

The ccool package*

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Abstract

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

```
\Ccool<Math>[Let~]i{\mathbb{#1}}{ Nat = N, Real = R }*s{{~and~}}
[~denote the natural and real numbers.]{}
```

expands to: “Let \mathbb{N} and \mathbb{R} denote the natural and real numbers.” As a side effect, `$_\text{Nat}<Math>$` encodes “ \mathbb{N} ” (and likewise for `\Real`). `Math` being the default for `<name>`, `<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

I	Usage	3
0	Convention	3
1	Loading the package	4
2	\Ccool	4
2.1	<code><tl₁></code>	4
2.2	<code>[tl₂]</code>	4
2.3	<code>i{code₁}</code>	4
2.4	<code>{kv₁}</code>	4
2.5	<code>+</code>	4
2.6	<code>*</code>	4
2.7	<code>s{{tl₃}{tl₃}{tl₄}{tl₃}{tl₄}{tl₅}}</code>	5
2.8	<code>o{code₂}</code>	5
2.9	<code>[tl₆]</code>	5
3	\CcoolClear	5

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

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¹Whereas cool provided predefined macros, ccool is tool for making custom macros.

4	\CcoolHook	5
5	\CcoolLambda	5
6	\CcoolOption	5
6.1	Expans	5
6.2	File	6
6.3	Inner	6
6.4	Name	6
6.5	Outer	6
6.6	Separ	6
6.7	Write	6
7	\CcoolRead	6
8	\CcoolVers	6
9	Do's and dont's	6
 II Listing		8
Listing 1. Version.		8
Listing 2. Preamble.		8
Listing 3. Separators.		8
Listing 4. Hello, world!		8
Listing 5. Listing 4 read from file.		9
Listing 6. Probability space.		9
Listing 7. Listing 6 read from file.		9
Listing 8. Mittelwertsatz für n Variable.		10
Listing 9. Listing 8 read from file.		10
Listing 10. Lambda expression.		10
Listing 11. Listing 10 read from file.		11
Listing 12. CUSUM statistic.		11
Listing 13. Listing 12 read from file.		12
 III 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
	Change History	27
	Index	27

Part I

Usage

Convention

1. Loosely, those of [\[2\]](#) and [\[4\]](#), for example as to the meaning of *token list*.
2. If unspecified, the environment in which a macro must be declared is `document`.

`\usepackage` `\usepackage{ccool}`

Environment *preamble*

Requirement `ccool.sty` is in the path of the L^AT_EX engine. See [Part III, section 4](#).

`\Ccool` `\Ccool<tl1>`
`[\tl2]`
`i{<code1>}`
`{<kv1>}`
`+`
`*`
`s{{<tl3>|{<tl3>}{<tl4>|{<tl3>}{<tl4>}{<tl5>}}`
`o{<code2>}`
`[\tl6]`

Requirement `<kv1>` is specified (all others optional).

`<tl1>`

Example `Math, ModelA, ModelB`

Semantics Identifies a group of macros

`<tl2>`

Example `Let~`

Semantics Expands `<tl2>`

`<code1>`

Example `\mathbb{#1}`

Semantics

1. `<vali>` \leftarrow `<code1>` applied to `<vali>`

`<kv1>`

Example `Elms={\omega_1, \dots, \omega_n}, Sample=\Omega`

Semantics

2. `\<keyi><tl1>` \leftarrow `<vali>` 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 $\{\sim\backslash in\sim\}$

$\langle tl_4 \rangle$

Example $\{,\sim\}$

$\langle tl_5 \rangle$

Example $\{\sim\backslash \&\sim\}$

$\langle code_2 \rangle$

Example $\$\left\{\#1\right\}\right\backslash\right\}$$

$\langle tl_6 \rangle$

Semantics $\backslash Ccool\langle tl_1 \rangle > [\langle tl_6 \rangle]$

$\backslash CcoolClear$ $\backslash CcoolClear\langle keyval list \rangle$

Semantics Clears any data created by $\backslash Ccool\{\langle tl_1 \rangle\}$, for all $\langle tl_1 \rangle$ in $\langle keyval list \rangle$

$\backslash CcoolHook$ $\backslash CcoolHook$

Example $\backslash AfterEndEnvironment\{theorem\}\{\backslash CcoolHook\}$

$\backslash CcoolLambda$ $\backslash CcoolLambda[\langle integer \rangle]\{\langle code \rangle\}$

Example $\backslash Ccool\{ EvalAt = \backslash CcoolLambda\{\#1\}\}$

Semantics Creates a lambda expression with $\langle integer \rangle$ arguments for $\langle code \rangle$

$\backslash CcoolOption$ $\backslash CcoolOption\{\langle kv10 \rangle\}$

Semantics Set default options for $\backslash Ccool$

Expans

	<p>Default <code>xo</code></p> <p>Syntax Either of <code>eo</code>, <code>ee</code>, <code>ex</code>, <code>xe</code>, <code>xo</code>, <code>xe</code>, <code>xx</code></p>
File	<p>Default <code>ccool\pdfcreationdate</code></p> <p>Syntax Expands to a valid <i>path</i></p>
Inner	<p>Default <code>####1</code></p> <p>Semantics Default for $\langle code_1 \rangle$</p> <p>Syntax Use <code>####1</code> as the argument to be replaced</p>
Name	<p>Default <code>Math</code></p> <p>Semantics Default for $\langle tl_1 \rangle$</p>
Outer	<p>Default <code>\ensuremath{####1}</code></p> <p>Semantics Default for $\langle code_2 \rangle$</p> <p>Syntax Use <code>####1</code> as the argument to be replaced</p>
Separ	<p>Default <code>{ {\ }and{\ } } { ,{\ } } { ,{\ }and{\ } }</code></p> <p>Semantics Default for <code>separators'</code> parameter</p> <p>Syntax That of ‘separators’ in [2, Section 8 of l3seq]</p>
Write	<p>Default <code>\BooleanFalse</code></p> <p>Syntax <i>Boolean</i></p>
<hr/> <hr/>	
<u><code>\CcoolRead</code></u>	<p><code>\CcoolRead[\langle path \rangle]</code></p> <p>Other The default for $\langle path \rangle$ is the last write-file (see $\langle kv_1 \rangle$)</p> <p>Semantics</p> <ol style="list-style-type: none"> 1. Reads the definitions in $\langle path \rangle$. 2. Writes to <code>ccool.log</code>: ‘read from $\langle path \rangle$’
<hr/> <hr/>	
<u><code>\CcoolVers</code></u>	<p><code>\CcoolVers</code></p> <p>Semantics Expands to the package’s version</p>

Do's and don't's

1.

