The ccool package*

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Abstract

ccool stands for Custom COntent Oriented for IATeX, a concept pioneered by $\mathsf{cool}[1]^1$. This is done using a minimalist interface built upon $\mathsf{xparse}[4]$. Specifically, $\mathsf{Ccool} < \langle name \rangle >$ begins a series of instructions alternating between 'text' and macro definitions, that themselves optionally expand using predefined or inline rules. For example,

expands to: "Let \mathbb{N} and \mathbb{R} denote the natural and real numbers." As a side effect, $\$ \Nat<\Math>\$ encodes "\N" (and likewise for \Real). Math being the default for $\langle name \rangle$, <\Math> can be dropped. Optionally, the macros can be written to a file, and read, which can be useful for typesetting documents sharing the same notation.

Contents

	Usage
)	Convention
	Loading the package
2	\Ccool
	$2.1 \langle \langle tl_1 \rangle \rangle$
	$2.2 [\langle t \overline{t_2} \rangle]$
	$2.3 i\{\langle code_1 \rangle\} \dots \dots \dots \dots \dots \dots \dots \dots \dots$
	$2.4 \{\langle \dot{k}vl_1 \rangle\}$
	2.5 +
	2.6 *
	2.7 $s\{\{\langle tl_3\rangle\} \{\langle tl_4\rangle\} \{\langle tl_4\rangle\} \{\langle tl_4\rangle\} \{\langle tl_4\rangle\} \{\langle tl_5\rangle\}\}$
	2.8 $\circ \{\langle code_2 \rangle\}$
	$2.9 [\langle tl_6 \rangle] \dots \dots \dots \dots \dots \dots \dots \dots \dots $

^{*}This file describes version v1.8, last revised 2020/04/12.

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 $^{^1\}mathrm{Whereas}$ cool provided predefined macros, ccool is tool for making custom macros.

4	\CcoolHook	5
5	\CcoolLambda	5
6	\CcoolOption 6.1 Expans 6.2 File 6.3 Inner 6.4 Name 6.5 Outer 6.6 Separ 6.7 Write	5 5 6 6 6 6
7	\CcoolRead	6
8	\CcoolVers	6
9	Do's and dont's	6
II	Listing	8
	ing 1. Version.	8
	ing 2. Preamble.	8
	ing 3. Separators.	8
	ing 4. Hello, world!	8
Listing 5. Listing 4 read from file. 9		
Listing 6. Probability space. 9		
List	ing 7. Listing 6 read from file.	9
List	ing 8. Mittelwertsatz für n Variable.	10
List	ing 9. Listing 8 read from file.	10
List	ing 10. Lambda expression.	10
List	ing 11. Listing 10 read from file.	11
List	ing 12. CUSUM statistic.	11
List	ing 13. Listing 12 read from file.	12
ш	Other	13
1	Acknowledgment	13

2	Install	13
3	Issue	13
4	Support	13
5	Testing	13
IV	Implementation	15
1	aux	15
2	lambda	17
3	log	18
4	make_key	19
5	make_ccool	19
6	msg	21
7	option	21
8	prop	22
9	seq	24
10	Front-end	24
11	Misc	26

Part I

Usage

Convention

- 1. Loosely, those of [2] and [4], for example as to the meaning of $\langle token \ list \rangle$.
- 2. If unspecified, the environment in which a macro must be declared is document.

 $\uberrel{lambda} \uberrel{lambda} \$

\usepackage{ccool}

 ${\bf Environment}\ \ preamble$

 $\begin{tabular}{ll} \bf Requirement \ ccool.sty \ is in the path of the LMTEX engine. See {\tt Part \ III}, section \ 4. \end{tabular}$

```
\Ccool
               \cool<\langle tl_1\rangle>
               [\langle t1_2 \rangle]
               i\{\langle code_1 \rangle\}
               \{\langle \mathit{kvl}_1\rangle\}
               \mathfrak{s}\{\{\langle \mathtt{tl}_3\rangle\} \,|\, \{\langle \mathtt{tl}_3\rangle\} \{\langle \mathtt{tl}_4\rangle\} \,|\, \{\langle \mathtt{tl}_3\rangle\} \{\langle \mathtt{tl}_4\rangle\} \{\langle \mathtt{tl}_5\rangle\}\}
               o\{\langle code_2 \rangle\}
               [\langle t1_6 \rangle]
               Requirement \langle kvl_1 \rangle is specified (all others optional).
   \langle \mathtt{tl}_1 \rangle
               Example Math, ModelA, ModelB
               Semantics Identifies a group of macros
   \langle \mathtt{tl}_2 \rangle
               Example Let~
               Semantics Expands \langle tl_2 \rangle
\langle code_1 \rangle
               Example \mathbb{#1}
               Semantics
                            1. \langle val_i \rangle \leftarrow \langle code_1 \rangle applied to \langle val_i \rangle
 \langle kvl_1 \rangle
               Example Elems={\omega_1, \dots, \omega_n}, Sample=\Omega
               Semantics
                            2. \langle key_i \rangle \langle l_1 \rangle \rightarrow \langle val_i \rangle defined in step 1, using Expans for expansion.
                            3. If Write, writes the input used by step 2 to File
               Other Needed to make \Ccool's side effect within a local group persist thereafter
               Semantics Appends step 2 and step 3 to \CcoolHook
               Semantics
                            4. Expands \langle code_2 \rangle applied to the list created in step 1, using the separator
                                specified by \langle tl_3 \rangle, \langle tl_4 \rangle, \langle tl_5 \rangle.
   \langle tl_3 \rangle
```

```
Example {\sim in~}
          \langle t1_4 \rangle
                   Example {,~}
          \langle t1_5 \rangle
                   \langle code_2 \rangle
                   Example \left\{ \frac{\#1\left( \#1\right) }{}\right\}
          \langle t1_6 \rangle
                   Semantics \cool<\langle tl_1\rangle>[\langle tl_6\rangle]
 \CcoolClear
                   \verb|\CcoolClear<| keyval list| >
                   Semantics Clears any data created by \langle Ccool\{\langle tl_1\rangle \}, for all \langle tl_1\rangle in \langle keyval\ list\rangle
  \CcoolHook
                   \CcoolHook
                   Example \AfterEndEnvironment{theorem}{\CcoolHook}
\CcoolLambda
                   \verb|\CcoolLambda[|\langle integer|\rangle]| \{\langle code|\rangle\}|
                   Example \Ccool{ EvalAt = \CcoolLambda{(#1)} }
                   Semantics Creates a lambda expression with \langle integer \rangle arguments for \langle code \rangle
\CcoolOption
                   \CcoolOption{\langle kv10 \rangle}
                   Semantics Set default options for \Ccool
        Expans
                   Default xo
                   Syntax Either of eo, ee, ex, xe, xo, xe, xx
          File
                   \mathbf{Default} \text{ ccool} \backslash \mathtt{pdfcreationdate}
```

```
\mathbf{Syntax} Expands to a valid path
     Inner
             Default ####1
             Semantics Default for \langle code_1 \rangle
             Syntax Use ####1 as the argument to be replaced
      Name
             Default Math
             Semantics Default for \langle tl_1 \rangle
     Outer
             Default \ensuremath{####1}
             Semantics Default for \langle code_2 \rangle
             Syntax Use ####1 as the argument to be replaced
     Separ
             Semantics Default for separators' parameter
             Syntax That of 'separators' in [2, Section 8 of I3seq]
     Write
             Default \BooleanFalse
             Syntax Boolean
\CcoolRead
             \verb|\CcoolRead[|\langle path \rangle|]|
             Other The default for \langle path \rangle is the last write-file (see \langle kvl_1 \rangle)
             Semantics
                      1. Reads the definitions in \langle path \rangle.
                      2. Writes to ccool.log: 'read from \langle path \rangle'
\CcoolVers
             \CcoolVers
```

