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# **Typeset Acronyms**

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# English documentation

ACRO not only allows you to create acronyms in a simple way but also lets you add them to different classes of acronyms. Lists can be created of separate classes wherever you want the list to appear.

ACRO also provides an option single which ignores acronyms that are used only once in the whole document.

As an experimental feature ACRO also offers the option sort which automatically sorts the list created by \printacronyms.

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# 1. Licence and Requirements

ACRO is placed under the terms of the LaTeX Project Public License, version 1.3 or later (http://www.latex-project.org/lppl.txt). It has the status "maintained."

ACRO loads and needs the following packages: expl<sub>3</sub>, xparse, xtemplate and l3keys2e.4

# 2. About

Acronyms and initialisms are abbreviations formed from the initial components in a phrase or a word. These components may be individual letters (as in CEO) or parts of words (as in Benelux and Ameslan). There is no universal agreement on the precise definition of the various terms nor on written usage.

[Wik]

After Wikipedia told us what acronyms are and we won't confuse them with units or other kinds of abbreviations – why would we need another package for them? There are several already: acronym<sup>5</sup> [Oetio], acromake<sup>6</sup> [Tho95], acroterm<sup>7</sup> [Vosio], the abbreviations package abbrevs<sup>8</sup> [Swioi] (the current version 1.4 has a bug,<sup>9</sup> though), the nomenclature package nomencl<sup>10</sup> [Vey+o5], and of course the mighty glossaries<sup>11</sup> [Talii]. So there is really no *need* for a new package.

On the other hand acronym, the best of the acronym specific packages, has one or two shortcomings and sometimes using glossaries seems a bit of an overkill (or simply inconvenient as one has to run makeglossaries or makeindex, then). So ACRO stands somewhere in between (but much closer to acronym).

The main reason for the existance of ACRO is a question on {TeX}.SE,<sup>12</sup> though, which intrigued me and in consequence led to ACRO and it's option single.

 ${\tt ACRO}$  has many similarities with the acronym package. In fact, quite some macros have the same name and meaning.  $^{13}$ 

# 3. Basics

### 3.1. Creating New Acronyms

Acronyms are created with the command \DeclareAcronym that can only be used in the preamble.

- ▶ \DeclareAcronym\*{<id>}{<short>,<pl>}[<alt.>]{<long>,<pl>}{<extra>}[<class>] % can be used only in preamble
- ▶ \DeclareAcronymFormat{<id>}}{<format>} % can be used only in preamble

Although this command has quite a number of arguments. In the simplest case you'll only need three:

<sup>&</sup>lt;sup>1</sup> CTAN: expl3 <sup>2</sup> CTAN: xparse <sup>3</sup> CTAN: xtemplate <sup>4</sup> CTAN: l3keys2e <sup>5</sup> CTAN: acronym <sup>6</sup> CTAN: acromake <sup>7</sup> CTAN: acroterm <sup>8</sup> CTAN: abbrevs <sup>9</sup> see http://tex.stackexchange.com/q/59840/5049 for solutions. <sup>10</sup> CTAN: nomencl <sup>11</sup> CTAN: glossaries <sup>12</sup> http://tex.stackexchange.com/q/59449/5049 <sup>13</sup> Not in the sense of \meaning!

This creates the acronym "ST" with the ID "test" and the long form "Some Test". The other arguments will be described later in this document.

\DeclareAcronymFormat lets you assign a special format to an acronym. Maybe small caps:

The short form now looks like this: OT.