Don't: `\Ccool{ A = a, B = b }[Hello, world!]`.

Do: `\Ccool{ A = a, B = b }[Hello, world!]{}`, or
`\Ccool{ A = a, B = b } Hello, world!`

2.

Don't: `$\langle key_i \rangle <x$`.

Do: `$\langle key_i \rangle \{<\}x$`

3.

Don't: `[a, b)`

Do: `{[]a, b{ }}`

4.

Don't: `\Ccool{ F = \cal F }`.

Do: `\Ccool{ F = \cal{F} }` or `\Ccool{ F = \mathcal{F} }`

5. Also see [Part III, section 3](#)

Part II

Listing

Listing 1.

```
% \CcoolVers
%
```

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

Listing 2. Preamble^a

^aThese are the settings to replicate the listings. For exhaustivity, check the **documentation** section of `ccool.dtx`.

```
% \usepackage{amsmath, amsthm, commath}
% \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 }*[\]
% { X = x, Y = y }*s{\ \&\ }{[\]}
% { X = x, Y = y }*s{\ \&\ }{,\ }{[\]}
% { X = x, Y = y, Z = z }*s{\ \&\ }{[\]}
% { 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
```

Listing 4. Hello, world!^a

^aIf this looks arcane, it's for the purpose of testing.

```
% \CcoolOption{ Separ = {\}\{.\}\}, Outer = {####1} }
% \CcoolOption{ Write = \BooleanTrue }
```



```

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

```

{H}.\{e}.\{l}.\{l}.\{o}, [world!]

Listing 5. Listing 4 read from file.

```

% \CcoolRead
% \KeyF<Test>\KeyA<Test>\nobreak
% \KeyG<Test>\KeyA<Test>\nobreak
% \KeyH<Test>\KeyA<Test>\nobreak
% \KeyH<Test>\KeyA<Test>\nobreak
% {\{} \nobreak \KeyO<Test>\{\}, {\ } \nobreak
% \KeyM<Test>\KeyR<Test>\nobreak
% \KeyO<Test>\nobreak
% \KeyT<Test>\nobreak
% \KeyL<Test>\nobreak
% \KeyD<Test>\nobreak
% \KeyZ<Test>\nobreak
% \KeyN<Test>\nobreak
%

```

{H}.\{e}.\{l}.\{l}.\{o}, [world!]

Listing 6. Probability space

```

% \CcoolOption{ Write = \BooleanTrue }
% \Ccool[Let~]
% { Space = \Omega, Field = \mathcal{F}, Meas = \mathcal{P} }
% *s{{,}}o{{\#1\}}
% [~denote the probability space, where~]{ PowerSet = { 2^{\Space} } }
% [{$\Field\subset \PowerSet$.}
% {
% \CcoolOption{ Write = \BooleanFalse }
%

```

Let $\{\Omega, \mathcal{F}, \mathcal{P}\}$ denote the probability space, where $\mathcal{F} \subset 2^\Omega$.

Listing 7. Listing 6 read from file.

```
% \CcoolRead \tab $\Omega$ $\mathcal{F}$ $\mathcal{P}$
%
```

$$\Omega \mathcal{F} \mathcal{P}$$

Listing 8. Mittelwertsatz für n Variable

```
% \CcoolOption{ Write = \BooleanTrue }
% \newtheorem{theorem}{Theorem}
% \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] } }+
% [$n\in\mathbb{N}, \sim \mathcal{O}ffMenge \subseteq \mathbb{R}^n$ eine offene Menge und
% $f\in Ci(\mathcal{O}ffMenge, \mathbb{R})$.
% Dann gibt es auf jeder Strecke $[x_0,x]$ einen
% Punkt $\xi\in [x_0,x]$,
% { Steig = { \frac{ f(x)-f(x_0) }{ x-x_0 } }, Punkt = { \xi } }+
% [so dass gilt
% \begin{equation*}
% \quad \text{Steig} = \text{Grad } f(\text{Punkt})^{\top}
% \end{equation*}
% \end{theorem}]
% {}
% (Check: $N$, $\xi$)
% \CcoolOption{ Write = \BooleanFalse }
%
```

Theorem 1 (Mittelwertsatz für n Variable) Es sei $n \in \mathbb{N}$, $D \subseteq \mathbb{R}^n$ 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

$$\frac{f(x) - f(x_0)}{x - x_0} = \text{grad} f(\xi)^{\top}$$

(Check: \mathbb{N} , ξ)

Listing 9. Listing 8 read from file.

```
% \CcoolRead \tab $N$ $R$ $\mathcal{O}ffMenge$ $Ci$ $Strecke$
%
```

$$\mathbb{N} \mathbb{R} D C^1 [x_0, x]$$

Listing 10. Lambda expression.

```
% \CcoolOption{ Write = \BooleanTrue }
% \Ccool{ EvalAt = \CcoolLambda{(#1)}, ApplyOp =
% \CcoolLambda[2]{#1[#2]} }
% [Supposons une fonction  $f$  EvalAt{t}$, et \etudions le probl\eme
% o\`u la fonctionnelle  $S$  ApplyOp{S}{f}$ est donn\`ee par\dots]{
% \CcoolOption{ Write = \BooleanFalse }
%
```

Supposons une fonction $f(t)$, et étudions le problème où la fonctionnelle $S[f]$ est donnée par...