Semantics Expands to the package's version

Do's and dont's

Part II

Listing

```
Listing 1.

% \CcoolVers
%

2020/04/12 v1.8 cool — Custom COntext Oriented for LaTeX
```

```
Listing 2. Preamble.

These are the settings to replicate the listings. For exhaustivity, check the documentation section of ccool.dtx.

"\text{\usepackage{amsmath, amsthm, commath}}} \text{\usepackage[T1]{fontenc}; \char`[}
```

```
Listing 3. Separators
        \CcoolOption{
        ^^A% spaces betw. inner and outer brackets matter!->
%
        Separ=\{\{\ \char`@\ \}\{\ \'\%\ \}\{\ \char`@\ \}\}\}
        \ \Ccool<Test>\{ X = x, Y = y \}*[\]
        \{ X = x, Y = y, Z = z \} * [ \setminus  ]
        \{ X = x, Y = y \}*s\{\{ \setminus \& \setminus \}\}[ \setminus ]
        \{ X = x, Y = y \}*s\{\{ \setminus \& \setminus \}\{, \setminus \}\}[ \setminus ] 
        \{ X = x, Y = y, Z = z \}*s\{\{\setminus \&\setminus \}\}[\setminus\setminus]
%
%
        { X = x, Y = y, Z = z }*s{{\ \&\ }{,\ }}[\\]
%
        { X = x, Y = y, Z = z }*s{{\ \&\ }{,\ }{\ \&\ }}\\
x @ y
x~\%~y~@~z
x \& y
x \& y
x \& y \& z
x, y \& z
x, y \& z
```

```
%
       \Ccool<Test>
       \{ \text{ KeyA = } \{.\}, \text{ KeyB = } \{!\}, \text{ KeyC = } \{\\} \}[]
       \{ \text{ KeyD} = \{d\}, \text{ KeyE} = \{\\%\} \}[]i\{\\#1\\}
       \{ KeyF = \{H\}, KeyG = \{e\}, KeyH = \{1\} \}*[]
       { KeyI = {\\%}, KeyJ = {\\%}, KeyK = {\\%} }[.\\{1\\}.\\{o\\}]
%
       { KeyL = {1}, KeyM = {\char`[}, KeyN = {\char`]} }[]
       \{ \text{ KeyO} = \{o\}, \text{ KeyP} = \{\'\}, \text{ KeyQ} = \{\'\} \}[\{,\ \}]
       { KeyR = \{w\}, KeyS = \{o\}, KeyT = \{r\} \}*s\{{\}}{\}}o\{{\hat {p}} = {\{r\}\}}
       \{ \text{ KeyU = } \{\\\\\\\\\\\\\\\\\\} \{ \text{ KeyV = } \{\\\\\\\\\\\\\\\\\\} \}[]
       { KeyX = {\%}, KeyY = {\%}, KeyZ = {\KeyB<Test>} }\nobreak
%
       \CcoolOption{ Write = \BooleanFalse }
\{H\}.\{e\}.\{l\}.\{o\}, [world!]
```

```
Listing 5. Listing 4 read from file.
      \CcoolRead
%
      \verb|\KeyF<Test>\KeyA<Test>\\nobreak|
%
%
      \KeyG<Test>\KeyA<Test>\nobreak
%
      \KeyH<Test>\KeyA<Test>\nobreak
%
      \KeyH<Test>\KeyA<Test>\nobreak
%
      {\{\}\} (X) = {\}, {\}\}, {\} \
%
      \KeyM<Test>\KeyR<Test>\nobreak
      \Key0<Test>\nobreak
%
      \KeyT<Test>\nobreak
%
      \KeyL<Test>\nobreak
%
      \KeyD<Test>\nobreak
%
      \KeyZ<Test>\nobreak
      \KeyN<Test>\nobreak
%
\{H\}.\{e\}.\{l\}.\{o\}, [world!]
```

```
Listing 8. Mittelwertsatz für n Variable
%
       \CcoolOption{ Write = \BooleanTrue }
%
       \newtheorem{theorem}{Theorem}
%
       \verb| AfterEndEnvironment{theorem}{ | CcoolHook}| \\
       \Ccool i{\mathbb{#1}}
       \{ N = \{ N \}, R = \{ R \} \} + []
       { Grad = { \operatorname{grad} } }+
%
       [\begin{theorem}
         [Mittelwertsatz f\"ur $n$ Variable]Es~sei~]
%
         { OffMenge = {D}, Ci = {C^{1}}, Strecke = { [x_0,x] } }+
         [n\in\mathbb{N}, -\infty] offMenge\subseteq\N^n$ eine offene Menge und
%
     f\in Ci(\Omega_{R}).
%
         Dann gibt es auf jeder Strecke $\Strecke\subset\OffMenge$ einen
    Punkt $\xi\in\Strecke$,~]
%
         { Steig = \{ f(x)-f(x_0) \} \{ x-x_0 \} \}, Punkt = \{ xi \} \}+
%
         [so dass gilt
%
         \begin{equation*}
%
           \Steig = \Grad f(\Punkt)^{\top}
%
         \end{equation*}
%
       \end{theorem}]
%
%
       (Check: $\N$, $\Punkt$)
%
       \CcoolOption{ Write = \BooleanFalse }
Theorem 1 (Mittelwertsatz für n Variable) Es sei n \in \mathbb{N}, D \subseteq \mathbb{N}^n eine
offene Menge und f \in C^1(D,\mathbb{R}). Dann gibt es auf jeder Strecke [x_0,x] \subset D einen
Punkt \xi \in [x_0, x], so dass gilt
                             \frac{f(x) - f(x_0)}{x - x_0} = \operatorname{grad} f(\xi)^{\top}
(Check: \mathbb{N}, \xi)
```

```
Listing 9. Listing 8 read from file.  
% \CcoolRead \tab $\N$ $\R$ $\OffMenge$ $\Ci$ $\Strecke$
%  
\bar{\mathbb{N}} \ \bar{\mathbb{R}} \ \bar{D} \ \bar{C}^1 \ [x_0, x]
```

```
Listing 10. Lambda expression.

% \CcoolOption{ \( \text{Write} = \text{BooleanTrue} \) }
% \Ccool{ \( \text{EvalAt} = \text{CcoolLambda}((#1)) \), \( ApplyOp = \text{CcoolLambda}[2] \{#1[#2]} \) }
% \( [Supposons une fonction \( \frac{\text{FevalAt}{t}}\), \( et \'etudions le probl\'eme \) o\'u la fonctionnelle \( \frac{\text{ApplyOp}{S}{f}}\) \( est \ donn\'ee \ par\dots] \{ \}
% \( \text{CcoolOption}{\text{Write} = \text{BooleanFalse}} \) \( \text{Supposons une fonction } f(t), \) et \( \text{étudions le problème où la fonctionnelle } S[f] \) est \( \text{donn\( \text{e} par. . . } \)
```

