

The `footnoterange` package

H.-Martin Münch
<Martin.Muench at Uni-Bonn.de>

2019/11/24 v1.0c

Abstract

This package provides the environments `footnoterange` and `footnoterange*`. Multiple footnotes inside these environments are not referenced as e.g. “¹ ² ³” but as “^{1–3}”, i.e. the range (from first to last referred footnote at that place) is given. Depending on loading of `hyperref` and use of its `hyperfootnotes`-option the references are hyperlinked. (References to footnotes in `footnoterange*` are never hyperlinked.)

Disclaimer for web links: The author is not responsible for any contents referred to in this work unless if having full knowledge of illegal contents. If any damage occurs by the use of information presented there, only the author of the respective pages might be liable, not the one who has referred to these pages.
Save per page about 200 ml water, 2 g CO₂ and 2 g wood: Therefore please print only if this is really necessary.

Contents

1	Introduction	2
2	Usage	2
3	Alternatives	3
4	Example	3
5	The implementation	5
6	Installation	10
6.1	Downloads	10
6.2	Package, unpacking TDS	11
6.3	Refresh file name databases	11
6.4	Some details for the interested	12
6.5	Compiling the example	12
7	Acknowledgements	12
8	History	13
[2011/02/11 v0.1ff.]	13
[2012/02/17 v1.0a]	13
[2018/10/15 v1.0b]	13
[2019/11/24 v1.0c]	13
9	Index	13

1 Introduction

This L^AT_EX 2 _{ε} package provides the environments `footnoterange` and `footnoterange*`. Multiple footnotes inside these environments are not referenced as e.g. “1 2 3” but as “1–3”, i.e. the range (from first to last referred footnote at that place) is given. Depending on loading of `hyperref` and use of its `hyperfootnotes`-option the references are hyperlinked. References to footnotes in `footnoterange*` are never hyperlinked.
`\footnotemark\footnotetext` instead of `\footnote` is not supported inside `footnoterange` and `footnoterange*` environments.

2 Usage

Just load the package placing

```
\usepackage{footnoterange}
```

in the preamble of your L^AT_EX 2 _{ε} source file. There are no options to be used. The package should be loaded after `hyperref` (if that package is used) and after any other package redefining footnotes. Usage of the `footnoterange` (or `footnoterange*`) environment is simple: Just encapsulate the footnotes, which shall be referred as range instead of referencing as single ones (see the example file).

About hyperlinks:

Footnote-references in a `footnoterange*` environment are never hyperlinked.
Footnote-references in a `footnoterange` environment may be hyperlinked:

- When the `hyperref` package is not loaded, they are not hyperlinked (naturally).
- When the `hyperref` package is loaded, it depends on the `hyperfootnotes` option of the `hyperref` package:
 - With `hyperfootnotes=true`, the references are hyperlinked.
 - With `hyperfootnotes=false`, the references are not hyperlinked.

`\footnotes` inside of the `footnoterange/footnoterange*` environment can use the optional parameter, i.e. `\footnote[42]{text}` even if this is the third footnote. When giving ranges as reference, this does not seem to be such a good idea, if this is not done consistently (i.e. footnotes [42], [43], [44] resulting in 42–44 is OK, but [42] (original 2), unchanged 3, unchanged 4 resulting in 42–4 is confusing). A warning about these changed footnotemarks is written into the `.log`-file.

When there is only a single footnote in a `footnoterange` environment, this does not produce some reference like “7–7”, but only one footnotemark is used automatically. Because it is strange to use a `footnoterange` environment without a range of footnotes, an info is written into the `.log`-file about this.

The usage of other footnote-number-representations (e.g. `\Roman`, `\roman`, `\Alph`, `\alph`, `\fnsymbol`) is also possible, but two things must be taken into account: The number of footnote references is restricted (for example with `\Alph` only references A to Z are possible), which can be fixed e.g. with the <https://ctan.org/pkg/alphalph> package (but not automatically), and references to footnote-symbol-ranges (`\fnsymbol`) are probably not very clear.

Options

The `footnoterange` package takes no options.