Listing 11. Lambda expression.

```
% \CcoolRead \tab $f$ EvalAt{t}$, $ ApplyOp{S}{f}$
%
```

$$f(t), S[f]$$

Listing 12. CUSUM statistic

```
% \newtheorem{definition}{Definition}
% \AfterEndEnvironment{definition}{\CcoolHook}
%
% \CcoolOption{ Write = \BooleanTrue }
% \Ccool{ SuchThat = { ;~ }, Time = { t }, Process = { \xi }, StopT =
% { 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 = { \nu } }+*o{#1\in\Real^{+}}$.}
% [-Define the following processes:]
% { LogWald = { u }, CUSUMst = { \StopT_{c} }, CUSUM = { y },
% LogWaldInf = { m } }+
% [\begin{enumerate}
% \item{\$LogWald_{\Time}\EvalAt{ \Scale } = \Scale\Process_{\Time}
% - \frac{1}{2}\Scale^2\Time$;
% \$LogWaldInf_{\Time}\EvalAt{ \Scale } = \inf_{0\le s\le \Time
% }\CUSUM_{s}\EvalAt{ \Scale }$.}
% \item{\$CUSUM_{\Time}\EvalAt{ \Scale } =
% \LogWaldInf_{\Time}\EvalAt{ \Scale } - \LogWald_{\Time}\EvalAt{
% \Scale }\ge0$, which is the CUSUM statistic process.}
% \item{\$CUSUMst \EvalAt{ \Scale, \LogWaldInf } = \inf\left[ \Time
% \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. $u_t(\lambda) = \lambda \xi_t - \frac{1}{2} \lambda^2 t$; $m_t(\lambda) = \inf_{0 \leq s \leq t} y_s(\lambda)$.
2. $y_t(\lambda) = m_t(\lambda) - u_t(\lambda) \geq 0$, which is the CUSUM statistic process.
3. $T_c(\lambda, m) = \inf [t \geq 0; y_t(\lambda) \geq m]$, which is the CUSUM stopping time.

(Check: λ, y)

Listing 13. Listing 12 read from file.

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

$t \xi \lambda \mathcal{R} \nu u T_c y m$

Part III

Other

1 Acknowledgment

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

2 Install

Compiling `ccool.dtx`² 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 pre-defined 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 L^AT_EX3 Project Team *The L^AT_EX3 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 L^AT_EX3 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), <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

Implementation

```

1 <@@=ccool>
2 \NeedsTeXFormat{LaTeX2e}[2019/10/01]
3 \ExplSyntaxOn

```

1 aux

```

\__ccool_aux_inner_set:n #1: <code>

4 \cs_new_protected:Nn \__ccool_aux_inner_set:n
5 {
6   \cs_gset:Npn \__ccool_aux_inner:n ##1 {#1}
7   \cs_generate_variant:Nn \__ccool_aux_inner:n { e }
8 }

(End definition for \__ccool_aux_inner_set:n.)

\__ccool_aux_key:w #1: <key>
#2: <value>

9 \cs_new_protected:Npn \__ccool_aux_key:w #1 = #2 \q_stop
10 {
11   \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: <key = value>

13 \cs_new_protected:Nn \__ccool_aux_key:n
14 {
15   \__ccool_aux_key:w #1 \q_stop
16 }

(End definition for \__ccool_aux_key:n.)

\__ccool_aux_key:N #1: <seq>

17 \cs_new_protected:Nn \__ccool_aux_key:N
18 {
19   \seq_gclear_new:N \g__ccool_aux_key_seq
20   \seq_map_function:NN #1 \__ccool_aux_key:n
21 }

(End definition for \__ccool_aux_key:N.)

\__ccool_aux_outer_set:n #1: <inline code>

22 \cs_new_protected:Nn \__ccool_aux_outer_set:n
23 {
24   \cs_gset:Npn \__ccool_aux_outer:n ##1 {#1}
25 }

(End definition for \__ccool_aux_outer_set:n.)

```

```

\__ccool_aux_prop:nn
26 \prop_new:N \g__ccool_aux_prop
27 \cs_new_protected:Nn \__ccool_aux_prop:nn
28 {
29   \prop_gput:Nnn \g__ccool_aux_prop{#1}{#2}
30 }
31 \cs_generate_variant:Nn \__ccool_aux_prop:nn { eo, ee, ex, xo, xe, xx }

(End definition for \__ccool_aux_prop:nn.)

```

```

\__ccool_aux_prop:w #1 : < key >
#2 : < value >

32 \tl_new:N \g__ccool_option_expans_tl
33 \cs_new_protected:Npn \__ccool_aux_prop:w #1 = #2 \q_stop
34 {
35   \exp_args:Nx
36   \use:c{\__ccool_aux_prop:\g__ccool_option_expans_tl}
37   { \tl_trim_spaces:n{#1} }
38   { \__ccool_aux_inner:n{ \tl_trim_spaces:n{#2} } }
39 }

(End definition for \__ccool_aux_prop:w.)

```

```

\__ccool_aux_prop:n #1 : < key = value >

40 \cs_new_protected:Nn \__ccool_aux_prop:n
41 {
42   \__ccool_aux_prop:w #1 \q_stop
43 }

(End definition for \__ccool_aux_prop:n.)

```

```

\__ccool_aux_prop:N #1 : < keyval list >

44 \cs_new_protected:Nn \__ccool_aux_prop:N
45 {
46   \prop_gclear_new:N \g__ccool_aux_prop
47   \seq_if_empty:NTF #1
48   { \c_empty_tl }
49   {
50     \seq_map_function:NN #1 \__ccool_aux_prop:n
51   }
52 }

(End definition for \__ccool_aux_prop:N.)

```

```

\__ccool_aux_separ:nn #1 : < int >
#2 : < tokens >

53 \cs_new:Nn \__ccool_aux_separ:nn
54 {
55   \int_case:nnTF {#1}
56   {
57     {1}
58     { \prg_replicate:nn{ 3 }{#2} }
59     {2}
60     {

```



```

61     { \use_i:nn #2 }
62     { \use_ii:nn #2 }
63     { \use_i:nn #2 }
64   }
65   {3}{#2}
66 }
67 { \c_empty_tl }
68 {
69   \msg_error:nnnn { __erw }
70   { separ }
71   { \exp_not:N \__ccool_aux_separ:nn }
72   {#2}
73 }
74 }
75 \cs_generate_variant:Nn \__ccool_aux_separ:nn { e }

(End definition for \__ccool_aux_separ:nn.)

