The erw-I3 package*

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Abstract

 ${\sf expl3-like}[1]$ utilities. Some redundant (for sport), some not.

Résumé

Logiciels utilitaires de type $\mathsf{expl3}[1].$ Certains redondants (pour le sport), d'autres pas.

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^{*(}version v0.7, last revised 2020/04/27).

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2	int	
	2	
3	numberdd cs	
	3	
4	oper	
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	5	
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	3.	
5	sys	
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9 Closing 20

Part I

Usage

 \usepackage

\usepackage{erw-l3}

Requirement

- 1. erw-13.sty and its dependencies are in the path of the LATEX engine. See Part II, section 3.
- 2. Declare it in the preamble

Part II

Other

1 Acknowledgment

This work has benefited from Q&A's from the LATEX community[2]

2 Install

- 1) Compile erw-13.dtx (under Unix, \$tex erw-13.dtx)
- 2) Put the generated erw-13.sty in the search path of the LATEX engine

3 Support

This package is available from https://www.ctan.org/pkg/erw-13 and https://github.com/rogard/erw-13.

4 Test

4.1 Platform

i) Linux laptop 4.15.0-20-generic #21-Ubuntu SMP Tue Apr 24 \hookrightarrow 06:16:15 UTC 2018 x86_64 x86_64 x86_64 GNU/Linux

4.2 Engine

- a) pdfTeX 3.14159265-2.6-1.40.20 (TeX Live 2019)
- b) pdfTeX 3.14159265-2.6-1.40.21 (TeX Live 2020)
- c) LuaHBTeX, Version 1.12.0 (TeX Live 2020)
- d) XeTeX 3.14159265-2.6-0.999992 (TeX Live 2020)

4.3 Results

1) erw-13 v0.7 compiles satisfactorily on platform i) and engines b), c), and d)

4.4 TODO

1. Complete Part I

References

- [1] The LATEX3 Project Team *The LATEX3 interfaces*, 2019, http://ftp.math.purdue.edu/mirrors/ctan.org/macros/latex/contrib/l3kernel/interface3.pdf
- [2] https://tex.stackexchange.com/users/112708/erwann?tab=questions

Part III

Listing

1 basics

2 int

```
Listing 2.

\ExplSyntaxOn
\erw_int_range:nn{2}{5}
\erw_int_range:n{5}
\ExplSyntaxOff

234512345
```

3 numberdd cs

4 oper

```
 \begin{array}{l} \text{Listing 4.} \\ & \text{Listing 1.} \\ & \text{Li
```

```
\begin{array}{c} X \\ f(X) \\ g[f(X)] \\ h\{g[f(X)]\} \end{array}
```

```
Listing 7. TODO
  \ExplSyntaxOn
  \cs_set:Npn \__bar #1 {g[#1]}
  \cs_set:Npn \__baz #1 {h\{#1\}}
  \seq_put_right:Nn \l_tmp_seq{X}
  \label{lem:compose_seq_c:nV{{_baz}{_bar}{_foo}}\label{lem:compose} $$ \operatorname{long}_{c} = \operatorname{long}_{c} . $$
  \seq_item:Nn \l_tmp_seq{1}\\
  \label{lem:Nn l_tmp_seq{2}} $$ \operatorname{lem:Nn l_tmp_seq{2}} $$
  \sim \sum_{i=1}^{n} \lim_{i \to \infty} 3}
  \ensuremath{\mbox{ seq\_item:Nn \l_tmp\_seq{4}}}
  \ExplSyntaxOff
Χ
f(X)
g[f(X)]
h\{g[f(X)]\}
```

```
Listing 9.

\[ \text{ExplSyntax0n} \\ \cs_set:\text{Nn \__foo:n \{f(\pmu1)\}} \\ \tl_set:\text{Nn \l_tmpa_tl\{X\}} \\ \erw_fold:\text{NV\__foo:n\l_tmpa_tl} \\ \\ \cs_set:\text{Nn \__bar:n \{g[\pmu1]\}} \\ \erw_fold:\cv \{__bar:n\}\l_tmpa_tl} \\ \l_tmpa_tl \\ \\ \text{Limpa_tl\}\\ \erw_fold:\cv \{__bar:n\}\l_tmpa_tl} \\ \\ \ext{Limpa_tl\}\\ \ext
```

```
\begin{array}{c} f(X) \\ g[f(X)] \end{array}
```