3 Alternatives

The `fnpct` (<https://www.ctan.org/pkg/fnpct>) package allows to set multiple footnotes (`\multfootnote`), suppress a footnotemark (*), and customize the multi-footnote-separator (`\setfnpct{mult-fn-sep={ something }}`). Combining these with stepping of the footnotecounter gives a footnoterange:

```
\documentclass{article}
\usepackage{hyperref}
\usepackage{fnpct}
\begin{document}
The three little pigs built their houses
out of straw\footnote{not to be confused with hay},
sticks\footnote{or lumber according to some sources}
and bricks%
\makeatletter%
\setfnpct{mult-fn-sep={--}}%
\multfootnote{probably fired clay bricks\addtocounter{\mpfn}{+1};%
*or something else;%
what do I know}. %
\makeatother%
\end{document}
```

If you programmed or found another alternative, which is available at <https://www.CTAN.org/>, please send an e-mail to me with the name, location at CTAN, and a short notice, and I will probably list it here.

4 Example

```
1 /*example)
2 \documentclass[british]{article}[2014/09/29]% v1.4h
3 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
4 \usepackage[%
5 extension=pdf,%
6 plainpages=false,%
7 pdfpagelabels=true,%
8 hyperindex=false,%
9 pdflang={en},%
10 pdftitle={footnoterange package example},%
11 pdfauthor={H.-Martin Muench},%
12 pdfsubject={Example for the footnoterange package},%
13 pdfkeywords={LaTeX, footnoterange, H.-Martin Muench},%
14 pdfview=FitH,%
15 pdfstartview=FitH,%
16 pdfpagelayout=OneColumn,%
17 hyperfootnotes=true%
18 ]{hyperref}[2012/11/06]% v6.83m
19
20 \usepackage{footnoterange}[2019/11/24]% v1.0c
21
22 \gdef\unit#1{\mathord{\mathrel{\thinspace}\mathrel{\mathop{\rm thinspace}\nolimits}\mathrel{\mathop{\rm thinspace}\nolimits}\#1}}%
23 \listfiles
```

```

24 \begin{document}
25 \pagenumbering{arabic}
26 \section*{Example for footnoterange}
27
28 This example demonstrates the use of package\newline
29 \textsf{footnoterange}, v1.0c as of 2019/11/24 (HMM).\newline
30 The package does not use options.\newline
31 \verb|footnoterange-example.pdf| can be created by\newline
32 \verb|pdflatex footnoterange-example.tex|,\newline
33 and \verb|footnoterange-example.tex| can be created by\newline
34 \verb|tex footnoterange.dtx|.\newline
35 \verb|footnoterange.dtx| is at
36 \url{https://www.ctan.org/pkg/footnoterange}.\newline
37
38 \noindent For more details please see the documentation!\newline
39
40 \noindent Save per page about $200\unit{ml}$ water,
41 $2\unit{g}$ CO$_2$ and $2\unit{g}$ wood:\newline
42 Therefore please print only if this is really necessary.\newline
43
44 This\footnote{Lorem} text bears a multiplicity of footnotes.
45 Because the \verb|hyperref| package is used with option
46 \verb|hyperfootnotes=true|, the footnotes
47 \begin{footnoterange}
48 \footnote{ipsum}%
49 \footnote{dolor}%
50 \footnote{sit}%
51 \footnote{amet,}%
52 \footnote{consectetur}%
53 \footnote{adipiscing}%
54 \footnote{elit,}%
55 \footnote{sed}%
56 \end{footnoterange}
57 are hyperlinked.\footnote{do eiusmod\ldots} Using
58 \verb|hyperfootnotes=false| or not using \verb|hyperref|
59 will remove the hyperlinks to the footnotes.\medskip
60
61 This text also bears a multiplicity of footnotes,
62 but due to the use of the starred
63 \begin{footnoterange*}
64 \footnote{Ut purus elit,}%
65 \footnote{vestibulum ut,}%
66 \footnote{placerat ac,}%
67 \footnote{adipiscing vitae,}%
68 \footnote{felis.}%
69 \footnote{Curabitur}%
70 \footnote{dictum}%
71 \footnote{gravida}%
72 \end{footnoterange*}
73 form of the environment they are not
74 hyperlinked.\footnote{mauris\ldots}\medskip
75
76 The use of the optional parameter for footnotes
77 \begin{footnoterange}
78 \footnote[101]{Nam arcu libero,}%
79 \footnote[102]{nonummy eget,}%
80 \footnote[103]{consectetuer id,}%
81 \footnote[104]{vulputate a,}%

