erw-l3*

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Abstract

LATEX3 package defining narrow-purpose commands built around expl3[1].

1 Intro

This package consists of the following modules

- 1. compose Musings in recursion. Think $f_1 \circ f_2 \cdots \circ f_n$, where the f_i 's are either preor inline-defined commands
- 1. csutil Handy narrow-purpose commands, backend to other modules
- 1. disambig Wrapper around \NewDocumentCommand[3] to prevent name conflicts with existing commands.
- 1. numbrdcs Numbered commands built from other commands or inline

Part I

Usage

We call front-end commands those that are for typesetting, and back-end commands those that go into the code of front-end commands. The first and second are recognizable by the absence and presence, respectively, of the prefix <code>erw_</code> in, and <code>_</code> and : inside, their identifier (a.k.a control sequence name). See [2, Part <code>| 3bootstrap</code>].

1 Getting started

Make sure the file erw-13.sty is in the path of the LATEX engine. Load the package as follows in the preamble of the document:

 $\usepackage[\langle options \rangle] \{erw-I3\}$

Options 2

disambig=\(prefix\)

A prefix that is added to front-end command names, should they conflict with existing commands. For all the modules, except the disambig module itself.

3 csutil

```
\verb|\erw_apply:Nn| \langle cs \rangle \{ \langle arg \rangle \}|
              \erw_apply:Nn
              \erw_apply:cn
                                         Expands \langle cs \rangle \{\langle arg \rangle\}
                                         \verb|\erw_cs_set_eq:NN| \langle cs1 \rangle \langle cs2 \rangle
       \erw_cs_set_eq:NN
       \erw_cs_set_eq:cN
                                         \langle cs1 \rangle \leftarrow \langle cs2 \rangle
\erw_cs_set_inline:Nn
                                         \verb|\erw_cs_set_inline:Nn| \langle cs \rangle \{ \langle code \rangle \}|
\erw_cs_set_inline:cn
               \erw_fold:NV
                                         \verb|\erw_fold:NV| \langle cs \rangle \langle var \rangle|
                \erw_fold:cV
                                         \langle var \rangle \leftarrow \text{lerw\_apply:NV} \langle cs \rangle \langle var \rangle. See Listing 9.
                 \erw_map:Nn
                                         \texttt{\erw\_map:Nn}\langle cs\rangle\{\langle args\rangle\}
                                         See Listing 10. Redundant with \tl_map_function:nN (but I use it to access internals
                                         in another package).
     \erw_map_inline:nn
                                         \ensuremath{\tt erw\_map\_inline:nn}{\langle code \rangle}{\langle args \rangle}
                                         See Listing 11
```

4 compose

```
\erw_compose:nV
                                    \verb|\erw_compose:nV{|} \langle cs | list \rangle \} \langle var \rangle
         \erw_compose:nn
                                    See Listing 3
                                    \verb|\erw_compose_c:nV{|} \langle cs | names \rangle | \langle var \rangle|
      \erw_compose_c:nV
      \erw_compose_c:nn
                                    See Listing 4
                                    \verb|\erw_compose_seq:nV{|} \langle cs | list \rangle \} \langle seq \rangle
   \erw_compose_seq:nV
                                    See Listing 5
                                    \verb|\erw_compose_seq_c:nV{} \langle cs | names \rangle \} \langle seq \rangle
\erw_compose_seq_c:nV
                                    See Listing 6
                                        *This file describes version v0.1.1, last revised 2018/05/23.
```

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 $\verb|\erw_compose_vers:nV{| (list of cs or code|) } | (var|) |$ \erw_compose_vers:nV \erw_compose_vers:nn See Listing 7. Only the nn version is implemented \erw_compose_seq_vers:nV $\verb|\erw_compose_seq_vers:nV{|\dist\ of\ cs\ or\ code|}| \langle seq|$ \erw_compose_seq_vers:nn Not implemented. 5 disambig $\displaystyle \operatorname{disambigset} \{\langle prefix \rangle\}$ \disambigset See Listing 12 \disambignewcmd $\verb|\disambignewcmd{| \langle cs name \rangle} {\langle pars \rangle} {\langle code \rangle}|$ \disambignewcmd* See Listing 13 \disambignewenv \disambignewenv* See Listing 14 numbrdcs \numbrdcsnew $\mbox{numbrdcsnew}{\langle list\ of\ cs\ or\ code \rangle}$ \numbrdcsnew* Creates numbered control sequences. The starred version does not reset. See Listing 15 $\mbox{numbrdcs}(\langle int \rangle) \{\langle arg \rangle\}$ \numbrdcs Evaluates control sequence numbered $\langle int \rangle$ with argument $\langle arg \rangle$. See Listing 15 \erw_numbrd_cs_reset: \erw_numbrd_cs_reset:{} See Listing 16 \erw_numbrd_cs_new:n $\verb|\erw_numbrd_cs_new:n {| \langle cs \ or \ code \rangle }|$ Use it as the first arg to \tl_function_map:Nn $\verb|\erw_numbrd_cs:nn {| \langle cs \ or \ code \rangle }|$ \erw_numbrd_cs:nn $\verb|\erw_numbrd_cs_names_braced:nnn{$\langle first \rangle$} {\langle step \rangle} {\langle last \rangle$}$ \erw_numbrd_cs_names_braced:nnn