Listing 12. CUSUM statistic[5]

```
%
                \newtheorem{definition}{Definition}
%
                \AfterEndEnvironment{definition}{\CcoolHook}
%
                \CcoolOption{ Write = \BooleanTrue }
%
                \Ccool{ SuchThat = { ;~ }, Time = { t }, Process = { \xi }, StopT = { \x
            \{T\}, EvalAt = \CcoolLambda\{(\#1)\}
%
                [The CUSUM statistic process and the corresponding one-sided CUSUM
           stopping time are defined as follows:
%
                \begin{definition}\label{the CUSUM statistic}. Let~]
                     { Scale = { \lambda }, Real = {\mathcal{R}} }+*s{{~\in~}}[~and~]
%
%
                     { CUSUMthresh = { \langle u \rangle } +*o{$\#1\leq ^{+}$.}
%
                     [~Define the following processes:]
%
                     { LogWald = { u }, CUSUMst = { \StopT_{c} }, CUSUM = { y },
           LogWaldInf = { m } }+
%
                      [\begin{enumerate}
%
                      \int {\int {Scale } = Scale \Pr (Scale)} 
            - \frac{1}{2}\Scale^2\Time$;
%
                          \Lambda = \prod_{N \in \mathbb{N}} EvalAt\{ Scale \} = \inf_{N \in \mathbb{N}} O \le N \in \mathbb{N}
           }\CUSUM_{s} \EvalAt{ \Scale }$.}
%
                     \left( \frac{s\CUSUM_{\Omega}}{Time}\right) =
           \label{logWaldInf_{\Time}\EvalAt{ \Scale } - \LogWald_{\Time}\EvalAt{ }
            \Scale }\geO$, which is the CUSUM statistic process.}
                     \left( \frac{s\c Scale}{\c Scale} \right) = \inf\left( \frac{Time}{\c Scale} \right)
%
            \ge 0 \SuchThat \CUSUM_{\Time}\EvalAt{\Scale} \ge \LogWaldInf
            \right]$, which is the CUSUM stopping time.}
            \end{enumerate}\end{definition}\par]{}
%
%
                (Check: $\Scale$, $\CUSUM$)
%
                \CcoolOption{ Write = \BooleanFalse }
```

%

The CUSUM statistic process and the corresponding one-sided CUSUM stopping time are defined as follows:

Definition 1 . Let $\lambda \in \mathcal{R}$ and $\nu \in \mathcal{R}^+$. Define the following processes:

- 1. $u_t(\lambda) = \lambda \xi_t \frac{1}{2}\lambda^2 t$; $m_t(\lambda) = \inf_{0 \le s \le t} y_s(\lambda)$.
- 2. $y_t(\lambda) = m_t(\lambda) u_t(\lambda) \ge 0$, which is the CUSUM statistic process.
- 3. $T_c(\lambda, m) = \inf[t \ge 0; y_t(\lambda) \ge m]$, which is the CUSUM stopping time.

(Check: λ, y)

Listing 13. Listing 12 read from file.

% \CcoolRead \tab \$\Time \$ \$\Process\$ \$\Scale\$ \$\Real\$ \$\CUSUMthresh\$ \$\LogWald\$ \$\CUSUMst\$ \$\CUSUM\$ \$\LogWaldInf\$

%

 $\bar{t} \xi \bar{\lambda} \bar{\mathcal{R}} \nu u \bar{T}_c y m$

Part III

Other

1 Acknowledgment

This work has benefited from Q&A's from the LATEXcommunity[6]. The implementations of \CcoolLambda and Write are based on answers by sean-allred[7] and frougon[9], respectively. Listing 8 is from tcolbox[3, 17.3].

2 Install

Compiling ccool.dtx² will generate ccool.sty and ccool.pdf

3 Issue

```
1. Don't: Inner={\{###1\}
    Symptom: \CcoolRead fails
    Do: Inner={\char'{####1\char'}}
```

4 Support

This package is available from https://www.ctan.org/pkg/ccool and https://github.com/rogard/ccool.

5 Testing

General Not possible to compile-check the expansion of a certain class of macros against predefined values[8]. Instead, one can visually check Part II, as generated in section 2 on one's own machine, against that of the repository for the same version.

Unix ccool v1.8 satisfactory on

- 1. Linux version 4.15.0-20-generic (buildd@lgw01-amd64-039)³, with
- 2. pdfTeX 3.14159265-2.6-1.40.20 (TeX Live 2019)

References

- [1] Nick Setzer The cool package, 2005, https://www.ctan.org/pkg/cool
- [2] The LATEX3 Project Team The LATEX3 interfaces, 2019, http://ftp.math.purdue.edu/mirrors/ctan.org/macros/latex/contrib/l3kernel/interface3.pdf
- [3] Thomas F. Sturm *The tcolorbox package*, 2019, http://www.texdoc.net/texmf-dist/doc/latex/tcolorbox/tcolorbox.pdf

²Under Unix, \$tex ccool.dtx

 $^{^3}$ \$cat /proc/version

- [4] The LATEX3 Project Team *The xparse package*, 2020, http://ftp.math.purdue.edu/mirrors/ctan.org/macros/latex/contrib/l3packages/xparse.pdf
- [5] Erwann Rogard and Olympia Hadjiliadis *Typesetting a math thesis with ccool*, 2020, https://github.com/rogard/ccool/blob/master/thesis.pdf
- [6] Erwann Rogard's questions at tex.stackexchange.com, https://tex.stackexchange.com/users/112708/erwann?tab=questions
- [7] "How to create lambda expressions?", https://tex.stackexchange.com/a/188053/ 112708
- [8] "You can only carry out a string comparison for expandable material.", https://tex.stackexchange.com/a/534100/112708
- [9] "Checking a function's expansion against a string", https://tex.stackexchange.com/questions/536597

Part IV

1 (@@=ccool)