```

```

82 \footnote[105]{magna.}
83 \end{footnoterange}
84 is also possible, but should be used consistently.
85
86 \pagebreak
87
88 When there is only one footnote
89 \begin{footnoterange}
90 \footnote{a single footnote}
91 \end{footnoterange}
92 in the \verb|footnoterange| environment, only one
93 footnotemark is used and an info is written into the
94 \verb|log|-file.\medskip
95
96 The usage of other footnote-number-representations
97 (e.\,g.~\verb|\Roman|, \verb|\roman|, \verb|\Alph|, \verb|\alph|,
98 \verb|\fnsymbol|) is also possible, but two things must be taken
99 into account: The number of footnote references is restricted
100 (for example with \verb|\Alph| only references A to Z are possible),
101 which can be fixed e.\,g. with the
102 \ href{https://www.ctan.org/pkg/alphalph}{\texttt{alphalph} package},
103 and references to footnote-symbol-ranges (\verb|\fnsymbol|)
104 are probably not very clear.
105
106 \end{document}
107 
```

5 The implementation

We start off by checking that we are loading into L^AT_EX 2 _{ϵ} and announcing the name and version of this package.

```

108 /*package*/
109 \NeedsTeXFormat{LaTeX2e}[2011/06/27]
110 \ProvidesPackage{footnoterange}[2019/11/24 v1.0c
111   References to ranges of footnotes (HMM)]

```

A short description of the footnoterange package:

```

112 %% Provides the footnoterange and footnoterange* environments to
113 %% refer to ranges of footnotes.

```

We need the ltxcmds package:

```

114 \RequirePackage{ltxcmds}[2011/11/09]%
115 \RequirePackage{letltxmacro}[2010/09/02]%
116

```

We use \ifHy@hyperfootnotes ... \else ... \fi, but when the hyperref package has not been loaded, \ifHy@hyperfootnotes is not defined, and L^AT_EX relates the \else and/or \fi (wrongly) to other \ifs or groups. Therefore the \ifHy@hyperfootnotes are placed in their own commands, which are not looked at when the hyperref package has not been loaded.

```

\fnr@ifhyperrfn

117 \newcommand{\fnr@ifhyperrfn}{%
118   \ifHy@hyperfootnotes% option hyperfootnotes=true
119     \addtocounter{Hfootnote}{+1}%
120     % Code from the hyperref package
121     \global\let\Hy@saved@currentHref\@currentHref%
122     \hyper@makecurrent{Hfootnote}%
123     \global\let\Hy@footnote@currentHref\@currentHref%
124     \global\let\@currentHref\Hy@saved@currentHref%
125     % End of code from the hyperref package
126   \fi%
127 }
128

\fnr@rangefootnote The \fnr@rangefootnote is the internal replacement for the original
\footnote command inside of a footnoterange environment.

129 \newcommand{\fnr@rangefootnote}[2][\empty] {%
130   #1 contains the optional argument, which is predefined as \empty.
131   \nolinebreak%
132   % no \footnotemark here
133   \addtocounter{\mpfn}{+1}%
134   \ltx@ifpackageloaded{hyperref}{\fnr@ifhyperrfn}{\relax}%
}

See the explanation before the declaration of the \fnr@ifhyperrfn command!

134 \xdef\fnr@opt{\#1}% contains the optional argument
135 \xdef\fnr@arabic{\arabic{\mpfn}}%
136 \protected@edef\fnr@formated{\thefootnote}%

The \footnotemark is not set (yet), but the \footnotetext, and it gets a
label.

137 \ifx\fnr@opt\empty%
138   \footnotetext{\label{\fnr@arabic}\#2}%
139 \else%
140   \PackageWarning{footnoterange}{%
141     Custom footnote-numbers used in a footnoterange\MessageBreak%
142     environment: Footnote with natural number\MessageBreak%
143     \ifx\fnr@formated\fnr@arabic%
144       \fnr@arabic\space%
145     \else%
146       \space\fnr@arabic\space (\fnr@formated )%
147     \fi%
148     \MessageBreak%
149     was renumbered to \fnr@opt\MessageBreak%
150   }%
151 \ltx@ifpackageloaded{hyperref}{% hyperref loaded
152   \footnotetext[\#1]{\phantomsection\label{\fnr@arabic}\#2}%
153 }% hyperref not loaded
154   \footnotetext[\#1]{\label{\fnr@arabic}\#2}%
155 }%
156 \fi%
157 }
158

159

