

oops, an object oriented practical scribe’s package.*

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Released 2020/04/04

Abstract

`oops` is a package for L^AT_EX (hence “scribe”) for generating macro definitions as the need arises in the document, and to organize them along two dimensions: functions and objects, hence “OO”. This is done using a minimalist interface built upon `xparse`[3]. Specifically, `\OpsNew{⟨token list₁⟩}`, where `⟨token list₁⟩` identifies an object, begins a series of instructions alternating between ‘text’ and definitions, that themselves optionally expand using predefined or inline rules. For example,

`\OpsNew[Math][Let~]{Space=\Omega}~denote the sample space[{}]`

expands to: “Let Ω denote the sample space”. As a side effect, `Space[Math]` encodes “ Ω ”. `Math` being the default for `⟨token list₁⟩`, `Space` also works. Optionally, the definitions can be saved to a file, and restored, which can be useful for typesetting documents sharing the same notational conventions. Altogether, “practical”.

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*This file describes version v1.1, last revised 2020/04/04.

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Part I

Usage

This part describes .

Convention

1. Loosely, those of [2] and [3], for example as to the meaning of *token list* and -NoValue-.
2. If unspecified, the environment in which a function must be declared is **document**.

<code>\usepackage</code>	<code>\usepackage{oops}</code>
--------------------------	--------------------------------

Environment Preamble

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

<code>\OpsClear</code>	<code>\OpsClear[<i>token list</i>₁]</code>
------------------------	---

Semantics Clears any data created by `\OpsNew{token list1}`

<code>\OpsNew</code>	<code>\OpsNew{⟨token list₁⟩}</code> <code>[⟨token list₂⟩]</code> <code>i{⟨code₁⟩}</code> <code>s{⟨token list₃⟩}{⟨token list₄⟩}{⟨token list₅⟩}</code> <code>o{⟨code₂⟩}</code> <code>{⟨keyval list₁⟩}</code> <code>i{⟨code₃⟩}</code> <code><⟨keyval list₂⟩></code> <code>[⟨token list₆⟩]</code>
----------------------	---

Requirement $\langle \text{token list}_1 \rangle$ and $\langle \text{keyval list}_1 \rangle$ are mandatory.

$\langle \text{token list}_1 \rangle$

Example Math, ModelA, ModelB

Semantics Registers a new object, if applicable

$\langle \text{token list}_2 \rangle$

Example Let~

Semantics Expands to $\langle \text{token list}_2 \rangle$

$\langle \text{code}_1 \rangle$

Example `\mathbb{#1}`

$\langle \text{token list}_3 \rangle$

Example `{~\&~}`

$\langle \text{token list}_4 \rangle$

Example `{,~}`

$\langle \text{token list}_5 \rangle$

Example `{~\&~}`

$\langle \text{code}_2 \rangle$

Example `\text{#1}`

$\langle \text{keyval list}_1 \rangle$

Example Sample= Ω

Semantics

1. Defines $\backslash \langle \text{key}_i \rangle [\langle \text{token list}_1 \rangle]$ as $\langle \text{code}_1 \rangle$ applied to $\langle \text{val}_i \rangle$.
2. If `Save=\BooleanTrue`,
writes `\OpsNew{⟨token list₁⟩i{⟨code₁⟩}{⟨keyval list₁⟩}}` to file `oops⟨digits⟩.tex`,
where $\langle \text{digits} \rangle = \text{\pdfdate}$
3. If $\langle \text{token list}_2 \rangle \neq \text{-NoValue-}$,
expands to $\langle \text{code}_2 \rangle$ applied to the list created in 1.,
using $\{ \langle \text{token list}_3 \rangle \} \{ \langle \text{token list}_4 \rangle \} \{ \langle \text{token list}_5 \rangle \}$ as separator.