\__ccool_aux_separ:n #1: < tokens >
76 \cs_new:Nn \__ccool_aux_separ:n
77 {
78   \__ccool_aux_separ:en{ \tl_count:n{#1} }{#1}
79 }

(End definition for \__ccool_aux_separ:n.)

\__ccool_aux_val:Nn #1: < seq >
#2: < tl var name >
80 \cs_new_protected:Nn \__ccool_aux_val:Nn
81 {
82   \seq_gclear_new:N \g__ccool_aux_val_seq
83   \__ccool_seq_from_prop:NNn \g__ccool_aux_val_seq #1 { \__ccool_prop_name:n{#2} }
84 }

(End definition for \__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
87   \exp_args:NNx
88   \DeclareDocumentCommand \__ccool_lambda_expression
89   { \prg_replicate:nn { #1 } { m } }
90   {#2}
91   \__ccool_lambda_expression
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 {
98   \iow_close:N \g__ccool_log_iow
99   \bool_gset_false:N \g__ccool_log_open_bool
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 {
104   \tl_gset:Nx \g__ccool_log_to_tl{\g__ccool_log_file_tl}
105   \iow_open:Nn \g__ccool_log_iow {\g__ccool_log_to_tl}
106   \bool_gset_true:N \g__ccool_log_open_bool
107 }

```

(End definition for _ccool_log_open:.)

_ccool_log_read:n #1 : $\langle path \rangle$

```

108 \cs_new_protected:Nn \_ccool_log_read:n
109 {
110   \file_input:n{#1}
111   \tl_log:n{read~from~#1}
112 }
113 \cs_generate_variant:Nn \_ccool_log_read:n { e }

```

(End definition for _ccool_log_read:n.)

_ccool_log_read:

```

114 \cs_new_protected:Nn \_ccool_log_read:
115 {
116   \_ccool_log_read:e{\g__ccool_log_to_tl}
117 }

```

(End definition for _ccool_log_read:.)

_ccool_log_write:n

```

118 \tl_new:N \g__ccool_log_to_tl
119 \cs_new_protected:Nn \_ccool_log_write:n
120 {
121   \bool_if:nTF{ \g__ccool_log_open_bool }
122   {
123     \iow_now:Nn \g__ccool_log_iow {#1}
124     \tl_log:n{ write~to~#1 }
125   }
126   { \msg_error:nnnn{ __ccool }{ iow }{ \g__ccool_log_iow } }
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 : < token >
#2 : < key >

129 \cs_new_protected:Nn __ccool_make_key:Nn
130 {
131   \exp_args:NNx
132   \ProvideDocumentCommand{#1}
133   { D<>{\g__ccool_option_name_tl} }
134   {
135     \__ccool_prop_item:nn{#1}{#2}
136   }
137 }
138 \cs_generate_variant:Nn __ccool_make_key:Nn {c}

(End definition for __ccool_make_key:Nn.)

__ccool_make_key:n #1 : < key >

139 \cs_new_protected:Nn __ccool_make_key:n
140 {
141   \__ccool_make_key:cn{#1}{#1}
142 }
143 \cs_generate_variant:Nn __ccool_make_key:n { e }

(End definition for __ccool_make_key:n.)

__ccool_make_key:N #1 : < seq >

144 \cs_new_protected:Nn __ccool_make_key:N
145 {
146   \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 {
150   \__ccool_aux_val:Nn \g__ccool_aux_key_seq {#1}
151   \__ccool_aux_outer_set:n{#3}
152   \__ccool_aux_outer:n
153   {
154     \exp_args:NNf
155     \__ccool_seq_use:Nn
156     \g__ccool_aux_val_seq
157     {#2}
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 {
162   \_ccool_prop_if_exist:nTF{#1}
163   { \c_empty_tl }
164   { \_ccool_prop_new:n{#1} }
165   \exp_args:No \_ccool_aux_inner_set:n{#2}
166   \seq_set_from_clist:Nn \g__ccool_aux_keyval_seq {#3}
167   \_ccool_aux_prop:N \g__ccool_aux_keyval_seq
168   \_ccool_prop_append:Nn \g__ccool_aux_prop {#1}
169   \_ccool_aux_key:N \g__ccool_aux_keyval_seq
170   \_ccool_make_key:N \g__ccool_aux_key_seq
171 }

```

(End definition for `_ccool_make_ccool_key:nnn`.)

`_ccool_make_ccool_sideeffect:nnn`

```

172 \cs_new_protected:Nn \_ccool_make_ccool_sideeffect:nnn
173 {
174   \_ccool_make_ccool_key:nnn{#1}{#2}{#3}
175   \bool_if:nTF{ \g__ccool_log_open_bool }
176   {%~A https://tex.stackexchange.com/questions/536597
177     \_ccool_log_write:n
178     {
179       \begingroup
180       \def \_ccool_log_entry { \Ccool<#1>i{#2}{#3} } \expandafter
181       \endgroup \_ccool_log_entry
182     }
183   }{\c_empty_tl}
184 }

```

(End definition for `_ccool_make_ccool_sideeffect:nnn`.)

`_ccool_make_ccool:nnnn` **#1** : \langle token list \rangle
#2 : \langle seq₁ \rangle
#3 : \langle seq₂ \rangle
#4 : \langle prop \rangle

```

185 \def\CcoolHook{\c_empty_tl}
186 \cs_new_protected:Npn \_ccool_make_ccool:nnnn #1 #2 #3 #4
187 {
188   \exp_args:NNx \DeclareDocumentCommand \Ccool
189   {%~A      2      3      4 5 6      7 8      9
190     D<>{#1} +o E{ i }{{#2}} m t+ s E{ s o }{{#3}{#4}} +o
191   }
192   {
193     \IfValueT{##2}{##2}
194     \_ccool_make_ccool_sideeffect:nnn{##1}{##3}{##4}
195     \IfBooleanT{##6}
196     {
197       \_ccool_make_ccool_exp:nnn{##1}{##7}{##8}
198     }
199     \bool_if:nTF{##5}
200     {
201       \gappto{\CcoolHook}

```