Implementation

```
2 \NeedsTeXFormat{LaTeX2e}[2019/10/01]
                              3 \ExplSyntaxOn
                            1
                                  aux
\__ccool_aux_inner_set:n #1: \langle code \rangle
                              4 \cs_new_protected:Nn \__ccool_aux_inner_set:n
                              5 {
                                  \cs_gset:Npn \__ccool_aux_inner:n ##1 {#1}
                                  \cs_generate_variant:Nn \__ccool_aux_inner:n { e }
                            (End\ definition\ for\ \_\_ccool\_aux\_inner\_set:n.)
      \__ccool_aux_key:w #1: \langle key \rangle
                            #2 : ⟨ value ⟩
                              9 \cs_new_protected:Npn \__ccool_aux_key:w #1 = #2 \q_stop
                                  \seq_gput_right:Nx \g__ccool_aux_key_seq { \tl_trim_spaces:n{#1} }
                             12 }
                            (End\ definition\ for\ \_\_ccool\_aux\_key:w.)
      \__ccool_aux_key:n #1: \langle key = value \rangle
                             13 \cs_new_protected:Nn \__ccool_aux_key:n
                                  (End definition for \__ccool_aux_key:n.)
      \__ccool_aux_key:N #1: \langle seq \rangle
                             17 \cs_new_protected:Nn \__ccool_aux_key:N
                                  \verb|\seq_gclear_new:N \ \g_ccool_aux_key_seq| \\
                                  \seq_map_function:NN #1 \__ccool_aux_key:n
                             20
                            (End definition for \__ccool_aux_key:N.)
\__ccool_aux_outer_set:n #1: \langle inline code \rangle
                             22 \cs_new_protected:Nn \__ccool_aux_outer_set:n
                                  \cs_gset:Npn \__ccool_aux_outer:n ##1 {#1}
                             25 }
                            (End\ definition\ for\ \verb|\_\_ccool\_aux\_outer\_set:n.|)
```

```
\__ccool_aux_prop:nn
                           _{26} \prop_new:N \g_ccool_aux\_prop
                           _{\rm 27} \cs_new_protected:Nn \__ccool_aux_prop:nn
                                \prop_gput:Nnn \g__ccool_aux_prop{#1}{#2}
                           29
                           30 }
                           _{\mbox{\scriptsize 31}} \cs_generate_variant:\n \__ccool_aux_prop:nn { eo, ee, ex, xo, xe, xx }
                          (End\ definition\ for\ \verb|\_\_ccool\_aux\_prop:nn.|)
  \__ccool_aux_prop:w #1: \langle key \rangle
                          #2: \langle value \rangle
                           32 \tl_new:N \g__ccool_option_expans_tl
                           33 \cs_new_protected:Npn \__ccool_aux_prop:w #1 = #2 \q_stop
                           34 {
                                \exp_args:Nx
                           35
                                \use:c{__ccool_aux_prop:\g__ccool_option_expans_tl}
                                { \tl_trim_spaces:n{#1} }
                                { \__ccool_aux_inner:n{ \tl_trim_spaces:n{#2} } }
                           38
                           39 }
                          (End\ definition\ for\ \verb|\_\_ccool\_aux\_prop:w.|)
  \__ccool_aux_prop:n #1: \langle key = value \rangle
                           40 \cs_new_protected:Nn \__ccool_aux_prop:n
                                43 }
                          (End definition for \__ccool_aux_prop:n.)
  \__ccool_aux_prop:N #1: \langle keyval \ list \rangle
                           44 \cs_new_protected:Nn \__ccool_aux_prop:N
                                \prop_gclear_new:N \g__ccool_aux_prop
                                \seq_if_empty:NTF #1
                                { \c_empty_tl }
                           49
                                  \seq_map_function:NN #1 \__ccool_aux_prop:n
                           50
                                }
                           51
                           52 }
                          (End\ definition\ for\ \verb|\_\_ccool\_aux\_prop:N.)
\__ccool_aux_separ:nn #1: \langle int \rangle
                          #2: \langle tokens \rangle
                           53 \cs_new:Nn \__ccool_aux_separ:nn
                                \int_case:nnTF {#1}
                           56
                                {
                                  {1}
                           57
                                  { \prg_replicate:nn{ 3 }{#2} }
                                  {2}
                           59
                                  {
                           60
```

```
{ \use_i:nn #2 }
                         61
                                  { \use_ii:nn #2 }
                         62
                                  { \use_i:nn #2 }
                         63
                         64
                                {3}{#2}
                         65
                             }
                         66
                              { \c_empty_tl }
                         67
                         68
                                \msg_error:nnnn { __erw }
                                { separ }
                                { \exp_not:N \__ccool_aux_separ:nn }
                         71
                         73
                         74 }
                         75 \cs_generate_variant:Nn \__ccool_aux_separ:nn { e }
                        (End definition for \__ccool_aux_separ:nn.)
\__ccool_aux_separ:n #1: \langle tokens \rangle
                         76 \cs_new:Nn \__ccool_aux_separ:n
                              \__ccool_aux_separ:en{ \tl_count:n{#1} }{#1}
                         79 }
                        (End\ definition\ for\ \verb|\__ccool_aux_separ:n.|)
 \__ccool_aux_val:Nn #1: \langle seq \rangle
                        #2: \langle tl \ var \ name \rangle
                         80 \cs_new_protected:Nn \__ccool_aux_val:Nn
                         81 {
                              \seq_gclear_new:N \g__ccool_aux_val_seq
                         82
                              \label{lem:cool_seq_from_prop:NNn } $$ \ccool_aux_val_seq #1 { \ccool_prop_name:n{#2} } $$
                         83
                         84 }
                        (End\ definition\ for\ \verb|\__ccool_aux_val:Nn.|)
                        2
                              lambda
  \__ccool_lambda:nn
                         85 \cs_new_protected:Npn \__ccool_lambda:nn #1 #2
                         86 {%^^A https://tex.stackexchange.com/a/188053/112708
                             \exp_args:NNx
                              \DeclareDocumentCommand \__ccool_lambda_expression
                              { \prg_replicate:nn { #1 } { m } }
                              {#2}
                              91
                         92 }
                        (End\ definition\ for\ \_\_ccool\_lambda:nn.)
```

$3 \log$

```
\__ccool_log_close:
                       93 \iow_new:N \g__ccool_log_iow
                       94 \AtEndDocument{\iow_close:N \g__ccool_log_iow}
                       95 \bool_set_false:N \g__ccool_log_open_bool
                       96 \cs_new_protected:Nn \__ccool_log_close:
                       97 {
                            \in \g_ccool_log_iow
                            \bool_gset_false:N \g__ccool_log_open_bool
                       99
                       100 }
                      (End definition for \__ccool_log_close:.)
 \__ccool_log_open:
                       101 \tl_new:N \g__ccool_log_file_tl
                       102 \cs_new_protected:Nn \__ccool_log_open:
                       103 -
                            \tl_gset:Nx \g_ccool_log_to_tl{\g_ccool_log_file_tl}
                       104
                            \iow_open:Nn \g__ccool_log_iow {\g__ccool_log_to_tl}
                       105
                            \bool_gset_true:N \g__ccool_log_open_bool
                       106
                      (End\ definition\ for\ \_\_ccool\_log\_open:.)
\__ccool_log_read:n #1: \langle path \rangle
                       \label{loss_new_protected:Nn } $$ \cs_new_protected:Nn \\ -\ccool_log_read:n $$
                       109 {
                            \file_input:n{#1}
                            \tl_log:n{read~from~#1}
                      112 }
                      \cs_generate_variant:\n \__ccool_log_read:n { e }
                      (End\ definition\ for\ \_\_ccool\_log\_read:n.)
 \__ccool_log_read:
                       114 \cs_new_protected:Nn \__ccool_log_read:
                       115
                            \__ccool_log_read:e{\g__ccool_log_to_tl}
                       116
                      117 }
                      (End\ definition\ for\ \verb|\_\_ccool\_log\_read:.)
\__ccool_log_write:n
                       119 \cs_new_protected:Nn \__ccool_log_write:n
                       120 {
                            \bool_if:nTF{ \g__ccool_log_open_bool }
                              \iow_now:Nn \g__ccool_log_iow {#1}
                       123
                              \tl_log:n{ write~to~#1 }
                       124
                            127 }
                       128 \cs_generate_variant:Nn \__ccool_log_write:n { e }
                      (End definition for \__ccool_log_write:n.)
```