```

\ifHy@hyperfootnotes “encapsulation” again:

```
\fnr@ifhyperfnrA
160 \newcommand{\fnr@ifhyperfnrA}{%
161   \ifHy@hyperfootnotes% option hyperfootnotes=true
162     \hbox{\hyperref[fnr:\fnr@first]{%
163       \textsuperscript{\normalfont \ref*{fnr:\fnr@first}}}}%
164   \else% option hyperfootnotes=false
165     \hbox{\textsuperscript{\normalfont \ref*{fnr:\fnr@first}}}}%
166   \fi%
167 }
168

\fnr@ifhyperfnrN
169 \newcommand{\fnr@ifhyperfnrN}{%
170   \ifHy@hyperfootnotes% option hyperfootnotes=true
171     \hbox{\hyperref[fnr:\fnr@first]{%
172       \textsuperscript{\normalfont \ref*{fnr:\fnr@first}}}}%
173       \textsuperscript{\normalfont --}}%
174     \hyperref[fnr:\arabic\@mpfn]{%
175       \textsuperscript{\normalfont \ref*{fnr:\arabic\@mpfn}}}}%
176   \else% option hyperfootnotes=false
177     \hbox{\textsuperscript{\normalfont \ref*{fnr:\fnr@first}}%
178       \textsuperscript{\normalfont --\ref*{fnr:\arabic\@mpfn}}}}%
179   \fi%
180 }
181
```

footnoterange The `footnoterange` environment remembers the next footnote number as `\fnr@first` and the current `\footnote` definition as `\fnr@origfn` and uses `\fnr@rangefootnote` instead.

```
182 \newenvironment{footnoterange}{%
183   % at begin of the footnoterange environment
184   \ifhmode \unskip \fi% FMi
185   \addtocounter{@mpfn}{+1}%
186   \xdef\fnr@first{\arabic\@mpfn}%
187   \addtocounter{@mpfn}{-1}%
188   \let\fnr@origfn\footnote%
189   \let\footnote\fnr@rangefootnote%
190   \GlobalLetLtxMacro{\fnr@origfnmark}{\footnotemark}%
191   \GlobalLetLtxMacro{\footnotemark}{\fnr@rangefootnotemark}%
192   \ignorespaces% FMi
```

End of the environment:

```
193 }% at end of the footnoterange environment
194 \ifhmode% FMi
195 \unskip% FMi
```

Remember the spacefactor for restoring after the environment has ended (only in `hmode!`). % FMi

```
196   \xdef\fnr@aftergroup{\spacefactor\the\spacefactor\relax}% FMi
197   \else% FMi
```

Otherwise do something harmless. % FMi

```
198   \xdef\fnr@aftergroup{\relax}%
199   \fi% FMi
```

At the end of the environment the previous definition of \footnote is restored

```
200  \let\footnote\fnr@origfn%
201  \GlobalLetLtxMacro{\footnotemark}{\fnr@origfnmark}%
202  and the references are placed:
203  \ifx\fnr@first\fnr@arabic% There is only one reference in the environment.
204  \PackageInfo{footnoterange}{%
205  Environment footnoterange used, \MessageBreak%
206  but only one footnote (number \fnr@first) is contained%
207  \MessageBreak%
208  \ltx@ifpackageloaded{hyperref}{\fnr@ifhyperfnA% hyperref package loaded
209  }{% hyperref package not loaded
210  \hbox{\@textsuperscript{\normalfont \ref{fnr:\fnr@first}}}}
211  }%
212 \else%
213  \ltx@ifpackageloaded{hyperref}{\fnr@ifhyperfnN% hyperref package loaded
214  }{% hyperref package not loaded
215  \hbox{\@textsuperscript{\normalfont \ref{fnr:\fnr@first}%
216  --\ref{fnr:\arabic\@mpfn}}}}
217  }%
218 \fi%
```