```

202     {
203       \__ccool_make_ccool_sideeffect:nnn{##1}{##3}{##4}
204     }
205   }
206   {\c_empty_tl}
207   \IfValueT{##9}
208   {
209     \exp_not:n{ \Ccool<##1>[##9] }
210   }
211 }
212 }

```

(End definition for __ccool_make_ccool:nnnn.)

6 msg

```

213 \msg_new:nnn {\__ccool}{ generic }{#1}
214 \msg_new:nnn {\__ccool}{ iow }{#1~is~closed~can't~write}
215 \msg_new:nnn {\__ccool}{ keyonly }{#1~does~not~take~values;~keyval~is~#2}
216 \msg_new:nnn {\__ccool}{ keywrong }{#1~does~not~recognize~key~#2}
217 \msg_new:nnn {\__ccool}{ separ }{#1~expects~1~to~3~items,~#2}
218 \msg_new:nnn {\__ccool}{ unset }{#1~unset}

```

7 option

__ccool_aux_inner:n #1 : *<code>*

```

219 \cs_new_protected:Nn \__ccool_option_inner:n
220 {
221   \tl_gset:Nn \g__ccool_option_inner_tl {#1}
222 }
223 \__ccool_option_inner:n
224 {
225   \msg_warning:nnn{ __ccool }{ unset }{ \exp_not:N \g__ccool_option_inner_tl }
226 }

```

(End definition for __ccool_aux_inner:n.)

__ccool_option_name:n #1 : *<token list>*

```

227 \cs_new:Nn \__ccool_option_name:n
228 {
229   \tl_gset:Nn \g__ccool_option_name_tl{#1}
230 }
231 \__ccool_option_name:n
232 {
233   \msg_error:nnx{ __ccool }
234   { generic }
235   { \exp_not:N\g__ccool_option_name_tl~undefined }
236 }

```

(End definition for __ccool_option_name:n.)

```

\__ccool_option_outer:n #1 : < inline code >

237 \cs_new_protected:Nn \__ccool_option_outer:n
238 {
239   \tl_gset:Nn \g__ccool_option_outer_tl {#1}
240 }
241 \__ccool_option_outer:n
242 {
243   \msg_warning:nnn{ __ccool }{ unset }{ \exp_not:N \g__ccool_option_outer_tl }
244 }

```

(End definition for __ccool_option_outer:n.)

```

\__ccool_option_separ:n #1 : {< tl1>}{< tl2>}{< tl3>}

245 \cs_new_protected:Nn \__ccool_option_separ:n
246 {
247   \cs_gset:Npn \g__ccool_option_separ_tl {#1}
248 }
249 \__ccool_option_separ:n
250 {
251   \msg_warning:nnn{ __ccool }{ unset }{ \exp_not:N \g__ccool_option_separ_tl }
252 }

```

(End definition for __ccool_option_separ:n.)

8 prop

```

\__ccool_prop_append:NN #1 : < prop1 >
#2 : < prop2 >

253 \cs_new_protected:Npn \__ccool_prop_append:NN #1 #2
254 {
255   \cs_set:Nn \__ccool_prop_append:nn
256   {
257     \prop_gput:Nnx #1 {##1}{ \prop_item:Nn #2{##1} }
258   }
259   \prop_map_function:NN #2 \__ccool_prop_append:nn
260 }
261 \cs_generate_variant:Nn \__ccool_prop_append:NN { cN }

```

(End definition for __ccool_prop_append:NN.)

```

\__ccool_prop_append:Nn #1 : < prop >
#2 : < tl var name >

262 \cs_new_protected:Nn \__ccool_prop_append:Nn
263 {
264   \__ccool_prop_append:cN{ \__ccool_prop_name:n {#2} } #1
265 }

```

(End definition for __ccool_prop_append:Nn.)

```

\__ccool_prop_clear_new:n #1 : < tl var name >

266 \cs_new_protected:Nn \__ccool_prop_clear_new:n
267 {
268   \exp_args:No \prop_clear_new:c{ \__ccool_prop_name:n {#1} }
269 }

```

(End definition for _ccool_prop_clear_new:n.)

```
\_ccool_prop_clear_new_map:n #1 : < keyval list >
270 \cs_new_protected:Nn \_ccool_prop_clear_new_map:n
271 {
272   \seq_set_from_clist:Nn \g__ccool_aux_key_seq {#1}
273   \seq_map_function:NN \g__ccool_aux_key_seq \_ccool_prop_clear_new:n
274 }
```

(End definition for _ccool_prop_clear_new_map:n.)

```
\_ccool_prop_if_exist:nTF #1 : < tl_1 >
#2 : < tl_2 >
#3 : < tl_3 >
275 \cs_new:Nn \_ccool_prop_if_exist:nTF
276 {
277   \prop_if_exist:cTF{ \_ccool_prop_name:n {#1} }{#2}{#3}
278 }
```

(End definition for _ccool_prop_if_exist:nTF.)

```
\_ccool_prop_item:nn #1 : < tl var name >
#2 : < key >
279 \cs_new:Nn \_ccool_prop_item:nn
280 {
281   \prop_item:cn { \_ccool_prop_name:n {#1} } {#2}
282 }
```

(End definition for _ccool_prop_item:nn.)

```
\_ccool_prop_name:n #1 : < tl var name >
283 \cs_new:Npn \_ccool_prop_name:n #1{ __ccool_#1 }
```

(End definition for _ccool_prop_name:n.)

```
\_ccool_prop_new:n #1 : < tl var name >
284 \cs_new_protected:Nn \_ccool_prop_new:n
285 {
286   \prop_new:c{ \_ccool_prop_name:n {#1} }
287 }
```

(End definition for _ccool_prop_new:n.)

9 seq

```

\__ccool_seq_from_prop:NNn #1: < seq1 >
#2: < seq2 > (keys)
#3: < prop >

288 \cs_new_protected:Nn \__ccool_seq_from_prop:NNn
289 {
290   \cs_set_protected:Nn \__ccool_seq_from_prop:n
291   {
292     \seq_gput_right:No #1 { \prop_item:cn{#3}{##1} }
293   }
294   \seq_map_function:NN #2 \__ccool_seq_from_prop:n
295 }

```

(End definition for __ccool_seq_from_prop:NNn.)