5 sys

```
Listing 10. sys

\[
\texplSyntaxOn
\noindent\erw_sys_date:\\
\erw_sys_date_hex:\\
\erw_sys_time:\\
\erw_sys_time_hex:\\
\erw_sys_filename:
\ExplSyntaxOff

\[
\texplSyntaxOff
\]

20200427

1343beb

1820

71c
\texplSyntaxOff

71c
\texplSyntaxOff
```

6 tl

```
Listing 12.

\ExplSyntaxOn
\erw_repeat:nn{3}{abracad}abra
\ExplSyntaxOff

abracadabracadabracadabra
```

```
Listing 13.

\[ \ExplSyntax0n \\ erw_split:nn{{a}{b}{c}}{==} \\ ExplSyntax0ff \\ ExplSyntax0ff \\ a==b==c \]
```

```
Listing 14.

\[ \ExplSyntax0n \\ cs_set:\text{Npn \__foo #1 \{(#1)\}} \\ erw_map:\text{Nn \__foo\{\ab}\{c\}} \\ ExplSyntax0ff \]

\[ (a)(b)(c) \]
```

```
Listing 17.

\ExplSyntaxOn
\\cs_set:\n\__foo:n \{(\#1)\}
```

```
\erw_map_thread:Nn \__foo:n
   {a}{b}{c}{d}{e}{f}
 }\\
 \cs_{set:Nn \ \_foo:nn \ \{(\#1+\#2)\}\}
 \erw_map_thread:Nn \__foo:nn
   {a}{b}{c}{d}{e}{f}
   {A}{B}{C}D{E}{F}
 }\\
 \cs_set:Nn \__foo:nnn {(#1+#2+#3)}
 \erw_map_thread:Nn \__foo:nnn
   {a}{b}{c}{d}{e}{f}
   {A}{B}{C}D{E}{F}
   {\{k\}\{1\}\{m\}\{n\}\{o\}\{p\}\}}
 \cs_{set:Nn \__foo:nnnn {(#1+#2+#3+#4)}}
 \erw_map_thread:Nn \__foo:nnnn
   {a}{b}{c}{d}{e}{f}
   {A}{B}{C}{D}{E}{F}
   {\{k\}\{1\}\{m\}\{n\}\{o\}\{p\}\}}
   {{K}{L}{M}{N}{O}{P}}
 \ExplSyntaxOff
(a)(b)(c)(d)(e)(f)
(a+A)(b+B)(c+C)(d+D)(e+E)(f+F)
(a+A+k)(b+B+l)(c+C+m)(d+D+n)(e+E+o)(f+F+p)
(a+A+k+K)(b+B+l+L)(c+C+m+M)(d+D+n+N)(e+E+o+O)(f+F+p+P)
```

