The lambdax package*

Erwann Rogard[†]

Released 2021-08-03

Abstract

This is a LaTeXpackage that provides 'lambda expressions', in other words an interface by which one consecutively, first, specifies the parameters and replacement code of a document-command [xparse], and, second, evaluates it with compatible arguments. Optionally, one can recurse. For example, $\LambdaX[mm] < t^{\sh}(x) {_x}^{\sh}(x) {$

Part I Usage

Contents

1 Settings

The options hereafter are load-time-only.

xparse-command

 $\begin{array}{l} \textbf{Side effect} \ \ \textbf{Sets the xparse-document-command used by \lambdax:nn} \\ \textbf{Initial \ \ } \textbf{DeclareDocumentCommand} \end{array}$

2 Programming

\lambdax:nn \lam

 $\label{lambdax:nn} $$ \prod_{\alpha \in \mathcal{S}} {\langle code \rangle} {\langle args \rangle} $$$

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

\lambdax:nnn

 $\label{lambdax:nn} $$ \prod_{\alpha \in \mathbb{Z}} {\langle code \rangle} {\langle bool-arg-type \rangle} \langle args \rangle \langle bool-arg \rangle $$$

Limitation That of lex[erw-lex]'s argspec collection.

\lambdax_xcmd_if:NTF *

 $\verb|\lambdax_xcmd_if:NTF:Nn| \langle xparse-command \rangle \{ \langle code \ if \ true \rangle \} \{ \langle code \ if \ false \rangle \} \}$

^{*}This file describes version v1.0, last revised 2021-08-03.

 $^{^\}dagger {\it first.lastname}$ at gmail.com

3 Document

 ΛX

Part II

Other

1 Acknowledgment

The basis for \lambdax:nn originates with [a-188053]. Except for chaining, it was already provided by [erw-ccool].

2 Support

This package is available from $\verb|https://github.com/rogard/lambdax|.$

3 Bibliograhy

Part III Implementation

```
1 (*package)
2 (@@=lambdax)
3 \ExplSyntaxOn
```

1 Auxiliary

```
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}}

(End definition for \__lambdax_str_case_empty:n.)
```