```

\__ccool_erw_seq_use:Nn

296 % \begin{arguments}
297 % \item \meta{ seq }
298 % \item \meta{ tokens }
299 % \end{arguments}
300 \cs_new:Nn \__ccool_seq_use:Nn
301 {
302   \exp_last_unbraced:NNf
303   \seq_use:Nnnn #1
304   \__ccool_aux_separ:n{#2}
305 }

```

(End definition for __ccool_erw_seq_use:Nn.)

10 Front-end

```

306 \keys_define:nn { __ccool }
307 {
308   Expans .multichoices:nn =
309   { eo, ee, ex, xo, xe, xx }
310   { \tl_gset_eq:NN \g__ccool_option_expans_tl \l_keys_choice_tl },
311   Expans .default:n = { xo },
312   Expans .initial:n = { xo },
313   File .code:n = { \tl_gset:Nn \g__ccool_log_file_tl{ \exp_not:n{ #1 } } },
314   File .default:n = { ccool\pdfcreationdate },
315   File .initial:n = { ccool\pdfcreationdate },
316   Name .code:n={
317     \__ccool_option_name:n{#1}
318     \exp_last_unbraced:Nf
319     \__ccool_make_ccool:nnnn
320     {
321       { \g__ccool_option_name_tl }
322       { \g__ccool_option_inner_tl }
323       { \g__ccool_option_separ_tl }
324       { \g__ccool_option_outer_tl }
325     }
326   },

```



```

327 Name .value_required:n = false,
328 Name .default:n = { Math },
329 Name .initial:n = { Math },
330 Inner .code:n={
331   \__ccool_option_inner:n{#1}
332   \exp_last_unbraced:Nf
333   \__ccool_make_ccool:nnnn
334   {
335     { \g__ccool_option_name_tl }
336     { \g__ccool_option_inner_tl }
337     { \g__ccool_option_separ_tl }
338     { \g__ccool_option_outer_tl }
339   }
340 },
341 Inner .value_required:n = false,
342 Inner .default:n = {####1},
343 Inner .initial:n = {####1},
344 Outer .code:n={
345   \__ccool_option_outer:n{#1}
346   \exp_last_unbraced:Nf
347   \__ccool_make_ccool:nnnn
348   {
349     { \g__ccool_option_name_tl }
350     { \g__ccool_option_inner_tl }
351     { \g__ccool_option_separ_tl }
352     { \g__ccool_option_outer_tl }
353   }
354 },
355 Outer .value_required:n = false,
356 Outer .default:n = { \ensuremath{####1} },
357 Outer .initial:n = { \ensuremath{####1} },
358 Write .code:n = {
359   \bool_if:nTF{#1}
360   {\__ccool_log_open:}
361   {\__ccool_log_close:}
362 },
363 Write .value_required:n = false,
364 Write .default:n = \BooleanFalse,
365 Write .initial:n = \BooleanFalse,
366 Separ .code:n={
367   \__ccool_option_separ:n{#1}
368   \exp_last_unbraced:Nf
369   \__ccool_make_ccool:nnnn
370   {
371     { \g__ccool_option_name_tl }
372     { \g__ccool_option_inner_tl }
373     { \g__ccool_option_separ_tl }
374     { \g__ccool_option_outer_tl }
375   }
376 },
377 Separ .value_required:n = false,
378 Separ .default:n = { {\ }and{\ } } { ,{\ } } { ,{\ }and{\ } },
379 Separ .initial:n = { {\ }and{\ } } { ,{\ } } { ,{\ }and{\ } }
380 }

```

\CcoolClear #1 : $\langle \text{tl var name} \rangle$

```

381 \NewDocumentCommand{ \CcoolClear }
382 { D<>{\g__ccool_option_name_tl} }
383 {
384   \__ccool_prop_clear_new_map:n{#1}
385 }

```

(End definition for \CcoolClear. This function is documented on page 5.)

\CcoolLambda

```

386 \ProvideDocumentCommand \CcoolLambda { 0{1} m }
387 {
388   \__ccool_lambda:nn { #1 } { #2 }
389 }

```

(End definition for \CcoolLambda. This function is documented on page 5.)

\CcoolOption

```

390 \NewDocumentCommand{ \CcoolOption }
391 { m }
392 {
393   \keys_set:nn{ __ccool }{#1}
394 }

```

(End definition for \CcoolOption. This function is documented on page 5.)

\CcoolRead

```

395 \NewDocumentCommand{\CcoolRead}
396 {o}
397 {
398   \IfValueTF{#1}
399   {\__ccool_log_read:e{#1}}
400   {\__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.)

