Configuration file for refstyle package*

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^{*}This file has version number 0.5, last revised 2010/11/02.

1 The refstyle configuration file

Reference templates

The default configuration file, refstyle.cfg, makes the following reference declarations:

```
\begin{tabular}{ll} $\operatorname{\ensuremath{\math{\text{Newref}\{part\}}\{\ldots\}}} & \to \operatorname{Parts} \\ & \to \operatorname{Chapters} \ \operatorname{and} \ \operatorname{Appendices} \\ & \to \operatorname{Sections} \\ & \to \operatorname{Equations} \\ & \to \operatorname{Figures} \\ & \to \operatorname{Tables} \\ & \to \operatorname{Footnotes} \\ \\ \ensuremath{\math{\text{Newref}\{fn\}\{\ldots\}}} & \to \operatorname{Footnotes} \\ \\ \ensuremath{\math{\text{Newref}\{fn\}\{\ldots\}}} & \to \operatorname{Footnotes} \\ \\ \ensuremath{\math{\math{\text{Newref}\{fn\}\{\ldots\}}}} & \to \operatorname{Footnotes} \\ \\ \ensuremath{\math{\math{\text{Newref}\{fn\}\{\ldots\}}}} & \to \operatorname{Footnotes} \\ \\ \ensuremath{\math{\math{\text{Newref}\{fn\}\{\ldots\}}}} & \to \operatorname{Footnotes} \\ \\ \ensuremath{\math{\text{Newref}\{fn\}\{\ldots\}}} & \to \operatorname{Footnotes} \\ \\ \ensuremath{\math{\text{Newref}\{fn\}\{\infty\}}} & \to \operatorname{Footnotes} \\ \\ \ensuremath{\
```

If there is a need for more reference types, this standard list can be expanded.

Language definitions

The refstyle package also provides the following language definitions options for references, when loaded together with babel:

- afrikaans
- \bullet danish
- english, USenglish, american, canadian, UKenglish, british
- french
- german, ngerman, austrian, naustrian
- \bullet italian
- norwegian, nynorsk, norsk, bokmal¹
- portuges, portuguese, brazilian, brazil
- \bullet swedish

See section §2.3.8 on page 17 for an example of how to link your own definitions to an exsiting language setup.

 $^{^1}$ Norwegian Bokmål is not defined in babel yet.

