# An Acronym Environment for $\LaTeX 2_{\varepsilon}^*$

## Tobias Oetiker

2020/02/05

## 1 Introduction

When writing a paper on cellular mobile radio I started to use a lot of acronyms. This can be very disturbing for the reader, as he might not know all the used acronyms. To help the reader I kept a list of all the acronyms at the end of my paper.

This package makes sure, that all acronyms used in the text are spelled out in full at least once.

## 2 The user interface

The package provides several commands and one environment for dealing with acronyms. Their appearance can be controlled by two package options and three macros.

## 2.1 Acronyms in the Text

\Ac

\ac To enter an acronym inside the text, use the

 $\ac[\langle linebreak\ penalty \rangle] \{\langle acronym \rangle\}$ 

command. The first time you use an acronym, the full name of the acronym along with the acronym in brackets will be printed. If you specify the footnote option while loading the package, the full name of the acronym is printed as a footnote. The next time you access the acronym only the acronym will be printed.

When an acronym is being used, for the first time (with the **footnote** option not specified), next to the end of the line, a line break between the full name of the acronym and the acronym in brackets can be encountered. The optional variable represents the penalty level of breaking the line at that place, taking integer values between 0 and 4. A higher number corresponds to a higher penalty.

Works in the same way as \ac, but starts the long form with an upper case

<sup>\*</sup>This file has version number v1.43, last revised 2020/02/05.

letter. Use case: when the acronym is used for the first time, at the beginning of a sentence.

\acresetall

The 'memory' of the macro \ac can be flushed by calling the macro \acresetall. Afterwards, \ac will print the full name of any acronym and the acronym in brackets the next time it is used.

 $\$  If later in the text again the Full Name of the acronym should be printed, use the command

```
\acf[\langle linebreak\ penalty \rangle] \{\langle acronym \rangle\}
```

to access the acronym. It stands for "full acronym" and it always prints the full name and the acronym in brackets.

When an full acronym is being used next to the end of the line, a line break between the full name of the acronym and the acronym in brackets can be encountered. The optional variable represents the penalty level of breaking the line at that place, taking integer values between 0 and 4. A higher number corresponds to a higher penalty.

\Acf Works in the same way as \acf, but starts the long form with an upper case letter.

\acs To get the short version of the acronym, use the command

 $\acs{\langle acronym \rangle}$ 

\acl Gives you the expanded acronym without even mentioning the acronym.

 $\acl{(acronym)}$ 

\Acl Works in the same way as \acl, but starts with an upper case letter.

\acp Works in the same way as \ac, but makes the short and/or long forms into plurals.

\Acp Works in the same way as \acp, but starts the long form with an upper case letter.

\acfp Works in the same way as \acf, but makes the short and long forms into plurals.

\Acfp Works in the same way as \acfp, but starts the long form with an upper case letter.

\acsp Works in the same way as \acs, but makes the short form into a plural.

\aclp Works in the same way as \acl, but makes the long form into a plural.

Vaclp Works in the same way as \aclp, but starts with an upper case letter.

Vacfi Works in the same way as \acf, but prints the Full Name acronym (\acl) in italics and the abbreviated form (\acs) in upshaped form.

\Acfi Works in the same way as \acfi, but starts the long form with an upper case letter.

Marks an acronym as used, as if it had been called with \ac, but without printing anything. This means that in the future only the short form of the acronym will be printed.

\acsu Prints the short form of the acronym and marks it as used.

\aclu Prints the long form of the acronym and marks it as used.

\Aclu Works in the same way as \aclu, but starts with an upper case letter. Example: \acl{lox}/\acl{lh2} (\acsu{lox}/\acsu{lh2})

\iac Works in the same way as the \ac command but prefixes it with an appropriate indefinite article.

Vorks in the same way as the \ac command but prefixes it with an appropriate upper case indefinite article.

The following commands do the same as their unstarred forms, except that the acronym will not be marked as used. If you work with the 'onlyused' option then macros which have only been used with starred commands will not show up. \ac\*, \Ac\*, \acs\*, \acl\*, \Acl\*, \acf\*, \Acp\*, \Acp\*, \acsp\*, \aclp\*, \Aclp\*, \acfp\*, \acfp\*, \acfp\*, \acfi\*, \Acfi\*, \acsu\*, \aclu\*, \Aclu\*, \iac\* and \Iac\*.

## 2.2 Customization

The appearance of \acs and \acf can be configured in various ways. Of main importance are the package options:

footnote makes the full name of the acronym appear as a footnote.

smaller lets the acronyms appear a bit smaller than the surrounding text. This is in accord with typographic convention. The relsize package is required.

\acsfont \acffont \acfsfont There are three lower-level macros controlling the output. Any acronym printed by \acs is formatted by \acsfont. Similarly, unless the option footnote is specified, \acffont handles the output of \acf, where the included acronym goes through \acfsfont (and \acsfont). The plural and upper case forms are treated accordingly. Usually the three macros do nothing. To give an example, the option smaller makes \acsfont use the command \textsmaller from the relsize package:

\renewcommand\*{\acsfont}[1]{\textsmaller{#1}}

## 2.3 Defining Acronyms

Acronyms can either defined from an environment specifically introduced for that purpose or by direct definitions.

acronym

The acronym environment allows one to define all the acronyms needed by a document at a single place and is self-documenting, since a table of acronyms is automatically produced.

\acro

In the acronym environment, acronyms are defined with the command:

```
\acro{\langle acronym \rangle} [\langle short\ name \rangle] {\langle full\ name \rangle}
```

The first argument  $\langle acronym \rangle$  is the acronym string itself and is used in the commands of the previous section such as  $\ac$  or  $\ac$ 1, that print the different forms of the acronym.

Because internal commands take  $\langle acronym \rangle$  for storing the different forms of the acronym, the T<sub>E</sub>X code for the acronym is limited by \csname. If the acronym

requires problematic or complicate  $T_EX$  stuff (font commands, ...), then this code can be given in the optional argument  $\langle short\ name \rangle$ . The first argument  $\langle acronym \rangle$  is then a simpler string to identify the acronym. For example, an acronym for water can look like this:

```
\acro{H20}[$\mathbf{H}_{20}$]{water}
```

Then  $\acs{H20}$  gets " $H_2O$ " and  $\acl{H20}$  prints "water".

\acroextra

Inside the acronym environment additional information can be added to the list of acronyms with the \acroextra command that will not be included in the normal inline acronyms.

```
\accroextra{\langle additional\ info \rangle}
```

for example:

```
\acro{H2O}[$\mathrm{H_2O}$]
    {Dihydrogen Monoxide\acroextra{ (water)}}
\acro{NA}[\ensuremath{N_{\mathbb{A}}}]
    {Number of Avogadro\acroextra{ (See \S\protect\ref{A1})}}
```

Note that \acroextra must be inserted inside the \acro definition and that fragile commands must be protected. Be careful of unnecessary spaces.