4 make_key

```
\__ccool_make_key:Nn #1: \langle token \rangle
                                #2: \langle key \rangle
                                129 \cs_new_protected:Nn \__ccool_make_key:Nn
                                130 {
                                      \exp_args:NNx
                                131
                                     \ProvideDocumentCommand{#1}
                                132
                                     { D<>{\g_ccool_option_name_tl} }
                                        135
                                     }
                                136
                                137 }
                                138 \cs_generate_variant:Nn \__ccool_make_key:Nn {c}
                                (End definition for \__ccool_make_key:Nn.)
         \__ccool_make_key:n #1: \langle key \rangle
                                139 \cs_new_protected:Nn \__ccool_make_key:n
                                      \cline{1}{make_key:cn{#1}{#1}}
                                142 }
                                143 \cs_generate_variant:Nn \__ccool_make_key:n { e }
                                (End\ definition\ for\ \verb|\__ccool_make_key:n.|)
         \__ccool_make_key:N #1: \langle seq \rangle
                                144 \cs_new_protected:Nn \__ccool_make_key:N
                                145
                                      \seq_map_function:NN #1 \__ccool_make_key:e
                                147 }
                                (End\ definition\ for\ \_\_ccool\_make\_key:N.)
                                5
                                     make_ccool
\__ccool_make_ccool_exp:nnn
                                148 \cs_new_protected: Nn \__ccool_make_ccool_exp:nnn
                                149 {
                                      \__ccool_aux_val:Nn \g__ccool_aux_key_seq {#1}
                                150
                                      \__ccool_aux_outer_set:n{#3}
                                151
                                152
                                      \__ccool_aux_outer:n
                                153
                                        \exp_args:NNf
                                154
                                        \__ccool_seq_use:Nn
                                155
                                        \g__ccool_aux_val_seq
                                156
                                        {#2}
                                157
                                     }
                                158
                                159 }
                                (End\ definition\ for\ \_\_ccool\_make\_ccool\_exp:nnn.)
```

```
\__ccool_make_ccool_key:nnn
                                                                          160 \cs_new_protected:Nn \__ccool_make_ccool_key:nnn
                                                                          161 {
                                                                                      \__ccool_prop_if_exist:nTF{#1}
                                                                          162
                                                                                     { \c_empty_tl }
                                                                          163
                                                                                     { \__ccool_prop_new:n{#1} }
                                                                          164
                                                                                      \exp_args:No \__ccool_aux_inner_set:n{#2}
                                                                          165
                                                                                      \seq_set_from_clist:Nn \g__ccool_aux_keyval_seq {#3}
                                                                          166
                                                                                      \__ccool_aux_prop:N \g__ccool_aux_keyval_seq
                                                                                      \__ccool_prop_append:Nn \g__ccool_aux_prop {#1}
                                                                                      \__ccool_aux_key:N \g__ccool_aux_keyval_seq
                                                                                      \__ccool_make_key:N \g__ccool_aux_key_seq
                                                                          170
                                                                         171 }
                                                                         (End definition for \__ccool_make_ccool_key:nnn.)
           \__ccool_make_ccool_sideeffect:nnn
                                                                          173
                                                                                      \cline{1}{make_ccool_key:nnn{#1}{#2}{#3}}
                                                                          174
                                                                                      \bool_if:nTF{ \g__ccool_log_open_bool }
                                                                          175
                                                                                      {%^A https://tex.stackexchange.com/questions/536597
                                                                          176
                                                                                           \__ccool_log_write:n
                                                                          177
                                                                                           {
                                                                          178
                                                                                                 \begingroup
                                                                                                \label{locality} $$ \left( \cool<\#1>i\{\#2\}\{\#3\} \right) \exp and after $$
                                                                                                \endgroup \__ccool_log_entry
                                                                          181
                                                                                     }{\c_empty_tl}
                                                                          183
                                                                          184 }
                                                                         (End\ definition\ for\ \_\_ccool\_make\_ccool\_sideeffect:nnn.)
                                                                        #1: \langle token \ list \rangle
            _ccool_make_ccool:nnnn
                                                                         #2:
                                                                                    \langle seq_1 \rangle
                                                                         #3:
                                                                                      \langle seq_2 \rangle
                                                                         #4:
                                                                                      \langle prop \rangle
                                                                          185 \def\CcoolHook{\c_empty_tl}
                                                                          \mbox{\sc ls6} \cs_{new\_protected:Npn \cs_make\_ccool:nnnn #1 #2 #3 #4 }
                                                                          187 {
                                                                                      \exp_args:NNx \DeclareDocumentCommand \Ccool
                                                                                                                                                      4 5 6 7 8
                                                                                                             2
                                                                                                                         3
                                                                          189
                                                                                          D<>{#1} +o E{ i }{{#2}} m t+ s E{ s o }{{#3}{#4}} +o
                                                                          190
                                                                                     }
                                                                          191
                                                                          192
                                                                                           \IfValueT{##2}{##2}
                                                                          193
                                                                                           \__ccool_make_ccool_sideeffect:nnn{##1}{##3}{##4}
                                                                                           \IfBooleanT{##6}
                                                                                                 \cline{1.8} \cli
                                                                          197
                                                                                          }
                                                                          198
                                                                                           \bool_if:nTF{##5}
                                                                          199
                                                                          200
                                                                                                \gappto{\CcoolHook}
                                                                          201
```

```
\label{lem:lemmake_ccool_side} $$ \sum_{mn{\#1}{\#3}{\#4}} $$
                                                                        203
                                                                        204
                                                                                            }
                                                                        205
                                                                                             {\c_empty_tl}
                                                                        206
                                                                                             \IfValueT{##9}