Part IV

Implementation

1 Opening

```
1 (00=erw)
2 \ExplSyntaxOn
```

2 basics

```
3 \cs_set:Npn \__erw_cs_name:N #1
    \exp_last_unbraced:Nf \use_i:nnn {\cs_split_function:N #1}
6 }
7 \cs_set:Npn \erw_cs_apply:Nnn #1 #2 #3
    #1{#2}{#3}
9
10 }
11 \cs_set:Npn \erw_cs_apply:Nnnn #1 #2 #3 #4
12 {
    #1{#2}{#3}{#4}
13
14 }
15 \cs_set:Npn \erw_cs_apply:Nnnnn #1 #2 #3 #4 #5
    #1{#2}{#3}{#4}{#5}
17
18 }
19 \cs_set:Npn \erw_cs_apply:Nn
20 #1 % fun
21 #2 % tl
22 {
    #1{#2}
25 \cs_generate_variant:Nn \erw_cs_apply:Nn {No, Nf, Nx, c}
26 \cs_set:Npn \erw_cs_set_eq:NN #1 #2
28
    \cs_set:Npn #1 ##1{#2{##1}}
29 }
30 \cs_generate_variant:Nn \erw_cs_set_eq:NN {cN}
31 \cs_set:Npn \erw_cs_gset_eq:NN #1 #2
32 {
    \cs_gset:Npn #1 ##1{#2{##1}}
33
34 }
35 \cs_generate_variant:Nn \erw_cs_gset_eq:NN {cN}
36 \cs_set:Npn \erw_cs_set_inline:Nn #1 #2
37 {
    \cs_set:Npn #1 ##1{#2}
38
39 }
40 \cs_generate_variant:Nn \erw_cs_set_inline:Nn {cn}
41 \cs_set:Npn \erw_cs_gset_inline:Nn #1 #2
    \cs_gset:Npn #1 ##1{#2}
```

```
45 \cs_generate_variant:Nn \erw_cs_gset_inline:Nn {cn}
46 \cs_set:Npn \erw_identity:n #1{#1}
```

3 int

```
47 \cs_set:Npn \__erw_int_range:nnn #1 #2 #3
     \int_compare:nNnTF
50
        \int int_eval:n{#2+1}
51
     }>{#3}
52
     {
53
        {#1}
54
     }
55
     {
56
57
        \__erw_int_range:nnn
58
           \exp_args:Nx\erw_accum:nn{#1}
59
60
             \int \inf_{eval:n{\#2+1}}
61
62
63
        {\left\{ \right.} {\left\{ \right.} 
64
        {#3}
65
66
67 }
68 \cs_set:Npn \erw_int_range:nn #1 #2
     \__erw_int_range:nnn {{#1}}{#1}{#2}
70
71 }
72 \cs_set:Npn \erw_int_range:n #1
73 {
     \label{lem:lemma:nnn} $$ \sum_{\text{erw\_int\_range:nnn}} \{0\} \{\#1\} $$
74
75 % ^^A Alt to:
76 % ^^A
           \int_step_inline:nn {#1}{##1}
77 }
```