The standard format of the acronym list is a \description environment. If you pass an optional parameter to the acronym environment, the width of the acronym-column will be fitted to the width of the given parameter (which should be the longest acronym). For example, if *HBCI* is the longest acronym used, the list should start with

```
\begin{acronym}[HBCI]
```

\aclabelfont

The short form of each acronym in the list is formatted using \aclabelfont, which typesets its arguments in bold font by default. It can be redefined to produce bold sans-serif labels, for example, with

```
\renewcommand*{\aclabelfont}[1]{\textbf{\textsf{\acsfont{#1}}}}
```

In standard mode, the acronym-list will consist of all defined acronyms, regardless if the the acronym was used in the text before or not. This behavior can be changed by loading the package with the parameter printonlyused:

```
\usepackage[printonlyused]{acronym}
```

In printonlyused-mode you can add to each acronym the page number where it was first used by additionally specifying the option withpage.

```
\usepackage[printonlyused,withpage]{acronym}
```

\newacro defin

If one does not want an acronym list to be produced at all, acronyms can be defined directly thanks to the two commands

the difference between the two consisting in the fact that the latter makes the acronym definition stored in the .aux file. Therefore, the acronym becomes available from start-up in the next run.

Note that all the acronym definitions made by \acro in the acronym environment are also similarly added to the .aux file.

### 2.3.1 Non standard indefinite articles

Sometimes the indefinite article of an acronym differs between its short form and its long form, for example "a Federal Bureau of Investigation (FBI) agent" and "an FBI agent". To deal with this, the package provides the following three commands

\newacroindefinite \acrodefindefinite \acroindefinite

```
\label{eq:conym} $$ \arrive{\arrive} \ \arrive{\arrive} \ \arrive{\arrive} \ \arrive{\arrive} \ \arrive{\arrivee} \ \arrive{\arrivee} \ \arrivee{\arrivee} \ \arrivee{\arriveee
```

that allow one to define indefinite articles. The \acroindefinite command is meant to be used in the acronym environment. The difference among the latter two is that \acrodefindefinite puts the acronym definition in the .aux file, so that the acronym exception is available at the next run from start-up.

When using  $\$  and  $\$  article defining an article, the default article is "a".

## 2.3.2 Non standard and foreign plural forms

When the plural form of an acronym is required, the package typically obtains it as an English plural, by adding an 's'. This happens both for long and short forms. For instance, for an acronym defined as

```
\newacro{IC}{Integrated Circuit}
```

the \acsp{IC} command produces "ICs", and the \aclp{IC} command produces "Integrated Circuits".

Unfortunately, this is generally not suitable for typesetting in languages different from English, and at times it is not correct even for English. For instance consider the "MP" acronym, commonly used to refer to a "Member of the Parlament". Of course, its long form plural is not "Member of the Parlaments", but "Members of the Parlament". For the short form plural, "MPs" is anyway commonly accepted. The same happens with "SOC (System on a Chip)" or "BUT (Block Under Test)".

In foreign languages, things can be even more complicated. For instance, in Italian, there are different rules for English acronyms used in Italian text and Italian acronyms used in Italian text. The former do not get a plural at all, neither for the long, nor for the short form as in "Un paio di *Integrated Circuit (IC)*". The latter get a plural long form following the natural Italian rules for plurals, and a plural short form that can either be the same as the singular short form, or — at times — a form obtained by doubling those letter of the short form that correspond to words that get a plural in the long form. For instance: "Nucleo Investigativo (NI)" could take a plural as in "Nuclei Investigativi (NNII)", although in modern texts one is more likely to find "Nuclei Investigativi (NI)".

\acroplural \newacroplural \acrodefplural To deal with all these different situations, the package (since version 1.35) has been enriched with the following three commands

```
\label{eq:conym} $$ \operatorname{conym} [\langle short\ plural \rangle] {\langle long\ plural \rangle} $$ \operatorname{conym} [\langle short\ plural \rangle] {\langle long\ plural \rangle} $$ \operatorname{codefplural} {\langle acronym \rangle} [\langle short\ plural \rangle] {\langle long\ plural \rangle} $$
```

that allow one to define plural exceptions. The \acroplural command is meant to be used in the acronym environment. The difference among the latter two is that \acrodefplural puts the acronym definition in the .aux file, so that the acronym exception is available at the next run from start-up. When the optional short form is not provided, the acronym name plus an 's' is used.

Plural exceptions are never reported in tables of acronyms.

## 2.4 Miscellaneous

## 2.4.1 Sectioning and pdf marks

Acronyms are robust (since version 1.12) and can be used in sectional headers such as \chapter, \section, etc., but please note the following:

- Do not use the general form (\ac or \acp) in sectional headers, because it will uses the full name the first time, that is in the table of contents, and the short form further on.
- The text of  $\langle acronym \rangle$  is used verbatim in bookmarks and not  $\langle short\ name \rangle$  for pdfTFX with hyperref.
- When the long form of the acronym is used in sectional headers (for pdfTEX with hyperref), it will end up in the pdf bookmarks. In that case it is good to hide unusual text such as math inside the \texorpdfstring defined by hyperref, for example:

```
\acro{Nx}[\ensuremath{N_{\chi}}]
    {\texorpdfstring{$\chi$}{X}-factor}
```

which will then give

```
pdf bookmark: \acf{Nx} \to X-factor (Nx) text: \acf{Nx} \to \chi-factor (N_{\chi})
```

- For acronyms in sectional headers, the file must be PDFLATEX'ed 3 times before the bookmarks are correct.
- Acronyms in sectional headers together with the footnote option will not give reliable results, because it will end up in the running heads and table of contents. If you really need it, use the optional argument of the sectioning commands. For example:

## 3 An example file

```
1 (*acrotest)
2 \documentclass{article}
3 \usepackage[colorlinks]{hyperref}
4 \usepackage[printonlyused,withpage] {acronym}
5 \begin{document}
7 \section{Intro}
8 In the early nineties, \acs{GSM} was deployed in many European
9 \text{ countries. } \ac{GSM}  offered for the first time international
10 roaming for mobile subscribers. The \acs{GSM}'s use of \ac{TDMA} as
11 its communication standard was debated at length. And every now
12 and then there are big discussion whether \ac{CDMA} should have
13 been chosen over \ac{TDMA}.
15 \section{Furthermore}
16 \acresetall
17 The reader could have forgotten all the nice acronyms, so we repeat the
18 meaning again.
20 If you want to know more about \acf{GSM}, \acf{TDMA}, \acf{CDMA}
21 and other acronyms, just read a book about mobile communication. Just
22 to mention it: There is another \ac{UA}, just for testing purposes!
24 \begin{figure}[h]
25 Figure
26 \caption{A float also admits references like \ac{GSM} or \acf{CDMA}.}
27 \end{figure}
29 \subsection{Some chemistry and physics}
30 \label{Chem}
31 \ac{NAD+} is a major electron acceptor in the oxidation
32 of fuel molecules. The reactive part of \ac{NAD+} is its nictinamide
33 ring, a pyridine derivate.
35 One mol consists of \acs{NA} atoms or molecules. There is a relation
36 between the constant of Boltzmann and the \acl{NA}:
37 \begin{equation}
38 k = R/\langle acs\{NA\}\rangle
39 \end{equation}
41 \acl{lox}/\acl{lh2} (\acsu{lox}/\acsu{lh2})
43 \Acp{LFVP} are processes in which the lepton number of the initial
44 and final states are different. An example for \icksymbol{\text{LFVP}} is
45 neutrinoless double beta decay.
47 \subsection{Some testing fundamentals}
48 When testing \acp{IC}, one typically wants to identify functional
```

```
49 blocks to be tested separately. The latter are commonly indicated as
50 \acp{BUT}. To test a \ac{BUT} requires defining a testing strategy\dots
51
52 \section{Acronyms}
53 \begin{acronym}[TDMA]
54 \colored{CDMA}{Code Division Multiple Access}
55 \acro{GSM}{Global System for Mobile communication}
56 \acro{NA}[\ensuremath{N_{\mathrm A}}]
        {Number of Avogadro\acroextra{ (see \S\ref{Chem})}}
57
59 \ \c \{LFVP\}{lepton flavor violating process}
60 \acroindefinite{LFVP}{an}{a}
61 \acro{NUA}{Not Used Acronym}
62 \acro{TDMA}{Time Division Multiple Access}
63 \acro{UA}{Used Acronym}
64 \acro{lox}[\ensuremath{LOX}]{Liquid Oxygen}%
65 \ \acro{1h2}[\ensuremath{LH_2}]{Liquid\ Hydrogen}\%
66 \acro{IC}{Integrated Circuit}%
67 \acro{BUT}{Block Under Test}%
68 \acrodefplural{BUT}{Blocks Under Test}%
69 \end{acronym}
70
71 \end{document}
72 (/acrotest)
```