11 Misc

```

405 \ExplSyntaxOff

```

Change History

v1.0	General: Initial version	14	Added: Expans (for debugging' sake, but...)	14
v1.1	General: Added: Save	14	Added: Listing 1., 2., and 3.	14
	Added: Listing 1., 2., 3., 4., 6., and 9.	14	Deleted: Listing 1., and 2.	14
	Added: \OpsRestore	14	Replaced: $s\{\langle tl_3 \rangle\}\{\langle tl_4 \rangle\}\{\langle tl_5 \rangle\}$ by $s\{\{\langle tl_3 \rangle\} \{\langle tl_3 \rangle\}\{\langle tl_4 \rangle\} \{\langle tl_3 \rangle\}\{\langle tl_4 \rangle\}\{\langle tl_5 \rangle\}\}$	14
	Added: \OpsTest	14		
	Deleted: Listing 1-5 from v1.0 . . .	14	v1.5	General: Added: File
	Fixed: apparent anomaly in v1.0's Listing 4, see Listing 3	14		Deleted: dependence on datetime . .
	Replaced: \OpsOptions by \OpsOption . .	14	v1.6	General: Added: Listing 2 (preamble) .
	Replaced: $\{\langle kvl_2 \rangle\}$ by $\langle kvl_2 \rangle$ given that option type G not recommended[4] .	14		Renamed: \OpsClear to \CcoolClear
	Replaced: GenericObject by Name . . .	14		Renamed: \OpsDebug to \CcoolDebug
	Replaced: Separators by Separ . . .	14		Renamed: \OpsHook to \CcoolHook
	Revamped: much of the implementation	14		Renamed: \OpsOption to \CcoolOption
v1.2	General: Deleted: \OpsTest	14		Renamed: \OpsRead to \CcoolRead
	Deleted: $\langle kvl_2 \rangle$ and $\langle code_2 \rangle$	14		Renamed: \Ops to \Ccool
	Deleted: Listing 2-3 from v1.1. . . .	14		Renamed: oops to ccool (better describes the purpose)
	Replaced: \OpsClear $\{\langle tl_1 \rangle\}$ by \OpsClear $[\langle keyval list \rangle]$	14	v1.7	General: Added: Co-author
	Replaced: \Restore by \Read	14		Added: Legends to listings
	Replaced: \Save by \Write	14		Added: Listing 12 (CUSUM)
v1.3	General: Replaced: \OpsNew by \Ops . .	14		Deleted: \CcoolDebug
	Replaced: $\{\langle tl_1 \rangle\}$ and $[\langle tl_1 \rangle]$ by $\langle \langle tl_1 \rangle \rangle$	14		Deleted: Listing 5 from v1.6
v1.4	General: Added: section 9	14	v1.8	General: Added: \CcoolLambda
	Added: \OpsDebug	14		Added: \CcoolVers
	Added: \OpsHook	14		Added: Listing 10, Listing 11
				Added: Listing 1

Index

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

Symbols	$\langle code_2 \rangle$ (option)	5
* (option)	$\langle kvl_1 \rangle$ (option)	4
+ (option)	$\langle tl_1 \rangle$ (option)	4
$\backslash \langle key_i \rangle$	$\langle tl_2 \rangle$ (option)	4, 7
$\langle code_1 \rangle$ (option)	$\langle tl_3 \rangle$ (option)	4

$\langle tl_4 \rangle$ (option)	5	$\backslash g_ccool_log_iow$	
$\langle tl_5 \rangle$ (option)	5	93, 94, 98, 105, 123, 126	
$\langle tl_6 \rangle$ (option)	5	$\backslash _ccool_log_open$:	101, 360
Expans (option)	5	$\backslash g_ccool_log_open_bool$	
File (option)	5	95, 99, 106, 121, 175	
Inner (option)	6	$\backslash _ccool_log_read$:	114, 400
Name (option)	6	$\backslash _ccool_log_read:n$	108, 116, 399
Outer (option)	6	$\backslash g_ccool_log_to_tl$	104, 105, 116, 118
Separ (option)	6	$\backslash _ccool_log_write:n$	118, 177
Write (option)	6	$\backslash _ccool_make_ccool:nnnn$	
		185, 319, 333, 347, 369	
		$\backslash _ccool_make_ccool_exp:nnn$	148, 197
$\backslash _$	378, 379	$\backslash _ccool_make_ccool_key:nnn$	160, 174
		$\backslash _ccool_make_ccool_sideeffect:nnn$	
		172, 194, 203	
A		$\backslash _ccool_make_key:N$	144, 170
$\backslash AtEndDocument$	94	$\backslash _ccool_make_key:n$	139, 146
		$\backslash _ccool_make_key:Nn$	129, 141
B		$\backslash g_ccool_option_expans_tl$	32, 36, 310
$\backslash begin$	296	$\backslash _ccool_option_inner:n$	219, 223, 331
$\backslash begingroup$	179	$\backslash g_ccool_option_inner_tl$	
bool commands:		221, 225, 322, 336, 350, 372	
$\backslash bool_gset_false:N$	99	$\backslash _ccool_option_name:n$	227, 317
$\backslash bool_gset_true:N$	106	$\backslash g_ccool_option_name_tl$	
$\backslash bool_if:nTF$	121, 175, 199, 359	133, 229, 235, 321, 335, 349, 371, 382	
$\backslash bool_set_false:N$	95	$\backslash _ccool_option_outer:n$	237, 345
$\backslash BooleanFalse$	364, 365	$\backslash g_ccool_option_outer_tl$	
		239, 243, 324, 338, 352, 374	
C		$\backslash _ccool_option_separ:n$	245, 367
$\backslash Ccool$	1, 4, 4, 5, 5, 180, 188, 209	$\backslash g_ccool_option_separ_tl$	
ccool internal commands:		247, 251, 323, 337, 351, 373	
$\backslash _ccool_aux_inner:n$	6, 7, 38, 219	$\backslash _ccool_prop_append:NN$	253, 264
$\backslash _ccool_aux_inner_set:n$	4, 165	$\backslash _ccool_prop_append:Nn$	168, 262
$\backslash _ccool_aux_key:N$	17, 169	$\backslash _ccool_prop_append:nn$	255, 259
$\backslash _ccool_aux_key:n$	13, 20	$\backslash _ccool_prop_clear_new:n$	266, 273
$\backslash _ccool_aux_key:w$	9, 15	$\backslash _ccool_prop_clear_new_map:n$	
$\backslash g_ccool_aux_key_seq$		270, 384	
11, 19, 150, 170, 272, 273		$\backslash _ccool_prop_if_exist:nTF$	162, 275
$\backslash g_ccool_aux_keyval_seq$	166, 167, 169	$\backslash _ccool_prop_item:nn$	135, 279
$\backslash _ccool_aux_outer:n$	24, 152	$\backslash _ccool_prop_name:n$	
$\backslash _ccool_aux_outer_set:n$	22, 151	83, 264, 268, 277, 281, 283, 286	
$\backslash g_ccool_aux_prop$	26, 29, 46, 168	$\backslash _ccool_prop_new:n$	164, 284
$\backslash _ccool_aux_prop:N$	44, 167	$\backslash _ccool_seq_from_prop:n$	290, 294
$\backslash _ccool_aux_prop:n$	40, 50	$\backslash _ccool_seq_from_prop:NNn$	83, 288
$\backslash _ccool_aux_prop:nn$	26	$\backslash _ccool_seq_use:Nn$	155, 300
$\backslash _ccool_aux_prop:w$	32, 42	$\backslash CcoolClear$	1, 5, 381
$\backslash _ccool_aux_separ:n$	76, 304	$\backslash CcoolHook$	2, 4, 5, 185, 201
$\backslash _ccool_aux_separ:nn$	53, 78	$\backslash CcoolLambda$	2, 5, 13, 386
$\backslash _ccool_aux_val:Nn$	80, 150	$\backslash CcoolOption$	2, 5, 390
$\backslash g_ccool_aux_val_seq$	82, 83, 156	$\backslash CcoolRead$	2, 6, 13, 395
$\backslash _ccool_erw_seq_use:Nn$	296	$\backslash CcoolVers$	2, 6, 402
$\backslash _ccool_lambda:nn$	85, 388	cs commands:	
$\backslash _ccool_lambda_expression$	88, 91	$\backslash cs_generate_variant:Nn$	
$\backslash _ccool_log_close$:	93, 361	7, 31, 75, 113, 128, 138, 143, 261	
$\backslash _ccool_log_entry$	180, 181		
$\backslash g_ccool_log_file_tl$	101, 104, 313		