2 Implementation

1 ⟨*cfg⟩

2.1 Identification

2.2 Language Definitions for refstyle Package

2.2.1 English

\RSenglish,\RSukenglish Support provided by the author.

```
5 %%-- ENGLISH ------
6 \newcommand\RSukenglish{%
      \def\RSrngtxt{\space to~}%..... Range:
                                                    figures 5 to 6
      \def\RSlsttwotxt{\space and 6}..... List two: figures 5 and 6
8
      \def\RSlsttxt{, and }\\..... List more: figures 5, 6, and 7
9
                                                 lowercase singular
      \def\RSparttxt{Part~}%..... Part
10
      \def\RSpartstxt{Parts~}%.....
                                                  lowercase plural
11
12
      \def\RSParttxt{Part~}%.....
                                                  uppercase singular (sentence start)
      \def\RSPartstxt{Parts~}%.....
13
                                                  uppercase plural
                                                                    (sentence start)
      \def\RSappendixname{appendix~}%..... Appendix lowercase singular
14
      \def\RSappendicesname{appendices^}\%...
                                                  lowercase plural
15
      \def\RSAppendixname{Appendix^}%.....
                                                  uppercase singular (sentence start)
16
      \def\RSAppendicesname{Appendices^}%...
17
                                                  uppercase plural
                                                                    (sentence start)
      \def\RSchaptername{chapter~}%...... Chapter lowercase singular
18
      \def\RSchaptersname{chapters^}\%.....
                                                  lowercase plural
19
                                                  uppercase singular (sentence start)
      \def\RSChaptername{Chapter~}%.....
20
      \def\RSChaptersname{Chapters~}%.....
                                                  uppercase plural
                                                                    (sentence start)
21
      \def\RSsectxt{section~}\%..... Section
                                                 lowercase singular
22
23
      \def\RSsecstxt{sections~}%.....
                                                  lowercase plural
      \def\RSSectxt{Section~}%.....
                                                  uppercase singular (sentence start)
24
25
      \def\RSSecstxt{Sections~}%.....
                                                  uppercase plural
                                                                    (sentence start)
26
      \def\RSeqtxt{equation~}%..... Equation lowercase singular
27
      \def\RSeqstxt{equations~}%.....
                                                  lowercase plural
28
      \def\RSEqtxt{Equation~}%.....
                                                  uppercase singular (sentence start)
29
      \def\RSEqstxt{Equations~}%.....
                                                  uppercase plural
                                                                    (sentence start)
      \def\RSfigtxt{figure~}%..... Figure
30
                                                  lowercase singular
      \def\RSfigstxt{figures~}%.....
                                                  lowercase plural
31
      \def\RSFigtxt{Figure~}%.....
32
                                                  uppercase singular (sentence start)
                                                  uppercase plural
      \def\RSFigstxt{Figures~}%.....
                                                                    (sentence start)
33
34
      \def\RStabtxt{table~}\%..... Table
                                                  lowercase singular
      \def\RStabstxt{tables~}%.....
35
                                                  lowercase plural
      \def\RSTabtxt{Table~}%.....
                                                  uppercase singular (sentence start)
36
37
      \def\RSTabstxt{Tables~}%.....
                                                  uppercase plural
                                                                    (sentence start)
38
      \def\RSfootntxt{footnote~}%...... Footnote lowercase singular
      \def\RSfootnstxt{footnotes~}%.....
39
                                                  lowercase plural
      \def\RSFootntxt{Footnote~}%.....
40
                                                  uppercase singular (sentence start)
      \def\RSFootnstxt{Footnotes~}%.....
                                                  uppercase plural
                                                                    (sentence start)
41
```

```
42 }
43 \newcommand\RSenglish{%
      \def\RSrngtxt{\space to~}%
44
      \def\RSlsttwotxt{\space and~}%
45
      \def\RSlsttxt{\space and~}%
46
47
      \def\RSparttxt{Part~}%
48
      \def\RSpartstxt{Parts~}%
      \def\RSParttxt{Part~}%
49
      \def\RSPartstxt{Parts~}%
50
      \def\RSappendixname{appendix~}%
51
      \def\RSappendicesname{appendices~}%
52
      \def\RSAppendixname{Appendix~}%
53
54
      \def\RSAppendicesname{Appendices~}%
      \def\RSchaptername{chapter~}%
55
      \def\RSchaptersname{chapters~}%
56
      \def\RSChaptername{Chapter~}%
57
      \def\RSChaptersname{Chapters~}%
58
59
      \def\RSsectxt{section~}%
      \def\RSsecstxt{sections~}%
60
      \def\RSSectxt{Section~}%
61
      \def\RSSecstxt{Sections~}%
62
      \def\RSeqtxt{equation~}%
63
      \def\RSeqstxt{equations~}%
64
      \def\RSEqtxt{Equation~}%
65
      \def\RSEqstxt{Equations~}%
66
67
      \def\RSfigtxt{figure~}%
68
      \def\RSfigstxt{figures~}%
69
      \def\RSFigtxt{Figure~}%
70
      \def\RSFigstxt{Figures~}%
      \def\RStabtxt{table~}%
71
      \def\RStabstxt{tables~}%
72
      \def\RSTabtxt{Table~}%
73
      \def\RSTabstxt{Tables~}%
74
      \def\RSfootntxt{footnote~}%
75
      \def\RSfootnstxt{footnotes~}%
76
      \def\RSFootntxt{Footnote~}%
77
      \def\RSFootnstxt{Footnotes~}%
78
79 }
```

Make English the default.

```
80 \RSenglish% Default
```

Options

```
81 \DeclareLangOpt{english}{\RSenglish}
82 \DeclareLangOpt{USenglish}{\RSenglish}
83 \DeclareLangOpt{american}{\RSenglish}
84 \DeclareLangOpt{canadian}{\RSenglish}
85 \DeclareLangOpt{UKenglish}{\RSukenglish}
86 \DeclareLangOpt{british}{\RSukenglish}
```

2.2.2 Afrikaans

\RSafrikaans Support provided by the author.

```
87 %%-- AFRIKAANS -----
88 \newcommand\RSafrikaans{%
       \def\RSrngtxt{\space tot~}%
89
90
       \def\RSlsttwotxt{\space en~}%
       \def\RSlsttxt{\space en~}%
91
       \def\RSparttxt{Deel~}%
92
93
       \def\RSpartstxt{Dele^}%
94
       \def\RSParttxt{Deel~}%
       \def\RSPartstxt{Dele~}%
95
       \def\RSappendixname{bylae~}%
96
       \def\RSappendicesname{bylaes~}%
97
       \def\RSAppendixname{Bylae~}%
98
       \def\RSAppendicesname{Bylaes~}%
99
       \def\RSchaptername{hoofstuk~}%
100
101
       \def\RSchaptersname{hoofstukke~}%
102
       \def\RSChaptername{Hoofstuk~}%
103
       \def\RSChaptersname{Hoofstukke~}%
104
       \def\RSsectxt{afdeling~}%
       \def\RSsecstxt{afdelings~}%
105
       \def\RSSectxt{Afdeling~}%
106
       \def\RSSecstxt{Afdelings~}%
107
       \def\RSeqtxt{vergelyking~}%
108
       \def\RSeqstxt{vergelykings~}%
109
       \def\RSEqtxt{Vergelyking~}%
110
       \def\RSEqstxt{Vergelyking~}%
111
       \def\RSfigtxt{figuur~}%
112
       \def\RSfigstxt{figure~}%
113
114
       \def\RSFigtxt{Figuur~}%
115
       \def\RSFigstxt{Figure~}%
116
       \def\RStabtxt{tabel~}%
       \def\RStabstxt{tabelle~}%
117
118
       \def\RSTabtxt{Tabel~}%
       \def\RSTabstxt{Tabelle~}%
119
       \def\RSfootntxt{footnota~}%
120
       \def\RSfootnstxt{footnotas~}%
121
       \def\RSFootntxt{Footnota~}%
122
123
       \def\RSFootnstxt{Footnotas~}%
124 }
```