### The implementation 4

73 (\*acronym)

### Identification 4.1

First we test that we got the right format and name the package.

```
74 \NeedsTeXFormat{LaTeX2e}[1999/12/01]
```

75 \ProvidesPackage{acronym}[2020/02/05

76

Support for acronyms (Tobias Oetiker)] 77

78 \RequirePackage{suffix,xstring}

### **Options** 4.2

\ifAC@footnote

The option footnote leads to a redefinition of \acf, \Acf, \acfp, and \Acfp, making the full name appear as a footnote.

79 \newif\ifAC@footnote

80 \AC@footnotefalse

81 \DeclareOption{footnote}{\AC@footnotetrue}

\ifAC@nohyperlinks

If hyperref is loaded, all acronyms will link to their glossary entry. With the option nohyperlinks these links can be suppressed.

82 \newif\ifAC@nohyperlinks

83 \AC@nohyperlinksfalse

84 \DeclareOption{nohyperlinks}{\AC@nohyperlinkstrue}

\ifAC@noacroprefix

With the noacroprefix option the acronym commands are not prefixed. This reproduces the old behavior of version j1.43, but can cause collisions between user-defined acronyms and commands of this package.

85 \newif\ifAC@noacroprefix

86 \AC@noacroprefixfalse

87 \DeclareOption{noacroprefix}{\AC@noacroprefixtrue}

\ifAC@printonlyused We need a marker which is set if the option printonlyused was used.

88 \newif\ifAC@printonlyused

89 \AC@printonlyusedfalse

90 \DeclareOption{printonlyused}{\AC@printonlyusedtrue}

\ifAC@withpage

A marker which tells us to print page numbers.

91 \newif\ifAC@withpage

92 \AC@withpagefalse

93 \DeclareOption{withpage}{\AC@withpagetrue}

\ifAC@smaller

The option smaller leads to a redefinition of \acsfort. We want to make the acronym appear smaller. Since this should be done in a context-sensitive way, we rely on the macro \textsmaller provided by the relsize package. As \RequirePackage cannot be used inside \DeclareOption, we need a boolean vari-

- 94 \newif\ifAC@smaller
- 95 \AC@smallerfalse
- 96 \DeclareOption{smaller}{\AC@smallertrue}

\ifAC@dua The option dua stands for "don't use acronyms". It leads to a redefinition of \ac, \Ac, \acp, and \Acp, making the full name appear all the time and suppressing all acronyms but the explicity requested by \acf, \Acf, \acfp or \Acfp.

- 97 \newif\ifAC@dua
- 98 \AC@duafalse
- 99 \DeclareOption{dua}{\AC@duatrue}

\ifAC@nolist

The option nolist stands for "don't write the list of acronyms".

- 100 \newif\ifAC@nolist
- 101 \AC@nolistfalse
- 102 \DeclareOption{nolist}{\AC@nolisttrue\AC@nohyperlinkstrue}

\ifAC@nolinebreak The option nolinebreak dictates whether to forbid, by defalt, a line break between the full name and the short name, when they are presented together.

- 103 \newif\ifAC@nolinebreak
- 104 \AC@nolinebreakfalse
- 105 \DeclareOption{nolinebreak}{\AC@nolinebreaktrue}

Now we process the options.

106 \ProcessOptions\relax

#### 4.3Setup macros

\acffont \acfsfont

\acsfort The appearance of the output of the commands \acs and \acf is partially controlled by \acsfort, \acffort, and \acfsfort. By default, they do nothing except when the smaller option is loaded.

> The option smaller leads to a redefinition of \acsfort. We want to make the acronym appear smaller. Since this should be done in a context-sensitive way, we rely on the macro \textsmaller provided by the relsize package.

```
107 \ifAC@smaller
```

- \RequirePackage{relsize}
- \newcommand\*{\acsfont}[1]{\textsmaller{#1}}
- \newcommand\*{\acsfont}[1]{#1}
- 112 \fi
- 113 \newcommand\*{\acffont}[1]{#1}
- 114 \newcommand\*{\acfsfont}[1]{#1}

\AC@linebreakpenalty

When the option nolinebreak is specified, the default penalty for a line break is being set to the maximum. Otherwise, the default penalty is one level below the maximum, meaning that most of the times, by default, the line will not get broken.

```
115 \ifAC@nolinebreak
116 \def\AC@linebreakpenalty{4}
117 \else
     \def\AC@linebreakpenalty{3}
119 \fi
```

### Hyperlinks and PDF support 4.4

 $\label{local-accent} $$ AC@hypertarget $$ 120 \left(AC@hyperlink#1#2\{#2\}\right) $$$ 

\ACChyperlink Define dummy hyperlink commands

121 \def\AC@hypertarget#1#2{#2} 122 \def\AC@phantomsection{}

\AC@raisedhypertarget

Make sure that hyperlink processing gets enabled before we process the document if hyperref has been loaded in the mean time.

```
123 \ifAC@nohyperlinks
124 \else
      \AtBeginDocument{%
125
         \@ifpackageloaded{hyperref}
126
127
            {\let\AC@hyperlink=\hyperlink
128
              \newcommand*\AC@raisedhypertarget[2]{%
                 \Hy@raisedlink{\hypertarget{#1}{}}#2}%
129
              \let\AC@hypertarget=\AC@raisedhypertarget
130
              \def\AC@phantomsection{%
131
                \Hy@GlobalStepCount\Hy@linkcounter
132
                \edef\@currentHref{section*.\the \Hy@linkcounter}%
133
                \Hy@raisedlink{%
134
                  \hyper@anchorstart{\@currentHref}\hyper@anchorend
135
136
                }%
137
             }%
            }{}}%
138
139 \fi
```