4 oper

```
78 \cs_set:Npn \erw_accum:nn #1 #2
    {#1{#2}}
80
81 }
82 \cs_set:Npn \erw_compose:NnV
83 #1 % method
84 #2 % funs
85 #3 % var
86 {
    \erw_cs_set_inline:Nn \__erw_map:n
      #1{##1}#3
89
    }
    \verb|\exp_args:Nf\erw_map:n|
91
    {
92
```

```
\tl_reverse:n{#2}
94
95 }
96 \cs_set:Npn \erw_compose:nV #1 #2
97
     \erw_compose:NnV \erw_fold:NV {#1} #2
98
99
   \cs_set:Npn \erw_compose_c:nV #1 #2
100
     \erw_compose:NnV \erw_fold:cV {#1} #2
102
103 }
   \tl_new:N \g__erw_compose_tl
104
   \cs_set:Npn \erw_compose:nn #1 #2
105
106
     \tl_set:Nn \g__erw_compose_t1 {#2}
107
     \erw_compose:nV{#1}\g__erw_compose_tl
108
     \g__erw_compose_tl
109
110
   \cs_set:Npn \erw_compose_c:nn #1 #2
111
112 {
     \tl_set:Nn \g__erw_compose_tl {#2}
113
     \erw_compose_c:nV{#1}\g__erw_compose_tl
114
     \g__erw_compose_tl
116 }
117 \cs_set:Npn \erw_compose_vers:nV #1 #2
118 {
     \msg_error:nnn{erw}{generic}{erw_compose_vers:nV~yet-to~be~implemented}
119
120 }
121 \cs_set:Npn \erw_compose_vers:nn #1 #2
122 {
     \erw_cs_no_reset:{}
123
     \tl_map_function:nN{#1}\erw_cs_no_new:n
124
     \exp_last_unbraced:Nx
125
     \erw_compose_c:nn
126
     {{\erw_cs_no_names_braced:{}}}
127
128
129 }
130
   \cs_set:Npn \erw_compose_seq:nV #1 #2
131 {
     \erw_compose:NnV \erw_seq_fold:NV {#1} #2
132
133 }
134 \cs_set:Npn \erw_compose_seq_c:nV
135 #1 % funs
136 #2 % seq
137
     \erw_compose:NnV \erw_seq_fold:cV {#1} #2
138
139 }
   \cs_set:Npn \erw_compose_seq_vers:nV #1 #2
141
142
     \msg_error:nnn{erw}{generic}{erw_compose_seq_vers:nV~yet-to~be~implemented}
143 }
144 \tl_new:N \g__erw_seq_fold_item_tl
145 \cs_set:Npn \erw_seq_fold:NV
146 #1 % fun
```

```
147 #2 % seq
                       148 {
                            \seq_get_right:NN #2 \g__erw_seq_fold_item_tl
                       149
                            \verb|\erw_fold:NV #1 \g_erw_seq_fold_item_tl| \\
                       150
                            \seq_put_right:No #2 {\g__erw_seq_fold_item_tl}
                       151
                       152 }
                       \cs_generate_variant:Nn \erw_seq_fold:NV {cV}
                       154 \cs_set:Npn \erw_fold:NV
                       155 #1 % fun
                       156 #2 % var
                       157 {
                            \use:c{tl_set:\g__erw_fold_set_par_tl}
                       158
                       159
                            160
                       161 }
                       162 \cs_generate_variant:Nn \erw_fold:NV {cV}
                       5
                            \mathbf{S}\mathbf{y}\mathbf{S}
    \__erw_sys_date:
                       163 \cs_new:Nn \__erw_sys_date:
                       164 {
                            \int_eval:n
                       165
                            {
                       166
                              \c_sys_year_int * 10000
                       167
                              +\c_sys_month_int * 100
                       168
                              +\c_sys_day_int * 1
                       169
                       170
                       171 }
                       (End definition for \__erw_sys_date:.)
      \erw_sys_date:
                       172 \cs_new:Nn\erw_sys_date:{\__erw_sys_date:}
\__erw_sys_date_hex:
                       173 \cs_new:Nn \__erw_sys_date_hex:
                       174 {\int_to_hex:n{\__erw_sys_date:}}
                       (End\ definition\ for\ \verb|\__erw_sys_date_hex:.)
 \erw_sys_date_hex:
                       175 \cs_new:Nn\erw_sys_date_hex:{\__erw_sys_date_hex:}
\__erw_sys_filename:
                       176 \cs_new:Nn\__erw_sys_filename:
                       177 {
                            \c_sys_jobname_str--
                           \__erw_sys_date_hex:--
                            \__erw_sys_time_hex:
                       180
                       181 }
```

```
\erw_sys_filename:
                        \cs_new:Nn\erw_sys_filename:{\__erw_sys_filename:}
    \__erw_sys_time:
                       183 \cs_new:Nn \__erw_sys_time:
                       184 {
                        185
                             \int_eval:n
                        186
                               \c_sys_hour_int * 100
                               +\c_sys_minute_int * 1
                            }
                        189
                        190 }