$\langle code_3 \rangle$, $\langle keyval list_2 \rangle$,
and $\langle token list_6 \rangle$

Semantics $\backslash OpsNew\{\langle token list_1 \rangle\}i\{\langle code_3 \rangle\}\{\langle keyval list_2 \rangle\}[\langle token list_6 \rangle]$

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

Semantics Set default options for $\backslash OpsNew$

Inner

Semantics Default for $\langle code_1 \rangle$

Syntax Use **####1** as the argument to be replaced

Name

Semantics Default for $\langle token list_1 \rangle$

Outer

Semantics Default for $\langle code_2 \rangle$

Syntax Use **####1** as the argument to be replaced

Save

Syntax $\langle boolean \rangle$

Separ

Syntax That of ‘separators’ in [2, Section 8 of l3seq]

Semantics Default for $\{\langle token list_3 \rangle\}\{\langle token list_4 \rangle\}\{\langle token list_5 \rangle\}$

$\backslash OpsRestore$ $\backslash OpsRestore[\langle path \rangle]$

Semantics Restores the definitions saved in $\langle path \rangle$ and writes to `oops.log`: ‘restore $\langle path \rangle$ ’

$\backslash OpsTest$ $\backslash OpsTest\{A|B\}\{\langle arg_1 \rangle\}$

A

Semantics $\backslash OpsClear\{Test\}\backslash OpsNew\{Test\}[A]\langle arg_1 \rangle\{ X = x, Y = y, Z = z \}$

B

Semantics $\backslash OpsNew\{Test\}[B]\{ W = w, X = x \}\langle arg_1 \rangle < Y = y, Z = z >$

Part II

Listing

Warning: To reproduce the listings in a L^AT_EX document, use the same formatting instructions as those of the documentation portion of `oops.dtx` (such as `\documentclass`, `\usepackage`, and `\newtcblisting`), and remove any `^^A`. Any deviation from the original may require tinkering.¹

Listing 1.

```
% \OpsOption{
% Inner={\{####1\}},
% ^^A% spaces betw. inner and outer brackets matter!->
% Separ={\ \char`@\ }{\ \char`@\ },
% Outer={\char`^####1\$}}
% \OpsTest{A}{\ \tab \X[Test]\Y[Test]\Z[Test]\\
% \OpsTest{A}{ i{(#1)} \ \tab \X[Test]\Y[Test]\Z[Test]\\
% \OpsTest{A}{ s{\ \&\ }{\ \&\ }} \\\
% \OpsTest{A}{ o{\char`[#1\char`]} \ }
```

A: $\{x\}\% \{y\} @ \{z\}$ $\{x\}\{y\}\{z\}$
A: $\hat{(x)}\% (y) @ (z)$ $(x)(y)(z)$
A: $\hat{\{x\}}, \{y\} \& \{z\}$
A: $\{x\}\% \{y\} @ \{z\}$

Listing 2.

```
% \OpsOption{ Inner, Separ, Outer }
% \OpsTest{A}{\ \tab \X[Test]\Y[Test]\Z[Test]\\
% \OpsTest{A}{ i{(#1)} \ \tab \X[Test]\Y[Test]\Z[Test]\\
% \OpsTest{A}{ s{\ \&\ }{\ \&\ }} \\\
% \OpsTest{A}{ o{\char`[#1\char`]} \ }
```

A: $x, y, \text{ and } z$ xyz
A: $(x), (y), \text{ and } (z)$ $(x)(y)(z)$
A: $x, y \& z$
A: $[x, y, \text{ and } z]$

Listing 3.

```
% \OpsTest{B}{\ \tab \W[Test]\X[Test]\Y[Test]\Z[Test]\\
% \OpsOption{ Save = \BooleanTrue }
% \OpsTest{B}{ i{(#1)} \ \tab \W[Test]\X[Test]\Y[Test]\Z[Test]
% \OpsOption{ Save = \BooleanFalse }
```

¹For instance, in testing v1.1, I realized `\usepackage[T1]{fontenc}` was needed, to work with `\documentclass{article}` in place of `\documentclass[full]{l3doc}`, hence added it to the documentation portion of `oops.dtx`

%

B: w and x
B: w and x

$wxyz$
 $wx(y)(z)$

Listing 4.

```
% \OpsRestore \tab\W[Test]\X[Test]\Y[Test]\Z[Test]
%
```

$wx(y)(z)$

Listing 5.

```
% \OpsNew{Math}[We call~]{Elems={\omega_1, \dots, \omega_n}}
% [~the elementary events, and ]{<Space=\Omega>
% [\begin{equation*}\Space=(\Elems)\end{equation*}~the sample space.]
% {}
% \OpsClear
%
```

We call $\omega_1, \dots, \omega_n$ the elementary events, and

$$\Omega = (\omega_1, \dots, \omega_n)$$

the sample space.