The hyperref package defines \pdfstringdefDisableCommands and \texorpdfstring for text in bookmarks. If undefined, then provide them it at the beginning of the document.

```
140 \AtBeginDocument{%
      \providecommand\texorpdfstring[2]{#1}%
141
142
      \providecommand\pdfstringdefDisableCommands[1]{}%
143
      \pdfstringdefDisableCommands{%
144
        \csname AC@starredfalse\endcsname
145
        \csname AC@footnotefalse\endcsname
        \let\AC@hyperlink\@secondoftwo
146
        \let\acsfont\relax
147
```

```
\let\acffont\relax
148
     \let\acfsfont\relax
149
     \let\acused\relax
150
     \left| \right| 
151
     \def\AChy@call#1#2{%
152
153
       \ifx*#1\@empty
154
        \expandafter #2%
155
       \else
        #2{#1}%
156
       \fi
157
      }%
158
      159
      160
      161
      162
      163
     \def\ac#1{\AChy@call{#1}\@ac}%
164
      165
166
      \def\acsp#1{\AChy@call{#1}\@acsp}%
167
      \def\aclp#1{\AChy@call{#1}\@aclp}%
      \def\Aclp#1{\AChy@call{#1}\@Aclp}%
168
      169
      170
      171
172
      \def\Acp#1{\AChy@call{#1}\@Acp}%
173
      \def\acfi#1{\AChy@call{#1}\AChy@acf}%
      \def\Acfi#1{\AChy@call{#1}\AChy@Acf}%
174
175
      \let\acsu\acs
      \let\aclu\acl
176
      \let\Aclu\Acl
177
      178
179
      \def\AChy@Acf#1{\AC@Acl{#1} (\AC@acs{#1})}%
180
      \def\AChy@Acfp#1{\AC@Aclp{#1} (\AC@acsp{#1})}%
181
182
   }%
183 }
```

## 4.5 Additional Helper macros

We need a list of the used acronyms after the last \acresetall (or since beginning), a token list is very useful for this purpose

```
AC@clearlist
```

```
184 \newtoks\AC@clearlist

Adds acronyms to the clear list

185 \newcommand*\AC@addtoAC@clearlist[1]{%

186 \global\AC@clearlist\expandafter{\the\AC@clearlist\AC@reset{#1}}%

187 }
```

```
This macro resets the ACCFN - tag of each acronym, therefore \ac will use Full
    \ACCreset Name (FN) next time it is called
              188 \newcommand*\acresetall{\the\AC@clearlist\AC@clearlist={}}
              189 \def\AC@reset#1{%
                    \global\expandafter\let\csname AC@\AC@prefix#1\endcsname\relax
              191 }
     \ACQused We also need a markers for 'used'.
              192 \newcommand*\ACQused{Q<>Q}
\AC@populated An on/off flag to note if any acronyms were logged. This is needed for the first run
               with printonly used option, because the acronym list are then empty, resulting
               in a "missing item" error.
              193 \newcommand{\AC@populated}{}
   \AC@logged Log the usage by writing the \acronymused to the aux file and by reading it back
               again at the beginning of the document (performed automatically by LaTeX). This
 \acronymused
               results in processing the document twice, but it is needed anyway for the rest of
               the package.
                   This methodology is needed when the list of acronyms is in the front matter
               of the document.
               194 \newcommand*{\AC@logged}[1]{%
              195
                     \acronymused{#1}% mark it as used in the current run too
              196
                     \protected@write\@auxout{}{\string\acronymused{#1}}%
              197
                     \@esphack}
              198
               Keep it out of bookmarks.
              199 \AtBeginDocument{%
                     \pdfstringdefDisableCommands{%
                        \let\AC@logged\@gobble
              201
              202
                     }%
              203 }
               Flag the acronym at the beginning of the document as used (called by the aux
              204 \newcommand*{\acronymused}[1]{%
                     \expandafter\ifx\csname acused@#1\endcsname\AC@used
              205
                        \relax
              206
              207
                     \else
                         \global\expandafter\let\csname acused@#1\endcsname\AC@used
                         \global\let\AC@populated\AC@used
              209
                     \fi}
              210
 \Offirstupper Internal commands for making a first letter upper case.
              211 \newcommand{\@firstupper}[1]{%
              212
                      \StrLeft{#1}{1}[\firstletter]%
                      \StrGobbleLeft{#1}{1}[\remainder]%
              213
              214
                      \MakeUppercase\firstletter\remainder%
```

215 }

ACCprefix Returns the prefix used to build the defined acronym commands as long as the noacroprefix option is disabled. Otherwise the output is empty, so the old behaviour from version ;1.43 is reproduced.

```
216 \ifAC@noacroprefix
     \newcommand*\AC@prefix{}
217
218 \else
     \newcommand*\AC@prefix{acronyms@}
220 \fi
```

### 4.6 Defining acronyms

There are three commands that define acronyms: \newacro, \acrodef, and \acro. They are called with the following arguments:

```
\acro{\langle acronym \rangle} [\langle short\ name \rangle] \{\langle full\ name \rangle\}
```

The mechanism used in this package is to make the optional (short name) identical to the  $\langle acronym \rangle$  when it is empty (no optional argument), thereby only the second (optional) argument is stored together with the  $\langle full\ name \rangle$ .

\newacro The internal macro \newacro stores the  $\langle short\ name \rangle$  and the  $\langle full\ name \rangle$  in the \AC@newacro command \fn@<acronym>.

```
221 \newcommand*\newacro[1]{%
     \@ifnextchar[{\AC@newacro{#1}}{\AC@newacro{#1}}[#1]}}
223 \newcommand\AC@newacro{}
224 \def\AC@newacro#1[#2]#3{%
      \expandafter\gdef\csname fn@#1\endcsname{{#2}{#3}}%
225
226
```

\acrodef The user command \acrodef calls \newacro and writes it into the .aux file.

\AC@acrodef  $_{227}$  \newcommand\*\acrodef[1]{%

```
\@ifnextchar[{\AC@acrodef{#1}}{\AC@acrodef{#1}[#1]}}
229 \newcommand\AC@acrodef{}
230 \def\AC@acrodef#1[#2]#3{%
231
      \@bsphack
```

\protected@write\@auxout{}{\string\newacro{#1}[#2]{#3}}%

\@esphack} 233

232

AC@deflist

In standard mode, the acronym - list is formatted with a description environment. If an optional argument is passed to the acronym environment, the list is formatted as a AC@deflist, which needs the longest appearing acronym as parameter. If the option 'nolist' is selected the environment is empty.

```
234 \newcommand*{\aclabelfont}[1]{\textbf{\acsfont{#1}}}
235 \def\AC@makelabel#1{#1\hfil}
236 \newenvironment{AC@deflist}[1]%
           {\ifAC@nolist%
237
238
            \else%
239
                \raggedright\begin{list}{}%
```

```
^{240}
               \setlength{\leftmargin}{\labelwidth}%
241
               \addtolength{\leftmargin}{\labelsep}%
242
               \renewcommand{\makelabel}{\AC@makelabel}}%
243
          fi}%
244
245
         {\ifAC@nolist%
246
          \else%
            \end{list}%
247
          \fi}%
248
```

acronym In the 'acronym' - environment, all acronyms are defined, and printed if they have been used before, which is indicated by the acused-tag.

```
\begin{acronym}
\acro{CDMA}{Code Division Multiple Access\acroextra{\ ...}}
\end{acronym}
```

\acroextra Additional information can be added after to \acro definition for display in the list of acronyms. This command is only active inside the acronym environment. Outside it gobbles up its argument.

```
249 \newcommand{\acroextra}[1]{}
```

