

The **lambdax** package*

Erwann Rogard[†]

Released 2021-08-18

Abstract

This is a L^AT_EX package that provides ‘lambda expressions’, in other words an interface by which one consecutively, first, specifies the parameters and replacement code of a document-command[2], and, second, evaluates it with compatible arguments. Optionally, one can recurse. For example, `\Lambdam[m]<t>{#1#2}{x}{,~}{y}{-and-}{z}{.}`, where `<. >` specifies the recurse parameter, expands to “*x*, *y* and *z*.”

Part I Usage

Contents

I	Usage	1
1	Settings	2
2	Programming	2
3	Document	2
II	Other	2
1	Acknowledgment	2
2	Bibliography	3
III	Implementation	4
1	Auxiliary	4
2	xcmdif	4

*This file describes version v1.1, last revised 2021-08-18.
†first.lastname at gmail.com

3	lambda	5
4	Settings	6
Change History		8

1 Settings

The options hereafter are load-time-only.

`xparse-command`

Side effect Sets the xparse-document-command used by `\lambda:nn`
Initial `\DeclareDocumentCommand`

2 Programming

`\lambda:nn`

`\lambda:nn{\langle argspec\rangle}{\langle code\rangle}{\langle args\rangle}`

Expands to `\langle code\rangle, \langle args\rangle` replacing the parameters implied by `\langle argspec\rangle`

`\lambda:nnn`

`\lambda:nnn{\langle argspec\rangle}{\langle code\rangle}{\langle bool-arg-type\rangle}{\langle args\rangle}{\langle bool-arg\rangle}`

Limitation That of `keyparse`[4]’s `argspec` collection.

Argspec Examples of `\langle bool-arg-type\rangle`[2] and `\langle bool-arg\rangle` are `s` and `*`, respectively.

Semantics That of `\lambda:nn` and `recuse` if applicable.

`\lambda_xcmd_if:NTF *`

`\lambda_xcmd_if:NTF:Nn{xparse-command}{\langle code if true\rangle}{\langle code if false\rangle}`

3 Document

`\Lambda`

`\Lambda[\langle argspec\rangle]<\langle bool-arg-type\rangle>{\langle code\rangle}`

Adapts `\lambda:nn` and `\lambda:nnn`

Part II Other

1 Acknowledgment

The basis for `\lambda:nn` originates with [1]. Except for chaining, it was already provided by [3].

2 Bibliography

- [1] @sean-allred. “How to create lambda expressions?” <https://tex.stackexchange.com/a/188053/112708>. 2014.
- [2] The L^AT_EX3 Project Team. *The xpars e package*. <https://ctan.math.illinois.edu/macros/latex/contrib/l3packages/xpars e.pdf>. 2019.
- [3] Erwann Rogard. *The ccool package for L^AT_EX*. <https://github.com/rogard/ccool/blob/master/ccool.pdf>. 2020.
- [4] Erwann Rogard. *The keyparse package for L^AT_EX*. <https://github.com/rogard/keyparse/blob/master/keyparse.pdf>. 2021.

Part III

Implementation

```
1  {*package}
2  <@=lambda>
3  \ExplSyntaxOn

1  Auxiliary

4  \cs_generate_variant:Nn\tl_count:n{e}
5  \cs_generate_variant:Nn\int_eval:n{e}
6  \cs_generate_variant:Nn\bool_if:nt{o, e}
```

```
7 \cs_new:Nn
8 \__lambdax_str_case_empty:n
9 {{#1}}
10 {\c_empty_tl}
```

2 xcmdif

```
not-xparse
  11 \msg_new:nnn{\_lambdax}
  12 {not-xparse}
  13 {Expecting~an~xparse~command,~got~#2}
```

(End definition for *not-xparse*.)

```
\c__lambda_xcmdname_tl  
14 \tl_const:Nn  
15 \c__lambda_xcmdname_tl  
16 { NewDocumentCommand }  
17 { RenewDocumentCommand }  
18 { ProvideDocumentCommand }  
19 { DeclareDocumentCommand }  
20 { NewExpandableDocumentCommand }  
21 { RenewExpandableDocumentCommand }  
22 { ProvideExpandableDocumentCommand }
```

```

\_\_lambdax_xcmd_if:nTF
\_\_lambdax_xcmd_if:eTF
\lambdax_xcmd_if:NTF
\_\_lambdax_xcmd_else_error:Nn
24 \prg_new_conditional:Nnn
25 \_\_lambdax_xcmd_if:n{TF}
26 {\exp_args:Nnx
27   \str_case:nnTF{#1}
28   { \tl_map_function:NN
29     \c_\lambdax_xcmdname_tl
30     \_\_lambdax_str_case_empty:n}

```

```

31   {\prg_return_true:}
32   {\prg_return_false:}}
33 \cs_generate_variant:Nn\__lambdax_xcmd_if:nTF{e}
34 \cs_new:Nn
35 \lambdax_xcmd_if:NTF
36 {\__lambdax_xcmd_if:eTF
37   {\cs_to_str:N#1}{#2}{#3}}
38 \cs_new:Nn
39 \__lambdax_xcmd_else_error:Nn
40 { \lambdax_xcmd_if:NTF#1
41   { #2 }
42   { \msg_error:nne{\__lambdax}
43     {not-xparse}
44     {\token_to_str:N#1} } }

```

(End definition for `__lambdax_xcmd_if:nTF`, `\lambdax_xcmd_if:NTF`, and `__lambdax_xcmd_else_error:Nn`. This function is documented on page 2.)