Restore the spacefactor after the environment has ended. % FMi

```
219  \aftergroup\fnr@aftergroup% FMi
220 }
221
```

footnoterange* The **footnoterange*** environment does the same as the **footnoterange** environment but suppresses all hyperlinks to footnotes inside.

```
222 \newenvironment{footnoterange*}{%
223  % at begin of the footnoterange* environment
224  \ifhmode \unskip \fi% FMi
225  \addtocounter{\mpfn}{+1}%
226  \xdef\fnr@first{\arabic\@mpfn}%
227  \addtocounter{\mpfn}{-1}%
228  \let\fnr@origfn\footnote%
229  \let\footnote\fnr@rangefootnote%
230  \GlobalLetLtxMacro{\fnr@origfnmark}{\footnotemark}%
231  \GlobalLetLtxMacro{\footnotemark}{\fnr@rangefootnotemark}%
232  \ignorespaces% FMi
233 }% at end of the footnoterange* environment
234 \ifhmode% FMi
235  \unskip% FMi
236  \xdef\fnr@aftergroup{\spacefactor\the\spacefactor\relax}% FMi
237 \else% FMi
238  \xdef\fnr@aftergroup{\relax}%
239 \fi% FMi
240 \let\footnote\fnr@origfn%
241 \GlobalLetLtxMacro{\footnotemark}{\fnr@origfnmark}%
242 \ifx\fnr@first\fnr@arabic% There is only one reference in the environment.
243  \PackageInfo{footnoterange}{%
244  Environment footnoterange used, \MessageBreak%
245  but only one footnote (number \fnr@first) is contained%
246  \MessageBreak%
247  }%
```

```

248 \ltx@ifpackageloaded{hyperref}{%
249   \hbox{\@textsuperscript{\normalfont \ref*{fnr:\fnr@first}}}}%
250 }{%
251   \hbox{\@textsuperscript{\normalfont \ref{fnr:\fnr@first}}}}%
252 }%
253 \else%
254 \ltx@ifpackageloaded{hyperref}{%
255   \hbox{\@textsuperscript{\normalfont \ref*{fnr:\fnr@first}}}}%
256   --\ref*{fnr:\arabic{\mpfn}}}}%
257 }{%
258   \hbox{\@textsuperscript{\normalfont \ref{fnr:\fnr@first}}}}%
259   --\ref{fnr:\arabic{\mpfn}}}}%
260 }%
261 \fi%
262 \aftergroup\fnr@aftergroup% FMi
263 }
264

```

The footnoterange package does not handle \footnotemarks, but at least the user is made aware of this:

```

\fnr@rangefootnotemark
265
266 \newcommand{\fnr@rangefootnotemark}[1][\empty]{
267   \PackageError{footnoterange}{%
268     \string\footnotemark\space not supported in footnoterange(*) environment}%
269   }{The footnoterange package does not handle a \string\footnotemark.\MessageBreak%
270   Either use \string\footnote\string{...}\string\space instead of%
271   \string\footnotemark\space and \string\footnotetext\string{...}\string\space\MessageBreak%
272   in footnoterange and footnoterange* environments,\MessageBreak%
273   or do not use those environments around a \string\footnotemark\MessageBreak%
274   (or \string\renewcommand\string{\string\fnr@rangefootnotemark\string}\MessageBreak%
275   with your own fixing code).}%
276 }%
277 \xdef\fnr@mopt{\#1}%
278 \ifx\fnr@mopt\empty%
279   \fnr@origfnmark%
280 \else%
281   \fnr@origfnmark[\#1]%
282 \fi%
283 }
284
285 </package>

```

6 Installation

6.1 Downloads

Everything is available on CTAN, <https://www.ctan.org/tex-archive/>, but may need additional packages themselves.

`footnoterange.dtx`

For unpacking the `footnoterange.dtx` file and constructing the documentation it is required:

- TeX Format L^AT_EX 2 _{ε} , <https://www.CTAN.org/>
- document class `ltxdoc`, 2015/03/26, v2.0w, <https://ctan.org/pkg/ltxdoc>
- package `holtxdoc`, 2012/03/21, v0.24, <https://ctan.org/pkg/holtxdoc>

`footnoterange.sty`

The `footnoterange.sty` for L^AT_EX 2 _{ε} (i.e. each document using the `footnoterange` package) requires:

- TeX Format L^AT_EX 2 _{ε} , <https://www.CTAN.org/>
- package `ltxcmds`, 2011/04/18, v1.20, <https://www.ctan.org/pkg/ltxcmds>

`footnoterange-example.tex`

The `footnoterange-example.tex` requires the same files as all documents using the `footnoterange` package and additionally:

- class `article`, 2007/10/19, v1.4h, from `classes.dtx`:
<https://www.ctan.org/tex-archive/macros/latex/base/>
- package `footnoterange`, 2019/11/24, v1.0c,
<https://www.ctan.org/pkg/footnoterange>
(Well, it is the example file for this package, and because you are reading the documentation for the `footnoterange` package, it can be assumed that you already have some version of it – is it the current one?)
- package `hyperref`, 2012/11/06, v6.83m,
<https://www.ctan.org/pkg/hyperref>

`Oberdiek`

All packages of HEIKO OBERDIEK's bundle 'oberdiek' (especially `holtxdoc`, `ltxcmds`, and `alphalph`) are also available in a TDS compliant ZIP archive:
<http://mirror.ctan.org/install/macros/latex/contrib/oberdiek.tds.zip>. It is probably best to download and use this, because the packages in there should be both recent and compatible.