Listing 6.

```
% \OpsOption{ Save = \BooleanTrue }
% \OpsNew{Math}[Let ]s{{,},{,},{,}}of{\ensuremath{\{\#1\}}}
% {Space=\Omega, SigmaField=\mathcal{F}, Measure=\mathcal{P}}
% [~denote the probability space, where $\SigmaField\subset
2^{\{Space\}}$.]
% {}
% \OpsClear
% \OpsOption{ Save = \BooleanFalse }
%
```

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

Listing 7.

```
% \OpsRestore \tab $\Omega$ $\SigmaField$ $\Measure$
% \OpsClear
%
```

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

Listing 8.

```
% \OpsOption{ Save = \BooleanTrue }
% \newtheorem{theorem}{Theorem}
% \OpsNew{Math}{i{\mathbb{#1}}}{ N = { N } , R = { R } }
% [\begin{theorem}[Mittelwertsatz f\"ur $n$ Variable]Es-sei~]{ }
% <OffeneMenge={D}, Ci={C^{1}}, Strecke={ [x_0,x] }>
% ^A% Strecke={\char`[x_0,x\char`]} % PASS
% ^A% Strecke={ [x_0,x] } % FAIL
% [$n\in\mathbb{N}, ~\mathbb{D}\subseteq\mathbb{R}^n$ eine offene Menge und
% $f\in C^1(\mathbb{D},\mathbb{R})$. Dann gibt es auf jeder Strecke
% $\gamma\subset\mathbb{D}$ einen Punkt $\xi\in\gamma$,~]{ }
% <yDifferenz={f(x)-f(x_0)},
% xDifferenz={x-x_0},
% Steigung={\frac{yDifferenz}{xDifferenz}}>
% [so dass gilt
% \begin{equation*}\text{Steigung} = \operatorname{grad}
% f(\xi)^{\top}\end{equation*}
% \end{theorem}]{ }
% \OpsClear
% \OpsOption{ Save = \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*

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

Listing 9.

```
% \OpsRestore \tab $\mathbb{N}$ $\mathbb{R}$ $\mathbb{D}\subseteq\mathbb{R}^n$ $C^1$ $[x_0,x]$
%
```

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

Part III

Other

1 Acknowledgment

This work has benefited from Q&A's from the L^AT_EX community, see here: <https://tex.stackexchange.com/users/112708/erwann?tab=questions>. Specific references are made in Part IV. Listing 5 and Listing 6 are from [1]. Listing 8 is from tcolorbox[4, 17.3].

2 Bug

1. Some characters don't work for $\langle \text{keyval } list_1 \rangle$, but there are workarounds, see Listing 8.

3 Install

Compiling `oops.dtx` (under Unix, `$tex oops.dtx`) will generate `oops.sty` and `oops.pdf`

4 Support

This package is available from <https://www.ctan.org/pkg/oops> (on the source, a.k.a dtx, file) and <https://github.com/rogard/oops>.

5 Unit testing

It's not possible to check the expansion of a certain class of macros against predefined values[5]. Instead, one can check that Part II, as generated in section 3 on one's own machine, agrees with `bench.pdf` available at <https://github.com/rogard/oops>,

References

- [1] A.N. Shiryaev *Probability* Springer, 1995
- [2] The L^AT_EX3 Project Team *The L^AT_EX3 interfaces* <http://ftp.math.purdue.edu/mirrors/ctan.org/macros/latex/contrib/l3kernel/interface3.pdf>
- [3] The L^AT_EX3 Project Team *The xparse package* <http://ftp.math.purdue.edu/mirrors/ctan.org/macros/latex/contrib/l3packages/xparse.pdf>
- [4] Thomas F. Sturm *The tcolorbox package* <http://www.texdoc.net/texmf-dist/doc/latex/tcolorbox/tcolorbox.pdf>
- [5] <https://tex.stackexchange.com/a/534100/112708>

Change History

v1.0		Replaced:
General: Initial version	9	\OpsOptions by \OpsOption . . . 9
v1.1		Replaced: {\keyval
General: Added: Save	9	list ₂ } by <keyval list ₂ > given
Added: Listing 1, Listing 2, Listing		that option type G not
3, Listing 4, Listing 7 and Listing 9	9	recommended[3] 9
Added:\OpsRestore	9	Replaced: GenericObject by Name . 9
Added:\OpsTest	9	Replaced: Separators by Separ . . . 9
Deleted: Listing 1-5 from v1.0	9	Revamped: much of the
Fixed: apparent anomaly in v1.0's		implementation 9
Listing 4, see Listing 1	9	

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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.

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```

9 {
10   \__oops_aux_key:w #1 \q_stop
11 }