                       (End\ definition\ for\ \_\_erw\_sys\_time:.)
                        191 \cs_new:Nn\erw_sys_time:{\__erw_sys_time:}
\__erw_sys_time_hex:
                        192 \cs_new:Nn\__erw_sys_time_hex:
                        193 {\int_to_hex:n{\__erw_sys_time:}}
                       (End\ definition\ for\ \verb|\__erw_sys_time_hex:.)
                        194 \cs_new:Nn \erw_sys_time_hex:{\__erw_sys_time_hex:}
                       6
                             tl
                        195 \prg_set_conditional:Npnn \erw_is_matrix:n #1 { p, TF }
                        196 €
                             \erw_gset_map_inline:n{==\tl_count:n{##1}}
                        197
                             \int_compare:nTF
                        198
                        199
                               \exp_args:Nf\tl_count:n{\tl_head:n{#1}}
                        200
                               \exp_args:Nf \erw_map:n
                        201
                                 \t!n{\#1}
                        204
                             {\prg_return_true:}
                        206
                             {\prg_return_false:}
                        207
                       208 }
                           \cs_set:Npn \erw_gset_map:N #1
                        210 {
                             \erw_cs_gset_eq:NN \__erw_map:n #1
                       212 }
                       213 \cs_set:Npn \erw_gset_map_inline:n #1
                       214
                             \erw_cs_gset_inline:Nn \__erw_map:n {#1}
                       215
                       216 }
```

```
217 \cs_set:Npn \erw_last_item:n #1
218 {
     \exp_args:Nof \tl_item:nn
219
     {#1}
220
       \tl_count:n{#1}
223
224 }
225 \cs_set:Npn \erw_map:n #1
226 {
     \__erw_map:nn#1\q_recursion_tail\q_recursion_stop\q_recursion_tail\q_recursion_stop
227
228 }
229 \cs_set:Npn \__erw_map:nn #1 #2
230 {
     \quark_if_recursion_tail_stop:n{#1}
     \__erw_map:n{#1} \__erw_map:nn{#2}
232
233 }
   \cs_new:Npn \__erw_map:n #1
     \msg_error:nnn
237
     {erw}
238
     {generic}
     {__erw_map:n~not~set}
239
241 \cs_set:Npn \erw_map:Nn
242 #1 % fun
243 #2 % tl
244 {
     \erw_cs_set_eq:NN \__erw_map:n #1
     \erw_map:n{#2}
246
247 }
248 \cs_set:Npn \erw_map_inline:nn
249 #1 % inl
250 #2 % tl
251 {
     \erw_cs_set_inline:Nn \__erw_map:n {#1}
     \erw_map:n{#2}
253
254 }
255 \cs_set:Npn \erw_merge:nn #1 #2
     {#1#2}
258 }
   \cs_set:Npn \erw_repeat:nn #1 #2
260 {
     \int \int_{\infty}^{\infty} \frac{1}{4} {\#1}{\#2}
261
262 }
263 \cs_set:Npn \erw_split:nnn #1 #2 #3
264 €
     \t! head:n{#1}
265
     \use:c{exp_args:#3} \tl_map_inline:nn
266
     {
267
```

```
\tl_tail:n
       {
269
271
     }{#2##1}
272
273 }
274 \cs_set:Npn \erw_split:nn #1 #2
     \ensuremath{\verb| erw_split:nnn{#1}{#2}{Nf}}
276
277 }
278 \cs_set:Npn \__erw_map_thread_at:Nnn #1 #2 #3
279 {
     \erw_cs_apply:Nn #1
     {\exp_args:Nf\tl_item:nn {#3} {#2} }
281
282 }
   \cs_set:Npn \__erw_map_thread_at:Nnnn #1 #2 #3 #4
     \erw_cs_apply:Nnn #1
     {\exp_{args:Nf}\tl_{item:nn} {#3} {#2} }
     {\exp_args:Nf\tl_item:nn {#4} {#2} }
287
288 }
289
   \cs_set:Npn \__erw_map_thread_at:Nnnnn #1 #2 #3 #4 #5
290
     \erw_cs_apply:Nnnn #1
291
     {\exp_args:Nf\tl_item:nn {#3} {#2} }
     {\exp_args:Nf\tl_item:nn {#4} {#2} }
     {\exp_args:Nf\tl_item:nn {#5} {#2} }
294
295 }
296 \cs_set:Npn \__erw_map_thread_at:Nnnnnn #1 #2 #3 #4 #5 #6
297 {
298
     \erw_cs_apply:Nnnnn #1
     {\exp_args:Nf\tl_item:nn {#3} {#2} }
299
     {\exp_args:Nf\tl_item:nn {#4} {#2} }
300
     {\exp_{args:Nf}\tl_{item:nn} {\#5} {\#2}}
301
     {\exp_args:Nf\tl_item:nn {#6} {#2} }
302
303 }
304 \cs_set:Npn \erw_map_thread_at:Nnn #1 #2 #3
305 {
     \exp_args:Nf\int_case:nnTF
306
307
       \t1_count:n{#3}
308
     }
309
310
       {1}{ \__erw_map_thread_at:Nnn #1{#2}#3 }
311
       {2}{ \__erw_map_thread_at:Nnnn #1{#2}#3 }
       {3}{ \__erw_map_thread_at:Nnnnn #1{#2}#3 }
       {4}{ \__erw_map_thread_at:Nnnnnn #1{#2}#3 }
     }
315
     {
316
       % Do nothing
317
     }
318
     {
319
```

```
\msg_error:nnn{erw}
320
       {generic}
321
       {erw_map_thread_at:~count~of~#3~not~withing~1~to~4}
322
323
324 }
325 \cs_set:Npn \erw_map_thread:Nn #1 #2
326 {
     % TODO check that #2 is a matrix
327
     \int_step_inline:nn
328
329
       \exp_args:Nf \tl_count:n{ \tl_head:n{#2} }
330
331
332
       \erw_map_thread_at:Nnn #1 {##1} {#2}
333
334
335 }
```