`hyperref`

`hyperref` is not included in that bundle and needs to be downloaded separately,
<http://mirrors.ctan.org/install/macros/latex/contrib/hyperref.tds.zip>.

`Münch`

A list of my packages can be found at <https://www.ctan.org/author/muench-hm>.

6.2 Package, unpacking TDS

Package. This package is available on <https://www.CTAN.org>.

<http://mirror.ctan.org/macros/latex/contrib/footnoterange/footnoterange.dtx>
The source file.

<http://mirror.ctan.org/macros/latex/contrib/footnoterange/footnoterange.pdf>
The documentation.

<http://mirror.ctan.org/macros/latex/contrib/footnoterange/footnoterange-example.pdf>
The compiled example file, as it should look like.

<http://mirror.ctan.org/macros/latex/contrib/footnoterange/README>
The README file.

There is also a `footnoterange.tds.zip` available:

<http://mirror.ctan.org/install/macros/latex/contrib/footnoterange.tds.zip>
Everything in TDS compliant, compiled format.

which additionally contains

`footnoterange.ins` The installation file.
`footnoterange.drv` The driver to generate the documentation.
`footnoterange.sty` The `.style` file.

For required other packages, please see the preceding subsection.

Unpacking. The `.dtx` file is a self-extracting `docstrip` archive. The files are extracted by running the `.dtx` through plain `TEX`:

`tex footnoterange.dtx`

About generating the documentation see paragraph 6.4 below.

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as `texmf` tree):

<code>footnoterange.sty</code>	→ <code>tex/latex/footnoterange/footnoterange.sty</code>
<code>footnoterange.pdf</code>	→ <code>doc/latex/footnoterange/footnoterange.pdf</code>
<code>footnoterange-example.tex</code>	→ <code>doc/latex/footnoterange/footnoterange-example.tex</code>
<code>footnoterange-example.pdf</code>	→ <code>doc/latex/footnoterange/footnoterange-example.pdf</code>
<code>footnoterange.dtx</code>	→ <code>source/latex/footnoterange/footnoterange.dtx</code>

If you have a `docstrip.cfg` that configures and enables `docstrip`'s TDS installing feature, then some files can already be in the right place, see the documentation of `docstrip`.

6.3 Refresh file name databases

If your `TEX` distribution (`TEX Live`, `mikTEX`, `teTEX`, ...) relies on file name databases, you must refresh these. For example, `teTEX` users run `texhash` or `mktexlsr`.

6.4 Some details for the interested

Unpacking with L^AT_EX. The .dtx chooses its action depending on the format:

plain T_EX: Run docstrip and extract the files.

L^AT_EX: Generate the documentation.

If you insist on using L^AT_EX for docstrip (really, docstrip does not need L^AT_EX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{footnoterange.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by a configuration file ltxdoc.cfg. For instance, put the following line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfL^AT_EX:

```
pdflatex footnoterange.drv
makeindex -s gind.ist footnoterange.idx
pdflatex footnoterange.drv
makeindex -s gind.ist footnoterange.idx
pdflatex footnoterange.drv
```

6.5 Compiling the example

The example file, footnoterange-example.tex, can be compiled via

(pdf)latex footnoterange-example.tex
but will need probably two compiler runs to get everything right.
footnoterange-example.tex can be created by

tex footnoterange.dtx.
footnoterange.dtx is at <https://www.ctan.org/pkg/footnoterange>.

7 Acknowledgements

I (H.-Martin Münch) would like to thank HEIKO OBERDIEK for providing a lot (!) of useful packages (from which I also got everything I know about creating a file in .dtx format, ok, say it: copying), FRANK MITTELBACH for several bug reports, for code for improving the package, and for pointing me to the fnpct package as alternative, Willie Wong for reporting a bug and its fix, everybody of the CTAN team for managing CTAN, the news:comp.text.tex and news:de.comp.text.tex newsgroups, and everybody at <https://tex.stackexchange.com/> for their help in all things T_EX. This package was created as response to question “Compressing consecutive footnote marks” by user001 (<https://tex.stackexchange.com/users/10127/user001>) on <https://tex.stackexchange.com/q/44165/6865>.

