ \ } 1\_\mathtt{CDR\_clist}.\ \mathit{This \ variable \ is \ documented \ on \ page \ \ref{eq:clist}.)$ 

## 5.2 Files

\1\_CDR\_in Input file identifier

31 \ior\_new:N \l\_CDR\_in

(End definition for  $\l_CDR_in$ . This variable is documented on page  $\ref{local_property}$ .)

\1\_CDR\_out Output file identifier

32 \iow\_new:N \l\_CDR\_out

(End definition for \l\_CDR\_out. This variable is documented on page ??.)

#### 5.3 Global variables

```
Line number counter for the code chunks.
     \g_CDR_code_int Chunk number counter.
                      33 \int_new:N \g_CDR_code_int
                         (End definition for \g_CDR_code_int. This variable is documented on page ??.)
    \g_CDR_code_prop Global code property list.
                      34 \prop_new:N \g_CDR_code_prop
                         (End definition for \g_CDR_code_prop. This variable is documented on page ??.)
    \g_CDR_chunks_tl The comma separated list of current chunks. If the next list of chunks is the same as the
    \l_CDR_chunks_tl current one, then it might not display.
                      35 \tl_new:N \g_CDR_chunks_tl
                      36 \tl_new:N \l_CDR_chunks_tl
                         (End definition for \g_CDR_chunks_tl and \l_CDR_chunks_tl. These variables are documented on page
          \g_CDR_vars Tree storage for global variables.
                      37 \prop_new:N \g_CDR_vars
                         (End definition for \g_CDR_vars. This variable is documented on page ??.)
      \g_CDR_hook_tl Hook general purpose.
                      38 \tl_new:N \g_CDR_hook_tl
                         (End definition for \g_CDR_hook_tl. This variable is documented on page ??.)
\g/CDR/Chunks/<name> List of chunk keys for given named code.
                         (End definition for \g/CDR/Chunks/<name>. This variable is documented on page ??.)
                         5.4
                               Local variables
    \l_CDR_keyval_tl keyval storage.
                      39 \tl_new:N \l_CDR_keyval_tl
                         (\mathit{End \ definition \ for \ \ \ } \mathsf{L\_CDR\_keyval\_tl}. \ \mathit{This \ variable \ is \ documented \ on \ page \ \ref{eq:condition}.})
   \l_CDR_options_tl options storage.
                      40 \tl_new:N \l_CDR_options_tl
                         (End definition for \1_CDR_options_tl. This variable is documented on page ??.)
  \1_CDR_recorded_tl Full verbatim body of the CDR environment.
                      41 \tl_new:N \l_CDR_recorded_tl
                         (End definition for \l_CDR_recorded_tl. This variable is documented on page ??.)
           \g_CDR_int Global integer to store linenos locally in time.
```

```
42 \int_new:N \g_CDR_int
                       (End definition for \g_CDR_int. This variable is documented on page ??.)
     \1_CDR_line_tl Token list for one line.
                    43 \tl_new:N \l_CDR_line_tl
                       (End definition for \l_CDR_line_tl. This variable is documented on page ??.)
   \1_CDR_lineno_tl Token list for lineno display.
                    44 \tl_new:N \l_CDR_lineno_tl
                       (End definition for \l_CDR_lineno_tl. This variable is documented on page ??.)
     \1_CDR_name_tl Token list for chunk name display.
                    45 \tl_new:N \l_CDR_name_tl
                       (End definition for \1_CDR_name_tl. This variable is documented on page ??.)
     \l_CDR_info_tl Token list for the info of line.
                    46 \tl_new:N \l_CDR_info_tl
                       (End definition for \l_CDR_info_tl. This variable is documented on page ??.)
                       6
                             Tag properties
                       The tag properties concern the code chunks. They are set from different path, such that
                       \l_keys_path_str must be properly parsed for that purpose. Commands in this section
                       and the next ones contain CDR_tag.
                            The \langle tag \ names \rangle starting with a double underscore are reserved by the package.
                       6.1
                              Helpers
                       Global variable to store relative key path. Used for automatic management to know what
\g_CDR_tag_path_seq
                       has been defined explicitly.
                    47 \seq_new:N \g_CDR_tag_path_seq
                       (End definition for \g_CDR_tag_path_seq. This variable is documented on page ??.)
```

 $\label{local_condition} $$\CDR_{tag\_get\_path:cc} {\langle tag\ name \rangle} {\langle relative\ key\ path \rangle}$$ 

48 \cs\_new:Npn \CDR\_tag\_get\_path:cc #1 #2 {

\c\_CDR\_tag\_get @ #1 / #2 :

\CDR\_tag\_get\_path:cc \*

50 }

Internal: return a unique key based on the arguments. Used to store and retrieve values.

#### 6.2 Set

\CDR\_tag\_set:ccn \CDR\_tag\_set:ccV

```
\label{local_condition} $$ \CDR_{tag\_set:ccn} {\langle tag\_name \rangle} {\langle relative\_key\_path \rangle} {\langle value \rangle} $$
```

Store  $\langle value \rangle$ , which is further retrieved with the instruction  $\langle CDR\_tag\_get:cc \ \{\langle tag name \rangle\} \ \{\langle relative \ key \ path \rangle\}$ . Only  $\langle tag \ name \rangle$  and  $\langle relative \ key \ path \rangle$  containing no @ character are supported. Record the relative key path (the part after the tag name) of the current full key path in <code>g\_CDR\_tag\_path\_seq</code>. All the affectations are made at the current <code>TeX</code> group level. Nota Bene:  $\langle cs_generate\_variant:Nn$  is buggy when there is a 'c' argument.

```
51 \cs_new_protected:Npn \CDR_tag_set:ccn #1 #2 #3 {
                      \seq_put_left:Nx \g_CDR_tag_path_seq { #2 }
                 52
                      \cs_set:cpn { \CDR_tag_get_path:cc { #1 } { #2 } } { \exp_not:n { #3 } }
                 53
                 54 }
                 55 \cs_new_protected:Npn \CDR_tag_set:ccV #1 #2 #3 {
                      \exp_args:NnnV
                 56
                      \CDR_tag_set:ccn { #1 } { #2 } #3
                 57
\c_CDR_tag_regex To parse a l3keys full key path.
                 59 \tl set: Nn \l CDR tl { /([^{/}]*)/(.*)$ } \use none:n { $ }
                 60 \tl_put_left:NV \l_CDR_tl \c_CDR_tag
                 61 \tl_put_left:Nn \l_CDR_tl { ^ }
                 62 \exp_args:NNV
                 63 \regex_const:Nn \c_CDR_tag_regex \l_CDR_tl
                    (\textit{End definition for } \verb|\c_CDR_tag_regex|. \textit{This variable is documented on page \ref{eq:constraint}.)
```

\CDR\_tag\_set:n

```
\CDR_tag_set:n {\langle value \rangle}
```

The value is provided but not the  $\langle dir \rangle$  nor the  $\langle relative\ key\ path \rangle$ , both are guessed from  $\l_keys\_path\_str$ . More precisely,  $\l_keys\_path\_str$  is expected to read something like  $\c_CDR\_tag/\langle tag\ name \rangle/\langle relative\ key\ path \rangle$ , an exception is raised on the contrary. This is meant to be call from  $\keys\_define:nn$  argument. Implementation detail: the last argument is parsed by the last command.

```
64 \cs_new:Npn \CDR_tag_set:n {
    \exp_args:NnV
65
    \regex_extract_once:NnNTF \c_CDR_tag_regex
66
67
        \l_keys_path_str \l_CDR_seq {
      \CDR_tag_set:ccn
68
        { \sim \n \l CDR_seq 2 }
69
        { \sim \n \l CDR_seq 3 }
70
    } {
71
72
      \PackageWarning
73
        { coder }
        { Unexpected~key~path~'\l_keys_path_str' }
74
      \use_none:n
75
76
    }
77 }
```

#### \CDR\_tag\_set:

\CDR\_tag\_set:

None of  $\langle dir \rangle$ ,  $\langle relative\ key\ path \rangle$  and  $\langle value \rangle$  are provided. The latter is guessed from  $\l_keys\_value\_tl$ , and  $CDR\_tag\_set:n$  is called. This is meant to be call from  $\keys\_define:nn$  argument.

```
78 \cs_new:Npn \CDR_tag_set: {
79  \exp_args:NV
80  \CDR_tag_set:n \l_keys_value_tl
81 }
```

## \CDR\_tag\_set:cn

 $\label{eq:cdr} $$ \CDR_{tag_set:cn {\langle key path \rangle} } {\langle value \rangle} $$$ 

```
82 \cs_new:Npn \CDR_tag_set:cn #1 {
     \exp_args:NnV
83
     \regex_extract_once:NnNTF \c_CDR_tag_regex
84
85
         \l_keys_path_str \l_CDR_seq {
86
       \CDR_tag_set:ccn
         { \seq_item: Nn \l_CDR_seq 2 }
87
88
         { #1 }
    } {
89
       \PackageWarning
90
91
         { coder }
         { Unexpected~key~path~'\l_keys_path_str' }
92
       \use_none:n
93
    }
94
95 }
```

#### \CDR\_tag\_choices:

\CDR\_tag\_choices:

Ensure that the \l\_keys\_path\_str is set properly. This is where a syntax like \keys\_set:nn {...} { choice/a } is managed.

```
96 \regex_const:Nn \c_CDR_root_regex { ^(.*)/.*$ } \use_none:n { $ }
   \cs_new:Npn \CDR_tag_choices: {
 97
     \exp_args:NVV
98
     \str_if_eq:nnT \l_keys_key_tl \l_keys_choice_tl {
 99
       \exp_args:NnV
100
       \regex_extract_once:NnNT \c_CDR_root_regex
101
            \l_keys_path_str \l_CDR_seq {
102
103
          \str_set:Nx \l_keys_path_str {
            \seq_item:Nn \l_CDR_seq 2
104
105
       }
106
107
     }
108 }
```

\CDR\_tag\_choices\_set:

```
\CDR_tag_choices_set:
```

Calls \CDR\_tag\_set:n with the content of \l\_keys\_choice\_tl as value. Before, ensure that the \l\_keys\_path\_str is set properly.

```
109 \cs_new:Npn \CDR_tag_choices_set: {
110  \CDR_tag_choices:
111  \exp_args:NV
112  \CDR_tag_set:n \l_keys_choice_tl
113 }
```

\CDR\_if\_truthy:n<u>TF</u>
\CDR\_if\_truthy:e<u>TF</u>

```
\verb|\CDR_if_truthy:nTF {|\langle token \ list \rangle}| \ \{\langle true \ code \rangle\}| \ \{\langle false \ code \rangle\}|
```

Execute  $\langle true\ code \rangle$  when  $\langle token\ list \rangle$  is a truthy value,  $\langle false\ code \rangle$  otherwise. A truthy value is a text which leading character, if any, is none of "fFnN".

```
114 \prg_new_conditional:Nnn \CDR_if_truthy:n { p, T, F, TF } {
115 \str_compare:nNnTF { \str_lowercase:n { #1 } } = { false } {
116 \prg_return_false:
117 } {
118 \prg_return_true:
119 }
120 }
121 \prg_generate_conditional_variant:Nnn \CDR_if_truthy:n { e } { p, T, F, TF }
```

\CDR\_tag\_boolean\_set:n

```
\verb|\CDR_tag_boolean_set:n {| \langle choice \rangle|}
```

Calls \CDR\_tag\_set:n with true if the argument is truthy, false otherwise.

```
122 \cs_new:Npn \CDR_tag_boolean_set:n #1 {
123 \CDR_if_truthy:nTF { #1 } {
124 \CDR_tag_set:n { true }
125 } {
126 \CDR_tag_set:n { false }
127 }
128 }
129 \cs_generate_variant:Nn \CDR_tag_boolean_set:n { x }
```

### 6.3 Retrieving tag properties

Internally, all tag properties are collected with a full key path like  $\c_CDR_tag_get/\langle tag_name \rangle/\langle relative\ key\ path \rangle$ . When typesetting some code with either the  $\c_CDR_tag_get/\langle tag_name \rangle$ . When typesetting some code with either the  $\c_CDR_tag_get/\langle tag_name \rangle$  are collected under the reserved  $\c_CDR_tag_get/\_local/\langle relative\ path \rangle$  full key paths. The l3keys module  $\c_CDR_tag_get/\_local$  is modified in  $\c_EX$  groups only. For running text code chunks, this module inherits from

- 1.  $\c_CDR_tag_get/\langle tag name \rangle$  for the provided  $\langle tag name \rangle$ ,
- 2. \c\_CDR\_tag\_get/default.code
- 3. \c\_CDR\_tag\_get/default
- 4. \c\_CDR\_tag\_get/\_\_pygments

- 5. \c\_CDR\_tag\_get/\_\_fancyvrb
- 6. \c\_CDR\_tag\_get/\_\_fancyvrb.all when no using pygments

For text block code chunks, this module inherits from

- 1.  $\c_{CDR\_tag\_get/\langle name_1 \rangle}$ , ...,  $\c_{CDR\_tag\_get/\langle name_n \rangle}$  for each tag name of the ordered tags list
- 2. \c\_CDR\_tag\_get/default.block
- 3. \c\_CDR\_tag\_get/default
- 4. \c\_CDR\_tag\_get/\_\_pygments
- 5. \c\_CDR\_tag\_get/\_\_pygments.block
- 6. \c\_CDR\_tag\_get/\_\_fancyvrb
- 7. \c\_CDR\_tag\_get/\_\_fancyvrb.block
- 8. \c\_CDR\_tag\_get/\_\_fancyvrb.all when no using pygments

If the  $\langle relative \ key \ path \rangle$  is known within  $\langle tag \ name \rangle$ , the  $\langle true \ code \rangle$  is executed, otherwise, the  $\langle false \ code \rangle$  is executed. No inheritance.

```
130 \prg_new_conditional:Nnn \CDR_tag_if_exist_here:cc { T, F, TF } {
131  \cs_if_exist:cTF { \CDR_tag_get_path:cc { #1 } { #2 } } {
132  \prg_return_true:
133  } {
134  \prg_return_false:
135  }
136 }
```

 $\CDR_tag_if_exist:cc_{TF} \star$ 

```
\label{local_code} $$ \CDR_{tag_if_exist:ccTF {\langle tag\ name \rangle}} $$ $$ $ \code \ } $$ $ \code \ } $$
```