Options

```
125 \DeclareLangOpt{afrikaans}{\RSafrikaans}
```

2.2.3 Danish

\RSdanish Thomas Widmann: < thomas.widmann AT harpercollins DOT co DOT uk> provided the definitions for Danish.

```
126 %%-- DANISH -----
127 \newcommand\RSdanish{%
128
       \def\RSrngtxt{\space til~}%
129
       \def\RSlsttwotxt{\space og~}%
130
       \def\RSlsttxt{\space og~}%
131
       \def\RSparttxt{del^}%
       \def\RSpartstxt{del~}%
132
       \def\RSParttxt{Del~}%
133
       \def\RSPartstxt{Del~}%
134
       \def\RSappendixname{bilag~}%
                                            \mbox{\ensuremath{\mbox{\%}}} 'appendiks' is also possible,
135
       \def\RSappendicesname{bilag~}%
                                            \% but 'bilag' is used in Babel
136
       \def\RSAppendixname{Bilag~}%
137
       \def\RSAppendicesname{Bilag~}%
138
139
       \def\RSchaptername{kapitel~}%
140
       \def\RSchaptersname{kapitel~}%
141
       \def\RSChaptername{Kapitel~}%
142
       \def\RSChaptersname{Kapitel~}%
143
       \def\RSsectxt{afsnit~}%
       \def\RSsecstxt{afsnit~}%
144
       \def\RSSectxt{Afsnit~}%
145
       \def\RSSecstxt{Afsnit~}%
146
147
       \def\RSeqtxt{ligning~}%
       \def\RSeqstxt{ligning~}%
148
       \def\RSEqtxt{Ligning~}%
149
       \def\RSEqstxt{Ligning~}%
150
151
       \def\RSfigtxt{figur~}%
152
       \def\RSfigstxt{figur~}%
       \def\RSFigtxt{Figur~}%
153
       \def\RSFigstxt{Figur~}%
154
       \def\RStabtxt{tabel~}%
155
       \def\RStabstxt{tablel~}%
156
       \def\RSTabtxt{Tabel~}%
157
       \def\RSTabstxt{Tabel~}%
158
       \def\RSfootntxt{fodnote~}%
159
       \def\RSfootnstxt{fodnote~}%
160
161
       \def\RSFootntxt{Fodnote~}%
162
       \def\RSFootnstxt{Fodnote~}%
163 }
```

```
164 \DeclareLangOpt{danish}{\RSdanish}
```

2.2.4 French

\RSfrench Jean-Pierre Chrétien < jeanpierre.chretien AT free DOT fr> provided the definitions for French.

```
165 %%-- FRENCH ------
```

```
166 \newcommand\RSfrench{%
       \def\RSrngtxt{\space \'{a}^}%
167
       \def\RSlsttwotxt{\space et~}%
168
       \def\RSlsttxt{\space et~}%
169
       \def\RSparttxt{partie~}%
170
       \def\RSpartstxt{parties~}%
171
172
       \def\RSParttxt{La partie~}%
173
       \def\RSPartstxt{Les parties~}%
174
       \def\RSappendixname{appendice^}%
       \def\RSappendicesname{appendices~}%
175
       \def\RSAppendixname{L'appendice~}%
176
       \def\RSAppendicesname{Les appendices~}%
177
       \def\RSchaptername{chapitre~}%
178
       \def\RSchaptersname{chapitres~}%
179
       \def\RSChaptername{Le chapitre~}%
180
       \def\RSChaptersname{Les chapitres~}%
181
       \def\RSsectxt{section~}%
182
       \def\RSsecstxt{sections~}%
183
       \def\RSSectxt{La section~}%
184
185
       \def\RSSecstxt{Les sections~}%
186
       \def\RSeqtxt{\'{e}quation~}%
187
       \def\RSeqstxt{\'{e}quations~}%
       \def\RSEqtxt{L'\'{e}quation~}%
188
       \def\RSEqstxt{Les \'{e}quations~}%
189
       \def\RSfigtxt{figure~}%
190
       \def\RSfigstxt{figures~}%
191
       \def\RSFigtxt{La figure~}%
192
       \def\RSFigstxt{Les figures~}%
193
194
       \def\RStabtxt{tableau~}%
       \def\RStabstxt{tableaux~}%
195
       \def\RSTabtxt{Le tableau~}%
196
       \def\RSTabstxt{Les tableaux~}%
197
       \def\RSfootntxt{note~}%
198
       \def\RSfootnstxt{notes~}%
199
       \def\RSFootntxt{La note~}%
200
201
       \def\RSFootnstxt{Les notes~}%
202 }
```

```
203 \DeclareLangOpt{french}{\RSfrench}
```