See Listing 16

Part II

Listings

Listing 1 Initialization \NewDocumentCommand{\myfoo}{m}{f(#1)} \NewDocumentCommand{\mybar}{m}{g(#1)} \NewDocumentCommand{\mybaz}{m}{h(#1)}

1 compose

```
Listing 3
\tl_set:Nn \l_tmpa_tl{X}
\erw_compose:nV{
    {\__foo}{\__bar}{\__baz}}
    \l_tmpa_tl
\l_tmpa_tl
    \tl_set:Nn \l_tmpa_tl{X}
\erw_compose:nn{
    {\__foo}{\__bar}{\__baz}}
    {X}
    h{g[f(X)]}
```

```
Listing 6

\seq_new:N\l_tmp_seq
\seq_put_right:Nn\l_tmp_seq{X}
\erw_compose_seq_c:nV{
    {__foo}{__bar}{__baz}}
    \l_tmp_seq
\seq_item:Nn\l_tmp_seq{1}
    X
\seq_item:Nn\l_tmp_seq{2}
    seq_item:Nn\l_tmp_seq{3}
    \seq_item:Nn\l_tmp_seq{4}

\seq_item:Nn\l_tmp_seq{4}

\frac{g[f(X)]}{}
```

```
Listing 7  \ensuremath{ \text{ \ensuremath{\cc{100}{g[\#1]}{\cc{100}{g[\#1]}}}} } \\ \{X\} \qquad \qquad h\{g[f(X)]\}
```

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Listing 8	
\ExplSyntaxOn \erw_apply:Nn\foo{X} \ExplSyntaxOff	f(X)

Listing 9 \ExplSyntaxOn \tl_set:\Nn \l_tmpa_tl\{X\} \erw_fold_set_par:\n\f\} \erw_fold_apply_par:\n\f\f\} \erw_fold:\NV__foo\l_tmpa_tl \l_tmpa_tl f(X) \cs_set:\Npn__bar #1 \{g[#1]\} \erw_fold:\cV\{__bar\}\l_tmpa_tl \l_tmpa_tl g[f(X)] \ExplSyntaxOff

Listing 10

\ExplSyntaxOn

\ExplSyntaxOff

Listing 11

\ExplSyntaxOn \erw_map_inline:nn{ (#1)}{{a}{b}{c}}

(a)(b)(c)

\ExplSyntaxOff

3 disambig

Listing 12

Input

\disambigset{my}

Output

Listing 13

Input

\disambignewcmd{foo}{m}{#1~world!}
\noindent\myfoo{Hello}
\disambignewcmd*{foo}{m}{#1~universe!}
\\myfoo{Hello}

Output

Hello world!

Hello universe!

Listing 14

Input

```
\disambignewenv{bar}{}{\textrightarrow}{\textleftarrow}
\begin{mybar}
   Hello~world
\end{mybar}
\disambignewenv*{bar}{}{<>}
\\\begin{mybar}
   Hello~world
\end{mybar}

   Hello~world
\end{mybar}

Output
Hello world \( \textrightarrow \) \( \t
```

4 numbrdcs

Listing 15

Listing 16

```
\ExplSyntaxOn
\exp_last_unbraced:Nx
\erw_compose_c:nn
{
    {\erw_numbrd_cs_names
        _braced:nnn{1}{1}{3}}
    {X}
}
\ExplSyntaxOff
    h(g[f(X)])
```

Part III

Other

1 Acknowledgment

The idea to create l3erw-numbrdcs arose while developing l3erw-compose and stumbling upon a problem discussed in [4]. The use of \exp_last_unbraced:Nx originated in [5].