                                                                        207
                                                                        208
                                                                                                   \exp_not:n{ \Ccool<##1>[##9] }
                                                                                             }
                                                                                      }
                                                                        211
                                                                        212 }
                                                                       (End definition for \__ccool_make_ccool:nnnn.)
                                                                       6
                                                                                      msg
                                                                        \label{local_local} $$\max_{213} \msg_new:nnn {__ccool}{ generic }{\#1}$
                                                                        214 \msg_new:nnn {__ccool}{ iow }{#1~is~closed~can't~write}
                                                                        \label{locality} $$\max_{new:nnn {\_ccool}{ keyonly }{\#1$-does-not-take-values;-keyval-is-\#2}} $$
                                                                        \label{local} $$ \msg_new:nnn {\cline{local}{keywrong}}{$\dots$} $$ \msg_new:nnn {\cline{local}{keywrong}} $$
                                                                        \label{local_local} $$\min_{n=1,\dots,n} {\cool}{\separ }{\#1\sim\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\cool}{\c
                                                                        218 \msg_new:nnn {__ccool}{ unset }{#1~unset}
                                                                        7
                                                                                       option
      \__ccool_aux_inner:n #1: \langle code \rangle
                                                                        220 {
                                                                                       \tl_gset:Nn \g__ccool_option_inner_tl {#1}
                                                                        221
                                                                        222 }
                                                                        223 \__ccool_option_inner:n
                                                                                       \msg_warning:nnn{ __ccool }{ unset }{ \exp_not:N \g__ccool_option_inner_tl }
                                                                        225
                                                                       (End\ definition\ for\ \verb|\_\_ccool\_aux\_inner:n.|)
\__ccool_option_name:n #1: \langle token \ list \rangle
                                                                        227 \cs_new:Nn \__ccool_option_name:n
                                                                                       \tl_gset:Nn \g__ccool_option_name_tl{#1}
                                                                        229
                                                                        230 }
                                                                        231
                                                                                \__ccool_option_name:n
                                                                        232 {
                                                                                      \msg_error:nnx{ __ccool }
                                                                                      { generic }
                                                                                       { \exp_not:N\g__ccool_option_name_tl~undefined }
                                                                        235
                                                                        236 }
                                                                        (End\ definition\ for\ \_\_ccool\_option\_name:n.)
```

```
\__ccool_option_outer:n #1: \langle inline \ code \ \rangle
                              237 \cs_new_protected:Nn \__ccool_option_outer:n
                                    \tl_gset:Nn \g__ccool_option_outer_tl {#1}
                               240 }
                               241 \__ccool_option_outer:n
                               242 {
                                    \msg_warning:nnn{ __ccool }{ unset }{ \exp_not:N \g__ccool_option_outer_tl }
                              243
                               244 }
                              (End\ definition\ for\ \verb|\_\_ccool\_option\_outer:n.|)
  \__ccool_option_separ:n #1: \{\langle tl_1 \rangle\}\{\langle tl_2 \rangle\}\{\langle tl_3 \rangle\}
                               245 \cs_new_protected:Nn \__ccool_option_separ:n
                                    \cs_gset:Npn \g__ccool_option_separ_tl {#1}
                               247
                              248 }
                               249
                                  \__ccool_option_separ:n
                               250 {
                                    \msg_warning:nnn{ __ccool }{ unset }{ \exp_not:N \g__ccool_option_separ_tl }
                               251
                              (End definition for \__ccool_option_separ:n.)
                                    prop
                              #1: \langle prop_1 \rangle
  \__ccool_prop_append:NN
                              #2: \langle prop_2 \rangle
                               ^{253} \cs_new_protected:Npn \__ccool_prop_append:NN #1 #2
                                    \cs_set:Nn \__ccool_prop_append:nn
                                      \prop_gput:Nnx #1 {##1}{ \prop_item:Nn #2{##1} }
                               257
                               258
                                    \prop_map_function:NN #2 \__ccool_prop_append:nn
                               259
                               260 }
                               261 \cs_generate_variant:Nn \__ccool_prop_append:NN { cN }
                              (End\ definition\ for\ \_\_ccool\_prop\_append:NN.)
  \__ccool_prop_append:Nn #1: \langle prop \rangle
                              #2: \langle tl \ var \ name \rangle
                               \__ccool_prop_append:cN{ \__ccool_prop_name:n {#2} } #1
                              (End\ definition\ for\ \verb|\_\_ccool\_prop\_append:Nn.)
\__ccool_prop_clear_new:n #1: \langle tl var name \rangle
                              266 \cs_new_protected:Nn \__ccool_prop_clear_new:n
                                    \exp_args:No \prop_clear_new:c{ \__ccool_prop_name:n {#1} }
                               268
                               269 }
```

```
(End\ definition\ for\ \verb|\__ccool_prop_clear_new:n.|)
        \ ccool prop clear new map:n #1: \langle keyval list \rangle
                                  270 \cs_new_protected:Nn \__ccool_prop_clear_new_map:n
                                        \seq_set_from_clist:Nn \g__ccool_aux_key_seq {#1}
                                        \seq_map_function:NN \g__ccool_aux_key_seq \__ccool_prop_clear_new:n
                                  273
                                  274 }
                                  (End definition for \__ccool_prop_clear_new_map:n.)
\__ccool_prop_if_exist:nTF #1: \langle tl_1 \rangle
                                  #2: \langle tl_2 \rangle
                                  #3 : \langle tl_3 \rangle
                                  275 \cs_new:Nn \__ccool_prop_if_exist:nTF
                                        \prop_if_exist:cTF{ \__ccool_prop_name:n {#1} }{#2}{#3}
                                  277
                                  278 }
                                  (End\ definition\ for\ \verb|\__ccool_prop_if_exist:nTF|.)
      \__ccool_prop_item:nn #1: \langle tl \ var \ name \rangle
                                  #2: \langle key \rangle
                                  279 \cs_new:Nn \__ccool_prop_item:nn
                                        \prop_item:cn { \__ccool_prop_name:n {#1} } {#2}
                                  282 }
                                  (End definition for \__ccool_prop_item:nn.)
       \__ccool_prop_name:n #1: \langle tl var name \rangle
                                  283 \cs_new:Npn \__ccool_prop_name:n #1{ __ccool_#1 }
                                  (End definition for \__ccool_prop_name:n.)
        \__ccool_prop_new:n #1: \langle tl var name \rangle
                                  \verb| \cs_new_protected:Nn \cs_new_prop_new:n | \\
                                        \prop_new:c{ \__ccool_prop_name:n {#1} }
                                  286
                                  (End\ definition\ for\ \_\_ccool\_prop\_new:n.)
```

```
9
                                       seq
                                #1: \langle seq_1 \rangle
\__ccool_seq_from_prop:NNn
                                #2: \langle seq_2 \rangle (keys)
                                \#3: \langle prop \rangle
                                 288 \cs_new_protected:Nn \__ccool_seq_from_prop:NNn
                                 289 {
                                       \cs_set_protected: Nn \__ccool_seq_from_prop:n
                                 290
                                 291
                                         \seq_gput_right:No #1 { \prop_item:cn{#3}{##1} }
                                 292
                                 293
                                       \seq_map_function:NN #2 \__ccool_seq_from_prop:n
                                 295 }
                                (End\ definition\ for\ \verb|\__ccool_seq_from_prop:NNn.|)
   \__ccool_erw_seq_use:Nn
                                 296 %
                                             \begin{arguments}
                                 297 %
                                             \item \meta{ seq }
                                             \item \meta{ tokens }
                                 298 %
                                            \verb|\end{arguments}|
                                 299 %
                                 300 \cs_new:Nn \__ccool_seq_use:Nn
                                 301 {
                                       \exp_last_unbraced:NNf
                                 302
                                       \seq_use:Nnnn #1
                                 303
                                       \__ccool_aux_separ:n{#2}
                                 305 }
```