### 3.2. Using the Acronyms - the Commands

Acronyms are used with with one of the following commands:

- ightharpoonup \accommand; the first output is different from subsequent ones.
- ▶  $\acs$   $\rightarrow$  short form; the actual acronym.
- ▶  $\$  long form; the meaning of the acronym.
- ▶  $\Acl$  → same as  $\acl$  but capitalizes first letter.
- ▶ \aca → alternative short form as specified in the [<short>] argument of \DeclareAcronym; if it hasn't been specified this is identical to \acs.
- ▶  $\$  first form; output like the first time  $\$  is output.
- ▶  $\Acf$  → same as  $\acf$  but capitalizes first letter.
- $\blacktriangleright \backslash acp \rightarrow plural form of \backslash ac;$
- ▶ \acsp → plural form of \acs;
- ▶  $\aclp$  → plural form of  $\acp$ ;
- ▶  $\Aclp$  → same as  $\aclp$  but capitalizes first letter.
- ▶  $\acap$  → plural form of  $\aca$ ;
- ▶  $\acfp \rightarrow plural form of <math>\acf;$

▶  $\land$  Acfp  $\rightarrow$  same as  $\land$  acfp but capitalizes first letter.

If an acronym is used the first time with \ac its output is different from subsequent uses. To be clear on this: the first time! If the acronym has been used with *any* of the output commands before it is *not* the first time any more.

```
% preamble: \DeclareAcronym{cd}{cd}{Compact Disc}
3 first time: \ac{cd} \\
second time: \ac{cd} \\
5 short: \acs{cd} \\
6 alternative: \aca{cd} \\
7 first again: \acf{cd} \\
8 long: \acl{cd} \\
9 short plural: \acsp{cd} \\
long plural: \aclp{cd}
 first time: Compact Disc (CD)
 second time: CD
 short: CD
 alternative: CD
 first again: Compact Disc (CD)
 long: Compact Disc
 short plural: CDS
 long plural: Compact Discs
```

#### 3.3. Plural Forms

If an acronym is defined in the standard way ACRO uses an 's' that's appended to both the short and the long form when one of the plural commands is used. However, that is not always the best solution. For one thing not all acronyms may have a plural form. Second, the plural form especially of the long forms may be fomed differently. And third, other languages can have other plural endings.

For this reason \DeclareAcronym provides additional arguments:

- ▶ \DeclareAcronym{<id>}{<short>,<plural ending>}{<long>,<plural ending>}
- ▶ \DeclareAcronym\*{<id>}}{<short>,<plural ending>}{<long>,<plural form>}

These arguments are optional. If they're not used, the default setting is 's'. If you use the starred version long form will be replaced by the specified plural form when necessary. A given short plural will still be appended.

#### 3.4. Alternative Short Forms

For some acronyms it might be useful to have alternative forms. For this \DeclareAcronym has another optional argument:

▶ \DeclareAcronym{<id>}{<short>}[<alternative>]{<long>}

The alternative form uses the same plural ending as the default short form and is formatted in the same way.

### 3.5. Extra Information for the List Entry

Of course you can print a list of acronyms where their meaning is explained. Sometimes it can be useful to add additional information there. This is done with another optional argument to \DeclareAcronym:

▶ \DeclareAcronym{<id>>}{<short>}{<long>}{<extra>}

These information will only be displayed in the list. See section 5 for the impact of the following example.

```
// which is preamble:
// which is an intergovernmental military alliance based on the
// North Atlantic Treaty which was signed on 4~April 1949. \ac{nato}
// headquarters are in Brussels, Belgium, one of the 28 member states
// across North America and Europe, the newest of which, Albania and
// Croatia, joined in April 2009.
```

The North Atlantic Treaty Organization (NATO) is an intergovernmental military alliance based on the North Atlantic Treaty which was signed on 4 April 1949. NATO headquarters are in Brussels, Belgium, one of the 28 member states across North America and Europe, the newest of which, Albania and Croatia, joined in April 2009.

### 4. Additional Commands and Possibilities

### 4.1. Using Classes

The acronyms of ACRO can be divided into different classes. This doesn't change the output but allows different acronym lists, see section 5. For this \DeclareAcronym has an optional argument:

▶ \DeclareAcronym{<id>}{<short>}{<long>}[<class>]

```
% preamble:
% \DeclareAcronym{la}{LA,}{Los Angeles,}[city]
% \DeclareAcronym{ny}-{NY,}{New York,}[city]
4 \acl{la} (\acs{la}) \\
5 \acl{ny} (\acs{ny})
Los Angeles (LA)
New York (NY)
```

This might be useful if you can and want to divide your acronyms into different types, technical and grammatical ones, say, that shall be listed in different lists.