If the  $\langle relative \ key \ path \rangle$  is known within  $\langle tag \ name \rangle$ , the  $\langle true \ code \rangle$  is executed, otherwise, the  $\langle false \ code \rangle$  is executed if none of the parents has the  $\langle relative \ key \ path \rangle$  on its own.

```
137 \prg_new_conditional:Nnn \CDR_tag_if_exist:cc { T, F, TF } {
     \cs_if_exist:cTF { \CDR_tag_get_path:cc { #1 } { #2 } } {
138
139
       \prg_return_true:
140
       \seq_if_exist:cTF { \CDR_tag_parent_seq:c { #1 } } {
141
142
         \seq_map_tokens:cn
           { \CDR_tag_parent_seq:c { #1 } }
143
           { \CDR_tag_if_exist_f:cn { #2 } }
144
       } {
145
         \prg_return_false:
146
147
```

```
}
148
149 }
150 \cs_new:Npn \CDR_tag_if_exist_f:cn #1 #2 {
      \quark_if_no_value:nTF { #2 } {
151
        \seq_map_break:n {
152
          \prg_return_false:
153
154
     } {
155
        \CDR_tag_if_exist:ccT { #2 } { #1 } {
156
          \seq_map_break:n {
157
            \prg_return_true:
158
159
160
161
     }
162 }
```

\CDR\_tag\_get:cc \*

 $\label{local_condition} $$ \CDR_{tag\_get:cc} {\langle tag name \rangle} {\langle relative key path \rangle} $$$ 

The property value stored for  $\langle tag \ name \rangle$  and  $\langle relative \ key \ path \rangle$ . Takes care of inheritance.

```
163 \cs_new:Npn \CDR_tag_get:cc #1 #2 {
     \CDR_tag_if_exist_here:ccTF { #1 } { #2 } {
164
        \use:c { \CDR_tag_get_path:cc { #1 } { #2 } }
165
     } {
166
167
        \seq_if_exist:cT { \CDR_tag_parent_seq:c { #1 } } {
          \seq_map_tokens:cn
168
169
            { \CDR_tag_parent_seq:c { #1 } }
170
            { \CDR_tag_get_f:cn { #2 } }
171
     }
172
173 }
   \cs_new:Npn \CDR_tag_get_f:cn #1 #2 {
174
     \quark_if_no_value:nF { #2 } {
175
        \CDR_tag_if_exist_here:ccT { #2 } { #1 } {
176
177
          \seq_map_break:n {
            \use:c { \CDR_tag_get_path:cc { #2 } { #1 } }
178
179
180
       }
181
     }
182 }
```

\CDR\_tag\_get:c \*

\CDR\_tag\_get:n {\( relative key path \) \}

The property value stored for the  $\_$ local  $\langle tag \; name \rangle$  and  $\langle relative \; key \; path \rangle$ . Takes care of inheritance. Implementation detail: the parameter is parsed by the last command of the expansion.

```
183 \cs_new:Npn \CDR_tag_get:c {
184 \CDR_tag_get:cc { __local }
185 }
```

```
\label{local_condition} $$ \CDR_{tag\_get:cN} {\langle relative\ key\ path \rangle} {\langle tl\ variable \rangle}$
          \CDR_tag_get:cN
                               Put in \(\lambda t1 \) variable \(\rangle\) the property value stored for the __local \(\lambda tag \) name \(\rangle\) and
                               (relative key path).
                           186 \cs_new:Npn \CDR_tag_get:cN #1 #2 {
                                  \tl_set:Nx #2 { \CDR_tag_get:c { #1 } }
                           188 }
                               \label{lem:code} $$ \CDR_{tag\_get:ccNTF} {\langle tag\ name \rangle} {\langle relative\ key\ path \rangle} \ \langle t1\ var \rangle \ {\langle true\ code \rangle} $$
      \CDR_tag_get:ccNTF
                               \{\langle false\ code \rangle\}
                               Getter with branching. If the (relative key path) is knwon, save the value into (t1
                               var and execute \langle true\ code \rangle. Otherwise, execute \langle false\ code \rangle.
                           189 \prg_new_conditional:Nnn \CDR_tag_get:ccN { T, F, TF } {
                                  \CDR_tag_if_exist:nnTF { #1 } { #2 } {
                           190
                                    \tl_set:Nx #3 \CDR_tag_get:cc { #1 } { #2 }
                           191
                                    \prg_return_true:
                           192
                           193
                                     \prg_return_false:
                           195
                                  }
                           196 }
                               6.4
                                       Inheritance
                               When a child inherits from a parent, all the keys of the parent that are not inherited are
                               made available to the child (inheritance does not jump over generations).
\CDR_tag_parent_seq:c *
                               \CDR_tag_parent_seq:c \{\langle tag name \rangle\}
                               Return the name of the sequence variable containing the list of the parents. Each child
                               has its own sequence of parents.
                           197 \cs_new:Npn \CDR_tag_parent_seq:c #1 {
                                  g_CDR:parent.tag @ #1 _seq
                           199 }
     \CDR_tag_inherit:cn
                               \verb|\CDR_tag_inherit:cn {| \langle child name \rangle| } {| \langle parent names comma list \rangle|}
                               Set the parents of (child name) to the given list.
                           200 \cs_new:Npn \CDR_tag_inherit:cn #1 #2 {
                                  \seq_set_from_clist:cn { \CDR_tag_parent_seq:c { #1 } } { #2 }
                           201
                                  \seq_remove_duplicates:c \l_CDR_tl
                           202
                                  \seq_remove_all:cn \l_CDR_t1 {}
                           203
                                  \seq_put_right:cn \l_CDR_tl { \q_no_value }
                           204
                           205 }
                           206 \cs_new:Npn \CDR_tag_inherit:cx {
```

\exp\_args:Nnx \CDR\_tag\_inherit:cn

209 \cs\_new:Npn \CDR\_tag\_inherit:cV {
210 \exp\_args:NnV \CDR\_tag\_inherit:cn

207 208 }

210 211 }

## 7 Cache management

If there is no  $\langle jobname \rangle$ .aux file, there should be no cached files either, coder-util.lua is asked to clean all of them, if any.

```
212 \AddToHook { begindocument/before } {
213 \IffileExists {./\jobname.aux} {} {
214 \lua_now:n {CDR:cache_clean_all()}
215 }
216 }
```

At the end of the document, coder-util.lua is asked to clean all unused cached files that could come from a previous process.

```
217 \AddToHook { enddocument/end } {
218  \lua_now:n {CDR:cache_clean_unused()}
219 }
```

## 8 Utilities

\CDR\_clist\_map\_inline:Nnn

```
\label{localist_map_inline:Nnn} $$ \CDR_clist_map_inline:Nnn $$ \clist var$ $$ {\empty code}$ } $$
```

Execute  $\langle empty\ code \rangle$  when the list is empty, otherwise call  $\langle clist_map_inline:Nn$  with  $\langle non\ empty\ code \rangle$ .

```
\CDR_if_block_p: *
\CDR_if_block: <u>TF</u> *
```

 $\label{lock:TF {decode}} $$ \CDR_if_block:TF {\true code} {\true code} $$ {\decode} $$ $$$ 

Execute  $\langle true\ code \rangle$  when inside a code block,  $\langle false\ code \rangle$  when inside an inline code. Raises an error otherwise.

\CDR\_process\_record:

Record the current line or not. The default implementation does nothing and is meant to be defines locally.

```
233 \cs_new:Npn \CDR_process_record: {}
```

## 9 l3keys modules for code chunks

All these modules are initialized at the beginning of the document using the \_\_initialize meta key.

#### 9.1 Utilities

```
\verb|\CDR_tag_keys_define:nn| {| module base |} {| keyval list |} 
\CDR_tag_keys_define:nn
                             The \( module \) is uniquely based on \( module \) base\( ) before forwarding to \keys_define:nn.
                         234 \cs_generate_variant:Nn \keys_define:nn { Vn, xn }
                         235 \cs_new:Npn \CDR_tag_keys_define:nn #1 {
                               \keys_define:xn { \c_CDR_tag / \exp_not:n { #1 } }
                         236
                         237 }
                         238 \cs_generate_variant:Nn \CDR_tag_keys_define:nn { nx }
   \CDR_tag_keys_set:nn
                             \CDR_{tag_keys_set:nn} {\langle module \ base \rangle} {\langle keyval \ list \rangle}
                             The \( \module \) is uniquely based on \( \module \) base\( \) before forwarding to \( \keys_set:nn. \)
                         239 \cs_new:Npn \CDR_tag_keys_set:nn #1 {
                         240
                               \exp_args:Nx
                               \keys_set:nn { \c_CDR_tag / \exp_not:n { #1 } }
                         241
                         242 }
```

#### 9.1.1 Handling unknown tags

While using  $\ensuremath{\mbox{keys\_set:nn}}$  and variants, each time a full key path matching the pattern  $\cc_{CDR\_tag}/\arrange /\arrange /\ar$ 

```
\CDR_keys_set_known:nnN
```

```
$$ \CDR_{eys_{et_{known:nnN} {\langle module \rangle} {\langle key[=value] items \rangle} \langle t1 \ var \rangle $$ Wrappers over \keys_{et_{known:nnN} where the \langle root \rangle is also the \langle module \rangle.}
```

```
243 \cs_new:Npn \CDR_keys_set_known:nnN #1 #2 {
244 \keys_set_known:nnnN { #1 } { #2 } { #1 }
245 }
246 \cs_generate_variant:Nn \CDR_keys_set_known:nnN { x, VV }
```

```
\label{local_local_local_local} $$ \CDR_tag_keys_set_known:nnN {$\langle tag_name \rangle$} {\langle key[=value] \ items \rangle$} \ \langle tl\ var \rangle$$
```

Wrappers over \keys\_set\_known:nnnN where the module is given by \c\_CDR\_tag/\langle tag name \rangle. Implementation detail the remaining arguments are absorbed by the last macro.

```
247 \cs_generate_variant:Nn \keys_set_known:nnnN { VVV, nVx }
                    248 \cs_new:Npn \CDR_tag_keys_set_known:nnN #1 {
                         \CDR_keys_set_known:xnN { \c_CDR_tag / \exp_not:n { #1 } }
                    249
                    250 }
                    251 \cs_generate_variant:Nn \CDR_tag_keys_set_known:nnN { nV }
\c_CDR_provide_regex To parse a l3keys full key path.
                    252 \tl_set:Nn \l_CDR_tl { /([^/]*)(?:/(.*))?$ } \use_none:n { $ }
                    253 \tl_put_left:NV \l_CDR_tl \c_CDR_tag
                    254 \tl_put_left:Nn \l_CDR_tl { ^ }
                    255 \exp_args:NNV
                    256 \regex_const:Nn \c_CDR_provide_regex \l_CDR_tl
                       (End definition for \c_CDR_provide_regex. This variable is documented on page ??.)
\CDR_tag_provide_from_clist:n
                                  \CDR_tag_provide_from_clist:n {\deep comma list\}
\CDR_tag_provide_from_keyval:n
                                  \CDR_tag_provide_from_keyval:n {\langle key-value list \rangle}
```

 $\langle \text{deep comma list} \rangle$  has format tag/ $\langle \text{tag name comma list} \rangle$ . Parse the  $\langle \text{key-value list} \rangle$  for full key path matching tag/ $\langle \text{tag name} \rangle / \langle \text{relative key path} \rangle$ , then ensure that  $\langle \text{c_CDR\_tag} / \langle \text{tag name} \rangle$  is a known full key path. For that purpose, we use  $\langle \text{keyval\_parse:nnn with two } \rangle$  the percentage of the purpose of the percentage of

Notice that a tag name should contain no '/'.

```
257 \regex_const:Nn \c_CDR_engine_regex { ^[^]*\sengine\soptions$ } \use_none:n { $ }
258 \cs_new:Npn \CDR_tag_provide_from_clist:n #1 {
     \exp_args:NNx
259
260
     \regex_extract_once:NnNTF \c_CDR_provide_regex {
261
       \c_CDR_Tags / #1
262
     } \1_CDR_seq {
       \tl_set:Nx \l_CDR_tl { \seq_item:Nn \l_CDR_seq 3 }
263
       \exp_args:Nx
264
       \clist_map_inline:nn {
265
266
         \seq_item:Nn \l_CDR_seq 2
267
       } {
268
         \exp_args:NV
         \keys_if_exist:nnF \c_CDR_tag { ##1 } {
269
270
           \CDR_keys_inherit:Vnn \c_CDR_tag { ##1 } {
271
             __pygments, __pygments.block,
             default.block, default.code, default,
272
             __fancyvrb, __fancyvrb.block, __fancyvrb.all
273
274
           \keys_define:Vn \c_CDR_tag {
275
             ##1 .code:n = \CDR_tag_keys_set:nn { ##1 } { ####1 },
276
277
             ##1 .value_required:n = true,
           }
278
         }
279
         \exp_args:NxV
280
281
         \keys_if_exist:nnF { \c_CDR_tag / ##1 } \l_CDR_tl {
282
           \exp_args:NNV
           \regex_match:NnT \c_CDR_engine_regex
283
               \1_CDR_t1 {
284
             \CDR_tag_keys_define:nx { ##1 } {
285
286
```

```
\l_CDR_tl .value_required:n = true,
287
288
            }
289
          }
290
       }
291
     }
       {
292
        \regex_match:NnT \c_CDR_engine_regex { #1 } {
293
          \CDR_tag_keys_define:nn { default } {
294
295
            #1 .code:n = \CDR_{tag_set:n} \{ \#1 \},
            #1 .value_required:n = true,
296
297
298
     }
299
300 }
   \cs_new:Npn \CDR_tag_provide_from_clist:nn #1 #2 {
301
      \CDR_tag_provide_from_clist:n { #1 }
302
303 }
   \cs_new:Npn \CDR_tag_provide_from_keyval:n {
305
     \keyval_parse:nnn {
306
        \CDR_tag_provide_from_clist:n
     } {
307
        \CDR_tag_provide_from_clist:nn
308
     }
309
310 }
311 \cs_generate_variant:Nn \CDR_tag_provide_from_keyval:n { V }
```

### 9.2 pygments

These are pygments's LatexFormatter options, that are not covered by \_\_fancyvrb. They are made available at the end user level, but may not be relevant when pygments is nor used.