10 Front-end

 $(End\ definition\ for\ \verb|__ccool_erw_seq_use:Nn.|)$

```
306 \keys_define:nn { __ccool }
307 {
    Expans .multichoices:nn =
308
     { eo, ee, ex, xo, xe, xx }
309
     { \t_{gset_eq:NN \g_ccool_option_expans_tl \l_keys_choice_tl },
310
    Expans .default:n = { xo },
311
     Expans .initial:n = \{ xo \},
312
313
     File .code:n = { \tl_gset:Nn \g__ccool_log_file_tl{ \exp_not:n{ #1 } } },
    File .default:n = { ccool\pdfcreationdate },
314
    File .initial:n = { ccool\pdfcreationdate },
    Name .code:n={
       \verb|\__ccool_option_name:n{#1}|
       \exp_last_unbraced:Nf
318
       \__ccool_make_ccool:nnnn
319
       {
320
         { \g_ccool_option_name_tl }
321
         { \g_ccool_option_inner_tl }
322
         { \g_ccool_option_separ_tl }
323
324
         { \g_ccool_option_outer_tl }
325
       }
    },
```

```
Name .value_required:n = false,
     Name .default:n = { Math },
328
     Name .initial:n = { Math },
329
     Inner .code:n={
330
        \__ccool_option_inner:n{#1}
331
        \exp_last_unbraced:Nf
332
        \__ccool_make_ccool:nnnn
333
334
          { \g__ccool_option_name_tl }
335
          { \g_ccool_option_inner_tl }
336
          { \g_ccool_option_separ_tl }
337
          { \g_ccool_option_outer_tl }
338
339
     },
340
     Inner .value_required:n = false,
341
     Inner .default:n = \{\#\#\#1\},
342
     Inner .initial:n = {\#\#\#1},
343
     Outer .code:n={
        \__ccool_option_outer:n{#1}
        \exp_last_unbraced:Nf
347
        \__ccool_make_ccool:nnnn
        {
348
          { \g_{\text{cool}}\position_{\text{name}}\position_{\position} }
349
          { \g_ccool_option_inner_tl }
350
          { \g_ccool_option_separ_tl }
351
352
            \g__ccool_option_outer_tl }
       }
353
     },
354
     Outer .value_required:n = false,
355
     Outer .default:n = { \ensuremath{####1} },
     Outer .initial:n = { \ensuremath{####1} },
357
     Write .code:n = {
        \bool_if:nTF{#1}
350
        {\__ccool_log_open:}
360
        {\__ccool_log_close:}
361
     },
362
     Write .value_required:n = false,
363
     Write .default:n = \BooleanFalse,
     Write .initial:n = \BooleanFalse,
     Separ .code:n={
        \__ccool_option_separ:n{#1}
        \exp_last_unbraced:Nf
369
        \__ccool_make_ccool:nnnn
370
          { \g_ccool_option_name_tl }
371
          { \g_ccool_option_inner_tl }
372
          { \g_ccool_option_separ_tl }
373
            \g__ccool_option_outer_tl }
374
       }
375
376
     },
377
     Separ .value_required:n = false,
     Separ .default:n = \{ \{ \setminus \} and \{ \setminus \} \} \{ ,\{ \setminus \} \} \{ ,\{ \setminus \} and \{ \setminus \} \},
     Separ .initial:n = { \{\ \}\ and\{\ \}\ \}\ \{\ ,\{\ \}\ \}\ \{\ ,\{\ \}\ and\{\ \}\ \}
379
380 }
```

```
\CcoolClear #1: ⟨ tl var name ⟩
               381 \NewDocumentCommand{ \CcoolClear }
               382 { D<>{\g__ccool_option_name_tl} }
                     \__ccool_prop_clear_new_map:n{#1}
               385 }
               (End definition for \CcoolClear. This function is documented on page 5.)
\CcoolLambda
               386 \ProvideDocumentCommand \CcoolLambda { O{1} m }
                     \__ccool_lambda:nn { #1 } { #2 }
               389 }
               (End definition for \CcoolLambda. This function is documented on page 5.)
\CcoolOption
               390 \NewDocumentCommand{ \CcoolOption }
               391 { m }
               392 {
                    \keys_set:nn{ __ccool }{#1}
               (End definition for \CoolOption. This function is documented on page 5.)
  \CcoolRead
               395 \NewDocumentCommand{\CcoolRead}
               396 {o}
               397 {
                    \IfValueTF{#1}
               399 {\__ccool_log_read:e{#1}}
                    {\__ccool_log_read:}
               401 }
               (End definition for \CcoolRead. This function is documented on page 6.)
  \CcoolVers
               402 \NewDocumentCommand{\CcoolVers}
               403 {}
               404 {\use:c{ver@ccool.sty}}
               (End definition for \CcoolVers. This function is documented on page 6.)
                      Misc
               11
```

405 \ExplSyntaxOff

Change History

v1.0 General: Initial version	Added: Listing 1., 2., and 3 14 Deleted: Listing 1., and 2 14 Replaced: $s\{\{\langle tl_3\rangle\}\{\langle tl_4\rangle\}\{\langle tl_5\rangle\}\}$ by $s\{\{\langle tl_3\rangle\}\{\langle tl_4\rangle\}\{\langle tl_3\rangle\}\{\langle tl_4\rangle\}\{\langle tl_3\rangle\}\{\langle tl_4\rangle\}\{\langle tl_5\rangle\}\}$
1	\CcoolDebug
v1.2 General: Deleted: $\langle \text{DopsTest} \dots 1 \rangle$ Deleted: $\langle kvl_2 \rangle$ and $\langle code_2 \rangle \dots 1$ Deleted: Listing 2-3 from v1.1 1 Replaced: $\langle \text{DopsClear}\{\langle tl_1 \rangle\}$ by $\langle \text{DopsClear}[\langle keyval \ list \rangle]$ 1	Renamed: \OopsRead to 4 \CcoolRead
Replaced: \Restore by \Read 1 Replaced: \Save by \Write 1 v1.3	4 General: Added: Co-author 14 4 Added: Legends to listings 14 Added: Listing 12 (CUSUM) 14
General: Replaced: \OopsNew by \Oops 1 Replaced: $\{\langle tl_1 \rangle\}$ and $[\langle tl_1 \rangle]$ by $\langle \langle tl_1 \rangle \rangle$	Deleted: Listing 5 from v1.6 14 4 v1.8
v1.4 General: Added: section 9	4 Added: Listing 10, Listing 11 14

Index

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

$\mathbf{Symbols}$	$\langle code_2 \rangle$ (option)	
* (option)	$\langle kvl_1 \rangle$ (option)	
+ (option)	$\langle tl_1 \rangle$ (option)	
$\langle \text{key}_i \rangle$	$\langle tl_2 \rangle$ (option)	
$\langle code_1 \rangle$ (option)	$\langle t1_3 \rangle$ (option)	