```

(End definition for __oops_aux_key:n.)

```

\__oops_aux_key:N #1: < seq >
12 \cs_new_protected:Nn \__oops_aux_key:N
13 {
14   \seq_gclear_new:N \g__oops_aux_key_seq
15   \seq_map_function:NN #1 \__oops_aux_key:n
16 }

```

(End definition for __oops_aux_key:N.)

```

\__oops_aux_name:n #1: < tl var name >
17 \cs_new:Nn \__oops_aux_name:n
18 {
19   \tl_gset:Nn \g__oops_name_tl{ #1 }
20 }
21 \__oops_aux_name:n
22 {
23   \msg_error:nnx{ __oops }
24   { generic }
25   { \exp_not:N\g__oops_name_tl~undefined }
26 }

```

(End definition for __oops_aux_name:n.)

```

\__oops_aux_prop:w #1: < key >
#2: < value >
27 \prop_new:N \g__oops_aux_prop
28 \cs_new_protected:Nn \__oops_aux_prop:nn
29 {
30   \prop_gput:Nnn \g__oops_aux_prop{ #1 } { #2 }
31 }
32 \cs_generate_variant:Nn \__oops_aux_prop:nn { eo }
33 \cs_new_protected:Npn \__oops_aux_prop:w #1 = #2 \q_stop
34 {
35   \__oops_aux_prop:eo
36   { \tl_trim_spaces:n{ #1 } }
37   { \__oops_option_inner:n{ #2 } }
38   % ^^A\prop_gput:Noo \g__oops_aux_prop % v1.1, FAIL with N = N (OK with N= N)
39   % ^^A { \tl_trim_spaces:n{ #1 } } { \__oops_option_inner:n{ #2 } }
40 }

```

(End definition for __oops_aux_prop:w.)

```

\__oops_aux_prop:n #1: < key = value >
41 \cs_new_protected:Nn \__oops_aux_prop:n
42 {
43   \__oops_aux_prop:w #1 \q_stop
44 }

```

(End definition for __oops_aux_prop:n.)

```

\__oops_aux_prop:N #1: <keyval list>
45 \cs_new_protected:Nn \__oops_aux_prop:N
46 {
47   \prop_gclear_new:N \g__oops_aux_prop
48   \seq_if_empty:NTF #1
49   { \c_empty_tl }
50   {
51     \seq_map_function:NN #1 \__oops_aux_prop:n
52   }
53 }

```

(End definition for __oops_aux_prop:N.)

```

\__oops_aux_val:Nn #1: <seq>
#2: <tl var name>
54 \cs_new_protected:Nn \__oops_aux_val:Nn
55 {
56   \seq_gclear_new:N \__oops_aux_val
57   \__oops_seq_from_prop:NNn \__oops_aux_val #1 { \__oops_prop_name:n{ #2 } }
58 }

```

(End definition for __oops_aux_val:Nn.)