7 numbrdcs

```
336 \int_new:N \g__erw_cs_no_int
337 \cs_set:Npn \erw_cs_no_name:n #1{__erw_cs_no_\int_to_alph:n{#1}:n}
338 \cs_set:Npn \erw_cs_no_name_braced:n #1{{\erw_cs_no_name:n{#1}}}
  \tl_set:Nn \g__erw_cs_no_name_tl {\erw_cs_no_name:n{\g__erw_cs_no_int}}
  \cs_set:Npn \erw_cs_no:nn #1 #2
341
     \verb|\erw_cs_apply:cn{\_erw_cs_no_\int_to_alph:n{#1}:n}{#2}|
342
343 }
344
   \cs_new_protected:Npn \erw_cs_no_reset:
345 {
     \int_zero:N \g__erw_cs_no_int
     \t: Nn \__erw_cs_no_ext_tl{}%^A remove
347
348 }
349 \cs_new_protected:Npn \erw_cs_no_new:n #1
350 {
     \int_incr:N \g__erw_cs_no_int
351
     \erw_cs_set_inline:cn{\g_erw_cs_no_name_tl}
352
353
       \token_if_cs:NTF
       {#1}
       {#1{##1}}
       {#1}
357
    }
358
359 }
   \cs_new:Npn \erw_cs_no_names:nnn #1 #2 #3
361
     \int_step_function:nnnN { #1 }{ #2 }{ #3 } \erw_cs_no_name:n
363 }
  \cs_new:Npn \erw_cs_no_names_braced:nnn #1 #2 #3
364
365 {
     \int_step_function:nnnN { #1 }{ #2 }{ #3 } \erw_cs_no_name_braced:n
366
     % TODO \tl_range_braced:nnn?
```

```
368 }
369 \cs_new:Npn \erw_cs_no_names_braced:
370 {
371 \erw_cs_no_names_braced:nnn{1}{1}{\g_erw_cs_no_int}}
372 }
```

8 option

```
373 \keys_define:nn{__erw}
374 {
375    fold/set_par. tl_set:N = \g__erw_fold_set_par_tl,
376    fold/set_par. value_required:n = true,
377    fold/set_par. default:n = Nf,
378    fold/set_par. initial:n = Nf,
379    fold/apply_par. tl_set:N = \g__erw_fold_apply_par_tl,
380    fold/apply_par. value_required:n = true,
381    fold/apply_par. default:n = Nf,
382    fold/apply_par. initial:n = Nf
383 }
```

9 Closing