$\langle \mathtt{tl}_4 \rangle$ (option)	\gccool_log_iow
$\langle tl_5 \rangle$ (option)	93, 94, 98, 105, 123, 126
$\langle t1_6 \rangle$ (option)	\ccool_log_open: <u>101</u> , <u>360</u>
Expans (option) 5	\g_ccool_log_open_bool
File (option) 5	
Inner (option) 6	\ccool_log_read: <u>114</u> , 400
Name (option) 6	_ccool_log_read:n <u>108</u> , <u>116</u> , <u>399</u>
Outer (option) 6	\gccool_log_to_tl \ \frac{104}{105}, \frac{116}{118}
Separ (option)	\ccool_log_write:n <u>118</u> , 177
Write (option) 6	\ccool_make_ccool:nnnn
\ -	
	\ccool_make_ccool_exp:nnn
\⊔	\ccool_make_ccool_key:nnn \frac{160}{160}, 174
	\ccool_make_ccool_sideeffect:nnn
\mathbf{A}	
\AtEndDocument 94	\ccool_make_key:N 144, 170
_	_ccool_make_key:n 139, 146
В	_ccool_make_key:Nn 129, 141
\begin 296	\g_ccool_option_expans_tl 32, 36, 310
\begingroup 179	\ccool_option_inner:n 219, 223, 331
bool commands:	\g_ccool_option_inner_tl
\bool_gset_false:N 99	221, 225, 322, 336, 350, 372
\bool_gset_true:N 106	_ccool_option_name:n 227, 317
\bool_if:nTF 121, 175, 199, 359	\g_ccool_option_name_tl
\bool_set_false:N 95	133, 229, 235, 321, 335, 349, 371, 382
\BooleanFalse 364, 365	_ccool_option_outer:n 237, 345
	\g_ccool_option_outer_tl
C	239, 243, 324, 338, 352, 374
\Ccool 1, 4, 4, 5, 5, 5, 180, 188, 209	_ccool_option_separ:n 245, 367
ccool internal commands:	\g_ccool_option_separ.tl
\ccool_aux_inner:n 6, 7, 38, <u>219</u>	247, 251, 323, 337, 351, 373
\ccool_aux_inner_set:n 4, 165	_ccool_prop_append:NN <u>253</u> , 264
\ccool_aux_key:N	_ccool_prop_append:Nn 168, 262
\ccool_aux_key:n <u>13</u> , 20	_ccool_prop_append:nn 255, 259
\ccool_aux_key:w 9, 15	_ccool_prop_clear_new:n <u>266</u> , 273
\gccool_aux_key_seq	_ccool_prop_clear_new_map:n
\g_ccool_aux_keyval_seq 166, 167, 169	_ccool_prop_if_exist:nTF . 162, 275
\ccool_aux_outer:n 24, 152	_ccool_prop_item:nn 135, 279
\ccool_aux_outer_set:n 22, 151	_ccool_prop_name:n
\gccool_aux_prop 26, 29, 46, 168	83, 264, 268, 277, 281, <u>283, 286</u>
\ccool_aux_prop:N	_ccool_prop_new:n 164, 284
	_ccool_seq_from_prop:n 290, 294
\ccool_aux_prop:nn <u>26</u>	_ccool_seq_from_prop:NNn 83, 288
_ccool_aux_prop:w <u>32</u> , 42	_ccool_seq_irom_prop.nnn
_ccool_aux_separ:n <u>76,</u> 304	\CcoolClear
\ccool_aux_separ:nn <u>53</u> , 78	\CcoolHook
_ccool_aux_val:Nn <u>80, 150</u>	
\g_ccool_aux_val_seq 82, 83, 156	\CcoolUntion 2, 5, 13, 386
\ccool_erw_seq_use:Nn 296	\CcoolPord 2, 5, 390
_ccool_lambda:nn	\CcoolRead
_ccool_lambda_expression 88, 91	cs commands: $2, 0, \underline{402}$
_ccool_log_close: <u>93</u> , 361	
\ccool_log_entry 180, 181	\cs_generate_variant:Nn
$\g_{\text{ccool_log_file_tl}}$. $101, 104, 313$	\dots 7, 31, 75, 113, 128, 138, 143, 261

\cs_gset:Npn 6, 24, 247	K
\cs_new:Nn 53, 76, 227, 275, 279, 300	keys commands:
\cs_new:Npn 283	\l_keys_choice_tl 310
\cs_new_protected:Nn 4, 13, 17,	\keys_define:nn 306
22, 27, 40, 44, 80, 96, 102, 108, 114,	\keys_set:nn 393
119, 129, 139, 144, 148, 160, 172,	\mathbf{M}
219, 237, 245, 262, 266, 270, 284, 288	\meta 297, 298
\cs_new_protected:Npn	msg commands:
9, 33, 85, 186, 253	\msg_error:nnn 126, 233
\cs_set:Nn	\msg_error:nnnn 69
\cs_set_protected:Nn 290	\msg_new:nnn 213, 214, 215, 216, 217, 218
D	\msg_warning:nnn 225, 243, 251
\DeclareDocumentCommand 88, 188	N
\def	N
(del 180, 185	\NeedsTeXFormat
${f E}$	(NewDocumentCommand 561, 590, 595, 402
\end 299	O
\endgroup	options:
\ensuremath	* 4
exp commands:	+ 4
\exp_args:NNf 154	$\langle {\it code}_1 angle$
\exp_args:NNx 87, 131, 188	$\langle extstyle e$
\exp_args:No	$\langle kvl_1 \rangle$ 4
\exp_args:Nx	$\langle \mathtt{tl}_1 \rangle$
\exp_last_unbraced:Nf	$\langle t1_2 \rangle$
	$\langle t 1_3 \rangle$
\exp_last_unbraced:NNf 302	$\langle t1_4 \rangle$
\exp_not:N 71, 225, 235, 243, 251	$\langle t1_5 \rangle$
\exp_not:n 209, 313	$\langle t1_6 \rangle$
\expandafter 180	Expans 5
\ExplSyntaxOff405	File 5
\ExplSyntaxOn	Inner 6 Name 6
(Outer 6
${f F}$	Separ 6
file commands:	Write 6
\file_input:n 110	
	P
${f G}$	\pdfcreationdate 314, 315
\gappto 201	prg commands:
	\prg_replicate:nn 58, 89
I	prop commands:
\IfBooleanT 195	\prop_clear_new:N 268
\IfValueT 193, 207	\prop_gclear_new:N
\IfValueTF 398	\prop_gput:\nn
int commands:	\prop_if_exist:NTF 277
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\prop_item:\Nn 257, 281, 292
iow commands:	\prop_map_function:NN
$\verb \iow_close:N$	\ProvideDocumentCommand 132, 386
\iow_new:N 93	(22.24.25.50mmand
\iow_now:Nn 123	${f Q}$
$\verb \iow_open:Nn \dots \dots$	quark commands:
\item 297, 298	$\q_{stop} \dots 9, 15, 33, 42$

${f S}$	\tl_count:n 78
seq commands:	\tl_gset:Nn 104, 221, 229, 239, 313
\seq_gclear_new:N 19, 82	\tl_gset_eq:NN 310
\seq_gput_right:Nn 11, 292	\tl_log:n 111, 124
\seq_if_empty:NTF 47	\tl_new:N 32, 101, 118
\seq_map_function:NN	\tl_trim_spaces:n 11, 37, 38
20, 50, 146, 273, 294	
\seq_set_from_clist:Nn 166, 272	\mathbf{U}
\seq_use:Nnnn 303	use commands:
-	\use:N 36, 404
${f T}$	\use_i:nn 61, 65
tl commands:	\use_ii:nn 62
\c empty tl . 48, 67, 163, 183, 185, 206	\usepackage