#### 9.2.1 Utilities

```
\CDR_has_pygments_p: \star \CDR_has_pygments: \underline{TF}
```

```
\verb|\CDR_has_pygments:TF {| \langle true \ code \rangle}| \ \{ \langle false \ code \rangle \}|
```

Execute  $\langle true\ code \rangle$  when pygments is available,  $\langle false\ code \rangle$  otherwise. Implementation detail: we define the conditionals and set them afterwards.

```
312 \sys_get_shell:nnN {which~pygmentize} {} \l_CDR_tl
313 \prg_new_conditional:Nnn \CDR_has_pygments: { p, T, F, TF } { }
314 \tilde{1}_{in}:NnTF \l_CDR_tl { pygmentize } {
     \prg_set_conditional:Nnn \CDR_has_pygments: { p, T, F, TF } {
315
316
       \prg_return_true:
     }
317
318 } {
319
     \prg_set_conditional:Nnn \CDR_has_pygments: { p, T, F, TF } {
       \prg_return_false:
320
321
322 }
```

```
9.2.2 __pygment | I3keys module
```

```
323 \CDR_tag_keys_define:nn { __pygments } {
```

lang=(language name) where (language name) is recognized by pygments, including a
void string,

```
lang .code:n = \CDR_tag_set:,
lang .value_required:n = true,
```

pygments[=true|false] whether pygments should be used for syntax coloring. Initially true if pygments is available, false otherwise.

```
pygments .code:n = \CDR_tag_boolean_set:x { #1 },
```

style=(style name) where (style name) is recognized by pygments, including a void string,

```
style .code:n = \CDR_tag_set:,
style .value_required:n = true,
```

commandprefix=\langle text \rangle The LATEX commands used to produce colored output are constructed using this prefix and some letters. Initially PY.

```
329 commandprefix .code:n = \CDR_tag_set:,
330 commandprefix .value_required:n = true,
```

mathescape [=true|false] If set to true, enables LATEX math mode escape in comments.

That is, \$...\$ inside a comment will trigger math mode. Initially false.

```
mathescape .code:n = \CDR_tag_boolean_set:x { #1 },
mathescape .default:n = true,
```

escapeinside=\langle before \rangle \langle after \rangle If set to a string of length 2, enables escaping to LATEX. Text delimited by these 2 characters is read as LATEX code and typeset accordingly. It has no effect in string literals. It has no effect in comments if texcomments or mathescape is set. Initially empty.

```
333 escapeinside .code:n = \CDR_tag_set:,
334 escapeinside .value_required:n = true,
```

\_\_initialize Initializer.

```
__initialize .meta:n = {
335
       lang = tex,
336
       pygments = \CDR_has_pygments:TF { true } { false },
337
338
       style=default,
       commandprefix=PY,
       mathescape=false,
       escapeinside=,
341
342
     __initialize .value_forbidden:n = true,
343
344 }
345 \AtBeginDocument{
     \CDR_tag_keys_set:nn { __pygments } { __initialize }
346
347 }
```

```
9.2.3 \c_CDR_tag / __pygments.block | 13keys module
```

```
348 \CDR_tag_keys_define:nn { __pygments.block } {
```

texcomments[=true|false] If set to true, enables LATEX comment lines. That is, LATEX markup in comment tokens is not escaped so that LATEX can render it. Initially false.

```
texcomments .code:n = \CDR_tag_boolean_set:x { #1 },
texcomments .default:n = true,

__initialize Initializer.

__initialize .meta:n = {
    texcomments=false,
    },
    __initialize .value_forbidden:n = true,
```

\CDR\_tag\_keys\_set:nn { \_\_pygments.block } { \_\_initialize }

### 9.3 Specifc to coder

#### 9.3.1 default l3keys module

```
359 \CDR_tag_keys_define:nn { default } {
```

Keys are:

356 \AtBeginDocument{

355 }

357 358 }

post processor=\( command \) the command for pygments post processor. This is a string where every occurrence of "%%file%%" is replaced by the full path of the \*.pyg.tex file to be post processed and then executed as terminal instruction. Initially empty.

```
360    post~processor .code:n = \CDR_tag_set:,
361    post~processor .value_required:n = true,
```

parskip the value of the \parskip in code blocks,

```
parskip .code:n = \CDR_tag_set:,
parskip .value_required:n = true,
```

engine=(engine name) to specify the engine used to display inline code or blocks. Initially default.

```
engine .code:n = \CDR_tag_set:,
engine .value_required:n = true,
```

default engine options=\langle default engine options \rangle to specify the corresponding options,

```
default~engine~options .code:n = \CDR_tag_set:,
default~engine~options .value_required:n = true,
```

- (engine name) engine options=(engine options) to specify the options for the named engine,
- \_\_initialize to initialize storage properly. We cannot use .initial:n actions because the \l\_keys\_path\_str is not set up properly.

```
__initialize .meta:n = {
368
369
       post~processor = ,
       parskip = \the\parskip,
370
       engine = default,
371
372
       default~engine~options = ,
373
     __initialize .value_forbidden:n = true,
374
375 }
376 \AtBeginDocument{
     \CDR_tag_keys_set:nn { default } { __initialize }
377
378 }
```

#### 9.3.2 default.code 13keys module

Void for the moment.

```
379 \CDR_tag_keys_define:nn { default.code } {
```

Known keys include:

\_\_initialize to initialize storage properly. We cannot use .initial:n actions because the \l\_keys\_path\_str is not set up properly.

```
380    __initialize .meta:n = {
381    },
382    __initialize .value_forbidden:n = true,
383 }
384 \AtBeginDocument{
385  \CDR_tag_keys_set:nn { default.code } { __initialize }
386 }
```

#### 9.3.3 default.block 13keys module

```
387 \CDR_tag_keys_define:nn { default.block } {
```

Known keys include:

- show tags[=true|false] to enable/disable the display of the code chunks tags. Initially true.
- tags=\(\tag\) name comma list\(\) to export and display.

```
show~tags .code:n = \CDR_tag_boolean_set:x { #1 },
```

only top[=true|false] to avoid chunk tags repetitions, if on the same page, two consecutive code chunks have the same tag names, the second names are not displayed.

```
only~top .code:n = \CDR_tag_boolean_set:x { #1 },
```

use margin[=true|false] to use the magin to display line numbers and tag names, or not,

```
use~margin .code:n = \CDR_tag_boolean_set:x { #1 },
```

tags format=⟨format⟩ , where ⟨format⟩ is used to display the tag names (mainly font, size and color),

```
397 tags~format .code:n = \CDR_tag_set:,
398 tags~format .value_required:n = true,
```

blockskip the separation with the surrounding text, above and below. Initially \topsep.

```
399 blockskip .code:n = \CDR_tag_set:,
400 blockskip .value_required:n = true,
```

\_\_initialize the separation with the surrounding text. Initially \topsep.

```
__initialize .meta:n = {
401
402
        tags = ,
403
        show~tags = true,
        only~top = true,
405
        use~margin = true,
406
        tags~format = {
407
          \sffamily
408
          \scriptsize
          \color{gray}
409
       },
410
       blockskip = \topsep,
411
412
      __initialize .value_forbidden:n = true,
413
414 }
415 \AtBeginDocument{
      \CDR_tag_keys_set:nn { default.block } { __initialize }
416
417 }
```

#### 9.4 fancyvrb

These are fancyvrb options verbatim. The fancyvrb manual has more details, only some parts are reproduced hereafter. All of these options may not be relevant for all situations. Some of them make no sense in code mode, whereas others may not be compatible with the display engine.

#### 9.4.1 \c\_CDR\_tag/\_\_fancyvrb | 13keys module

```
418 \CDR_tag_keys_define:nn { __fancyvrb } {
```

• formatcom=(command) execute before printing verbatim text. Initially empty. Ignored in code mode.

```
419 formatcom .code:n = \CDR_tag_set:,
420 formatcom .value_required:n = true,
```

fontfamily=\(\frac{family name}\) font family to use. tt, courier and helvetica are predefined. Initially tt.

```
fontfamily .code:n = \CDR_tag_set:,
fontfamily .value_required:n = true,
```

fontsize=\( font size \) size of the font to use. If you use the relsize package as well, you can require a change of the size proportional to the current one (for instance: fontsize=\relsize{-2}). Initially auto: the same as the current font.

```
fontsize .code:n = \CDR_tag_set:,
fontsize .value_required:n = true,
```

• fontshape=\( font shape \) font shape to use. Initially auto: the same as the current font.

```
fontshape .code:n = \CDR_tag_set:,
fontshape .value_required:n = true,
```

fontseries=(series name) LATEX font series to use. Initially auto: the same as the current font.

```
fontseries .code:n = \CDR_tag_set:,
fontseries .value_required:n = true,
```

showspaces[=true|false] print a special character representing each space. Initially false: spaces not shown.

```
showspaces .code:n = \CDR_tag_boolean_set:x { #1 },
```

showtabs=true|false explicitly show tab characters. Initially false: tab characters not shown.

```
showtabs .code:n = \CDR_tag_boolean_set:x { #1 },
```

• obeytabs=true|false position characters according to the tabs. Initially false: tab characters are added to the current position.

```
obeytabs .code:n = \CDR_tag_boolean_set:x { #1 },
```

tabsize=(integer) number of spaces given by a tab character, Initially 2 (8 for fancyvrb).

```
432 tabsize .code:n = \CDR_tag_set:,
433 tabsize .value_required:n = true,
```

**defineactive=**(macro) to define the effect of active characters. This allows to do some devious tricks, see the fancyvrb package. Initially empty.

```
434 defineactive .code:n = \CDR_tag_set:,
435 defineactive .value_required:n = true,
```

▼ reflabel=(label) define a label to be used with \pageref. Initially empty.

```
reflabel .code:n = \CDR_tag_set:,
reflabel .value_required:n = true,
```

\_\_initialize Initialization.

```
__initialize .meta:n = {
438
       formatcom = ,
439
       fontfamily = tt,
440
       fontsize = auto,
441
442
       fontseries = auto,
       fontshape = auto,
443
       showspaces = false,
       showtabs = false,
446
       obeytabs = false,
447
       tabsize = 2,
448
       defineactive = ,
       reflabel = ,
449
450
     __initialize .value_forbidden:n = true,
451
452 }
453 \AtBeginDocument{
     \CDR_tag_keys_set:nn { __fancyvrb } { __initialize }
454
455 }
```

### 9.4.2 \_\_fancyvrb.block | I3keys module

Block specific options.

```
456 \regex_const:Nn \c_CDR_integer_regex { ^(+|-)?\d+$ } \use_none:n { $ } 457 \CDR_tag_keys_define:nn { __fancyvrb.block } {
```

commentchar=(character) lines starting with this character are ignored. Initially empty.

```
458 commentchar .code:n = \CDR_tag_set:,
459 commentchar .value_required:n = true,
```

■ gobble=(integer) number of characters to suppress at the beginning of each line (from 0 to 9), mainly useful when environments are indented. Only block mode.

frame=none|leftline|topline|bottomline|lines|single type of frame around the verbatim environment. With leftline and single modes, a space of a length given by the LATEX \fboxsep macro is added between the left vertical line and the text. Initially none: no frame.

```
465 frame .choices:nn =
466 { none, leftline, topline, bottomline, lines, single }
467 { \CDR_tag_choices_set: },
```

■ label={[⟨top string⟩]⟨string⟩} label(s) to print on top, bottom or both, frame lines. If the label(s) contains special characters, comma or equal sign, it must be placed inside a group. If an optional ⟨top string⟩ is given between square brackets, it will be used for the top line and ⟨string⟩ for the bottom line. Otherwise, ⟨string⟩ is used for both the top or bottom lines. Label(s) are printed only if the frame parameter is one of topline, bottomline, lines or single. Initially empty: no label.

```
label .code:n = \CDR_tag_set:,
label .value_required:n = true,
```

■ labelposition=none|topline|bottomline|all position where to print the label(s) when defined. When options happen to be contradictory, like frame=topline and labelposition=bottomline, nothing is displayed. Initially none when no labels are defined, topline for one label and all otherwise.

```
470 labelposition .choices:nn =
471 { none, topline, bottomline, all }
472 { \CDR_tag_choices_set: },
```

• numbers=none|left|right numbering of the verbatim lines. If requested, this numbering is done outside the verbatim environment. Initially none: no numbering.

```
473 numbers .choices:nn =
474 { none, left, right }
475 { \CDR_tag_choices_set: },
```

numbersep=(dimension) gap between numbers and verbatim lines. Initially 12pt.

```
numbersep .code:n = \CDR_tag_set:,
numbersep .value_required:n = true,
```

firstnumber=auto|last|⟨integer⟩ number of the first line. last means that the numbering is continued from the previous verbatim environment. If an integer is given, its value will be used to start the numbering. Initially auto: numbering starts from 1.

```
firstnumber .code:n = {
478
        \regex_match:NnTF \c_CDR_integer_regex { #1 } {
479
          \CDR_tag_set:
480
         {
481
          \str_case:nnF { #1 } {
482
            { auto } { \CDR_tag_set: }
483
            { last } { \CDR_tag_set: }
484
          } {
485
            \PackageWarning
486
              { CDR }
487
              { Value~'#1'~not~in~auto,~last. }
488
489
490
     },
491
     firstnumber .value_required:n = true,
492
```

stepnumber=(integer) interval at which line numbers are printed. Initially 1: all lines are numbered.

```
493 stepnumber .code:n = \CDR_tag_set:,
494 stepnumber .value_required:n = true,
```

numberblanklines[=true|false] to number or not the white lines (really empty or containing blank characters only). Initially true: all lines are numbered.

```
numberblanklines .code:n = \CDR_tag_boolean_set:x { #1 },
```

firstline=(integer) first line to print. Initially empty: all lines from the first are printed.

```
496 firstline .code:n = \CDR_tag_set:,
497 firstline .value required:n = true,
```

■ lastline=⟨integer⟩ last line to print. Initially empty: all lines until the last one are printed.

```
498 lastline .code:n = \CDR_tag_set:,
499 lastline .value_required:n = true,
```

baselinestretch=auto|\langle dimension \rangle value to give to the usual \baselinestretch IATEX parameter. Initially auto: its current value just before the verbatim command.

```
baselinestretch .code:n = \CDR_tag_set:,
baselinestretch .value_required:n = true,
```

- commandchars=\langle three characters \rangle characters which define the character which starts a macro and marks the beginning and end of a group; thus lets us introduce escape sequences in verbatim code. Of course, it is better to choose special characters which are not used in the verbatim text. Private to coder, unavailable to users.
- xleftmargin=\(dimension\) indentation to add at the start of each line. Initially Opt: no
  left margin.

```
xleftmargin .code:n = \CDR_tag_set:,
xleftmargin .value_required:n = true,
```

xrightmargin=(dimension) right margin to add after each line. Initially Opt: no right margin.