2 log

```

\__oops_log_close:
59 \iow_new:N \g__oops_log_iow
60 \AtEndDocument{\iow_close:N \g__oops_log_iow}
61 \bool_set_false:N \g__oops_log_open_bool
62 \cs_new_protected:Nn \__oops_log_close:
63 {
64   \iow_close:N \g__oops_log_iow
65   \bool_gset_false:N \g__oops_log_open_bool
66 }

```

(End definition for __oops_log_close:.)

```

\__oops_log_open:
67 \cs_new_protected:Nn \__oops_log_open:
68 {
69   \tl_gset:Nx \g__oops_log_to_tl{oops\pdfdate}
70   \iow_open:Nn \g__oops_log_iow {\g__oops_log_to_tl}
71   \bool_gset_true:N \g__oops_log_open_bool
72 }

```

(End definition for __oops_log_open:.)

```

\__oops_log_restore:n #1: <path>
73 \cs_new_protected:Nn \__oops_log_restore:n
74 {
75   \file_input:n{#1}
76   \tl_log:n{restore~#1}
77 }
78 \cs_generate_variant:Nn \__oops_log_restore:n { e }

```

(End definition for _oops_log_restore:n.)

_oops_log_restore:

```

79 \cs_new_protected:Nn \_oops_log_restore:
80 {
81   \_oops_log_restore:e{\g__oops_log_to_tl}
82 }

```

(End definition for _oops_log_restore:.)

_oops_log_save:n

```

83 \tl_new:N \g__oops_log_to_tl
84 \cs_new_protected:Nn \_oops_log_save:n
85 {
86   \bool_if:nTF{ \g__oops_log_open_bool }
87   { \iow_now:Nn \g__oops_log_iow { #1 } }
88   { \msg_error:nnn{ __oops }{ iow }{ \g__oops_log_iow } }
89 }
90 \cs_generate_variant:Nn \_oops_log_save:n { e }

```

(End definition for _oops_log_save:n.)

3 make

_oops_make_key:Nn #1 : $\langle \textit{token} \rangle$
 #2 : $\langle \textit{key} \rangle$

```

91 \cs_new_protected:Nn \_oops_make_key:Nn
92 {
93   \exp_args:NNx
94   \ProvideDocumentCommand{ #1 }
95   { 0{\g__oops_name_tl} }
96   {
97     \_oops_prop_item:nn{ ##1 }{ #2 }
98   }
99 }
100 \cs_generate_variant:Nn \_oops_make_key:Nn { c }

```

(End definition for _oops_make_key:Nn.)

_oops_make_key:n #1 : $\langle \textit{key} \rangle$

```

101 \cs_new_protected:Nn \_oops_make_key:n
102 {
103   \_oops_make_key:cn{#1}{#1}
104 }
105 \cs_generate_variant:Nn \_oops_make_key:n { e }

```

(End definition for _oops_make_key:n.)

_oops_make_key:N #1 : $\langle \textit{seq} \rangle$

```

106 \cs_new_protected:Nn \_oops_make_key:N
107 {
108   \seq_map_function:NN #1 \_oops_make_key:e
109 }