2.2.5 German

\RSgerman

Harald Harders: <h.harders AT tu-bs DOT de> provided the definitions for German.

```
204 %%-- GERMAN ------
205 \newcommand\RSgerman{%
206 \def\RSrngtxt{\space bis~}%
207 \def\RSlsttwotxt{\space und~}%
```

```
\def\RSlsttxt{\space und~}%
208
       \def\RSparttxt{Teil~}%
209
       \def\RSpartstxt{Teile~}%
210
       \def\RSParttxt{Teil~}%
211
       \def\RSPartstxt{Teile~}%
212
213
       \def\RSappendixname{Anhang~}%
214
       215
       \def\RSAppendixname{Anhang~}%
216
       \def\RSAppendicesname{Anh\"{a}nge~}%
217
       \def\RSchaptername{Kapitel~}%
       \def\RSchaptersname{Kapitel~}%
218
       \def\RSChaptername{Kapitel~}%
219
       \def\RSChaptersname{Kapitel~}%
220
       \def\RSsectxt{Abschnitt~}%
221
222
       \def\RSsecstxt{Abschnitt~}%
       \def\RSSectxt{Abschnitt^}%
223
       \def\RSSecstxt{Abschnitt~}%
224
       \def\RSeqtxt{Gleichung~}%
225
226
       \def\RSeqstxt{Gleichungen~}%
227
       \def\RSEqtxt{Gleichung~}%
228
       \def\RSEqstxt{Gleichungen~}%
229
       \def\RSfigtxt{Abbildung~}%
       \def\RSfigstxt{Abbildung~}%
230
       \def\RSFigtxt{Abbildung~}%
231
       \def\RSFigstxt{Abbildung~}%
232
       \def\RStabtxt{Tabelle~}%
233
234
       \def\RStabstxt{Tabellen~}%
       \def\RSTabtxt{Tabelle~}%
235
236
       \def\RSTabstxt{Tabellen~}%
237
       \def\RSfootntxt{Fu\ss note~}%
238
       \def\RSfootnstxt{Fu\ss noten~}%
       \def\RSFootntxt{Fu\ss note~}%
239
240
       \def\RSFootnstxt{Fu\ss noten~}%
241 }
```

```
242 \verb|\DeclareLangOpt{german}{\RSgerman}|
243 \verb|\DeclareLangOpt{ngerman}{\RSgerman}|
244 \ensuremath{\texttt{NSgerman}} \{\ensuremath{\texttt{NSgerman}}\}
245 \DeclareLangOpt{naustrian}{\RSgerman}
```

2.2.6 Italian

\RSitalian Nicola Lunghi: <nick83ola AT gmail DOT com> provided the definitions for Italian.

```
246 %%-- ITALIAN -----
247 \newcommand\RSitalian{%
       \def\RSrngtxt{--}%
248
249
       \def\RSlsttwotxt{\space e^}%
```

```
\def\RSlsttxt{\space e^}%
250
       \def\RSparttxt{Parte~}%
251
       \def\RSpartstxt{Parti~}%
252
       \def\RSParttxt{Parte^}%
253
       \def\RSPartstxt{Parti~}%
254
255
       \def\RSappendixname{1'appendice"}%
256
       \def\RSappendicesname{le appendici~}%
257
       \def\RSAppendixname{1'Appendice^}%
258
       \def\RSAppendicesname{le Appendici~}%
259
       \def\RSchaptername{il capitolo~}%
       \def\RSchaptersname{i capitoli~}%
260
       \def\RSChaptername{il Capitolo~}%
261
       \def\RSChaptersname{i Capitoli~}%
262
       \def\RSsectxt{la sezione~}%
263
       \def\RSsecstxt{le sezioni~}%
264
265
       \def\RSSectxt{la Sezione~}%
       \def\RSSecstxt{la Sezioni~}%
266
       \def\RSeqtxt{1'equazione"}%
267
       \def\RSeqstxt{le equazioni~}%
268
269
       \def\RSEqtxt{l'Equazione~}%
270
       \def\RSEqstxt{le Equazioni~}%
271
       \def\RSfigtxt{la figura~}%
       \def\RSfigstxt{le figure~}%
272
       \def\RSFigtxt{la Figura~}%
273
       \def\RSFigstxt{le Figure~}%
274
       \def\RStabtxt{la tabella~}%
275
276
       \def\RStabstxt{le tabelle~}%
       \def\RSTabtxt{la Tabella~}%
277
278
       \def\RSTabstxt{le Tabelle~}%
279
       \def\RSfootntxt{la nota~}%
280
       \def\RSfootnstxt{le note~}%
       \def\RSFootntxt{la Nota~}%
281
       \def\RSFootnstxt{le Note~}%
282
283 }
```

```
284 \DeclareLangOpt{italian}{\RSitalian}
```

2.2.7 Norwegian

 $\verb|\RSnorwegian| \\$

Karl Ove Hufthammer: <karloh AT mi DOT uib DOT no> provided the definitions for Norwegian.