resetmargins [=true|false] reset the left margin, which is useful if we are inside other indented environments. Initially true.

```
resetmargins .code:n = \CDR_tag_boolean_set:x { #1 },
```

hfuzz=\(dimension\) value to give to the TeX \hfuzz dimension for text to format. This can be used to avoid seeing some unimportant overfull box messages. Initially 2pt.

```
hfuzz .code:n = \CDR_tag_set:,
hfuzz .value_required:n = true,
```

samepage[=true|false] in very special circumstances, we may want to make sure that a verbatim environment is not broken, even if it does not fit on the current page. To avoid a page break, we can set the samepage parameter to true. Initially false.

```
samepage .code:n = \CDR_tag_boolean_set:x { #1 },
```

**✓** initialize Initialization.

```
510
     __initialize .meta:n = {
511
       commentchar = ,
512
       gobble = 0,
       frame = none,
513
       label = ,
514
       labelposition = none, % auto?
515
       numbers = left,
516
       numbersep = \hspace{1ex},
517
       firstnumber = auto,
518
       stepnumber = 1,
519
       numberblanklines = true,
520
521
       firstline = ,
522
       lastline = ,
       baselinestretch = auto,
523
       resetmargins = true,
524
       xleftmargin = Opt,
525
       xrightmargin = Opt,
526
       hfuzz = 2pt,
527
528
       samepage = false,
529
     __initialize .value_forbidden:n = true,
530
531 }
532 \AtBeginDocument{
     \CDR_tag_keys_set:nn { __fancyvrb.block } { __initialize }
533
534 }
```

#### 9.4.3 \_\_fancyvrb.all | I3keys module

Options available when pygments is not used.

```
535 \CDR_tag_keys_define:nn { __fancyvrb.all } {
```

commandchars=\langle three characters \rangle characters that define the character that starts a macro and marks the beginning and end of a group; allows to introduce escape sequences in the verbatim code. Of course, it is better to choose special characters that are not used in the verbatim text! Initially none. Ignored in pygments mode.

```
commandchars .code:n = \CDR_tag_set:,
commandchars .value_required:n = true,
```

codes=(macro) to specify catcode changes. For instance, this allows us to include formatted mathematics in verbatim text. Initially empty. Ignored in pygments mode.

```
codes .code:n = \CDR_tag_set:,
codes .value_required:n = true,
```

\_\_initialize Initialization.

```
540    __initialize .meta:n = {
541         commandchars = ,
542         codes = ,
543     },
544     __initialize .value_forbidden:n = true,

545 }
546 \AtBeginDocument{
547     \CDR_tag_keys_set:nn { __fancyvrb.all } { __initialize }
548 }
```

### 10 \CDRSet

\CDRSet

```
\label{list} $$ \CDRSet {\langle key[=value] \; list \rangle} $$ \CDRSet {only description=true, font family=tt} $$ \CDRSet {tag/default.code/font family=sf} $$
```

To set up the package. This is executed at least once at the end of the preamble. The unique mandatory argument of  $\CDRSet$  is a list of  $\langle key \rangle [=\langle value \rangle]$  items defined by the CDR@Set l3keys module.

#### 10.1 CDR@Set l3keys module

```
549 \keys_define:nn { CDR@Set } {
```

only description to typeset only the description section and ignore the implementation section.

```
only~description .choices:nn = { false, true, {} } {
550
       \int_compare:nNnTF \l_keys_choice_int = 1 {
551
         \prg_set_conditional:Nnn \CDR_if_only_description: { p, T, F, TF } { \prg_return_true: }
552
       } {
553
          \prg_set_conditional:Nnn \CDR_if_only_description: { p, T, F, TF } { \prg_return_false: }
554
555
     },
556
     only~description .initial:n = false
557
558 }
```

## 10.2 Branching

```
\CDR_if_only_description_p: \star \CDR_if_only_description:TF {\langle true code \rangle} {\langle false code \rangle} \CDR_if_only_description: \underline{TF} \star
```

Execute  $\langle true\ code \rangle$  when only the description is expected,  $\langle false\ code \rangle$  otherwise. Implementation detail: the functions are defined as part of the CDR@Set l3keys module.

### 10.3 Implementation

\CDR\_check\_unknown:N

 $\CDR_check\_unknown:N \{\langle tl \ variable \rangle\}$ 

In normal situation, the argument is expected to be empty. When the argument is not empty, send a package warning for each key.

```
559 \exp_args_generate:n { xV, nnV }
560 \cs_new:Npn \CDR_check_unknown:N #1 {
     \tl_if_empty:NF #1 {
561
       \cs_set:Npn \CDR_check_unknown:n ##1 {
562
          \PackageWarning
563
            { coder }
564
            { Unknow~key~'##1' }
565
566
       \cs_set:Npn \CDR_check_unknown:nn ##1 ##2 {
567
568
          \CDR_check_unknown:n { ##1 }
569
       \exp_args:NnnV
570
571
       \keyval_parse:nnn {
572
          \CDR_check_unknown:n
573
574
          \CDR_check_unknown:nn
575
     }
576
577 }
578 \NewDocumentCommand \CDRSet { m } {
     \CDR_keys_set_known:nnN { CDR@Set } { #1 } \l_CDR_keyval_tl
579
580
     \clist_map_inline:nn {
        __pygments, __pygments.block,
581
       default.block, default.code, default,
       __fancyvrb, __fancyvrb.block, __fancyvrb.all
```

```
} {
584
       \CDR_tag_keys_set_known:nVN { ##1 } \l_CDR_keyval_tl \l_CDR_keyval_tl
585
586
     \CDR_keys_set_known:VVN \c_CDR_Tags \l_CDR_keyval_tl \l_CDR_keyval_tl
587
     \CDR_tag_provide_from_keyval:V \l_CDR_keyval_tl
588
     \CDR_tag_keys_set_known:nVN { default } \l_CDR_keyval_tl \l_CDR_keyval_tl
589
     \CDR_keys_set_known:VVN \c_CDR_Tags \1_CDR_keyval_t1 \1_CDR_keyval_t1
590
     \CDR_check_unknown:N \l_CDR_keyval_tl
591
592 }
```

## 11 \CDRExport

\CDRExport

\CDRExport {\langle key[=value] controls \rangle}

The  $\langle key \rangle [=\langle value \rangle]$  controls are defined by CDR@Export l3keys module.

#### 11.1 Storage

\c\_CDR\_tag\_get
\c\_CDR\_slash

Root identifier for tag properties, used throughout the pakage.

```
593 \str_const:Nn \c_CDR_export_get { CDR@export@get }

(End definition for \c_CDR_tag_get and \c_CDR_slash. These variables are documented on page ??.)
```

\CDR\_export\_get\_path:cc \*

```
\verb|\CDR_tag_export_path:cc {| file name|}| {| (relative key path|)}|
```

Internal: return a unique key based on the arguments. Used to store and retrieve values.

```
594 \cs_new:Npn \CDR_export_get_path:cc #1 #2 {
595 \c_CDR_export_get @ #1 / #2 :
596 }
```

\CDR\_export\_set:Ccn \CDR\_export\_set:Vcn \CDR\_export\_set:VcV

```
\verb|\CDR_export_set:ccn {| \langle file name \rangle \}  | {\langle relative key path \rangle }  | {\langle value \rangle }
```

Store  $\langle value \rangle$ , which is further retrieved with the instruction  $\CDR_get_get:cc \{\langle filename \rangle\} \{\langle relative key path \rangle\}$ . All the affectations are made at the current TEX group level.

```
597 \cs_new_protected:Npn \CDR_export_set:ccn #1 #2 #3 {
     \cs_set:cpn { \CDR_export_get_path:cc { #1 } { #2 } } { \exp_not:n { #3 } }
598
599 }
600 \cs_new_protected:Npn \CDR_export_set:Vcn #1 {
     \exp_args:NV
601
     \CDR_export_set:ccn { #1 }
602
603 }
604 \cs_new_protected:Npn \CDR_export_set:VcV #1 #2 #3 {
     \exp_args:NVnV
605
     \CDR_export_set:ccn #1 { #2 } #3
606
607 }
```

```
\CDR_export_if_exist:ccTF \star
                                      \CDR_{export_if_exist:ccTF} \{ \langle file\ name \rangle \} \ \langle relative\ key\ path \rangle \ \{ \langle true\ code \rangle \}
                                      {\langle false code \rangle}
                             If the (relative key path) is known within (file name), the (true code) is executed,
                             otherwise, the \( false \) code \( \) is executed.
                         608 \prg_new_conditional:Nnn \CDR_export_if_exist:cc { p, T, F, TF } {
                                \cs_if_exist:cTF { \CDR_export_get_path:cc { #1 } { #2 } } {
                         609
                         610
                                  \prg_return_true:
                               } {
                         611
                         612
                                  \prg_return_false:
                         613
                               }
                         614 }
                             \label{local_condition} $$\CDR_{export\_get:cc} {\langle file\ name \rangle} {\langle relative\ key\ path \rangle}$
 \CDR_export_get:cc *
                             The property value stored for \( \)file name \( \) and \( \)relative key path \( \).
                         615 \cs_new:Npn \CDR_export_get:cc #1 #2 {
                         616
                               \label{local_corr_if_exist:ccT { #1 } { #2 } { } { }
                                  \use:c { \CDR_export_get_path:cc { #1 } { #2 } }
                         617
                         618
                         619 }
\CDR_export_get:ccNTF
                             \verb|\CDR_export_get:ccNTF| \{ \langle \textit{file name} \rangle \} | \{ \langle \textit{relative key path} \rangle \}|
                             \langle tl \ var \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\}
                             Get the property value stored for \langle file name \rangle and \langle relative key path \rangle, copy it to \langle tl \rangle
                             var). Execute (true code) on success, (false code) otherwise.
                         620 \prg_new_protected_conditional:Nnn \CDR_export_get:ccN { T, F, TF } {
                         621
                                \CDR_export_if_exist:ccTF { #1 } { #2 } {
                         622
                                   \tl_set:Nx #3 { \CDR_export_get:cc { #1 } { #2 } }
                         623
                                   \prg_return_true:
                               } {
                         624
                         625
                                   \prg_return_false:
                               }
                         626
                         627 }
                             Global storage for \( \) file name \( \) = \( \) file export info \( \)
    \g_CDR_export_prop
                         628 \prop_new:N \g_CDR_export_prop
                             (End definition for \g_CDR_export_prop. This variable is documented on page ??.)
         \l_CDR_file_tl Store the file name used for exportation, used as key in the above property list.
                         629 \tl_new:N \l_CDR_file_tl
                             (End definition for \l_CDR_file_tl. This variable is documented on page ??.)
     \l_CDR_tags_clist
                            Used by CDR@Export l3keys module to temporarily store tags during the export declara-
                             tion.
                         630 \clist_new:N \l_CDR_tags_clist
```

```
(End definition for \l_CDR_tags_clist. This variable is documented on page ??.)
```

\l\_CDR\_export\_prop Used by CDR@Export l3keys module to temporarily store properties. *Nota Bene*: nothing similar with \g\_CDR\_export\_prop except the name.

```
631 \prop_new:N \l_CDR_export_prop

(End definition for \l_CDR_export_prop. This variable is documented on page ??.)
```

### 11.2 CDR@Export | 3keys module

No initial value is given for every key. An \_\_initialize action will set the storage with proper initial values.

```
632 \keys_define:nn { CDR@Export } {
```

file=(name) the output file name, must be provided otherwise an error is raised.

```
file .tl_set:N = \l_CDR_file_tl,
file .value_required:n = true,
```

tags=\(\tags \) comma list\(\rangle\) the list of tags. No exportation when this list is void. Initially empty.

lang one of the languages pygments is aware of. Initially tex.

preamble the added preamble. Initially empty.

postamble the added postamble. Initially empty.

```
649 postamble .code:n = {
650     \prop_put:NVn \l_CDR_prop \l_keys_key_str { #1 }
651     },
652 postamble .value_required:n = true,
```

raw[=true|false] true to remove any additional material, false otherwise. Initially false.

\_\_initialize Meta key to properly initialize all the variables.

```
__initialize .meta:n = {
659
        __initialize_prop = #1,
660
        file=,
661
        tags=,
662
        lang=tex,
663
        preamble=,
664
        postamble=,
665
        raw=false,
666
667
     __initialize .default:n = \l_CDR_prop,
```

initialize prop Goody: properly initialize the local property storage.

```
__initialize_prop .code:n = \prop_clear:N #1,
__initialize_prop .default:n = \l_CDR_prop,
```

### 11.3 Implementation

```
672 \NewDocumentCommand \CDRExport { m } {
     \keys_set:nn { CDR@Export } { __initialize }
673
     \keys_set:nn { CDR@Export } { #1 }
674
     \tl_if_empty:NTF \l_CDR_file_tl {
675
       \PackageWarning
676
677
         { coder }
         { Missing~key~'file' }
678
679
680
       \CDR_export_set:VcV \l_CDR_file_tl { file } \l_CDR_file_tl
681
       \prop_map_inline:Nn \l_CDR_prop {
682
          \CDR_export_set:Vcn \l_CDR_file_tl { ##1 } { ##2 }
683
```

If a lang is given, forwards the declaration to all the tagged chunks.

```
\prop_get:NnNT \l_CDR_prop { tags } \l_CDR_tags_clist {
684
          \exp_args:NV
685
          \CDR_export_get:ccNT \l_CDR_file_tl { lang } \l_CDR_tl {
686
687
            \clist_map_inline:Nn \l_CDR_tags_clist {
              \CDR_tag_set:ccV { ##1 } { lang } \l_CDR_tl
688
           }
689
         }
690
       }
691
692
     }
693 }
```

Files are created at the end of the typesetting process.

```
694 \AddToHook { enddocument / end } {
     \prop_map_inline:Nn \g_CDR_export_prop {
695
        \tl_set:Nn \l_CDR_prop { #2 }
696
697
       \str_set:Nx \l_CDR_str {
698
          \prop_item:Nn \l_CDR_prop { file }
699
       \lua_now:n { CDR:export_file('l_CDR_str') }
700
       \clist_map_inline:nn {
701
         tags, raw, preamble, postamble
702
       } {
703
          \str_set:Nx \l_CDR_str {
704
            \prop_item:Nn \l_CDR_prop { ##1 }
705
706
          \lua_now:n {
707
            CDR:export_file_info('##1','l_CDR_str')
708
709
       }
710
       \lua_now:n { CDR:export_file_complete() }
711
     }
712
713 }
```

## 12 Style

pygments, through coder-tool.py, creates style commands, but the storage is managed on the LATEX side by coder.sty.