```

(End definition for _oops_make_key:N.)

```

\_oops\_make\_new:nnn #1 : < seq1 >
#2 : < seq2 >
#3 : < prop >

110 \cs\_new\_protected:Npn \_oops\_make\_new:nnn #1 #2 #3
111 {
112   \exp\_args:NNx \DeclareDocumentCommand \OpsNew
113   { m +o E{ i s o }{ { #1 }{ #2 }{ #3 } } m E{ i }{ { #1 } } d<> +o }
114   {
115     \_oops\_prop\_if\_exist:nTF{ ##1 }
116     { \c\_empty\_tl }
117     { \_oops\_prop\_new:n{ ##1 } }
118     \exp\_args:No \_oops\_option\_inner:n{ ##3 }
119     \seq\_set\_from\_clist:Nn \g\_oops\_aux\_keyval\_seq { ##6 }
120     \_oops\_aux\_prop:N \g\_oops\_aux\_keyval\_seq
121     \_oops\_prop\_append:Nn \g\_oops\_aux\_prop { ##1 }
122     \_oops\_aux\_key:N \g\_oops\_aux\_keyval\_seq
123     \_oops\_make\_key:N \g\_oops\_aux\_key\_seq
124     \bool\_if:nTF{ \g\_oops\_log\_open\_bool }
125     {
126       %^^A https://tex.stackexchange.com/questions/536597
127       \_oops\_log\_save:n
128       {
129         \beginngroup \def \_oops\_log\_entry { \OpsNew{ ##1 }i{##3}{ ##6 } } \expandafter \endgroup
130       }
131     }{\c\_empty\_tl}
132     \IfValueT{ ##2 }
133     {
134       \_oops\_aux\_val:Nn \g\_oops\_aux\_key\_seq { ##1 }
135       \_oops\_option\_outer:n{ ##5 }
136       ##2
137       \_oops\_option\_outer_:n
138       {
139         \exp\_last\_unbraced:NNo
140         \seq\_use:Nnnn
141         \_oops\_aux\_val
142         { ##4 }
143       }
144     }
145     \IfValueTF{ ##8 }
146     {
147       \IfValueTF{ ##9 }
148       {
149         \exp\_not:n{ \OpsNew{ ##1 }i{ ##7 }{ ##8 }[ ##9 ] }
150       }
151       {
152         \exp\_not:n{ \OpsNew{ ##1 }i{ ##7 }{ ##8 } }
153       }
154     }
155     {
156       \IfValueT{##9}
157       {
158         \exp\_not:n{ \OpsNew{ ##1 }[ ##9 ] }

```



```

159 }
160 }
161 }
162 }

```

(End definition for `__oops_make_new:nnn`.)

4 msg

```

163 \msg_new:nnn {__oops}{ generic }{ #1 }
164 \msg_new:nnn {__oops}{ iow }{ #1~is~closed~can't~save }
165 \msg_new:nnn {__oops}{ keyonly }{ #1~does~not~take~values;~keyval~is~#2 }
166 \msg_new:nnn {__oops}{ keywrong }{ #1~does~not~recognize~key~#2 }
167 \msg_new:nnn {__oops}{ unset }{ #1~unset }

```

5 option

`__oops_option_inner:n` #1: *<inlinecode>*

```

168 \cs_new_protected:Nn \__oops_option_inner:n
169 {
170   \cs_gset:Npn \__oops_option_inner_:n ##1 { #1 }
171 }
172 \cs_new_protected:Nn \__oops_option_inner_default:n
173 {
174   \tl_gset:Nn \g__oops_option_inner_tl { #1 }
175 }
176 \__oops_option_inner_default:n
177 {
178   \msg_warning:nnn{ __oops }{ unset }{ \exp_not:N \g__oops_option_inner_tl }
179 }

```

(End definition for `__oops_option_inner:n`.)

`__oops_option_name:n` #1: *<token list>*

```

180 \cs_new:Nn \__oops_option_name:n
181 {
182   \tl_gset:Nn \g__oops_option_name_tl{ #1 }
183 }
184 \__oops_option_name:n
185 {
186   \msg_error:nnx{ __oops }
187   { generic }
188   { \exp_not:N \g__oops_option_name_tl~undefined }
189 }

```

(End definition for `__oops_option_name:n`.)

`__oops_option_outer:n` #1: *< inline code >*

```

\__oops_option_outer_default:n
190 \cs_new_protected:Nn \__oops_option_outer:n
191 {
192   \cs_gset:Npn \__oops_option_outer_:n ##1 { #1 }
193 }
194 \cs_new_protected:Nn \__oops_option_outer_default:n

```

```

195 {
196   \tl_gset:Nn \g__oops_option_outer_tl { #1 }
197 }
198 \__oops_option_outer_default:n
199 {
200   \msg_warning:nnn{ __oops }{ unset }{ \exp_not:N \g__oops_option_outer_tl }
201 }

```

(End definition for __oops_option_outer:n and __oops_option_outer_default:n.)

```

\__oops_option_separ_default:n #1 : { \ token list1 } { \ token list2 } { \ token list3 }
202 \cs_new_protected:Nn \__oops_option_separ_default:n
203 {
204   \cs_gset:Npn \g__oops_option_separ_tl { #1 }
205 }
206 \__oops_option_separ_default:n
207 {
208   \msg_warning:nnn{ __oops }{ unset }{ \exp_not:N \g__oops_option_separ_tl }
209 }

```

(End definition for __oops_option_separ_default:n.)