Norway has two official languages Norwegian Nynorsk and Norwegian Bokmål (commonly 'nynorsk' and 'norsk' in LaTeX), but the refstyle definitions are identically in both variants.

```
\def\RSlsttwotxt{\space og~}%
288
       \def\RSlsttxt{\space og~}%
289
       \def\RSparttxt{del~}%
290
       \def\RSpartstxt{del~}%
291
       \def\RSParttxt{Del~}%
292
293
       \def\RSPartstxt{Del~}%
294
       \def\RSappendixname{tillegg~}%
295
       \def\RSappendicesname{tillegg~}%
296
       \def\RSAppendixname{Tillegg~}%
297
       \def\RSAppendicesname{Tillegg~}%
       \def\RSchaptername{kapittel~}%
298
       \def\RSchaptersname{kapittel~}%
299
       \def\RSChaptername{Kapittel~}%
300
       \def\RSChaptersname{Kapittel~}%
301
       \def\RSsectxt{avsnitt^}%
302
303
       \def\RSsecstxt{avsnitt~}%
       \def\RSSectxt{Avsnitt~}%
304
       \def\RSSecstxt{Avsnitt~}%
305
       \def\RSeqtxt{formel^}%
306
307
       \def\RSeqstxt{formel~}%
308
       \def\RSEqtxt{Formel~}%
309
       \def\RSEqstxt{Formel~}%
       \def\RSfigtxt{figur~}%
310
       \def\RSfigstxt{figur~}%
311
       \def\RSFigtxt{Figur~}%
312
       \def\RSFigstxt{Figur~}%
313
       \def\RStabtxt{tabel1~}%
314
       \def\RStabstxt{tabell~}%
315
       \def\RSTabtxt{Tabel1~}%
316
       \def\RSTabstxt{Tabell~}%
317
318
       \def\RSfootntxt{fotnote~}%
       \def\RSfootnstxt{fotnote~}%
319
       \def\RSFootntxt{Fotnote~}%
320
       \def\RSFootnstxt{Fotnote~}%
321
322 }
```

```
323 \DeclareLangOpt{norwegian}{\RSnorwegian}
324 \DeclareLangOpt{nynorsk}{\RSnorwegian}
325 \DeclareLangOpt{bokmal}{\RSnorwegian}% Not in babel yet
326 \DeclareLangOpt{norsk}{\RSnorwegian}
```

2.2.8 Portuguese/Brazilian

 $\verb|\RSportuguese,\RSbrazilian| \\$

Bernhard Enders and Flavio Costa <flaviocosta AT yahoo DOT com DOT br>provided the definitions for Portuguese.

```
327 %%-- PORTUGUESE ------
328 \newcommand\RSportuguese{%
329 \def\RSrngtxt{\space a~}%
```

```
\def\RSlsttwotxt{\space e^}%
330
       \def\RSlsttxt{\space e~}%
331
       \def\RSparttxt{Parte~}%
332
       \def\RSpartstxt{Partes~}%
333
334
       \def\RSParttxt{Parte^}%
335
       \def\RSPartstxt{Partes~}%
336
       \def\RSappendixname{ap\^{e}ndice~}%
337
       \def\RSappendicesname{ap\^{e}ndices^}%
338
       \def\RSAppendixname\{Ap\^{e}ndice^{}\%
339
       \def\RSAppendicesname\{Ap\^{e}ndices^{\%}
       \def\RSchaptername{cap\'{i}tulo~}%
340
       \def\RSchaptersname{cap\'{i}tulos~}%
341
       \def\RSChaptername{Cap\'{i}tulo~}%
342
       \def\RSChaptersname{Cap\'{i}tulos~}%
343
       \def\RSsectxt{se\c{c}\^{a}o^{}}
344
345
       \def\RSsecstxt{se\c{c}\~{o}es~}%
346
       \def\RSSectxt{Se\c{c}\~{a}o~}%
       \def\RSSecstxt{Se\c{c}\~{o}es~}%
347
       \def\RSeqtxt{equa\c{c}\^{a}o^{}}
348
349
       350
       \label{eq:local_condition} $$ \operatorname{RSEqtxt}{Equa\c{c}^{a}o^{}}_{a}^{c} $$
351
       \def\RSfigtxt{figura~}%
352
       \def\RSfigstxt{figuras~}%
353
       \def\RSFigtxt{Figura~}%
354
       \def\RSFigstxt{Figuras~}%
355
356
       \def\RStabtxt{tabela~}%
       \def\RStabstxt{tabelas~}%
357
       \def\RSTabtxt{Tabela~}%
358
       \def\RSTabstxt{Tabelas~}%
359
360
       \def\RSfootntxt{nota de rodap\'{e}^}%
       \def\RSfootnstxt{notas de rodap\'{e}^}%
361
       \def\RSFootntxt{Nota de rodap\'{e}^}%
362
       \def\RSFootnstxt{Notas de rodap\'{e}"}%
363
364 }
365 \newcommand\RSbrazilian{%
       \def\RSrngtxt{\space a~}%
366
367
       \def\RSlsttwotxt{\space e^}%
368
       \def\RSlsttxt{\space e^}%
369
       \def\RSparttxt{Parte~}%
       \def\RSpartstxt{Partes~}%
370
371
       \def\RSParttxt{Parte~}%
372
       \def\RSPartstxt{Partes~}%
       \def\RSappendixname{ap\^{e}ndice^{}}%
373
       374
       \def\RSAppendixname\{Ap\^{e}ndice^{\}\%
375
       376
       \def\RSchaptername{cap\'{i}tulo~}%
377
       \def\RSchaptersname{cap\'{i}tulos~}%
378
379
       \def\RSChaptername{Cap\'{i}tulo~}%
380
       \def\RSChaptersname{Cap\'{i}tulos~}%
381
       \def\RSsectxt{sec\c{c}\^{a}o^{}%<--
382
       \def\RSsecstxt{sec\c{c}\~{o}es~}%<------
```

```
\def\RSSectxt{Sec\c{c}\~{a}o~}%<-----
383
     \def\RSSecstxt{Sec\c{c}\~{o}es~}%<-----
384
     385
     386
     387
388
     389
     \def\RSfigtxt{figura~}%
390
     \def\RSfigstxt{figuras~}%
391
     \def\RSFigtxt{Figura^}%
392
     \def\RSFigstxt{Figuras~}%
     \def\RStabtxt{tabela~}%
393
     \def\RStabstxt{tabelas~}%
394
     \def\RSTabtxt{Tabela~}%
395
     \def\RSTabstxt{Tabelas~}%
396
     \def\RSfootntxt{nota de rodap\'{e}^}%
397
398
     \def\RSfootnstxt{notas de rodap\'{e}^}%
399
     \def\RSFootntxt{Nota de rodap\'{e}^}%
     \def\RSFootnstxt{Notas de rodap\'{e}"}%
400
401 }
```

```
402 \DeclareLangOpt{portuges}{\RSportuguese}

403 \DeclareLangOpt{portuguese}{\RSportuguese}

404 \DeclareLangOpt{brazilian}{\RSbrazilian}

405 \DeclareLangOpt{brazil}{\RSbrazilian}
```