4 \cs_generate_variant:Nn\tl_count:n{e}

2 xcmdif

__lambdax_str_case_empty:n

```
not-xparse
                          11 \msg_new:nnn{__lambdax}
                          12 {not-xparse}
                          13 {Expecting~an~xparse~command,~got~#2}
                          (End definition for not-xparse.)
\c__lambdax_xcmdname_tl
                          14 \tl_const:Nn
                          15 \c__lambdax_xcmdname_tl
                          16 { NewDocumentCommand}
                              {RenewDocumentCommand}
                              {ProvideDocumentCommand}
                               {DeclareDocumentCommand}
                               {NewExpandableDocumentCommand}
                               {RenewExpandableDocumentCommand}
                               {ProvideExpandableDocumentCommand}
                               {DeclareExpandableDocumentCommand} }
                          (End\ definition\ for\ \verb|\c_lambdax_xcmdname_tl|)
 \__lambdax_xcmd_if:nTF
 \__lambdax_xcmd_if:eTF
                          24 \prg_new_conditional:Nnn
   \lambdax_xcmd_if:NTF
                          25 \__lambdax_xcmd_if:n{TF}
   \_lambdax_xcmd_else_error:Nn
                          26 {\exp_args:Nnx
                              \str_case:nnTF{#1}
                              { \tl_map_function:NN
                                 \c__lambdax_xcmdname_tl
                                 \__lambdax_str_case_empty:n}
```

```
{\prg_return_true:}
                                                                             {\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
                                                                             {\cs_to_str:N#1}{#2}{#3}}
                                                                    38 \cs_new:Nn
                                                                    39 \__lambdax_xcmd_else_error:Nn
                                                                    40 { \lambdax_xcmd_if:NTF#1
                                                                             { #2 }
                                                                              { \msg_error:nne{__lambdax}
                                                                                   {not-xparse}
                                                                                   {\token_to_str:N#1} } }
                                                                    44
                                                                    (End definition for \__lambdax_xcmd_if:nTF, \lambdax_xcmd_if:NTF, and \__lambdax_xcmd_else_-
                                                                    error: Nn. This function is documented on page ??.)
                  \c__lambdax_xenv_tl
                                                                    45 \tl_const:Nn
                                                                    46 \c__lambdax_xenv_tl
                                                                    47 { {NewDocumentEnvironment}
                                                                              {RenewDocumentEnvironment}
                                                                              {ProvideDocumentEnvironment}
                                                                              {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\ \verb|\__lambdax_msg_name:n.|)
                                                                    3
                                                                               lambda
      \__lambdax_placeholder:n
      \__lambdax_placeholder:e
                                                                   53 \cs_new:Nn\__lambdax_placeholder:n{#### #1}
               \__lambdax_argspec:n
                                                                   54 \cs_generate_variant: Nn\__lambdax_placeholder:n{o,e}
  \__lambdax_argspec_count:n
                                                                   55 \cs_new:Nn\__lambdax_argspec:n{\lex_eval:nn{argspec}{#1}}
                                                                   56 \cs_new:Nn\__lambdax_argspec_count:n{\tl_count:e{\__lambdax_argspec:n{#1}}}
\__lambdax_chain_position:n
                                                                   57 \cs_new:Nn\__lambdax_chain_position:n{\int_eval:e{\__lambdax_argspec_count:n{#1}+1}}
               \ lambdax chain placeholder:n
                                                                    58 \cs_new:Nn\__lambdax_chain_placeholder:n
                                                                    59 {\__lambdax_placeholder:e
                                                                             {\cline{10mm} \{\cline{10mm} \cline{10mm} \
                                                                    (\mathit{End \ definition \ for \ } \verb|\_lambdax_placeholder:n \ \mathit{and \ others.})
             \__lambdax_lambda:Nnn
         \__lambdax_lambda_dev:N
                                                                   61 \cs_new_protected:Nn \__lambdax_lambda:Nnn
      \__lambdax_lambda_doc:NN
                                                                   62 {\exp_args:NNx
                                                                   63
                                                                             #1 \__lambdax_lambda
                                                                   64
                                                                             {#2}
```

{#3}

```
\__lambdax_lambda}
\label{eq:cs_generate_variant:Nn} $$ \cs_generate_variant:Nn\\__lambdax_lambda:N\{c\}$
68 \cs_new_protected:Nn
69 \__lambdax_lambda_chain:Nnnn
70 { \tl_set:Nn
              \l__lambdax_head_tl
              {\exp_args:NNx#1 \__lambdax_lambda_chain
                     {#2#3} }
              \exp_args:Nx
              \l__lambdax_head_tl
              {\exp_not:n{#4} \exp_not:N
                     \bool_if:oT
77
                     {\cline{1.5}} \\ {\cline{1.5}
78
                     {\exp_not:N\__lambdax_lambda_chain}}
79
              \__lambdax_lambda_chain}
80
81 \cs_set_protected:Nn
82 \__lambdax_lambda_dev:N
83 { \cs_new_protected:Nn
              \lambdax:nn
              { \__lambdax_lambda:Nnn #1
                     {##1}{##2} }
              \cs_new_protected:Nn
              \lambdax:nnn
              { \__lambdax_lambda_chain:Nnnn #1
                     {##1}{##2}{##3} } }
91 \cs_set_protected:Nn
92 \__lambdax_lambda_doc:N
93 { \NewDocumentCommand
              #1 { O{m} d<> m }
              {\IfValueTF{##2}
                     { \lambdax:nnn { ##1 } { ##2 } { ##3 } }
                     { \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 = {
       \__lambdax_xcmd_else_error:Nn#1
101
       {\__lambdax_lambda_dev:N#1 }
102
     },
103
     internal / document-command-name.code:n = { \ lambdax lambda doc:c{#1} },
104
     internal / document-command-name.initial:n = { LambdaX },
105
     xparse-command.code:n =
     { \__lambdax_xcmd_else_error:Nn #1
       { \ensuremath{\mbox{keys\_set:nn{ } \_lambdax }{ \ensuremath{\mbox{dev = #1 } } } },
     xparse-command .initial:n = { \DeclareDocumentCommand }
109
110 }
111 \ProcessKeysOptions{__lambdax}
112 \ExplSyntaxOff
```

 $\langle /package \rangle$