### 12.1 Storage

\g\_CDR\_style\_prop Storage for styles, the keys are style names as understood by pygments.

```
714 \prop_new:N \l_CDR_style_prop

(End definition for \g_CDR_style_prop. This variable is documented on page ??.)
```

### 12.2 Managements

```
\times \CDR@StyleDefine \langle style name \rangle \langle style commands \rangle \text{Style name} \rangle.

Store the \langle style commands \rangle under \langle style name \rangle.

715 \cs_new:Npn \CDR@StyleDefine \langle
716 \prop_put:Nnn \l_CDR_style_prop
717 \rangle
```

## 13 Creating display engines

#### 13.1 Utilities

```
\CDR_code_engine:c
                          \CDR_code_engine:c {\langle engine name \rangle}
\CDR_code_engine:V
                          \CDR_block_engine:c \{\langle engine \ name \rangle\}
\CDR_block_engine:c *
                          \CDR_code_engine:c builds a command sequence name based on \(\(\mathreat{engine name}\)\).
\CDR\_block\_engine:V *
                          \CDR_block_engine: c builds an environment name based on \( engine name \).
                      718 \cs_new:Npn \CDR_code_engine:c #1 {
                            CDR@colored/code/#1:n
                      719
                      720 }
                      721 \cs_new:Npn \CDR_block_engine:c #1 {
                            CDR@colored/block/#1
                      722
                      723 }
                      724 \cs_new:Npn \CDR_code_engine:V {
                            \exp_args:NV \CDR_code_engine:c
                      727 \cs_new:Npn \CDR_block_engine:V {
                            \exp_args:NV \CDR_block_engine:c
                      729 }
      \1_CDR_engine_tl Storage for an engine name.
                      730 \tl_new:N \l_CDR_engine_tl
                          (End definition for \l_CDR_engine_tl. This variable is documented on page ??.)
         \CDRGetOption
                          \CDRGetOption {\( relative key path \) }
```

Returns the value given to \CDRCode command or CDRBlock environment for the \( \text{relative key path} \)\). This function is only available during \CDRCode execution and inside CDRBlock environment.

### 13.2 Implementation

\CDRNewCodeEngine \CDRRenewCodeEngine

```
\label{lem:codeEngine} $$ \CDRNewCodeEngine {\congine name}}{\congine body} $$ \CDRRenewCodeEngine{\congine name}}{\congine body}$$
```

⟨engine name⟩ is a non void string, once expanded. The ⟨engine body⟩ is a list of instructions which may refer to the first argument as #1, which is the value given for key ⟨engine name⟩ engine options, and the second argument as #2, which is the colored code.

```
731 \NewDocumentCommand \CDRNewCodeEngine { mm } {
     \exp_args:Nx
     \tl_if_empty:nTF { #1 } {
733
734
       \PackageWarning
         { coder }
735
         { The~engine~cannot~be~void. }
736
     } {
737
       \cs_new:cpn { \CDR_code_engine:c {#1} } ##1 {
738
         \cs_set_eq:NN \CDRGetOption \CDR_tag_get:c
739
```

```
#2
740
       }
741
       \ignorespaces
742
743
744 }
745 \NewDocumentCommand \CDRRenewCodeEngine { mm } {
746
     \exp_args:Nx
     \tl_if_empty:nTF { #1 } {
747
        \PackageWarning
748
749
          { coder }
750
          { The engine cannot be void. }
751
          \use_none:n
     } {
752
        \cs_if_exist:cTF { \CDR_code_engine:c { #1 } } {
753
          \cs_set:cpn { \CDR_code_engine:c { #1 } } ##1 {
754
            \cs_set_eq:NN \CDRGetOption \CDR_tag_get:c
755
756
757
          }
758
       } {
759
          \PackageWarning
760
            { coder }
            { No~code~engine~#1.}
761
762
        \ignorespaces
763
     }
764
765 }
```

\CDR\_apply\_code\_engine:n

 $\verb|\CDR_apply_code_engine:n {| \langle verbatim \ code \rangle }|$ 

Get the code engine and apply. When the code engine is not recognized, an error is raised.

```
766 \cs_set:Npn \CDR_apply_code_engine:n {
     \tl_set:Nx \l_CDR_t1 { \CDR_tag_get:c { engine } }
767
     \CDR_if_code_engine:VTF \l_CDR_t1 {
768
       \use:c { \CDR_code_engine:V \l_CDR_tl }
769
770
       \PackageError
771
772
         { \l_CDR_tl\space code~engine~unknown,~replaced~by~'default' }
773
774
         {See~\CDRNewCodeEngine~in~the~coder~manual}
775
       \use:c { \CDR_code_engine:c { default } }
     }
776
777 }
```

\CDRNewBlockEngine \CDRRenewBlockEngine

```
\label{lockengine} $$ \CDRNewBlockEngine {\engine name} {\begin instructions} {\cDRRenewBlockEngine {\engine name}} {\cdot begin instructions} {\cdot constructions} $$
```

Create a IATEX environment uniquely named after  $\langle engine\ name \rangle$ , which must be a non void string once expanded. The  $\langle begin\ instructions \rangle$  and  $\langle end\ instructions \rangle$  are list of instructions which may refer to the unique argument as #1, which is the value given to CDRBlock environment for key  $\langle engine\ name \rangle$  engine options. Various options are available with the \CDRGetOption function. Implementation detail: the third argument is parsed by \NewDocumentEnvironment.

```
778 \NewDocumentCommand \CDRNewBlockEngine { mm } {
     \NewDocumentEnvironment { \CDR_block_engine:c { #1 } } { m } {
779
       \cs_set_eq:NN \CDRGetOption \CDR_tag_get:c
780
       #2
781
     }
782
783 }
784 \NewDocumentCommand \CDRRenewBlockEngine { mm } {
     \tl_if_empty:nTF { #1 } {
785
       \PackageWarning
786
         { coder }
787
788
          { The~engine~cannot~be~void. }
789
          \use_none:n
     } {
790
       \RenewDocumentEnvironment { \CDR_block_engine:c { #1 } } { m } {
791
         \cs_set_eq:NN \CDRGetOption \CDR_tag_get:c
792
         #2
793
       }
794
     }
795
796 }
```

### 13.3 Conditionals

\CDR\_if\_code\_engine:cTF \*

```
\verb|\CDR_if_code_engine:cTF {|\langle engine name \rangle|} {|\langle true code \rangle|} {|\langle false code \rangle|}
```

If there exists a code engine with the given (engine name), execute (true code). Otherwise, execute (false code).

```
\prg_new_conditional:Nnn \CDR_if_code_engine:c { p, T, F, TF } {
797
     \cs_if_exist:cTF { \CDR_code_engine:c { #1 } } {
798
        \prg_return_true:
799
     }
       {
800
        \prg_return_false:
801
802
803 }
   \prg_new_conditional:Nnn \CDR_if_code_engine:V { p, T, F, TF } {
805
     \cs_if_exist:cTF { \CDR_code_engine:V #1 } {
806
        \prg_return_true:
807
     } {
808
        \prg_return_false:
     }
809
810 }
```

 $\label{lock_engine} $$ \CDR_has_block_engine:c {\langle engine name \rangle} {\langle true code \rangle} {\langle false code \rangle} $$$ 

If there exists a block engine with the given  $\langle engine name \rangle$ , execute  $\langle true code \rangle$ , otherwise, execute  $\langle false code \rangle$ .

```
811 \prg_new_conditional:Nnn \CDR_has_block_engine:c { p, T, F, TF } {
812 \cs_if_exist:cTF { \CDR_block_engine:c { #1 } } {
813 \prg_return_true:
814 } {
815 \prg_return_false:
```

```
816    }
817 }
818 \prg_new_conditional:Nnn \CDR_has_block_engine:V { p, T, F, TF } {
819    \cs_if_exist:cTF { \CDR_block_engine:V #1 } {
820    \prg_return_true:
821    } {
822    \prg_return_false:
823    }
824 }
```

### 13.4 Default code engine

The default code engine does nothing special and forwards its argument as is.

```
825 \CDRNewCodeEngine { default } { #1 }
```

### 13.5 Default block engine

The default block engine does nothing.

```
826 \CDRNewBlockEngine { default } { } { }
```

## 14 \CDRCode function

#### 14.1 Storage

```
\ll_CDR_tag_tl To store the tag given.

827 \tl_new:N \l_CDR_tag_tl

(End definition for \l_CDR_tag_tl. This variable is documented on page ??.)
```

## 14.2 \_CDR\_tag / \_\_code | 3keys module

This is the module used to parse the user interface of the \CDRCode command.

```
828 \CDR_tag_keys_define:nn { __code } {
```

**V** tag=(name) to use the settings of the already existing named tag to display.

```
tag .tl_set:N = \l_CDR_tag_tl,
tag .value_required:n = true,
```

\_\_initialize initialize

```
831  __initialize .meta:n = {
832    tag = default,
833   },
834   __initialize .value_forbidden:n = true,
835 }
```

## 14.3 Implementation

 $\verb|\CDRCode| \langle key[=value] \rangle| \langle delimiter \rangle \langle code \rangle \langle same \ delimiter \rangle|$ 

```
836 \cs_new:Npn \CDR_tl_put_right_braced:Nn #1 #2 {
     \tl_put_right:Nn #1 { { #2 } }
838 }
839 \cs_new:Npn \CDR_tl_put_left_braced:Nn #1 #2 {
     \tl_put_left:Nn #1 { { #2 } }
840
841 }
842 \cs_new:Npn \CDR_brace_if_contains_comma:n #1 {
843
     \tl_if_in:nnTF { #1 } { , } { { #1 } } { #1 }
844 }
845 \cs_generate_variant:Nn \CDR_brace_if_contains_comma:n { V }
846 \cs_new:Npn \CDR_code_fvset_braced:nn #1 #2 {
     \fvset \{ #1 = \{ #2 \} \}
847
848 }
849
850 \cs_set:Npn \CDR_code_fvset: {
     \tl_clear:N \l_CDR_options_tl
851
     \clist_map_inline:nn {
852
       formatcom,
853
       fontfamily,
854
       fontsize,
855
856
       fontshape,
857
       showspaces,
858
       showtabs,
859
       obeytabs,
860
       tabsize,
        defineactive,
861 %
        reflabel,
862 %
863
       \tl_set:Nx \l_CDR_tl { \CDR_tag_get:c { ##1 } }
864
       \tl_if_in:NnTF \l_CDR_tl { , } {
865
          \exp_args:NnV
867
          \CDR_code_fvset_braced:nn { ##1 } \l_CDR_tl
       } {
868
          \tl_put_left:Nn \l_CDR_tl { ##1 = }
869
          \exp_args:NV
870
          \fvset \l_CDR_tl
871
       }
872
     }
873
874 }
875
876 \cs_set:Npn \CDR_apply_code_engine:n {
     \tl_set:Nx \l_CDR_tl { \CDR_tag_get:c { engine } }
877
878
     \CDR_if_code_engine:VTF \l_CDR_tl {
879
       \use:c { \CDR_code_engine:V \l_CDR_tl }
     } {
880
       \PackageError
881
         { coder }
882
         { \l_CDR_tl\space code~engine~unknown,~replaced~by~'default' }
883
884
          {See~\CDRNewCodeEngine~in~the~coder~manual}
```

```
\use:c { \CDR_code_engine:c { default } }
885
     }
886
887 }
   \cs_new:Npn \CDR_feed_options_clist:N #1 {
888
889
     \clist_map_inline:nn {
       formatcom, fontfamily, fontsize, fontshape,
890
       tabsize, defineactive, reflabel
891
892
     } {
       \CDR_tag_get:cN { ##1 } \l_CDR_tl
893
       \tl_if_empty:NF \l_CDR_tl {
894
         \tl_put_left:Nn #1 {
895
           ##1 = \CDR_brace_if_contains_comma:V \l_CDR_tl,
896
897
       }
898
899
     \clist_map_inline:nn { showspaces, showtabs, obeytabs } {
900
       \tl_put_left:Nx #1 { ##1 = \CDR_tag_get:cN { ##1 }, }
901
902
903 }
   \cs_new:Npn \CDR_code:n #1 {
904
     \CDR_tag_inherit:cx { __local } {
905
       \tl_if_empty:NF \l_CDR_tag_tl { \l_CDR_tag_tl, }
906
       __code, default.code, default, __pygments, __fancyvrb,
907
908
     \clist_clear:N \l_CDR_options_clist
909
     \CDR_feed_options_clist:N \l_CDR_options_clist
910
     \CDR_if_truthy:eTF { \CDR_tag_get:c {pygments} } {
911
       \PackageWarning
912
913
         { coder }
914
         { pygments~unsuported }
       \DefineShortVerb { #1 }
915
       \SaveVerb [
916
917
         aftersave = {
            \UndefineShortVerb { #1 }
918
            \lua_now:n {CDR:hilight_code('FV@SV@CDR@Code')}
919
920
            \group_end:
921
922
       ] { CDR@Code }
923
     } {
       \DefineShortVerb { #1 }
924
925
       \SaveVerb [
926
         aftersave = {
            \UndefineShortVerb { #1 }
927
            \CDR_code_fvset:
928
            \CDR_apply_code_engine:n { \UseVerb { CDR@Code } }
929
930
            \group_end:
931
       ] { CDR@Code } #1
932
     }
933
934 }
```

```
\CDR_to_lua: \CDR_to_lua:
```

Retrieve info from the tree storage and forwards to lua.

```
935 \cs_new:Npn \CDR_to_lua: {
     \lua_now:n { CDR:options_reset() }
936
     \seq_map_inline: Nn \g_CDR_tag_path_seq {
937
       \CDR_tag_get:cNT { ##1 } \l_CDR_tl {
938
         \str_set:Nx \l_CDR_str { \l_CDR_tl }
939
         \lua_now:n { CDR:option_add('##1','l_CDR_str') }
940
       }
941
     }
942
943 }
```

### 15 CDRBlock environment

CDRBlock

 $\label{lock} $$ \left( \exp[=value] \; list \right) $$ \dots \end{CDRBlock} $$$ 

#### 15.1 Storage

\1\_CDR\_block\_prop

```
944 \prop_new:N \l_CDR_block_prop

(End definition for \l_CDR_block_prop. This variable is documented on page ??.)
```