2.2.9 Swedish

\RSswedish Björn Thors

Sjörn.thors AT alfvenlab DOT kth DOT se> provided the definitions for Swedish.

```
406 %%-- SWEDISH -----
407 \newcommand\RSswedish{\%}
       \def\RSrngtxt{\space till^}%
408
409
       \def\RSlsttwotxt{\space och~}%
410
       \def\RSlsttxt{\space och~}%
411
       \def\RSparttxt{del~}%
       \def\RSpartstxt{del~}%
412
413
       \def\RSParttxt{Del~}%
       \def\RSPartstxt{Del~}%
414
415
       \def\RSappendixname{appendix~}%
416
       \def\RSappendicesname{appendix~}%
       \def\RSAppendixname{Appendix~}%
417
       \def\RSAppendicesname{Appendix~}%
418
       \def\RSchaptername{kapitel~}%
419
420
       \def\RSchaptersname{kapitel~}%
421
       \def\RSChaptername{Kapitel~}%
422
       \def\RSChaptersname{Kapitel~}%
423
       \def\RSsectxt{sektion~}%
       \def\RSsecstxt{sektion~}%
```

```
\def\RSSectxt{Sektion~}%
425
       \def\RSSecstxt{Sektion~}%
426
       \def\RSeqtxt{ekvation~}%
427
       \def\RSeqstxt{ekvation~}%
428
       \def\RSEqtxt{Ekvation~}%
429
       \def\RSEqstxt{Ekvation~}%
430
431
       \def\RSfigtxt{figur~}%
432
       \def\RSfigstxt{figur~}%
433
       \def\RSFigtxt{Figur~}%
434
       \def\RSFigstxt{Figur~}%
       \def\RStabtxt{tabel1~}%
435
       \def\RStabstxt{tabell~}%
436
       \def\RSTabtxt{Tabell~}%
437
       \def\RSTabstxt{Tabell~}%
438
       \def\RSfootntxt{fotnot~}%
439
       \def\RSfootnstxt{fotnot~}%
440
       \def\RSFootntxt{Fotnot~}%
441
       \def\RSFootnstxt{Fotnot~}%
442
443 }
```

```
444 \DeclareLangOpt{swedish}{\RSswedish}
```

2.3 Templates for the refstyle Package

The user can also define his or her own templates and put it in a separate configuration file to ensure uniformity of reference formats in your documents.

2.3.1 Parts

References to parts are usually straight forward, except that the document division "Part" must be distinguished from the normal usage of the word "part" in a sentence. A personal preference is to use small caps.

```
445 %%-- TEMPLATE FOR PARTS -----
446
     \newref{part}{%
447
        name
              = \RSparttxt,
              = \RSpartstxt,
448
        names
               = \RSPparttxt,
449
        Name
        Names
               = \RSPartstxt,
450
451
        rngtxt = \RSrngtxt,
452
        lsttxt = \RSlsttxt}
```

2.3.2 Chapters and Appendices

A major problem with a reference to a chapter is that at the time when the reference label, \label{\chap-label}}, is created, it is unknown whether it would eventually ends up in the main matter or the appendix part of a book or report.

A simple solution is to use the prefix to the $\langle chapter \rangle$ counter, \p@chapter, to write the definition of \@chapapp to the auxiliary file (.aux) together with information of the label. The command \@chapapp expands to either \chaptername or \appendixname depending on whether the reference label is defined in the main matter or after the \appendix was called. (Note that \@chapapp is not defined in the AMS book class.)