8 History

[2011/02/11 v0.1ff.]

- Some versions at <https://tex.stackexchange.com/q/44165/6865>.

[2012/02/17 v1.0a]

- Package created and uploaded to CTAN.

[2018/10/15 v1.0b]

- Fixed/updated minor details.
- Bug fix: Did not work without `hyperref`, wrong spacefactor.
- Listing the `fnpct` package as alternative.

[2019/11/24 v1.0c]

- Bug fix: Issue with footnote symbols.

When you find a mistake or have a suggestion for an improvement of this package, please send an e-mail to the maintainer, thanks! (Please see BUG REPORTS in the README.)

9 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; plain numbers refer to the code lines where the entry is used.

Symbols	
\@currentHref	121, 123, 124
\@mpfn	132, 135, 174, 175, 178, 185, 186, 187, 216, 225, 226, 227, 256, 259
\@textsuperscript	163, 165, 172, 173, 175, 177, 210, 215, 249, 251, 255, 258
A	
\addtocounter	119, 132, 185, 187, 225, 227
\aftergroup	219, 262
\alphalph	10
E	
\empty	129, 137, 266, 278
environments:	
footnoterange	182
footnoterange*	222
F	
\fnr@aftergroup	196, 198, 219, 236, 238, 262
\fnr@arabic	135, 138, 143, 144, 146, 152, 154, 202, 242
\fnr@first	162, 163, 165, 171, 172, 177, 186, 202, 205, 210, 215, 226, 242, 245, 249, 251, 255, 258
\fnr@formated	136, 143, 146
\fnr@ifhyperfnA	160, 208
\fnr@ifhyperfnN	169, 213
\fnr@ifhyperrfn	117, 133
\fnr@mopt	277, 278
\fnr@opt	134, 137, 149
\fnr@origfn	188, 200, 228, 240
\fnr@origfnmark	190, 201, 230, 241, 279, 281
\fnr@rangefootnote	129, 189, 229
\fnr@rangefootnotemark	191, 231, 265
\footnote	44, 48, 49, 50, 51, 52, 53, 54, 55, 57, 64, 65, 66, 67, 68, 69, 70, 71, 74, 78, 79, 80, 81, 82, 90, 188, 189, 200, 228, 229, 240, 270
\footnotemark	131, 190, 191, 201, 230, 231, 241, 268, 269, 271, 273
footnoterange (environment)	182

\footnoterange* (environment)	222	N
\footnoterange-example.tex	10	\newcommand 117, 129, 160, 169, 266
\footnoterange.dtx	10	\newenvironment 182, 222
\footnoterange.sty	10	\nolinebreak 130
\footnotetext	138, 152, 154, 271	\normalfont 163, 165, 172, 173, 175, 177, 210, 215, 249, 251, 255, 258
G		
\GlobalLetLtxMacro	115, 190, 191, 201, 230, 231, 241	O
H		
\hbox	162, 165, 171, 177, 210, 215, 249, 251, 255, 258	P
\holtxdoc	10	\PackageError 267
\href	102	\PackageInfo 203, 243
\Hy@footnote@currentHref	123	\PackageWarning 140
\Hy@saved@currentHref	121, 124	\phantomsection 152
\hyper@makecurrent	122	\protected@edef 136
\hyperref	10, 162, 171, 174	R
I		
\ifhmode	184, 194, 224, 234	\ref 163, 165, 172, 175, 177, 178, 210, 215, 216, 249, 251, 255, 256, 258, 259
\ifHy@hyperfootnotes ..	118, 161, 170	\renewcommand 274
\ignorespaces	192, 232	\RequirePackage 114, 115
L		
\label	138, 152, 154	S
\ltx@ifpackageloaded	114, 133, 151, 208, 213, 248, 254	\spacefactor 196, 236
\ltxcmds	10	T
M		
\M\"{u}nch	10	\the 196, 236
\medskip	59, 74, 94	\thefootnote 136
U		
\unit	22, 40, 41	U
\unskip	184, 195, 224, 235	\url 36