References

- [1] The LATEX3 Project Team The expl3 package and LATEX3 programming http://ftp.math.purdue.edu/mirrors/ctan.org/macros/latex/contrib/13kernel/expl3.pdf
- [2] The LATEX3 Project Team *The LATEX3 interfaces* http://ftp.math.purdue.edu/mirrors/ctan.org/macros/latex/contrib/13kernel/interface3.pdf
- [3] The IATEX3 Project Team *The xparse package* http://ftp.math.purdue.edu/mirrors/ctan.org/macros/latex/contrib/l3packages/xparse.pdf
- [4] https://tex.stackexchange.com/questions/431046/calling-expl3s-usec-on-an-expression-expanding-to-a-cs-name-causes-error
- [5] https://tex.stackexchange.com/questions/432171/ expl3-making-arguments-from-a-loop

Part IV

Implementation

```
1 \NeedsTeXFormat{LaTeX2e}
2 \RequirePackage{expl3}[2018/02/21]
3 \RequirePackage{xparse}[2018/02/21]
4 \RequirePackage{13keys2e}
5 \ExplSyntaxOn
```

1 compose

```
6 \msg_new:nnn{erw_compose}{generic}{#1}
7 \cs_set:Npn \erw_compose:NnV
8  #1 % method
9  #2 % funs
10  #3 % var
11 {
12  \erw_fold_set_par:n{Nf}
13  \erw_fold_apply_par:n{Nf}
14  \erw_cs_set_inline:Nn \__erw_map:n
15  {
16  #1{##1}#3
17 }
```

```
\verb|\erw_map:n{#2}|
19 }
  \cs_{set:Npn \erw_compose:nV \#1 \#2}
20
21 {
    \erw_compose:NnV \erw_fold:NV {#1} #2
23 }
  \cs_set:Npn \erw_compose_c:nV #1 #2
24
25
    \erw_compose:NnV \erw_fold:cV {#1} #2
27 }
  \t_new:N \__erw\_compose\_tl
  \cs_set:Npn \erw_compose:nn #1 #2
30 {
    \tl_set:Nn \__erw_compose_tl {#2}
31
    \erw_compose:nV{#1}\__erw_compose_tl
32
    \__erw_compose_tl
33
34 }
  \cs_set:Npn \erw_compose_c:nn #1 #2
35
36
37
    \tl_set:Nn \__erw_compose_tl {#2}
    \erw_compose_c:nV{#1}\__erw_compose_tl
38
    \__erw_compose_tl
39
40 }
^{41} \tl_new:N \__erw_fold_seq_item_tl
42 \cs_set:Npn \erw_fold_seq:NV
    #1 % fun
43
    #2 % seq
44
45 {
    \seq_get_right:NN #2 \__erw_fold_seq_item_tl
47
    \erw_fold:NV #1 \__erw_fold_seq_item_tl
    \seq_put_right:No #2 {\__erw_fold_seq_item_tl}
48
49 }
50 \cs_generate_variant:Nn \erw_fold_seq:NV {cV}
51 \cs_set:Npn \erw_compose_seq:nV #1 #2
52 {
    \erw_compose:NnV \erw_fold_seq:NV {#1} #2
53
54 }
55
  \cs_set:Npn \erw_compose_seq_c:nV
56
    #1 % funs
57
    #2 % seq
58 {
    \erw_compose:NnV \erw_fold_seq:cV {#1} #2
59
60 }
  \cs_{set:Npn \erw\_compose\_vers:nV \#1 \#2}
61
62 {
     \msg_error:nnn{erw_rec}{generic}{erw_compose_vers:nV~to~be~defined}
63
64 }
  \cs_set:Npn \erw_compose_seq_vers:nV #1 #2
65
66 {
67
     \msg_error:nnn{erw_rec}{generic}{erw_compose_seq_vers:nV~to~be~defined}
68 }
69 \cs_set:Npn \erw_compose_vers:nn #1 #2
70 {
     \erw_numbrd_cs_reset:{}
```

```
72  \t1_map_function:nN{#1}\erw_numbrd_cs_new:n
73  \exp_last_unbraced:Nx
74  \erw_compose_c:nn
75  {{\erw_numbrd_cs_names_braced:{}}}
76  {#2}
77 }
```

2 disambig

```
78 \t_new:N \__erw_disambig_tl
          \keys_define:nn { erw }
 80 {
                  \label{eq:disambig_tl} \mbox{disambig} \ .\mbox{tl\_set:} \mbox{$\mathbb{N}$ = $$\searrow$\_erw_disambig_tl,}
 81
                  disambig .initial:n = \c_{mpty_tl}
 82
 83 }
          \cs_set:Npn \__erw_disambig:NN #1 #2 {#1{#2}}
          \cs_generate_variant:Nn \__erw_disambig:NN { Nc }
          \NewDocumentCommand{\disambignewcmd}{ s m m m }
 87
                  \IfBooleanTF{#1}
                                  {\color=0.05cm} {\color=0.05
                                  {\__erw_disambig:Nc{\NewDocumentCommand}}
 90
                          {\__erw_disambig_tl #2}
 91
                          {#3}
 92
                          {#4}
 93
 94 }
          \NewDocumentCommand{\disambignewenv}{ s m m m m }
 95
 96 {
                  \IfBooleanTF{#1}
                          {\RenewDocumentEnvironment}
                          \{\verb|\NewDocumentEnvironment|\}
                  {\__erw_disambig_tl #2}
100
                  {#3}
101
                  {#4}
102
                  {#5}
103
104 }
          \NewDocumentCommand{\disambigset}{ m }
105
106
                  \keys_set:nn { erw }
107
108
                  {
                                          disambig={#1}
109
110
111 }
          \ProcessKeysPackageOptions{ erw }
```