The reference to a chapter, $\chapref{\langle chap-label\rangle}$, will then be prefixed with \chaptername or \appendixname and it does not matter where it was defined or where it was called.

To utilize the full functionality of the refstyle package for references to chapters and appendices, a complex form of \newref needs to be implemented. The following is a template for a book or report classes.

```
453 %%-- TEMPLATE FOR CHAPTERS & APPENDIXES -----
Prevent crashes for non-book type classes.
454 \providecommand*{\p@chapter}{}
Add \@chapapp to \p@chapter for writeout to auxiliary file. If an AMS book
class is loaded, then \chaptername must be used.
455 \AtBeginDocument{%
     \RS@ifundefined{chapter}{}{%
456
457
       \RS@ifundefined{@chapapp}%
         {\renewcommand*{\p@chapter}{\string\chpname{\chaptername}}}%AMS
458
         {\renewcommand*{\p@chapter}{\string\chpname{\@chapapp}}}%
459
460
461
     }
Define \chpname to gobble its contents outside the reference commands.
462 \newcommand*{\chpname}[1]{}
Define the \RSchpname to typeset all the different perturbations of chapter and
appendix names. Use the conditionals to switch between the different options.
463 \newcommand*{\RS@chpname}[1]{%
464
      \ifRSnameon
465
         \edef\RS@tmpa{#1}%
         \edef\RS@tmpb{\appendixname}%
466
         \ifx\RS@tmpa\RS@tmpb\relax%
467
             \ifRSplural
468
                \ifRScapname \RSAppendicesname \else \RSappendicesname \fi
469
470
             \else
                \ifRScapname \RSAppendixname
                                                \else \RSappendixname
                                                                          \fi
471
            \fi
472
         \else
473
             \ifRSplural
474
475
                \ifRScapname \RSChaptersname
                                                \else \RSchaptersname
                                                                          \fi
476
             \else
477
                \ifRScapname \RSChaptername
                                                \else \RSchaptername
                                                                          \fi
478
```

```
\fi
479
      \fi}
480
Define the \newref for chapters.
      \newref{chap}{%
481
482
         refcmd = {{\let\chpname=\RS@chpname\ref{#1}}},
         rngtxt = \RSrngtxt,
483
         lsttwotxt = \RSlsttwotxt,
484
                   = \RSlsttxt}
485
         lsttxt
```

2.3.3 Sections and paragraphs

A template for references to sections is given below. References to paragraphs are similar and is left as an exercise to the users.

```
486 %%-- TEMPLATE FOR SECTIONS -----
487
     \newref{sec}{%
       name = \RSsectxt,
488
        names = \RSsecstxt,
489
        Name
                = \RSSectxt,
490
        Names
                 = \RSSecstxt,
491
       refcmd = {\Sref{#1}},
492
       rngtxt = \RSrngtxt,
493
494
        lsttwotxt = \RSlsttwotxt,
495
        lsttxt
               = \RSlsttxt}
```

2.3.4 Equations

The equation number in references to equations are traditionally written in an upright text, irrespective of the surrounding text.

```
496 %%-- TEMPLATE FOR EQUATIONS -----
The standard equation ref format if amsmath.sty is not loaded.
497 \end{*{RSeqrefform}[1] {\ent}(\end{*1})}}
If amsmath.sty is loaded, store \eqref and then undefine it before the template is
created.
498 \@ifpackageloaded{amsmath}%
      {\let\AMSeqref\eqref
499
      \let\eqref\relax}%
500
501
502 \newref{eq}{%}
            = \RSeqtxt,
503
    name
             = \RSeqstxt,
504
     names
             = \RSEqtxt,
505
     Name
    Names = \RSEqstxt,
506
507
     refcmd = \RSeqrefform{#1},
508
     rngtxt = \RSrngtxt,
509
     lsttwotxt = \RSlsttwotxt,
     lsttxt = \RSlsttxt}
```

```
Make way for amsmath.sty definitions
511 \let\RSeqref\eqref
512 \let\eqref\relax
Some footwork to bring the AMS definition of \eqref back if amsmath.sty is
loaded afterwards.
513 \AtBeginDocument{%
514
      \@ifpackageloaded{amsmath}%
515
         {\RS@ifundefined{AMSeqref}{\let\AMSeqref\eqref}{}%
516
          \let\RSeqrefform\AMSeqref}%
517
518
        \let\eqref=\RSeqref
519
```

2.3.5 Figures and Tables

References to figures and tables are usually straight forward.

```
520 %%-- TEMPLATE FOR FIGURES -----
521
     \newref{fig}{%
522
       name
              = \RSfigtxt,
               = \RSfigstxt,
523
       names
               = \RSFigtxt,
524
       Name
       Names
               = \RSFigstxt,
525
526
       rngtxt = \RSrngtxt,
       lsttwotxt = \RSlsttwotxt,
527
       lsttxt = \RSlsttxt}
528
```

```
529 %%-- TEMPLATE FOR TABLES -----
     \newref{tab}{%
530
        name = \RStabtxt,
531
                = \RStabstxt,
532
        names
        Name
               = \RSTabtxt,
533
534
        Names
                = \RSTabstxt,
535
        rngtxt = \RSrngtxt,
536
        lsttwotxt = \RSlsttwotxt,
537
        lsttxt = \RSlsttxt}
```

2.3.6 Footnotes

A reference to a footnote differs from other references in that it is only defined inside the footnote definition itself:

```
\footnote{This is a footnote with ... \label{fn:xx}}
```

It can then be referred to with \ref{fn:xx}.