6 prop

```

\__oops_prop_append:NN #1 : < prop1 >
\__oops_prop_append:cN #2 : < prop2 >
210 \cs_new_protected:Npn \__oops_prop_append:NN #1 #2
211 {
212   \cs_set:Nn \__oops_prop_append:nn
213   {
214     \prop_gput:Nnx #1 { ##1 } { \prop_item:Nn #2 { ##1 } }
215   }
216   \prop_map_function:NN #2 \__oops_prop_append:nn
217 }
218 \cs_generate_variant:Nn \__oops_prop_append:NN { cN }

```

(End definition for __oops_prop_append:NN.)

```

\__oops_prop_append:Nn #1 : < prop >
#2 : < tl var name >
219 \cs_new_protected:Nn \__oops_prop_append:Nn
220 {
221   \__oops_prop_append:cN{ \__oops_prop_name:n { #2 } } #1
222 }

```

(End definition for __oops_prop_append:Nn.)

```

\__oops_prop_clear_new:n #1 : < tl var name >
223 \cs_new_protected:Nn \__oops_prop_clear_new:n
224 {
225   \prop_clear_new:c{ \__oops_prop_name:n { #1 } }
226 }

```

(End definition for `__oops_prop_clear_new:n`.)

```
\__oops_prop_if_exist:nTF #1 :  $\langle token list_1 \rangle$ 
                          #2 :  $\langle token list_2 \rangle$ 
                          #3 :  $\langle token list_3 \rangle$ 
227 \cs_new:Nn \__oops_prop_if_exist:nTF
228 {
229   \prop_if_exist:cTF{ \__oops_prop_name:n { #1 } }{ #2 }{ #3 }
230 }
```

(End definition for `__oops_prop_if_exist:nTF`.)

```
\__oops_prop_item:nn #1 :  $\langle tl var name \rangle$ 
                     #2 :  $\langle key \rangle$ 
231 \cs_new:Nn \__oops_prop_item:nn
232 {
233   \prop_item:cn { \__oops_prop_name:n { #1 } } { #2 }
234 }
```

(End definition for `__oops_prop_item:nn`.)

```
\__oops_prop_name:n #1 :  $\langle tl var name \rangle$ 
235 \cs_new:Npn \__oops_prop_name:n #1{ __oops_#1 }
```

(End definition for `__oops_prop_name:n`.)

```
\__oops_prop_new:n #1 :  $\langle tl var name \rangle$ 
236 \cs_new_protected:Nn \__oops_prop_new:n
237 {
238   \prop_new:c{ \__oops_prop_name:n { #1 } }
239 }
```

(End definition for `__oops_prop_new:n`.)

7 seq

```
\__oops_seq_from_prop:NNn #1 :  $\langle seq_1 \rangle$ 
                          #2 :  $\langle seq_2 \rangle$  (keys)
                          #3 :  $\langle prop \rangle$ 
240 \cs_new_protected:Nn \__oops_seq_from_prop:NNn
241 {
242   \cs_set_protected:Nn \__oops_seq_from_prop:n
243   {
244     \seq_gput_right:No #1 { \prop_item:cn{ #3 }{ ##1 } }
245   }
246   \seq_map_function:NN #2 \__oops_seq_from_prop:n
247 }
```

(End definition for `__oops_seq_from_prop:NNn`.)

8 test

`__oops_test_a:n`

```

248 \cs_new_protected:Nn \__oops_test_a:n
249 {
250   \OupsClear[Test]
251   \OupsNew{Test}[A:~]#1{ X = x, Y = y, Z = z }
252 }
```

(End definition for __oops_test_a:n.)