3 csutil

```
121 \cs_generate_variant:Nn \erw_cs_set_eq:NN {cN}
   \cs_set:Npn \erw_cs_set_inline:Nn #1 #2
122
123 {
     \cs_set:Npn #1 ##1{#2}
124
125 }
   \cs_generate_variant:Nn \erw_cs_set_inline:Nn {cn}
126
   \cs_set:Npn \erw_map:n #1
      \_=erw_=map:nn#1\q_=recursion_=tail\q_=recursion_=stop\q_=recursion_=tail\q_=recursion_=stop
129
130
   \cs_set:Npn \__erw_map:nn #1 #2
131
132 €
     \quark_if_recursion_tail_stop:n{#1}
     \__erw_map:n{#1} \__erw_map:nn{#2}
134
135 }
   \cs_new:Npn \__erw_map:n #1
136
137
138
     \msg_error:nnn
       {erw_csutil}
139
       {generic}
140
       {__erw_map:n~not~set}
141
142 }
143 \cs_set:Npn \erw_map:Nn
     #1 % fun
144
     #2 % tl
145
146 {
     \erw_cs_set_eq:NN \__erw_map:n #1
147
     \ensuremath{\mbox{erw_map:n}{\#2}}
148
149 }
150 \cs_set:Npn \erw_map_inline:nn
     #1 % inl
151
     #2 % tl
152
153 {
     \erw_cs_set_inline:Nn \__erw_map:n {#1}
154
     \erw_map:n{#2}
155
156 }
157 \cs_set:Npn \erw_apply:Nn
     #1 % fun
     #2 % tl
159
160 {
161
     #1{#2}
162 }
\cs_generate_variant:Nn \erw_apply:Nn {No, Nf, Nx, c}
164 \tl_set:Nn \__erw_fold_set_par_tl{\c_novalue_tl}
165 \tl_set:Nn \__erw_fold_apply_par_tl{\c_novalue_tl}
166 \cs_set:Npn \erw_fold_set_par:n #1
167 {
     \tl_set:Nn \__erw_fold_set_par_tl{#1}
168
170 \cs_set:Npn \erw_fold_apply_par:n #1
     \tl_set:Nn \__erw_fold_apply_par_tl{#1}
173 }
```

4 numbrdcs

```
\disambignewcmd{numbrdcsnew}{ s m }
183
  {
184
185 \IfBooleanTF{#1}
   { \erw_numbrd_cs_reset:{}}
   \tl_map_function:nN {#2}\erw_numbrd_cs_new:n
189
190 \disambignewcmd{numbrdcs}{ m m }
191
  {
  \erw_numbrd_cs:nn{#1}{#2}
192
193 }
194 \msg_new:nnn
     {erw_numbrdcs}
195
     {generic}
196
     {#1}
198 \int_new:N \__erw_numbrd_cs_int
199 \cs_set:Npn \erw_numbrd_cs_name:n #1{__erw_numbrd_cs_\int_to_alph:n{#1}:n}
200 \cs_set:Npn \erw_numbrd_cs_name_braced:n #1{{\erw_numbrd_cs_name:n{#1}}}
201 \tl_set:Nn \__erw_numbrd_cs_name_tl {\erw_numbrd_cs_name:n{\__erw_numbrd_cs_int}}
202 \cs_set:Npn \erw_numbrd_cs:nn #1 #2
203 {
\label{lem:condition} $$ 204 \exp_apply:cn{\_erw_numbrd_cs_\leftint_to_alph:n{#1}:n}{\#2} $$
205 }
206 \cs_new_protected:Npn \erw_numbrd_cs_reset:
207 {
208 \int_zero:N \__erw_numbrd_cs_int
  \tl_set:Nn \__erw_numbrd_cs_ext_tl{}
211 \cs_new_protected:Npn \erw_numbrd_cs_new:n #1
213 \int_incr:N \__erw_numbrd_cs_int
  \erw_cs_set_inline:cn{\__erw_numbrd_cs_name_tl}
216 \token_if_cs:NTF
217 {#1}
218 {#1{##1}}
219 {#1}
220 }
221 }
222 \cs_new:Npn \erw_numbrd_cs_names:nnn #1 #2 #3
223 {
       \int_step_function:nnnN { #1 }{ #2 }{ #3 } \erw_numbrd_cs_name:n
224
```