### 15.2 \_\_block | 3keys module

This module is used to parse the user interface of the CDRBlock environment.

```
945 \CDR_tag_keys_define:nn { __block } {
```

ignore[=true|false] to ignore this code chunk.

```
946 ignore .code:n = \CDR_tag_boolean_set:x { #1 },
947 ignore .default:n = true,
```

test[=true|false] whether the chunk is a test,

```
948 test .code:n = \CDR_tag_boolean_set:x { #1 },
949 test .default:n = true,
```

engine options=(engine options) exact options forwarded to the engine. Normally, options are appended to the default ones, assuming a key-value interface.

```
950 engine~options .code:n = \CDR_tag_set:,
951 engine options .default:n = true,
```

\_\_initialize initialize

```
952    __initialize .meta:n = {
953      tags = ,
954      ignore = false,
955      test= false,
956     },
957     __initialize .value_forbidden:n = true,
958 }
```

#### 15.3 Context

Inside the CDRBlock environments, some local variables are available:

\1\_CDR\_tags\_clist

## 15.4 Implementation

We start by saving some fancyvrb macros that we further want to extend. The unique mandatory argument of these macros will eventually be recorded to be saved later on.

```
959 \clist_map_inline:nn { i, ii, iii, iv } {
960
     \cs_set_eq:cc { CDR@ListProcessLine@ #1 } { FV@ListProcessLine@ #1 }
961 }
962 \cs_new:Npn \CDR_process_line:n #1 {
     \str_set:Nn \l_CDR_str { #1 }
964
     \lua_now:n {CDR:process_line('1_CDR_str')}
965 }
966 \cs_new:Npn \CDR_keys_inherit__:nnn #1 #2 #3 {
967
     \keys_define:nn { #1 } { #2 .inherit:n = { #3 } }
968 }
969 \cs_new:Npn \CDR_keys_inherit:nnn #1 #2 #3 {
970
     \tl_if_empty:nTF { #1 } {
971
       \CDR_keys_inherit__:nnn { } { #2 } { #3 }
972
     } {
       \clist_set:Nn \l_CDR_clist { #3 }
973
       \exp_args:Nnnx
974
975
       \CDR_keys_inherit__:nnn { #1 } { #2 } {
976
         #1 / \clist_use:Nn \l_CDR_clist { ,#1/ }
977
978
     }
   \cs_generate_variant:Nn \CDR_keys_inherit:nnn { VnV, Vnn }
981 \def\FVB@CDRBlock #1 {
     \@bsphack
     \group_begin:
983
     \prg_set_conditional:Nnn \CDR_if_block: { p, T, F, TF } {
984
        \prg_return_true:
985
986
987
     \clist_set:Nn \l_tmpa_clist {
988
       __block, default.block, default, __fancyvrb.block, __fancyvrb,
989
990
     \CDR_keys_inherit:\VnV \c_CDR_tag { __local } \l_tmpa_clist
991
     \clist_map_inline:Nn \l_tmpa_clist {
```

```
\CDR_tag_keys_set:nn { ##1 } { __initialize }
992
      }
993
      \CDR_tag_keys_set_known:nnN { __local } { #1 } \l_CDR_tl
994
    Get the list of tags and setup coder-util.lua for recording or hilighting.
      \clist_if_empty:NT \l_CDR_tags_clist {
        \CDR_tag_get:ccN { default.block } { tags } \l_CDR_tags_clist
996
        \clist_if_empty:NT \l_CDR_tags_clist {
997
          \PackageWarning
998
             { coder }
999
             { No~(default)~tags~provided. }
1000
1001
1002
      \lua_now:n { CDR:process_block_new('l_CDR_tags_clist') }
1003
    \l_CDR_bool is true iff one of the tags needs pygments.
      \bool_set_false:N \l_CDR_bool
1004
      \clist_map_inline:Nn \l_CDR_tags_clist {
1005
        \CDR_if_truthy:eT { \CDR_tag_get:cc { ##1 } { pygments } } {
1006
1007
          \clist_map_break:n { \bool_set_true:N \l_CDR_bool }
1008
1009
      }
      \bool_if:NF \l_CDR_bool {
1010
        \CDR_keys_inherit:Vnx \c_CDR_tag { __local } {
1011
          \c_CDR_tag / __fancyvrb.all
1012
1013
        \CDR_tag_keys_set_known:nVN { __local } \l_CDR_tl \l_CDR_tl
1014
1015
      \CDR_check_unknown:N \1_CDR_t1
1016
1017
      \clist_set:Nx \l_CDR_clist {
         __block, default.block, default, __fancyvrb.block, __fancyvrb
1018
1019
      \bool_if:NF \l_CDR_bool {
1020
        \clist_put_right:Nx \l_CDR_clist { __fancyvrb.all }
1021
1022
      \CDR_keys_inherit:VnV \c_CDR_tag_get { __local } \l_CDR_clist
1023
1024
      \CDR_tag_get:cN {reflabel} \l_CDR_tl
1025
      \exp_args:NV \label \l_CDR_tl
1026
1027 ERROR
            \bool_if:nF { \clist_if_empty_p:n } {}
1028
      \clist_if_empty:NF \l_CDR_tags_clist {
        \cs_map_inline:nn { i, ii, iii, iv } {
1029
          \cs_set:cpn { FV@ListProcessLine@ ####1 } ##1 {
1030
             \CDR_process_line:n { ##1 }
1031
             \use:c { CDR@ListProcessLine@ ####1 } { ##1 }
1032
1033
        }
1034
1035
      \CDR_tag_get:cNF { engine } \l_CDR_engine_tl {
1036
        \tl_set:Nn \l_CDR_engine_tl { default }
1037
1038
      \label{local_correction} $$\CDR_tag_get:xNF { $\l_CDR_engine_tl~engine~options } \l_CDR_t1 { }
1039
        \tl_clear:N \l_CDR_tl
1040
```

```
}
1041
      \exp_args:NnV
1042
      \begin { \CDR_block_engine:V \l_CDR_engine_tl } \l_CDR_tl
1043
      \FV@VerbatimBegin
1044
      \FV@Scan
1045
1046 }
1047 \def\FVE@CDRBlock{
      \FV@VerbatimEnd
1048
      \end { \CDR_block_engine:V \l_CDR_engine_tl }
1049
1050
      \group_end:
1051
      \@esphack
1052 }
1053 \DefineVerbatimEnvironment{CDRBlock}{CDRBlock}{}
1054
```

## 16 The CDR@Pyg@Verbatim environment

This is the environment wrapping the pygments generated code when in block mode. It is the sole content of the various \*.pyg.tex files.

```
1055 \def\FVB@CDR@Pyg@Verbatim #1 {
1056
      \group_begin:
      \FV@VerbatimBegin
1057
      \FV@Scan
1058
1059 }
1060 \def\FVE@CDR@Pyg@Verbatim{
      \FV@VerbatimEnd
1061
1062
      \group_end:
1063 }
1064 \DefineVerbatimEnvironment{CDR@Pyg@Verbatim}{CDR@Pyg@Verbatim}{}
1065
```

### 17 More

\CDR\_if\_record: TF \*

```
\verb|\CDR_if_record:TF {| \langle true \ code \rangle}| \ \{ \langle false \ code \rangle \}|
```

Execute  $\langle true\ code \rangle$  when code should be recorded,  $\langle false\ code \rangle$  otherwise. The code should be recorded for the CDRBlock environment when there is a non empty list of tags and pygment is used. *Implementation details*: we assume that if \l\_CDR\_tags\_clist is not empty then we are in a CDRBlock environment.

```
1066 \prg_new_conditional:Nnn \CDR_if_record: { T, F, TF } {
      \clist_if_empty:NTF \l_CDR_tags_clist {
1067
1068
        \prg_return_false:
      }
        {
1069
        \CDR_if_use_pygments:TF {
1070
           \prg_return_true:
1071
        } {
1072
           \prg_return_false:
1073
1074
1075
      }
1076 }
```

```
1077 \cs_new:Npn \CDR_process_recordNO: {
         \tl_put_right:Nx \l_CDR_recorded_tl { \the\verbatim@line \iow_newline: }
   1078
          \group_begin:
   1079
          \tl_set:Nx \l_tmpa_tl { \the\verbatim@line }
   1080
         \lua_now:e {CDR.records.append([===[\l_tmpa_t1]===])}
   1081
          \group_end:
   1082
   1083 }
  CDR
             \left(CDR\right) ... \left(CDR\right)
            Private environment.
   1084 \newenvironment{CDR}{
         \def \verbatim@processline {
   1085
            \group_begin:
   1086
            \CDR_processline_code_append:
   1087
   1088
            \group_end:
   1089
   1090 %
          \CDR_if_show_code:T {
            \verb|\CDR_if_use_minted:TF| \{
   1091 %
               \Needspace* { 2\baselineskip }
   1092 %
   1093 %
            } {
   1094 %
               \frenchspacing\@vobeyspaces
   1095 %
   1096 % }
   1097 } {
         \CDR:nNTF { lang } \l_tmpa_tl {
   1098
            \tl_if_empty:NT \l_tmpa_tl {
   1099
              \clist_map_inline:Nn \l_CDR_clist {
   1100
   1101
                \CDR:nnNT { ##1 } { lang } \l_tmpa_tl {
                  \tl_if_empty:NF \l_tmpa_tl {
   1102
                    \clist_map_break:
   1103
                  }
   1104
                }
   1105
   1106
              \tl_if_empty:NT \l_tmpa_tl {
   1107
   1108
                \tl_set:Nn \l_tmpa_tl { tex }
   1109
   1110
           }
   1111
         } {
   1112
            \tl_set:Nn \l_tmpa_tl { tex }
         }
   1113
   1114 % NO WAY
         \clist_map_inline:Nn \l_CDR_clist {
   1115
            \CDR_gput:nnV { ##1 } { lang } \l_tmpa_tl
   1116
   1117
   1118 }
CDR.M
             \left(CDR.M\right) ... \left(CDR.N\right)
            Private environment when minted.
   1119 \newenvironment{CDR_M}{
   1120
         \setkeys { FV } { firstnumber=last, }
          \clist_if_empty:NTF \l_CDR_clist {
   1121
           \exp_args:Nnx \setkeys { FV } {
   1122
```

```
firstnumber=\CDR_int_use:n { },
   1123
         1124
            \clist_map_inline:Nn \l_CDR_clist {
   1125
              \exp_args:Nnx \setkeys { FV } {
   1126
                firstnumber=\CDR_int_use:n { ##1 },
   1127
   1128
              \clist_map_break:
   1129
         } }
   1130
         \iow_open:Nn \minted@code { \jobname.pyg }
   1131
         \tl_set:Nn \l_CDR_line_tl {
   1132
            \tl_set:Nx \l_tmpa_tl { \the\verbatim@line }
   1133
            \exp_args:NNV \iow_now:Nn \minted@code \l_tmpa_tl
   1134
         }
   1135
   1136 } {
         \CDR_if_show_code:T {
   1137
            \CDR_if_use_minted:TF {
   1138
              \iow_close:N \minted@code
   1139
              \vspace* { \dimexpr -\topsep-\parskip }
   1140
              \tl_if_empty:NF \l_CDR_info_tl {
   1141
                \tl_use:N \l_CDR_info_tl
   1142
                \vspace* { \dimexpr -\topsep-\parskip-\baselineskip }
   1143
                \par\noindent
   1144
   1145
              \exp_args:NV \minted@pygmentize \l_tmpa_tl
   1146
              \DeleteFile { \jobname.pyg }
   1147
              \vspace* { \dimexpr -\topsep -\partopsep }
   1148
           } {
   1149
              \@esphack
   1150
   1151
           }
   1152
         }
   1153 }
CDR.P
             \left(CDR.P\right) ... \left(CDR.P\right)
            Private pseudo environment. This is just a practical way of declaring balanced
       actions.
   1154 \newenvironment{CDR_P}{
         \if_mode_vertical:
   1155
           \noindent
   1156
         \else
   1157
            \vspace*{ \topsep }
   1158
           \par\noindent
   1159
   1160
         \CDR_gset_chunks:
   1161
         \tl_if_empty:NTF \g_CDR_chunks_tl {
   1162
   1163
            \CDR_if:nTF {show_lineno} {
   1164
              \CDR_if_use_margin:TF {
       No chunk name, line numbers in the margin
                \tl_set:Nn \l_CDR_info_tl {
   1165
                  \hbox_overlap_left:n {
   1166
                    \CDR:n { format/code }
   1167
                    {
   1168
                      \CDR:n { format/name }
   1169
```

```
\CDR:n { format/lineno }
1170
                   \clist_if_empty:NTF \l_CDR_clist {
1171
                      \CDR_int_use:n { }
1172
                   } {
1173
                      \clist_map_inline:Nn \l_CDR_clist {
1174
1175
                        \CDR_int_use:n { ##1 }
1176
                        \clist_map_break:
1177
                   }
1178
                 }
1179
                 \hspace*{1ex}
1180
1181
             }
1182
           } {
1183
    No chunk name, line numbers not in the margin
             \tl_set:Nn \l_CDR_info_tl {
1184
1185
                 \CDR:n { format/code }
1186
                 {
1187
                   \CDR:n { format/name }
1188
                   \CDR:n { format/lineno }
1189
                   \hspace*{3ex}
1190
                   \hbox_overlap_left:n {
1191
                      \clist_if_empty:NTF \l_CDR_clist {
1192
                        \CDR_int_use:n { }
1193
                      } {
1194
1195
                        \clist_map_inline:Nn \l_CDR_clist {
1196
                          \CDR_int_use:n { ##1 }
                          \clist_map_break:
1197
                        }
1198
                     }
1199
1200
                   \hspace*{1ex}
1201
1202
1203
1204
1205
        } {
1206
    No chunk name, no line numbers
           \tl_clear:N \l_CDR_info_tl
1207
1208
      } {
1209
         \CDR_if:nTF {show_lineno} {
1210
    Chunk names, line numbers, in the margin
           \tl_set:Nn \l_CDR_info_tl {
1211
             \hbox_overlap_left:n {
1212
               \CDR:n { format/code }
1213
1214
                 \CDR:n { format/name }
1215
                 \g_CDR_chunks_tl :
1216
```

```
\hspace*{lex}
1217
                 \CDR:n { format/lineno }
1218
                  \clist_map_inline:Nn \l_CDR_clist {
1219
                    \CDR_int_use:n { ####1 }
1220
1221
                    \clist_map_break:
1222
                 }
               }
1223
1224
               \hspace*{1ex}
             }
1225
             \t: Nn \l_CDR_info_tl {
1226
               \hbox_overlap_left:n {
1227
                 \CDR:n { format/code }
1228
                 {
1229
                    \CDR:n { format/name }
1230
                    \CDR:n { format/lineno }
1231
                    \clist_map_inline:Nn \l_CDR_clist {
1232
                      \CDR_int_use:n { ####1 }
                      \clist_map_break:
                    }
1235
                 }
1236
                  \hspace*{1ex}
1237
1238
             }
1239
           }
1240
        } {
1241
    Chunk names, no line numbers, in the margin
1242
           \tl_set:Nn \l_CDR_info_tl {
             \hbox_overlap_left:n {
1243
               \CDR:n { format/code }
1244
1245
                  \CDR:n { format/name }
1246
                  \g_CDR_chunks_tl :
1247
1248
               \hspace*{1ex}
1249
             \tl_clear:N \l_CDR_info_tl
1251
           }
1252
        }
1253
      }
1254
      \CDR_if_use_minted:F {
1255
         \t^- \tl_set:Nn \l_CDR_line_tl {
1256
           \noindent
1257
           \hbox_to_wd:nn { \textwidth } {
1258
             \tl_use:N \l_CDR_info_tl
1259
1260
             \CDR:n { format/code }
1261
             \the\verbatim@line
1262
             \hfill
           }
1263
1264
           \par
        }
1265
         \0bsphack
1266
1267
      }
1268 } {
```

```
\par
                         1270
                         1271
                                 \@esphack
                         1272 }
                              18
                                       Management
                             Whether we are currently in the implementation section.
   \g_CDR_in_impl_bool
                         1273 \bool_new:N \g_CDR_in_impl_bool
                              (\mathit{End \ definition \ for \ \ \ } \underline{\texttt{CDR\_in\_impl\_bool}}.\ \mathit{This \ variable \ is \ documented \ on \ page \ \ref{eq:condition}??.)}
                              \verb|\CDR_if_show_code:TF| \{ \langle \textit{true code} \rangle \} | \{ \langle \textit{false code} \rangle \}|
  \CDR_if_show_code: TF
                              Execute \langle true\ code \rangle when code should be printed, \langle false\ code \rangle otherwise.
                         1274 \prg_new_conditional:Nnn \CDR_if_show_code: { T, F, TF } {
                                 \bool_if:nTF {
                         1275
                                    \g_CDR_in_impl_bool && !\g_CDR_with_impl_bool
                         1276
                         1277
                         1278
                                    \prg_return_false:
                         1279
                                    \prg_return_true:
                         1280
                         1281
                                 }
                         1282 }
 \g_CDR_with_impl_bool
                         1283 \bool_new:N \g_CDR_with_impl_bool
                              (End definition for \g_CDR_with_impl_bool. This variable is documented on page ??.)
                              19
                                       minted and pygments
                             Whether minted is available, initially set to false.
 \g_CDR_minted_on_bool
                         1284 \bool_new:N \g_CDR_minted_on_bool
                              (End definition for \g_CDR_minted_on_bool. This variable is documented on page ??.)
\g_CDR_use_minted_bool Whether minted is used, initially set to false.
                         1285 \bool_new:N \g_CDR_use_minted_bool
                              (End definition for \g_CDR_use_minted_bool. This variable is documented on page ??.)
                              \verb|\CDR_if_use_minted:TF| \{ \langle \textit{true code} \rangle \} | \{ \langle \textit{false code} \rangle \}| 
 \CDR_if_use_minted: TF
                              Execute \langle true\ code \rangle when using minted, \langle false\ code \rangle otherwise.
                         1286 \prg_new_conditional:Nnn \CDR_if_use_minted: { T, F, TF } {
                                 \verb|\bool_if:NTF \g_CDR_use_minted_bool|
                         1287
                                   { \prg_return_true: }
                         1288
                         1289
                                   { \prg_return_false: }
                         1290 }
```