# 4.2. Resetting

If you want for some reason to fool ACRO into thinking that an acronym is used for the first time you can call this command:

▶ \acresetall

```
\acresetall New York (NY)
\ac{ny}
```

Beware that this command acts globally and effects all acronyms!

#### 4.3. Labels

The first usage of an acronym sets a label \label{ac:<id>}, regardless which command has been used to typeset it. This label is used to create the page numbers in the list (see section 5 for details) but can also be used for other references if needed.

# 5. Printing the List

LA Los AngelesNY New York

Printing the whole list of acronyms is easy: just place \printacronyms wherever you want the list to be.

▶\printacronyms{<list of classes>}[<excluded classes>] → the first optional(!) argument {<list of classes>} takes a comma-separated list of the classes of acronyms that should in the list. If the argument is left out, all acronyms are printed. In the optional argument [<excluded classes>] classes can be specified that shall not be included into the list.

```
| \acsetup{hyperref=false,extra-style=comma}
| \printacronyms[city]
| \acsetup{list-name=City Acronyms}
| \printacronyms{city}

| Acronyms
| CD Compact Disc
| JPEG Joint Photographic Experts Group
| MP Member of Parliament
| NATO North Atlantic Treaty Organization, deutsch: Organisation des Nordatlantikvertrags
| SW Sammelwerk
| ST Some Test
| City Acronyms
```

You can see that the default layout is a description list with a section\* title. Both can be changed, see section 6.

The command \printacronyms needs two LaTeX runs. This is a precaution to avoid error messages with a possibly empty list. But since almost all documents need at least two runs and often are compiled much more often than that, this fact shouldn't cause too much inconvenience.

### 6. Customization

## 6.1. General Options

There are a few options which change the general behaviour of ACRO. <u>Underlined</u> values are used if no value is given.

▶ single = true|false

Default: false

If set to true an acronym that's used only once in a document will only print the long form and will not be printed in the list.

▶ hyperref = true|false

Default: false

If set to true the short forms of the acronyms will be linked to their list entry.

▶ only-used = true|false

Default: true

This option is true as default. It means that only acronyms that are actually used in the document are printed in the list. If false, all acronyms defined with \DeclareAcronym will be written in the list.

▶ macros = true|false

Default: false

If set to true this option will create an macro \<id> for each acronym as a shortcut for \ac{<id>}. Already existing macros will *not* be overwritten.

▶ strict = true | false

Default: false

If set to true and the option macros = true is in effect then already existing macros will be overwritten.

▶ sort = true|false

Default: false

If set to true the acronym list will be sorted automatically. The entries are sorted by their ID ignoring upper and lower case. This option needs the experimental package I3sort (from the I3experimental 14 bundle) and can only be set in the preamble.

All options of this and the following sections can be set up either as package options or via the setup command:

▶ \acsetup{<options>} set up ACRO anywhere in the document. Or separate package loading from setup.

<sup>&</sup>lt;sup>14</sup> CTAN: l3experimental

```
% with \acsetup{macros}; remember I used \acresetall before
we could have used these before: \nato, \ny
we could have used these before: North Atlantic Treaty Organization (NATO), NY
```

### 6.2. Options Regarding Acronyms

The options described in this section all influence the layout of one of the possible output forms of the acronyms.

► short-format = <format> (initially empty)

Sets a format for all short forms. For example short-format = \scshape would print all short forms in small caps.

► long-format = <format> (initially empty)

The same for the long forms.

► extra-format = <format> (initially empty)

The same for the extra information.

- ► first-style = default|footnote|square|short|reversed Default: default
  The basic style of the first appearance of an acronym.
- ► extra-style = plain|comma|paren|bracket Default: plain
  Defines the way the extra information is printed in the list.
- ▶ plural-ending = <tokenlist> Default: s
  With this option the default plural ending can be set.

# 6.3. Options Regarding the List

▶ page-ref = none|plain|comma|paren
The style with which the page number of the first appearance of the acronym in the text is displayed.