`__oops_test_b:n`

```

253 \cs_new_protected:Nn \__oops_test_b:n
254 {
255   \OupsClear[Test]
256   \OupsNew{Test}[B:~]{ W = w, X = x }#1< Y = y, Z = z >
257 }
```

(End definition for __oops_test_b:n.)

`__oops_test:nn`

```

258 \tl_const:Nn \c__oops_test_a { A }
259 \tl_const:Nn \c__oops_test_b { B }
260 \cs_new:Nn \__oops_test:nn
261 {
262   \tl_set:Nn \l_tmpa_tl { #1 }
263   \tl_case:NnTF \l_tmpa_tl
264   {
265     \c__oops_test_a { \__oops_test_a:n{#2} }
266     \c__oops_test_b { \__oops_test_b:n{#2} }
267   }
268   { \c_empty_tl }
269   {
270     \msg_error:nnnn{ __oops }
271     { keywrong }
272     { \__oops_test:n }
273     { #1 }
274   }
275 }
```

(End definition for __oops_test:nn.)

9 Front-end

```

276 \keys_define:nn { __oops }
277 {
278   Name .code:n={
279     \__oops_aux_name:n{ #1 }
280   },
281   Name .value_required:n = false,
282   Name .default:n = { Math },
283   Name .initial:n = { Math },
284   Inner .code:n={
285     \__oops_option_inner_default:n{ #1 }
```

```

286 \exp_last_unbraced:Nf
287 \__oops_make_new:nnn
288 {
289   { \g__oops_option_inner_tl }
290   { \g__oops_option_separ_tl }
291   { \g__oops_option_outer_tl }
292 }
293 },
294 Inner .value_required:n = false,
295 Inner .default:n = { #####1 },
296 Inner .initial:n = { #####1 },
297 Outer .code:n={
298   \__oops_option_outer_default:n{ #1 }
299   \exp_last_unbraced:Nf
300   \__oops_make_new:nnn
301   {
302     { \g__oops_option_inner_tl }
303     { \g__oops_option_separ_tl }
304     { \g__oops_option_outer_tl }
305   }
306 },
307 Outer .value_required:n = false,
308 Outer .default:n = { \ensuremath{#####1} },
309 Outer .initial:n = { \ensuremath{#####1} },
310 Save .code:n = {
311   \bool_if:nTF{#1}
312   {\__oops_log_open:}
313   {\__oops_log_close:}
314 },
315 Save .value_required:n = false,
316 Save .default:n = \BooleanFalse,
317 Save .initial:n = \BooleanFalse,
318 Separ .code:n={
319   \__oops_option_separ_default:n{ #1 }
320   \exp_last_unbraced:Nf
321   \__oops_make_new:nnn
322   {
323     { \g__oops_option_inner_tl }
324     { \g__oops_option_separ_tl }
325     { \g__oops_option_outer_tl }
326   }
327 },
328 Separ .value_required:n = false,
329 Separ .default:n = { { { \ }and{ \ } } { , { \ } } { , { \ }and{ \ } } },
330 Separ .initial:n = { { { \ }and{ \ } } { , { \ } } { , { \ }and{ \ } } }
331 }

```

\OpsClear #1 : $\langle tl\ var\ name \rangle$

```

332 \NewDocumentCommand{ \OpsClear }
333 { 0{\g__oops_name_tl} }
334 {
335   \__oops_prop_clear_new:n{ #1 }
336 }

```

(End definition for \OpsClear. This function is documented on page 3.)

\OpsOption

```
337 \NewDocumentCommand{ \OpsOption }
338 { m }
339 {
340   \keys_set:nn{ __oops }{ #1 }
341 }
```

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

\OpsRestore

```
342 \NewDocumentCommand{\OpsRestore}
343 {o}
344 {
345   \IfValueTF{#1}
346   {\__oops_log_restore:e{#1}}
347   {\__oops_log_restore:}
348 }
```

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

\OpsTest

```
349 \NewDocumentCommand\OpsTest{mm}
350 {
351   \__oops_test:nn{ #1 }{ #2 }
352 }
```

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

10 Misc

```
353 \ExplSyntaxOff
```