\acro Acronyms can be defined with the user command \acro in side the acronym environment.

```
250 \newenvironment{acronym}[1][1]{%
      \providecommand*{\acro}{\AC@acro}%
251
      \providecommand*{\acroplural}{\AC@acroplural}%
252
      \providecommand*{\acroindefinite}{\AC@acroindefinite}%
253
254
      \long\def\acroextra##1{##1}%
      \def\@tempa{1}\def\@tempb{#1}%
255
      \ifx\@tempa\@tempb%
256
          \global\expandafter\let\csname AC@des@mark\endcsname\AC@used%
257
258
         \ifAC@nolist%
         \else%
259
260
             \begin{description}%
261
         \fi%
      \else%
^{262}
          \begin{AC@deflist}{#1}%
263
      \fi%
264
     }%
265
     {%
^{266}
      \ifx\AC@populated\AC@used\else%
267
         \ifAC@nolist%
268
         \else%
269
270
              \item[]\relax%
271
         \fi%
      \fi%
272
273
      \expandafter\ifx\csname AC@des@mark\endcsname\AC@used%
274
         \ifAC@nolist%
```

```
275
                    \else%
                      \end{description}%
          276
                    \fi%
          277
                 \else%
          278
                    \end{AC@deflist}%
          279
          280
                 fi}%
\AC@acro
\AC@@acro _{281} \newcommand*\AC@acro[1]{%
               \@ifnextchar[{%
          282
                  \csname AC@\AC@prefix{}@acro\endcsname{#1}%
          283
          284
                  \csname AC@\AC@prefix{}@acro\endcsname{#1}[#1]%
          285
          286
               }%
          287 }
          288 \expandafter\newcommand\csname AC@\AC@prefix{}@acro\endcsname{}
          289 \expandafter\def\csname AC@\AC@prefix{}@acro\endcsname#1[#2]#3{%  
               \ifAC@nolist%
          290
               \else%
          291
               \ifAC@printonlyused%
          292
                  \expandafter\ifx\csname acused@#1\endcsname\AC@used%
          293
          294
                    \ifAC@nohyperlinks%
                      \item[\protect\AC@hypertarget{#1}{\aclabelfont{#2}}] #3%
          295
          296
                      \item[\protect\AC@hypertarget{#1}{\hyperref[acro:#1]{\aclabelfont{#2}\hfill}}]\hyperref
          297
                    \fi%
          298
                        \ifAC@withpage%
          299
                          \expandafter\ifx\csname r@acro:#1\endcsname\relax%
          300
                             \PackageInfo{acronym}{%
          301
          302
                               Acronym #1 used in text but not spelled out in
          303
                               full in text}%
          304
                            \nobreak\leaders\hbox{$\m@th\mkern\@dotsep mu\hbox{.}\mkern\@dotsep mu$}\hfill%
          305
                            \nobreak\hb@xt@\@pnumwidth{\hfil\normalfont\normalcolor%
          306
                              \ifAC@nohyperlinks%
          307
                                 \pageref{acro:#1}%
          308
                              \else%
          309
                                 \pageref*{acro:#1}%
          310
                              \fi%
          311
                            }%
          312
                          \fi%
          313
          314
                        \fi\\%
          315
                  \fi%
          316
               \else%
                  \ifAC@nohyperlinks%
          317
                    \item[\protect\AC@hypertarget{#1}{\aclabelfont{#2}}] #3%
          318
          319
                  \else%
                    \item[\protect\AC@hypertarget{#1}{\hyperref[acro:#1]{\aclabelfont{#2}\hfill}}]\hyperref[a
          320
```

321

```
\fi%
                  322
                      \fi%
                  323
                     \begingroup
                  324
                        \def\acroextra##1{}%
                  325
                        \@bsphack
                  326
                  327
                        \protected@write\@auxout{}%
                  328
                           329
                        \@esphack
                      \endgroup
                  330
                      \ignorespaces}
                  331
                        Nonstandard indefinite articles
                  4.6.1
\newacroindefinite
                  Sets up a non standard indefinite article for a given acronym.
                  332 \newcommand*\newacroindefinite[3]{%
                      \expandafter\gdef\csname fn@#1@IS\endcsname{#2}%
                  334
                      \expandafter\gdef\csname fn@#1@IL\endcsname{#3}%
                  335 }
\acrodefindefinite Same as above, storing content in aux file.
                  336 \newcommand*\acrodefindefinite[3]{%
                  337
                      \@bsphack
                      338
                  339
                      \@esphack
                  340 }
\ACCacroindefinite Internal command to set up an indefinite article in the acronym environment.
                  341 \newcommand\AC@acroindefinite[3]{
                      \@bsphack
                  342
                      \protected@write\@auxout{}%
                  343
                        344
                      \@esphack
                  345
                  346 }
                        Non standard or foreign plural forms
    \newacroplural Sets up a non standard plural form for a given acronym.
\AC@newacroplurali _{347} \newcommand*\newacroplural[1]{\%}
\AC@newacropluralii 348
                      \@ifnextchar[%]
                  349
                      {\AC@newacroplurali{#1}}{\AC@newacropluralii{#1}}%
                  350 }
                  351 \newcommand\AC@newacroplurali{}
                  352 \def\AC@newacroplurali#1[#2]#3{%
                      \expandafter\gdef\csname fn@#1@PS\endcsname{#2}%
                      \expandafter\gdef\csname fn@#1@PL\endcsname{#3}%
                  356 \newcommand\AC@newacropluralii[2]{%
                      \expandafter\gdef\csname fn@#1@PL\endcsname{#2}%
                  357
                  358 }
```

```
Same as above, storing content in aux file.
    \acrodefplural
\AC@acrodefplurali
                   359 \newcommand*\acrodefplural[1]{%
\AC@acrodefpluralii 360
                         \@ifnextchar[%]
                         {\AC@acrodefplurali{#1}}{\AC@acrodefpluralii{#1}}%
                   361
                   362 }
                   363 \newcommand\AC@acrodefplurali{}
                   364 \def\AC@acrodefplurali#1[#2]#3{%
                        \@bsphack
                   365
                        \protected@write\@auxout{}{\string\newacroplural{#1}[#2]{#3}}%
                   366
                        \@esphack
                   367
                   368 }
                   369 \newcommand\AC@acrodefpluralii[2]{%
                       \@bsphack
                        \protected@write\@auxout{}{\string\newacroplural{#1}{#2}}%
                   371
                        \@esphack
                   372
                   373 }
    \AC@acroplural Internal commands to set up a plural version of an acronym in the acronym envi-
   \AC@acroplurali
                    ronment.
  \AC@acropluralii
                   374 \newcommand*\AC@acroplural[1]{%
                         \@ifnextchar[%]
                   375
                         {\AC@acroplurali{#1}}{\AC@acropluralii{#1}}%
                   376
                   377 }
                   378 \newcommand\AC@acroplurali{}
                   379 \def\AC@acroplurali#1[#2]#3{%
                        \@bsphack
                   380
                   381
                        \protected@write\@auxout{}%
                          382
                   383
                        \@esphack
                   384 }
                   385 \newcommand\AC@acropluralii[2]{
                        \@bsphack
                   386
                        \protected@write\@auxout{}%
                   387
                          388
                   389
                        \@esphack
                   390 }
          \ACCaclp Deliver either standard or nonstandard plural form (long and short respectively).
          \label{localp} $$ \AC@Aclp _{391} \rightarrow AC@aclp[1]_{\%} $$
          \AC@acsp 392
                       \ifcsname fn@#1@PL\endcsname
                       \csname fn@#1@PL\endcsname
                   393
                        \else
                   394
                        \AC@acl{#1}s%
                   395
                        \fi
                   396
                   397 }
                   398 \newcommand*\AC@Aclp[1]{%
                        \Ofirstupper{\ACOaclp{#1}}%
                   400 }
                   401 \newcommand*\AC@acsp[1]{%
```

```
402 \ifcsname fn@#1@PS\endcsname
403 \csname fn@#1@PS\endcsname
404 \else
405 \AC@acs{#1}s%
406 \fi
407 }
```