► page-name = <page name>
The "name" of the page label.

Default: p.

- ► list-type = table | < list> Default: description
  This option let's you choose how the list is printed. < list> can be any valid list like itemize
  or description.
- ► list-header = chapter|chapter\*|section|section\*|subsection|subsection\*

  The header type of the list.

  Default: section\*
- ► list-name = list name> Default: Acronyms

  The name of the list. This is what's written in the list-header.
- ► list-table-width

  This has only an effect if you chose list-type = table. The second column (or the third if you choose one of the -rev styles) of the table is a p column whose width can be specified with this option.

If you for example have loaded enumitem<sup>15</sup> you can define a custom list for the acronym list:

```
% preamble:
    % \usepackage{enumitem}
    \newlist{acronyms}{description}{1}

    \newcommand*\addcolon[1]{#1:}
    \setlist[acronyms]{labelwidth=3em,leftmargin=3.5em,noitemsep, itemindent=0pt,font=\addcolon}
    \acsetup{list-type=acronyms,hyperref=false,extra-style=comma}
    \printacronyms
```

<sup>15</sup> CTAN: enumitem

# **Acronyms**

CD: Compact Disc

JPEG: Joint Photographic Experts Group

**LA:** Los Angeles

**MP:** Member of Parliament

NATO: North Atlantic Treaty Organization, deutsch: Organisation des Nordatlantikvertrags

NY: New York SW: Sammelwerk ST: Some Test

# 7. hyperref Support

The option hyperref = true adds internal links from all short (or alternative) forms to their respective list entries. You should use this option with care: if you don't use \printacronyms anywhere this option will result in loads of hyperref<sup>16</sup> warnings. Also printing several lists can result in warnings if don't clearly separate the lists into different classes. If an acronym appears in more than one list there will also be more than one hypertarget for this acronym.

# A. All Acronyms Used in this Documentation

```
list-type = table,
list-style = longtable,
list-header = subsection*,
extra-style = comma,
page-ref = comma,
list-name = All Acronyms}
printacronyms
```

# **All Acronyms**

CD Compact Disc, p. 4

JPEG Joint Photographic Experts Group, p. 5

LA Los Angeles, p. 6

MP Member of Parliament, p. 5

NATO North Atlantic Treaty Organization, deutsch: Organisation des

Nordatlantikvertrags, p. 6

NY New York, p. 5

<sup>&</sup>lt;sup>16</sup> CTAN: hyperref

```
SW Sammelwerk, p. 5
ST Some Test, p. 3
```

```
list-type = table,
list-style = longtable,
list-header = subsection*,
page-ref = comma,
list-name = City-Acronyms}
printacronyms{city}
```

# **City-Acronyms**

```
LA Los Angeles, p. 6
NY New York, p. 5
```

### References

- [Oet10] Tobias Oetiker.  $acronym An Acronym Environment for \LaTeX 2\varepsilon$ . Version 1.36. Sept. 8, 2010. URL: http://www.ctan.org/pkg/acronym.
- [Swio1] Matt Swift. *abbrevs*. Version 1.4. Sept. 8, 2001. URL: http://www.ctan.org/pkg/abbrevs.
- [Tal11] Nicola L.C. Talbot. *glossaries*. Version 3.01. Apr. 12, 2011. URL: http://www.ctan.org/pkg/glossaries.
- [Tho95] Paul A. Thompson. *acromake*. Version na. July 16, 1995. URL: http://www.ctan.org/pkg/acromake.
- [Vey+o5] Boris Veytsman, Bernd Schandl, Lee Netherton, and C.V. Radhakrishnan. nomencl
   A Package to Create a Nomenclature. Version 4.2. Sept. 22, 2005. URL: http://www.ctan.org/pkg/nomencl.
- [Vos10] Jakob Voss. acroterm. Version o.1. Nov. 19, 2010. URL: http://www.ctan.org/pkg/acroterm.
- [Wik] Wikipedia. Acronym and initialism. URL: http://en.wikipedia.org/wiki/Acronyms (visited on 06/21/2012).

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