<code>\cs_gset:Npn</code>	6, 24, 247		
<code>\cs_new:Nn</code>	53, 76, 227, 275, 279, 300		
<code>\cs_new:Npn</code>	283		
<code>\cs_new_protected:Nn</code>	4, 13, 17, 22, 27, 40, 44, 80, 96, 102, 108, 114, 119, 129, 139, 144, 148, 160, 172, 219, 237, 245, 262, 266, 270, 284, 288		
<code>\cs_new_protected:Npn</code>	9, 33, 85, 186, 253		
<code>\cs_set:Nn</code>	255		
<code>\cs_set_protected:Nn</code>	290		
D			
<code>\DeclareDocumentCommand</code>	88, 188		
<code>\def</code>	180, 185		
E			
<code>\end</code>	299		
<code>\endgroup</code>	181		
<code>\ensuremath</code>	356, 357		
exp commands:			
<code>\exp_args:NNf</code>	154		
<code>\exp_args:NNx</code>	87, 131, 188		
<code>\exp_args:No</code>	165, 268		
<code>\exp_args:Nx</code>	35		
<code>\exp_last_unbraced:Nf</code>	318, 332, 346, 368		
<code>\exp_last_unbraced:NNf</code>	302		
<code>\exp_not:N</code>	71, 225, 235, 243, 251		
<code>\exp_not:n</code>	209, 313		
<code>\expandafter</code>	180		
<code>\ExplSyntaxOff</code>	405		
<code>\ExplSyntaxOn</code>	3		
F			
file commands:			
<code>\file_input:n</code>	110		
G			
<code>\gappto</code>	201		
I			
<code>\IfBooleanT</code>	195		
<code>\IfValueT</code>	193, 207		
<code>\IfValueTF</code>	398		
int commands:			
<code>\int_case:nnTF</code>	55		
iow commands:			
<code>\iow_close:N</code>	94, 98		
<code>\iow_new:N</code>	93		
<code>\iow_now:Nn</code>	123		
<code>\iow_open:Nn</code>	105		
<code>\item</code>	297, 298		
K			
keys commands:			
<code>\l_keys_choice_tl</code>	310		
<code>\keys_define:nn</code>	306		
<code>\keys_set:nn</code>	393		
M			
<code>\meta</code>	297, 298		
msg commands:			
<code>\msg_error:nnn</code>	126, 233		
<code>\msg_error:nnnn</code>	69		
<code>\msg_new:nnn</code> 213, 214, 215, 216, 217, 218			
<code>\msg_warning:nnn</code>	225, 243, 251		
N			
<code>\NeedsTeXFormat</code>	2		
<code>\NewDocumentCommand</code>	381, 390, 395, 402		
O			
options:			
<code>*</code>	4		
<code>+</code>	4		
<code><code₁></code>	4		
<code><code₂></code>	5		
<code><kv_{l1}></code>	4		
<code><tl₁></code>	4		
<code><tl₂></code>	4		
<code><tl₃></code>	4		
<code><tl₄></code>	5		
<code><tl₅></code>	5		
<code><tl₆></code>	5		
<code>Expans</code>	5		
<code>File</code>	5		
<code>Inner</code>	6		
<code>Name</code>	6		
<code>Outer</code>	6		
<code>Separ</code>	6		
<code>Write</code>	6		
P			
<code>\pdfcreationdate</code>	314, 315		
prg commands:			
<code>\prg_replicate:nn</code>	58, 89		
prop commands:			
<code>\prop_clear_new:N</code>	268		
<code>\prop_gclear_new:N</code>	46		
<code>\prop_gput:Nnn</code>	29, 257		
<code>\prop_if_exist:NTF</code>	277		
<code>\prop_item:Nn</code>	257, 281, 292		
<code>\prop_map_function:NN</code>	259		
<code>\prop_new:N</code>	26, 286		
<code>\ProvideDocumentCommand</code>	132, 386		
Q			
quark commands:			
<code>\q_stop</code>	9, 15, 33, 42		

S			
seq commands:			
\seq_gclear_new:N	19, 82	\tl_count:n	78
\seq_gput_right:Nn	11, 292	\tl_gset:Nn	104, 221, 229, 239, 313
\seq_if_empty:NTF	47	\tl_gset_eq:NN	310
\seq_map_function:NN	20, 50, 146, 273, 294	\tl_log:n	111, 124
\seq_set_from_clist:Nn	166, 272	\tl_new:N	32, 101, 118
\seq_use:Nnnn	303	\tl_trim_spaces:n	11, 37, 38
T		U	
tl commands:		use commands:	
\c_empty_tl	48, 67, 163, 183, 185, 206	\use:N	36, 404
		\use_i:nn	61, 63
		\use_ii:nn	62
		\usepackage	3