## 4.7 Using acronyms

 $\fint \fint \fin$ 

Before the macros are defined, we need a boolean variable which will be set to true or false, when the following commands are used in the starred or unstarred form. If it is true, the acronym will be not be logged, otherwhise it will be logged.

 $408 \neq 408$ 

\AC@get

If the acronym is undefined, the internal macro \AC@get warns the user by printing the name in bold with an exclamation mark at the end. If defined, \AC@get uses the same mechanism used by the LaTeX kernel commands \ref and \pageref to return the short \AC@acs and long forms \AC@acl of the acronym saved in \fn@<acronym>.

```
409 \newcommand*\AC@get[3]{%
       410
              \int x#1\relax
                \PackageWarning{acronym}{Acronym '#3' is not defined}%
       411
                \textbf{#3!}%
       412
       413
                 \expandafter#2#1%
       414
       415
       The internal commands \AC@acs and \AC@acl returns the (unformatted) short
\AC@acs
        and the long forms of an acronym as saved in \fn@<acronym>. Mbox to prevent
\AC@Acl
        hyphenation of short form.
       416 \newcommand*\AC@acs[1]{%
             \mbox{\expandafter\AC@get\csname fn@#1\endcsname\@firstoftwo{#1}}}
       417
       418 \newcommand*\AC@acl[1]{%
             419
       420 \newcommand*\AC@Acl[1]{%
       421
             \@firstupper{\AC@acl{#1}}%
       422 }
  \acs The user macro \acs prints the short form of the acronym using the font specified
 \acsa by \acsfont.
 424 \WithSuffix\newcommand\acs*{\AC@starredtrue\protect\acsa}%
       425 \mbox{ newcommand}*{\acsa}[1]{\%}
             \texorpdfstring{\protect\@acs{#1}}{#1}}
       426
       427 \newcommand*{\@acs}[1]{%
             \acsfont{\AC@acs{#1}}%
       428
```

```
429 %% having a footnote on acs sort of defeats the purpose
     430 %%
             \ifAC@footnote
     431 %%
                \footnote{\AC@acl{#1}{}}%
     432 %%
             \fi
     433
           \ifAC@starred\else\AC@logged{#1}\fi}
\acl The user macro \acl prints the full name of the acronym.
\verb|\acl| 434 \end{|\acl} {\ACOstarredfalse\protect\\@acl} % $$
436 \newcommand*{\Acl}{\AC@starredfalse\protect\@Acl}%
     437 \withSuffix\newcommand\Acl*{\ACOstarredtrue\protect\QAcl}\%
     438 \newcommand*{\@acl}[1]{%
           \AC@acl{#1}%
     439
           \ifAC@starred\else\AC@logged{#1}\fi}
     440
     441 \newcommand*{\QAcl}[1]{%
     442
           \AC@Acl{#1}%
           \ifAC@starred\else\AC@logged{#1}\fi}
     443
```

## 4.8 Helper functions to unset labels

\@verridelabel

The internal \@verridelabel command lets us 'redefine' an acronym label such that the page reference in the acronym list points where it should be pointing and not just to the very first occurrence of the acronym, where it may not even be expanded. (code by Ulrich Diez)

```
444 \newcommand*\@verridelabel[1]{%
     \@bsphack
445
     \protected@write\@auxout{}{\string\AC@undonewlabel{#1}}%
446
     \left\{1\right\}
447
     \AC@overriddenmessage rs{#1}%
448
     \@esphack
449
450 }%
451 \newcommand*\ACQundonewlabel{\ACQundQnewlQbel rs}%
452 \newcommand*\AC@und@newl@bel[3]{%
     \@ifundefined{#1@#3}%
453
     {%
454
455
       \global\expandafter\let\csname#2@#3\endcsname\@nnil
456
     }%
457
     {%
       \global\expandafter\let\csname#1@#3\endcsname\relax
458
     }%
459
460 }%
461 \newcommand*\AC@overriddenmessage[3]{%
     \expandafter\ifx\csname#2@#3\endcsname\@nnil
462
463
       \expandafter\@firstoftwo
464
     \else
       \@ifundefined{#1@#3}%
465
466
       {%
```

```
\@ifundefined{#2@#3}%
467
          {\expandafter\@firstoftwo}%
468
         {\expandafter\@secondoftwo}%
469
470
       {\expandafter\@secondoftwo}%
471
472
     \fi
473
     {%
        \PackageInfo{acronym}{Label '#3' newly defined as it
474
       shall be overridden^^Jalthough it is yet undefined}%
475
        \global\expandafter\let\csname#2@#3\endcsname\empty
476
     }%
477
478
       \PackageInfo{acronym}{Label '#3' overridden}%
479
        \ensuremath{\texttt{0ifundefined}}{\#20\#3}{\%}
480
         \global\expandafter\let\csname#2@#3\endcsname\empty}{}%
481
        \expandafter\g@addto@macro\csname#2@#3\endcsname{i}%
482
     }%
483
484 }%
485 \newcommand*\AC@testdef[3]{%
486
     \@ifundefined{s@#2}\@secondoftwo\@firstofone
487
        \expandafter\ifx\csname s@#2\endcsname\empty
488
         \expandafter\@firstofone
489
        \else
490
         \expandafter\xdef\csname s@#2\endcsname{%
491
492
            \expandafter\expandafter
            \expandafter\@gobble
493
            \csname s@#2\endcsname
494
495
         \expandafter\@gobble
496
497
498
     }%
499
     {%
        \@testdef{#1}{#2}{#3}%
500
501
     }%
502 }%
503 \AtBeginDocument{\immediate\write\@auxout{\string\AC@reset@newl@bel}} \\
504 \newcommand*\AC@reset@newl@bel{%
505
     \ifx\@newl@bel\@testdef
        \let\@newl@bel\AC@testdef
506
507
        \let\AC@undonewlabel\@gobble
508
     \fi
509 }%
510 \newcommand*\AC@placelabel[1]{%
511
     \expandafter\ifx\csname AC@\AC@prefix#1\endcsname\AC@used
512
513
        {\AC@phantomsection\@verridelabel{acro:#1}}%
514
        \ifAC@starred\else%
        \global\expandafter\let\csname AC@\AC@prefix#1\endcsname\AC@used
515
       \fi%
516
```

```
517 \AC@addtoAC@clearlist{#1}%
518 \fi
519 }%
```

\Acfa

\@Acf

\acf The user macro \acf always prints the full name with the acronym. The format depends on \acffont and \acfsfont, and on the option footnote handled below.