`\c__lambdax_xenv_tl`

```

45 \tl_const:Nn
46 \c_lambdax_xenv_tl
47 { {NewDocumentEnvironment}
48   {RenewDocumentEnvironment}
49   {ProvideDocumentEnvironment}
50   {DeclareDocumentEnvironment} }

```

(End definition for `\c_lambdax_xenv_tl`.)

`__lambdax_msg_name:n`

```

51 \cs_new:Nn
52 \__lambdax_msg_name:n{\msg_\g__lambdax_opt_msg_tl{}:#1}

```

(End definition for `__lambdax_msg_name:n`.)

3 lambda

`__lambdax_placeholder:n`
`__lambdax_placeholder:e`
`__lambdax_argspec:n`
`__lambdax_argspec_count:n`
`__lambdax_chain_position:n`
`__lambdax_chain_placeholder:n`

```

53 \cs_new:Nn\__lambdax_placeholder:n{#### #1}
54 \cs_generate_variant:Nn\__lambdax_placeholder:n{o,e}
55 \cs_new:Nn\__lambdax_argspec:n{\keyparse_eval:nn{argspec}{#1}}
56 \cs_new:Nn\__lambdax_argspec_count:n{\tl_count:e{\__lambdax_argspec:n{#1}}}
57 \cs_new:Nn\__lambdax_chain_position:n{\int_eval:e{\__lambdax_argspec_count:n{#1+1}}}
58 \cs_new:Nn\__lambdax_chain_placeholder:n
59 {\__lambdax_placeholder:e
60   {\__lambdax_chain_position:n{#1}}}

```

(End definition for `__lambdax_placeholder:n` and others.)

`__lambdax_lambda:Nnn`
`__lambdax_lambda_dev:N`
`__lambdax_lambda_doc:NN`

```

61 \cs_new_protected:Nn \__lambdax_lambda:Nnn
62 {\exp_args:NNx
63   #1 \__lambdax_lambda
64   {#2}
65   {#3}}

```

```

66   \_\_lambdax_lambda}
67 \cs_generate_variant:Nn\_\_lambdax_lambda:N{c}
68 \cs_new_protected:Nn
69 \_\_lambdax_lambda_chain:Nnnn
70 { \tl_set:Nn
71   \l_\_lambdax_head_tl
72   {\exp_args:NNx#1 \_\_lambdax_lambda_chain
73     {#2#3} }
74   \exp_args:Nx
75   \l_\_lambdax_head_tl
76   {\exp_not:n{#4} \exp_not:N
77     \bool_if:oT
78     {\_\_lambdax_chain_placeholder:n{#2}}
79     {\exp_not:N\_\_lambdax_lambda_chain}}
80   \_\_lambdax_lambda_chain}
81 \cs_set_protected:Nn
82 \_\_lambdax_lambda_dev:N
83 { \cs_new_protected:Nn
84   \lambdax:nn
85   { \_\_lambdax_lambda:Nnn #1
86     {##1}{##2} }
87   \cs_new_protected:Nn
88   \lambdax:nnn
89   { \_\_lambdax_lambda_chain:Nnnn #1
90     {##1}{##2}{##3} } }
91 \cs_set_protected:Nn
92 \_\_lambdax_lambda_doc:N
93 { \NewDocumentCommand
94   #1 { O{m} d<> m }
95   {\IfValueTF{##2}
96     { \lambdax:nnn {##1} {##2} {##3} }
97     { \lambdax:nn {##1} {##3} } } }
98 \cs_generate_variant:Nn\_\_lambdax_lambda_doc:N{c}

```

(End definition for `__lambdax_lambda:Nnn`, `__lambdax_lambda_dev:N`, and `__lambdax_lambda_doc:NN`.)

4 Settings

```

99 \keys_define:nn{ __lambdax }
100 { dev.code:n = {
101   \_\_lambdax_xcmd_else_error:Nn#1
102   {\_\_lambdax_lambda_dev:N#1 }
103 },
104 internal / document-command-name.code:n = { \_\_lambdax_lambda_doc:c{#1} },
105 internal / document-command-name.initial:n = { LambdaX },
106 xparse-command.code:n =
107 { \_\_lambdax_xcmd_else_error:Nn #1
108   { \keys_set:nn{ __lambdax }{ dev = #1 } } },
109 xparse-command .initial:n = { \DeclareDocumentCommand }
110 }

111 \ProcessKeysOptions{__lambdax}
112 \ExplSyntaxOff

```

¹¹³ </package>

Change History

Version 1.0

General: Initial version

Version 1.1

General: Dependency lex.sty renamed

keyparse.sty

3

3