\vspace\*{ \topsep }

1269

```
\_CDR_minted_on: \_CDR_minted_on:
```

Private function. During the preamble, loads minted, sets \g\_CDR\_minted\_on\_bool to true and prepares pygments processing.

```
1291 \cs_set:Npn \_CDR_minted_on: {
      \bool_gset_true:N \g_CDR_minted_on_bool
1292
      \RequirePackage{minted}
1293
      \setkeys{ minted@opt@g } { linenos=false }
1294
      \minted@def@opt{post~processor}
1295
1296
      \minted@def@opt{post~processor~args}
      \pretocmd\minted@inputpyg{
1297
        \CDR@postprocesspyg {\minted@outputdir\minted@infile}
1298
1299
      }{}{\fail}
    In the execution context of \minted@inputpyg,
    #1 is the name of the python script, e.g., "process.py"
    #2 is the input ".pygtex" file "\minted@outputdir\minted@infile"
    #3 are more args passed to the python script, possibly empty
      \newcommand{\CDR@postprocesspyg}[1]{%
1300
1301
        \group_begin:
        \tl_set:Nx \l_tmpa_tl {\CDR:n { post_processor } }
1302
        \tl_if_empty:NF \l_tmpa_tl {
1303
    Execute 'python3 <script.py> <file.pygtex> <more_args>'
          \tl_set:Nx \l_tmpb_tl {\CDR:n { post_processor_args } }
1304
          \exp_args:Nx
1305
          \sys_shell_now:n {
1306
            python3\space
1307
            \l_tmpa_tl\space
1308
            ##1\space
1309
1310
             \l_tmpb_tl
1311
1312
1313
        \group_end:
1314
      }
1315 }
1316 %\AddToHook { begindocument / end } {
```

Utilities to setup pygment post processing. The pygment post processor marks some code with \CDREmph.

1319 \ProvideDocumentCommand{\CDREmph}{m}{\textcolor{red}{#1}}

1317 % \cs\_set\_eq:NN \\_CDR\_minted\_on: \prg\_do\_nothing:

 $\verb|\CDRPreamble| & \CDRPreamble| & \arrange| & \arran$ 

1318 %}

Store the content of  $\langle file\ name \rangle$  into the variable  $\langle variable \rangle$ .

```
1320 \DeclareDocumentCommand \CDRPreamble { m m } {
      \msg_info:nnn
1321
        { coder }
1322
        { :n }
1323
        { Reading~preamble~from~file~"#2". }
1324
1325
      \group_begin:
      \tl_set:Nn \l_tmpa_tl { #2 }
1326
      \exp_args:NNNx
1327
1328
      \group_end:
      \tl_set:Nx #1 { \directlua{CDR.print_file_content('l_tmpa_tl')} }
1329
1330 }
```

## 20 Section separators

\CDRImplementation \CDRFinale

\CDRImplementation \CDRFinale

\CDRImplementation start an implementation part where all the sectioning commands do nothing, whereas \CDRFinale stop an implementation part.

### 21 Finale

```
1331 \newcounter{CDR@impl@page}
1332 \DeclareDocumentCommand \CDRImplementation {} {
      \bool_if:NF \g_CDR_with_impl_bool {
1333
1334
        \clearpage
        \bool_gset_true:N \g_CDR_in_impl_bool
1335
        \let\CDR@old@part\part
1336
        \DeclareDocumentCommand\part{som}{}
1337
        \let\CDR@old@section\section
1338
        \DeclareDocumentCommand\section{som}{}
1339
        \let\CDR@old@subsection\subsection
        \DeclareDocumentCommand\subsection{som}{}
        \let\CDR@old@subsubsection\subsubsection
        \DeclareDocumentCommand\subsubsection{som}{}
        \let\CDR@old@paragraph\paragraph
        \DeclareDocumentCommand\paragraph{som}{}
1345
        \let\CDR@old@subparagraph\subparagraph
1346
        \DeclareDocumentCommand\subparagraph{som}{}
1347
        \cs_if_exist:NT \refsection{ \refsection }
1348
        \setcounter{ CDR@impl@page }{ \value{page} }
1349
      }
1350
1351 }
1352 \DeclareDocumentCommand\CDRFinale {} {
      \bool_if:NF \g_CDR_with_impl_bool {
1353
1354
        \clearpage
        \bool_gset_false:N \g_CDR_in_impl_bool
1355
        \let\part\CDR@old@part
1356
        \let\section\CDR@old@section
1357
        \let\subsection\CDR@old@subsection
1358
        \let\subsubsection\CDR@old@subsubsection
1359
        \let\paragraph\CDR@old@paragraph
1360
```

### 22 Finale

```
1366 \AddToHook { cmd/FancyVerbFormatLine/before } {
1367
     \CDR_line_number:
1368 }
1369 \AddToHook { shipout/before } {
     \tl_gclear:N \g_CDR_chunks_tl
1371 }
1372 % -----
1373 % Auxiliary:
        finding the widest string in a comma
        separated list of strings delimited by parenthesis
1377
1378 % arguments:
1379 % #1) text: a comma separeted list of strings
1380 % #2) formatter: a macro to format each string
1381 % #3) dimension: will hold the result
1382
1383 \cs_new:Npn \CDRWidest (#1) #2 #3 {
1384
      \group_begin:
1385
      \dim_set:Nn #3 { Opt }
1386
      \clist_map_inline:nn { #1 } {
        \hbox_set:Nn \l_tmpa_box { #2{##1} }
        \dim_set:Nn \l_tmpa_dim { \dim_eval:n { \box_wd:N \l_tmpa_box } }
1388
        1389
          \label{local_dim_set_eq:NN #3 l_tmpa_dim} $$\operatorname{dim\_set_eq:NN } $#3 \label{local_dim_set_eq:NN #3} $$
1390
1391
     }
1392
      \exp_args:NNNV
1393
      \group_end:
1394
      \dim_set:Nn #3 #3
1395
1396 }
1397 \ExplSyntaxOff
1398
```

# 23 pygmentex implementation

```
1406
    \seq_new:N \l_CDR_records_seq
1407
1408
    \long\def\unexpanded@write#1#2{\write#1{\unexpanded{#2}}}
1409
1410
    \def\CDRAppend{\FV@Environment{}{CDRAppend}}
1411
1412
1413 \def\FVB@CDRAppend#1{%
1414
      \@bsphack
1415
      \begingroup
        \seq_clear:N \l_CDR_records_seq
1416
        \FV@UseKeyValues
1417
        \FV@DefineWhiteSpace
1418
        \def\FV@Space{\space}%
1419
        \FV@DefineTabOut
1420
        \def\FV@ProcessLine{%##1
1421
           \seq_put_right: Nn \l_CDR_records_seq { ##1 }%
1422
           \immediate\unexpanded@write#1%{##1}
1424
        }%
        \let\FV@FontScanPrep\relax
1425
1426
        \let\@noligs\relax
        \FV@Scan
1427
1428 }
    \def\FVE@CDRAppend{
1429
      \seq_use:Nn \l_CDR_records_seq /
1430
1431
      \endgroup
1432
      \@esphack
1433 }
1434 \DefineVerbatimEnvironment{CDRAppend}{CDRAppend}{}
1435
1436 \DeclareDocumentEnvironment { Inline } { m } {
      \clist_clear:N \l_CDR_clist
1437
      \keys_set:nn { CDR_code } { #1 }
1438
      \clist_map_inline:Nn \l_CDR_clist {
1439
        \CDR_int_if_exist:nF { ##1 } {
1440
           \CDR_int_new:nn { ##1 } { 1 }
1441
           \seq_new:c { g/CDR/chunks/##1 }
1442
        }
1443
1444
      \CDR_if:nT {reset} {
1445
        \CDR_clist_map_inline:Nnn \l_CDR_clist {
1446
1447
           \CDR_int_gset:nn { } 1
        } {
1448
           \CDR_int_gset:nn { ##1 } 1
1449
        }
1450
1451
      \tl_clear:N \l_CDR_code_name_tl
1452
      \clist_map_inline:Nn \l_CDR_clist {
1453
        \prop_concat:ccc
1454
1455
           {g/CDR/Code/}
1456
           {g/CDR/Code/##1/}
1457
           {g/CDR/Code/}
        \tl_set:Nn \l_CDR_code_name_tl { ##1 }
1458
        \clist_map_break:
1459
```

```
1460
      \int \int g_{DR_{int}} g_{DR_{int}}
1461
        { \CDR_int_use:n { \l_CDR_code_name_tl } }
1462
      \tl_clear:N \l_CDR_info_tl
1463
      \tl_clear:N \l_CDR_name_tl
1464
      \tl_clear:N \l_CDR_recorded_tl
1465
      \tl_clear:N \l_CDR_chunks_tl
1466
1467
      \cs_set:Npn \verbatim@processline {
1468
        \CDR_process_record:
      }
1469
      \CDR_if_show_code:TF {
1470
        \exp_args:NNx
1471
        \skip_set:Nn \parskip { \CDR:n { parskip } }
1472
        \clist_if_empty:NTF \l_CDR_clist {
1473
          \tl_gclear:N \g_CDR_chunks_tl
1474
        } {
1475
           \clist_set_eq:NN \l_tmpa_clist \l_CDR_clist
1476
          \clist_sort:Nn \l_tmpa_clist {
1477
             \str_compare:nNnTF { ##1 } > { ##2 } {
1478
1479
               \sort_return_swapped:
             } {
1480
1481
               \sort_return_same:
            }
1482
1483
          \tl_set:Nx \l_tmpa_tl { \clist_use:Nn \l_tmpa_clist , }
1484
          \CDR_if:nT {show_name} {
1485
             \CDR_if:nT {use_margin} {
1486
               \CDR_if:nT {only_top} {
1487
                 \tl_if_eq:NNT \l_tmpa_tl \g_CDR_chunks_tl {
1488
1489
                   \tl_gset_eq:NN \g_CDR_chunks_tl \l_tmpa_tl
1490
                   \tl_clear:N \l_tmpa_tl
                 }
1491
               }
1492
               \tl_if_empty:NF \l_tmpa_tl {
1493
                 \tl_set:Nx \l_CDR_chunks_tl {
1494
                   \clist_use:Nn \l_CDR_clist ,
1495
1496
1497
                 \tl_set:Nn \l_CDR_name_tl {
1498
1499
                      \CDR:n { format/name }
1500
                     \l_CDR_chunks_tl :
1501
                      \hspace*{1ex}
                   }
1502
                 }
1503
               }
1504
1505
             \tl_if_empty:NF \l_tmpa_tl {
1506
               \tl_gset_eq:NN \g_CDR_chunks_tl \l_tmpa_tl
1507
1508
1509
          }
1510
        }
1511
        \if_mode_vertical:
1512
        \else:
        \par
1513
```

```
\fi:
1514
        \vspace{ \CDR:n { sep } }
1515
        \noindent
1516
        \frenchspacing
1517
        \@vobeyspaces
1518
        \normalfont\ttfamily
1519
        \CDR:n { format/code }
1520
1521
        \hyphenchar\font\m@ne
1522
        \@noligs
        \CDR_if_record:F {
1523
           \cs_set_eq:NN \CDR_process_record: \prg_do_nothing:
1524
1525
        \CDR_if_use_minted:F {
1526
           \CDR_if:nT {show_lineno} {
1527
             \CDR_if:nTF {use_margin} {
1528
               \tl_set:Nn \l_CDR_info_tl {
1529
                 \hbox_overlap_left:n {
1530
                   {
1531
                      \1_CDR_name_tl
                      \CDR:n { format/name }
                      \CDR:n { format/lineno }
1534
                      \int_use:N \g_CDR_int
1535
                      \int_gincr:N \g_CDR_int
1536
1537
                   \hspace*{lex}
1538
1539
               }
1540
             } {
1541
               \tl_set:Nn \l_CDR_info_tl {
1542
1543
                 {
                   \CDR:n { format/name }
1544
                   \CDR:n { format/lineno }
1545
                   \hspace*{3ex}
1546
                   \hbox_overlap_left:n {
1547
                      \int \int g_CDR_int
1548
                      \int_gincr:N \g_CDR_int
1549
                   }
1550
1551
                 }
1552
                 \hspace*{1ex}
               }
1553
            }
1554
1555
           \cs_set:Npn \verbatim@processline {
1556
             \CDR_process_record:
1557
             \hspace*{\dimexpr \linewidth-\columnwidth}%
1558
             \hbox_to_wd:nn { \columnwidth } {
1559
               \1_CDR_info_tl
1560
               \the\verbatim@line
1561
               \color{lightgray}\dotfill
1562
1563
             }
1564
             \tl_clear:N \l_CDR_name_tl
1565
             \par\noindent
          }
1566
        }
1567
```

```
} {
1568
        \@bsphack
1569
      }
1570
      \group_begin:
1571
      \g_CDR_hook_tl
1572
      \let \do \@makeother
1573
      \dospecials \catcode '\^^M \active
1574
      \verbatim@start
1575
1576 } {
      \int_gsub:Nn \g_CDR_int {
1577
        \CDR_int_use:n { \l_CDR_code_name_tl }
1578
      }
1579
      \label{lem:lem:nnt} $$ \left( \sum_{p\in DR_i} \right) > \{ 0 \} $$
1580
        \CDR_clist_map_inline:Nnn \l_CDR_clist {
1581
           \CDR_int_gadd:nn { } { \g_CDR_int }
1582
        } {
1583
           \CDR_int_gadd:nn { ##1 } { \g_CDR_int }
1584
        }
1585
1586
        \int_gincr:N \g_CDR_code_int
        \tl_set:Nx \l_tmpb_tl { \int_use:N \g_CDR_code_int }
1587
        \clist_map_inline:Nn \l_CDR_clist {
1588
          \seq_gput_right:cV { g/CDR/chunks/##1 } \l_tmpb_tl
1589
1590
        \prop_gput:NVV \g_CDR_code_prop \l_tmpb_tl \l_CDR_recorded_tl
1591
1592
1593
      \group_end:
      \CDR_if_show_code:T {
1594
1595
      \CDR_if_show_code:TF {
1596
1597
        \CDR_if_use_minted:TF {
          \tl_if_empty:NF \l_CDR_recorded_tl {
1598
             \exp_args:Nnx \setkeys { FV } {
1599
               firstnumber=\CDR_int_use:n { \l_CDR_code_name_tl },
1600
             }
1601
             \iow_open:Nn \minted@code { \jobname.pyg }
1602
             \exp_args:NNV \iow_now:Nn \minted@code \l_CDR_recorded_tl
1603
             \iow_close:N \minted@code
1604
1605
             \vspace* { \dimexpr -\topsep-\parskip }
1606
             \tl_if_empty:NF \l_CDR_info_tl {
1607
               \tl_use:N \l_CDR_info_tl
1608
               \skip_vertical:n { \dimexpr -\topsep-\parskip-\baselineskip }
1609
               \par\noindent
             }
1610
             \exp_args:Nnx \minted@pygmentize { \jobname.pyg } { \CDR:n { lang } }
1611
             %\DeleteFile { \jobname.pyg }
1612
             \skip_vertical:n { -\topsep-\partopsep }
1613
1614
1615
           \exp_args:Nx \skip_vertical:n { \CDR:n { sep } }
1616
1617
          \noindent
1618
1619
      } {
1620
        \@esphack
      }
1621
```