\@acf The acronym is added to the clear list to keep track of the used acronyms and it is marked as used by \gdefining the \AC@FN to be \AC@used after its first use.

The option footnote leads to a redefinition of \acf, making the full name appear as a footnote. There is then no need for \acffont and \acfsfont. If the option footnote is not specified, the optional variable determines the penalty for a line break.

```
520 \newcommand*{\acf}{\AC@starredfalse\protect\acfa}%
521 \WithSuffix\newcommand\acf*{\AC@starredtrue\protect\acfa}%
522 \verb|\accommand*{\Acf}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Acf}}{\Accommand*{\Accommand*{\Acf}}}{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accommand*{\Accomma
523 \WithSuffix\newcommand\Acf*{\AC@starredtrue\protect\Acfa}%
524 \newcommand*{\acfa}[2][\AC@linebreakpenalty]{%
                  \texorpdfstring{\protect\@acf[#1]{#2}}{\AC@acl{#2} (#2)}}
525
526 \newcommand*{\Acfa}[2][\AC@linebreakpenalty]{%
527
                  \texorpdfstring{\protect\\@Acf[#1]{#2}}{\AC@Acl{#2} (#2)}}
          \verb|\newcommand*{\Qacf}[2][\ACQlinebreakpenalty]{||}{|}
528
                      \ifAC@footnote
529
530
                               \acsfont{\AC@acs{#2}}
                               \footnote{\AC@placelabel{#2}\AC@acl{#2}{}}%
531
532
                              \acffont{%
533
                                       \AC@placelabel{#2}\AC@acl{#2}%
534
                                       \nolinebreak[#1] %
535
536
                                        \acfsfont{(\acsfont{\AC@acs{#2}})}%
537
                                 }%
                        \fi
538
                        \ifAC@starred\else\AC@logged{#2}\fi}
539
540 \ensuremath{\mbox{\Colinebreakpenalty}} \fi \
                      \ifAC@footnote
541
542
                               \acsfont{\AC@acs{#2}}
                              \footnote{\AC@placelabel{#2}\AC@Acl{#2}{}}%
543
                     \else
544
545
                               \acffont{%
                                       \AC@placelabel{#2}\AC@Acl{#2}%
546
                                       \nolinebreak[#1] %
547
548
                                        \acfsfont{(\acsfont{\AC@acs{#2}})}%
549
                                 }%
                        \fi
550
                        \ifAC@starred\else\AC@logged{#2}\fi}
```