A useful application of the refstyle package is for references to footnotes, were you need a duplicate footnote mark that refers to a previously defined footnote.²

²This is a footnote with $fnlabel{xx}$...

You can use the stared form of the reference command to format the reference as a footnote mark, while the reference commands without a star behave as normal.

```
\begin{array}{ccc} \texttt{\fnref*\{xx\}} & \to & ^2 \\ \texttt{\fnref\{xx\}} & \to & \text{footnote (2)} \end{array}
```

```
538 %%-- TEMPLATE FOR FOOTNOTES -----
Define the \RSfnmark to reproduce the footnote mark. Use the \iffRSstar condi-
tional to switch between a superscripted and a normal reference.
      \newcommand{\RSfnmark}[1]{%
         \begingroup
540
           \unrestored@protected@xdef\@thefnmark{\ref{#1}}%
541
         \endgroup
542
543
         \@footnotemark}
544
      \newref{fn}{%
545
         name
                   = \RSfootntxt,
546
         names
                   = \RSfootnstxt,
         Name
                   = \RSFootntxt,
547
         Names
                   = \RSFootnstxt,
548
                   = {\ifRSstar\RSfnmark{#1}\else(\ref{#1})\fi},
         refcmd
549
                   = \RSrngtxt,
550
         rngtxt
         lsttwotxt = \RSlsttwotxt,
551
552
         lsttxt
                   = \RSlsttxt}
```

2.3.7 Enumerated lists

A reference to an item in an enumerated list can be obtained by placing the labelling command after the \item command inside the list. The second level numbering of the \ref label in the standard LATEX is: 2a, 2b, etc.

If you want to change the reference labels to 2(a), 2(b), etc., without effecting the display in the enumerate environment, you can make the following redefinition:

```
\makeatletter
\renewcommand{\p@enumii}{\expandafter\p@@enumii}
\newcommand{\p@@enumii}[1]{\theenumi(#1)}
\makeatother
```

The contents of the \@currentlable is then

```
{\tt \{\converge} \ \to \ \{\conve
```

Writing a template for enumerated lists is left to the user.

2.3.8 Theorems, lemmas, etc.

There exists many perturbations to the theorem environment such as, Theorem, Lemma, Exercise, etc., and it is left to the user as an exercise to construct his or her own templates.

As an example to add reference for theorems to an exiting setup:

```
\usepackage{refstyle}
\newref{thm}{
   name = {theorem^},
   names = {theorems^},
   Name = {Theorem^},
   Names = {Theorems^},
   rngtxt = \RSrngtxt,
   lsttwotxt = \RSlsttxt,
   lsttxt = \RSlsttxt}
```

If you want to add it to a specific language setup with babel then you can do the following, for example for a dual language document with English and Norwegian:

```
\documentclass[english, norwegian]{article}% NB: Languages as global opts!
\usepackage{babel}
                       %Use global languages
\usepackage{varioref} %Use global languages
\usepackage{refstyle} %Use global languages
\RSaddto{\RSnorwegian}{%
  \def\RSthmtxt{teorem~}%
  \def\RSthmstxt{teorem~}%
  \def\RSThmtxt{Teorem~}%
  \def\RSThmstxt{Teorem~}}
\RSaddto{\RSenglish}{%
  \def\RSthmtxt{theorem~}%
  \def\RSthmstxt{theorems~}%
  \def\RSThmtxt{Theorem~}%
   \def\RSThmstxt{Theorems~}}
\newref{thm}{
  name
             = \RSthmtxt,
  names
             = \RSthmstxt,
  Name
             = \RSThmtxt,
  Names
             = \RSThmstxt,
  rngtxt
             = \RSrngtxt,
  lsttwotxt = \RSlsttxt,
             = \RSlsttwotxt}
  lsttxt
```

All babel language changes will then activate the proper code setup. In this example the refstyle mechanism is used where the code is appended to the \RSenglish and \RSnorwegian container functions. These functions are added by the package to the babel containers \extrasenglish and \extrasnorwegian, that is called every time a language change occurs. Please see the contents of refstyle.cfg for the names of the refstyle containers associated with the different languages.

Note that the extended definitions can also be added directly to the babel containers without using refstyle's mechanism.

```
553 (/cfg)
```

Change History

support 5	lists
\RSgerman: Add German language	\RSfrench: Add French language
support \dots 7	support 6
\RSswedish: Add Swedish language support	\RSitalian: Add Italian language support 8
v0.3 General: Documentation update 1 \RSnorwegian: Add Norwegian language support 9	\RSportuguese,\RSbrazilian: Add Portuguese language support
v0.4	v0.5
General: Add \RSlsttwotxt for	General: Bug fixes