## 24 Display engines

Inserting code snippets follows one of two modes: run or block. The former is displayed as running text and used by the \CDRCode command whereas the latter is displayed as a separate block and used by the CDRBlock environment. Both have one single required argument, which is a \( \lambda \text{key-value} \rangle \) configuration list conforming to CDR\_code | 3keys module. The contents is then colorized with the aid of coder-tool.py which will return some code enclosed within an environment created by one of \CDRNewCodeEngine, \CDRRenewCodeEngine, \CDRRenewBlockEngine functions.

## 24.1 Run mode efbox engine

CDRCallWithOptions \*

 $\CDRCallWithOptions\langle cs \rangle$ 

Call  $\langle cs \rangle$ , assuming it has a first optional argument. It will receive the arguments passed to \CDRCode with the options key.

```
1631 \cs_new:Npn \CDRCallWithOptions #1 {
1632 \exp_last_unbraced:NNx
1633 #1[\CDR:n { options }]
1634 }
1635 \CDRNewCodeEngine {efbox} {
1636 \CDRCallWithOptions\efbox{#1}%
1637 }
```

#### 24.2 Block mode default engine

```
1638 \CDRNewBlockEngine {} {
1639 } {
1640 }
```

## 24.3 options key-value controls

We accept any value because we do not know in advance the real target. Everything is collected in \l\_CDR\_options\_clist.

\l\_CDR\_options\_clist

All the  $\langle key[=value] items \rangle$  passed as options are collected here. This should be cleared before arguments are parsed.

```
(End definition for \l_CDR_options_clist. This variable is documented on page ??.) There are 2 ways to collect options:
```

## 25 Something else

```
1641
1643 % pygmented commands and environments
1645
1646
1647 \newcommand\inputpygmented[2][]{%
      \begingroup
1648
        \CDR@process@options{#1}%
1649
        \immediate\write\CDR@outfile{<@@CDR@input@\the\CDR@counter}%
1650
        \immediate\write\CDR@outfile{\exp_args:NV\detokenize\CDR@global@options,\detokenize{#1}}%
1651
        \immediate\write\CDR@outfile{#2}%
        \immediate\write\CDR@outfile{>@@CDR@input@\the\CDR@counter}%
1654
        \csname CDR@snippet@\the\CDR@counter\endcsname
1655
        \global\advance\CDR@counter by 1\relax
1656
      \endgroup
1657
1658 }
1659
    \cs_generate_variant:Nn \exp_last_unbraced:NnNo { NxNo }
1660
1661
1662 \newcommand\CDR@snippet@run[1]{%
      \group_begin:
1663
      \typeout{DEBUG~PY~STYLE:< \CDR:n { style } > }
1664
      \use_c:n { PYstyle }
1665
     \CDR_when:nT { style } {
1666
        \use_c:n { PYstyle \CDR:n { style } }
1667
1668
     \cs_if_exist:cTF {PY} {PYOK} {PYKO}
1669
     \CDR:n {font}
1670
      \CDR@process@more@options{ \CDR:n {engine} }%
1671
1672
      \exp_last_unbraced:NxNo
      \use:c { \CDR:n {engine} } [ \CDRRemainingOptions ]{#1}%
1674
      \group_end:
1675 }
1676
1677 % ERROR: JL undefined \CDR@alllinenos
1678
    \ProvideDocumentCommand\captionof{mm}{}
1679
    \def\CDR@alllinenos{(0)}
1680
1681
    \def\FormatLineNumber#1{{\rmfamily\tiny#1}}
1682
1683
    \newdimen\CDR@leftmargin
1685 \newdimen\CDR@linenosep
1686
1687 \def\CDR@lineno@do#1{%
     \CDR@linenosep Opt%
1688
      \use:c { CDR@ \CDR:n {block_engine} @margin }
1689
     \exp_args:NNx
1690
      \advance \CDR@linenosep { \CDR:n {linenosep} }
1691
1692
     \hbox_overlap_left:n {%
```

```
\FormatLineNumber{#1}%
1693
        \hspace*{\CDR@linenosep}%
1694
      }%
1695
1696 }
1697
1698 \newcommand\CDR@tcbox@more@options{%
      nobeforeafter,%
1699
1700
      tcbox~raise~base,%
1701
      left=Omm,%
      right=0mm,%
1702
      top=0mm,%
1703
      bottom=0mm,%
1704
      boxsep=2pt,%
1705
      arc=1pt,%
1706
1707
      boxrule=0pt,%
      \CDR_options_if_in:nT {colback} {
1708
        colback=\CDR:n {colback}
1709
1710
1711 }
1712
1713 \newcommand\CDR@mdframed@more@options{%
      leftmargin=\CDR@leftmargin,%
1714
      frametitlerule=true,%
1715
      \CDR_if_in:nT {colback} {
1716
        backgroundcolor=\CDR:n {colback}
1717
      }
1718
1719 }
1720
1721 \newcommand\CDR@tcolorbox@more@options{%
      grow~to~left~by=-\CDR@leftmargin,%
1722
      \CDR_if_in:nNT {colback} {
1723
        colback=\CDR:n {colback}
1724
      }
1725
1726 }
1727
1728 \newcommand\CDR@boite@more@options{%
      leftmargin=\CDR@leftmargin,%
1729
1730
      \ifcsname CDR@opt@colback\endcsname
1731
        colback=\CDR@opt@colback,%
1732
      \fi
1733 }
1734
1735 \newcommand\CDR@mdframed@margin{%
      \advance \CDR@linenosep \mdflength{outerlinewidth}%
1736
      \advance \CDR@linenosep \mdflength{middlelinewidth}%
1737
      \advance \CDR@linenosep \mdflength{innerlinewidth}%
1738
      \advance \CDR@linenosep \mdflength{innerleftmargin}%
1739
1740 }
1741
    \newcommand\CDR@tcolorbox@margin{%
1743
      \advance \CDR@linenosep \kvtcb@left@rule
1744
      \advance \CDR@linenosep \kvtcb@leftupper
      \advance \CDR@linenosep \kvtcb@boxsep
1745
1746 }
```

```
1747
1748 \newcommand\CDR@boite@margin{%
1749 \advance \CDR@linenosep \boite@leftrule
1750 \advance \CDR@linenosep \boite@boxsep
1751 }
1752
1753 \def\CDR@global@options{}
1754
1755 \newcommand\setpygmented[1]{%
1756 \def\CDR@global@options{/CDR.cd,#1}%
1757 }
1758
```

## 26 Counters

```
\CDR_int_new:nn
                       \verb|\CDR_int_new:n {|\langle name \rangle| } {|\langle value \rangle|}
                        Create an integer after \langle name \rangle and set it globally to \langle value \rangle. \langle name \rangle is a code name.
                  1759 \cs_new:Npn \CDR_int_new:nn #1 #2 {
                          \int_new:c {g/CDR/int/#1}
                          \int_gset:cn {g/CDR/int/#1} { #2 }
                  1761
                  1762 }
\CDR_int_set:nn
                        \CDR_int_set:n {\langle name \rangle} {\langle value \rangle}
\CDR_int_gset:nn
                       Set the integer named after \langle name \rangle to the \langle value \rangle. \CDR_int_gset:n makes a global
                       change. \langle name \rangle is a code name.
                  1763 \cs_new:Npn \CDR_int_set:nn #1 #2 {
                          \int_set:cn {g/CDR/int/#1} { #2 }
                  1764
                  1765 }
                  1766 \cs_new:Npn \CDR_int_gset:nn #1 #2 {
                  1767
                          \int_gset:cn {g/CDR/int/#1} { #2 }
\CDR_int_add:nn
                        \CDR_int_add:n \{\langle name \rangle\} \{\langle value \rangle\}\
\CDR_int_gadd:nn
                        Add the \(\langle value \rangle\) to the integer named after \(\langle name \rangle\). \(\cappa DR_int_gadd:n\) makes a global
                       change. \langle name \rangle is a code name.
                  1769 \cs_new:Npn \CDR_int_add:nn #1 #2 {
                          \int_add:cn {g/CDR/int/#1} { #2 }
                  1771 }
                  1772 \cs_new:Npn \CDR_int_gadd:nn #1 #2 {
                          \int_gadd:cn {g/CDR/int/#1} { #2 }
                  1774 }
```

```
\CDR_int_sub:nn
                             \CDR_int_sub:n {\langle name \rangle} {\langle value \rangle}
      \CDR_int_gsub:nn
                             Substract the \( \text{value} \) from the integer named after \( \text{name} \). \( \text{CDR_int_gsub:n makes a} \)
                             global change. \langle name \rangle is a code name.
                        1775 \cs_new:Npn \CDR_int_sub:nn #1 #2 {
                               \int_sub:cn {g/CDR/int/#1} { #2 }
                        1777 }
                        1778 \cs_new:Npn \CDR_int_gsub:nn #1 #2 {
                                \int_gsub:cn {g/CDR/int/#1} { #2 }
                        1779
                        1780 }
\CDR_int_if_exist:nTF
                             \label{local_code} $$ \CDR_int_if_exist:nTF {\langle name \rangle} {\langle true \ code \rangle} {\langle false \ code \rangle} $$
                             Execute \langle true\ code \rangle when an integer named after \langle name \rangle exist, \langle false\ code \rangle otherwise.
                        1781 \prg_new_conditional:Nnn \CDR_int_if_exist:n { T, F, TF } {
                                \int_if_exist:cTF {g/CDR/int/#1} {
                        1782
                                  \prg_return_true:
                        1783
                               } {
                        1784
                        1785
                                   \prg_return_false:
                                }
                        1786
                        1787 }
            \g/CDR/int/
                             Generic and named line number counter. \label{local_code_name_t} \ is used as \langle name \rangle.
     (\textit{End definition for \g/CDR/int/ and \g/CDR/int/<name>}. \ \textit{These variables are documented on page \ref{eq:condition}}.
      \CDR_int_use:n *
                             \CDR_int_use:n \{\langle name \rangle\}
                             \langle name \rangle is a code name.
                        1789 \cs_new:Npn \CDR_int_use:n #1 {
                              \int_use:c {g/CDR/int/#1}
                        1790
                        1791 }
                        1792 \ExplSyntaxOff
                        1793 %</sty>
```