\ac The first time an acronym is accessed its Full Name (FN) is printed. The next time just (FN). When the footnote option is used the short form (FN) is always \Ac used. The optional variable is being passed to \acf, in case it is used.

```
552 \newcommand*{\ac}{\AC@starredfalse\protect\@ac}%
       553 \WithSuffix\newcommand\ac*{\ACQstarredtrue\protect\Qac}% 
       554 \newcommand*{\Ac}{\AC@starredfalse\protect\@Ac}%
       555 \ \ \WithSuffix\newcommand\Ac*{\AC@starredtrue\protect\@Ac}%
       556 \newcommand{\@ac}[2][\AC@linebreakpenalty]{%
            \ifAC@dua
       557
               \ifAC@starred\acl*{#2}\else\acl{#2}\fi%
       558
            \else
       559
                \expandafter\ifx\csname AC@\AC@prefix#2\endcsname\AC@used%
       560
       561
               \ifAC@starred\acs*{#2}\else\acs{#2}\fi%
       562
             \else
               \ifAC@starred\acf*[#1]{#2}\else\acf[#1]{#2}\fi%
       563
             \fi
       564
       565
            \fi}
       566 \newcommand{\@Ac}[2][\AC@linebreakpenalty]{%
       567
            \ifAC@dua
               \ifAC@starred\Acl*{#2}\else\Acl{#2}\fi%
       568
            \else
       569
               \expandafter\ifx\csname AC@\AC@prefix#2\endcsname\AC@used%
       570
       571
               \ifAC@starred\acs*{#2}\else\acs{#2}\fi%
       572
             \else
       573
               \ifAC@starred\Acf*[#1]{#2}\else\Acf[#1]{#2}\fi%
             \fi
       574
       575
            \fi}
 \iac Indefinite article correct expansion. The optional variable is being passed to \ac.
\@iac 576 \newcommand*{\iac}{\AC@starredfalse\protect\@iac}%
\@iaci 577 \WithSuffix\newcommand\iac*{\AC@starredtrue\protect\@iac}%
 \Iac 578 \newcommand*{\Iac}{\AC@starredfalse\protect\@Iac}%
\@Iac 579 \WithSuffix\newcommand\Iac*{\AC@starredtrue\protect\@Iac}%
       580 \newcommand*{\@iaci}[1]{%
             \ifcsname fn@#1@IL\endcsname
       581
       582
                \ifAC@dua
       583
                   \csname fn@#1@IL\endcsname%
               \else
       584
                   \expandafter\ifx\csname AC@\AC@prefix#1\endcsname\AC@used%
       585
       586
                   \csname fn@#1@IS\endcsname%
                \else
       587
       588
                   \csname fn@#1@IL\endcsname%
                \fi
       589
               \fi
       590
             \else
       591
       592
             a%
       593
             \fi
       595 \newcommand*{\@iac}[2][\AC@linebreakpenalty]{%
       596
             \@iaci{#2} \ifAC@starred\ac*[#1]{#2}\else\ac[#1]{#2}\fi%
       597 }
```

```
598 \newcommand*{\@Iac}[2][\AC@linebreakpenalty]{%
                                    599
                   600 }
  \acsp The user macro \acsp prints the plural short form of the acronym. This is the
                     acronym itself or the \langle short\ name \rangle, if the optional argument is given in the defi-
\acspa
\@acsp nition of the acronym plus an 's'.
                   601 \newcommand*{\acsp}{\AC@starredfalse\protect\acspa}%
                   602 \WithSuffix\newcommand\acsp*{\AC@starredtrue\protect\acspa}%
                   603 \newcommand*{\acspa}[1]{%
                                    \texorpdfstring{\protect\@acsp{#1}}{\AC@acsp{#1}}}
                   605 \newcommand*{\@acsp}[1]{%
                                     \acsfont{\AC@acsp{#1}}%
                   606
                                     \ifAC@starred\else\AC@logged{#1}\fi}
  \aclp The user macro \aclp prints the plural full name of the acronym.
\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
  \Aclp 609 \WithSuffix\newcommand\aclp*{\AC@starredtrue\protect\@aclp}%
\label{localp} $$ \ensuremath{\aclp}_{\aclp}_{\aclosed} $$ in \ensuremath{\aclp}_{\aclosed} $$ in \ensuremath{\aclp}_{\aclosed}_{\aclosed} $$ in \ensuremath{\aclp}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}_{\aclosed}
                   611 \WithSuffix\newcommand\Aclp*{\AC@starredtrue\protect\@Aclp}%
                   612 \newcommand*{\@aclp}[1]{%
                                     \AC@aclp{#1}%
                   613
                                     \ifAC@starred\else\AC@logged{#1}\fi}
                   614
                   615 \mbox{ \newcommand*{\QAclp}[1]{%}}
                                     \AC@Aclp{#1}%
                   616
                                     \ifAC@starred\else\AC@logged{#1}\fi}
                   617
  \acfp The user macro \acfp always prints the plural full name with the plural of the
\acfpa acronym. The format depends on \acffont and \acfsfont, and on the option
\@acfp footnote handled below.
                               The option footnote leads to a redefinition of \acfp, making the full name
  \Acfp
\Acfpa appear as a footnote. There is then no need for \acffont and \acfsfont. If the
                     option footnote is not specified, the optional variable determines the penalty for
\@Acfp
                      a line break.
                   618 \newcommand*{\acfp}{\AC@starredfalse\protect\acfpa}%
                   619 \WithSuffix\newcommand\acfp*{\AC@starredtrue\protect\acfpa}%
                   620 \newcommand*{\Acfp}{\AC@starredfalse\protect\Acfpa}%
                   621 \WithSuffix\newcommand\Acfp*{\AC@starredtrue\protect\Acfpa}%
                   622 \newcommand*{\acfpa}[2][\AC@linebreakpenalty]{%
                                     623
                   624 \newcommand*{\Acfpa}[2][\AC@linebreakpenalty]{%
                   625
                                     \texorpdfstring{\protect\@Acfp[#1]{#2}}{\AC@Aclp{#2} (\AC@acsp{#2})}}
                   626 \newcommand*{\@acfp}[2][\AC@linebreakpenalty]{%
                   627
                                     \ifAC@footnote
                    628
                                             \acsfont{\AC@acsp{#2}}%
```

```
\label{#2}\AC@aclp{#2}{}%
     629
           \else
     630
              \acffont{%
     631
                 \AC@placelabel{#2}\AC@aclp{#2}%
     632
                 \nolinebreak[#1] %
     633
     634
                 \acfsfont{(\acsfont{\AC@acsp{#2}})}%
     635
                 }%
     636
           \fi
           \ifAC@starred\else\AC@logged{#2}\fi}
     637
     638 \newcommand*{\@Acfp}[2][\AC@linebreakpenalty]{%
           \ifAC@footnote
     639
     640
              \acsfont{\AC@acsp{#2}}%
              \footnote{\AC@placelabel{#2}\AC@Aclp{#2}{}}%
     641
           \else
     642
     643
              \acffont{%
                 \AC@placelabel{#2}\AC@Aclp{#2}%
     644
                 \nolinebreak[#1] %
     645
                 \acfsfont{(\acsfont{\AC@acsp{#2}})}%
     646
                 }%
     647
     648
           \fi
           \ifAC@starred\else\AC@logged{#2}\fi}
     649
      The first time an acronym is accessed Full Names (FNs) is printed. The next time
\@acp just (FNs). The optional variable is being passed to \acfp, in case it is used.
\Acp 650 \newcommand*{\acp}{\AC@starredfalse\protect\@acp}%
\@Acp 651 \WithSuffix\newcommand\acp*{\AC@starredtrue\protect\@acp}%
     652 \newcommand*{\Acp}{\AC@starredfalse\protect\@Acp}%
     653 \WithSuffix\newcommand\Acp*{\ACQstarredtrue\protect\QAcp}%
     654 \newcommand{\@acp}[2][\AC@linebreakpenalty]{%
     655
          \ifAC@dua
             656
     657
          \else
           \expandafter\ifx\csname AC@\AC@prefix#2\endcsname\AC@used
     658
              \ifAC@starred\acsp*{#2}\else\acsp{#2}\fi%
     659
     660
           \else
              \ifACOstarred\acfp*[#1]{#2}\else\acfp[#1]{#2}\fi%
     661
           \fi
     662
          fi
     663
     664 \newcommand{\@Acp}[2][\AC@linebreakpenalty]{%
          \ifAC@dua
     665
             \ifAC@starred\Aclp*{#2}\else\Aclp{#2}\fi%
     666
     667
           \expandafter\ifx\csname AC@\AC@prefix#2\endcsname\AC@used
     668
              669
           \else
     670
              671
     672
           \fi
     673
          \fi}
```

```
\acfi The Full Name is printed in italics and the abbreviated is printed in upshape. The
  \acfia optional variable determines the penalty for a line break.
    \label{lem:command*} $$ \Lambda = 674 \enskip (ACOstarredfalse\protect\acfia) % $$ (ACOstarredfalse\protect\acfia) $$ (ACOsta
  \Acfia 675 \WithSuffix\newcommand\acfi*{\AC@starredtrue\protect\acfia}%
                676 \newcommand*{\Acfi}{\AC@starredfalse\protect\Acfia}%
               677 \WithSuffix\newcommand\Acfi*{\AC@starredtrue\protect\Acfia}%
               678 \newcommand{\acfia}[2][\AC@linebreakpenalty]{%
                          680 \newcommand{\Acfia}[2][\AC@linebreakpenalty]{%
               681
                            \texorpdfstring{\protect\@Acfi[#1]{#2}}{{\AC@Ac1{#2}} (#2)}}
               682 \newcommand*{\@acfi}[2][\AC@linebreakpenalty]{%
                                \acffont{%
               683
               684
                                       \AC@placelabel{#2}{\itshape\AC@acl{#2}}%
               685
                                       \nolinebreak[#1] %
               686
                                       \acfsfont{(\acsfont{\AC@acs{#2}})}%
                               }%
               687
                                \ifAC@starred\else\AC@logged{#2}\fi}
               688
                      \newcommand*{\@Acfi}[2][\AC@linebreakpenalty]{%
               689
               690
                                \acffont{%
                                       \AC@placelabel{#2}{\itshape\AC@Acl{#2}}%
                691
               692
                                       \nolinebreak[#1] %
               693
                                        \acfsfont{(\acsfont{\AC@acs{#2}})}%
                               }%
               694
                                \ifAC@starred\else\AC@logged{#2}\fi}
               695
\acused Marks the acronym as used. Don't confuse this with \acronymused!
                696 \newcommand{\acused}[1]{%
               697 \global\expandafter\let\csname AC@\AC@prefix#1\endcsname\AC@used%
               698 \AC@addtoAC@clearlist{#1}}
    \acsu Print the short form of the acronym and mark it as used.
  \acsua 699 \newcommand*{\acsu}{\AC@starredfalse\protect\acsua}%
               700 \WithSuffix\newcommand\acsu*{\AC@starredtrue\protect\acsua}%
               701 \newcommand{\acsua}[1]{%
                           \ifAC@starred\acs*{#1}\else\acs{#1}\fi\acused{#1}}
    \aclu Print the long form of the acronym and mark it as used.
  \verb|\aclua|_{703} \verb|\newcommand*{\aclu}{\ACOstarredfalse\protect\aclua}||%
    \Aclu 704 \WithSuffix\newcommand\aclu*{\AC@starredtrue\protect\aclua}%
  \Aclua
               705 \newcommand*{\Aclu}{\AC@starredfalse\protect\Aclua}%
               706 \WithSuffix\newcommand\Aclu*{\AC@starredtrue\protect\Aclua}%
               707 \newcommand{\aclua}[1]{%
                            708
               709 \newcommand{\Aclua}[1]{%
                            710
```

711 \endinput 712  $\langle$ /acronym $\rangle$  That's it.