Subnumbering of equations<sup>\*</sup>

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### Introduction 1

Sometimes it is necessary to be able to refer to subexpressions of an equation. In order to do that these subexpressions should be numbered. In standard IATEX there is no provision for this. To solve this problem Stephen Gildea once wrote subeqn.sty for LATEX 2.09; Donald Arsenau rewrote the macros and Johannes Braams made them available for  $IAT_EX 2_{\varepsilon}$ .

Note that this package is *not* compatible with the package subeqnarray, written by Johannes Braams.

This package can be used together with the LATFX options leqno and fleqn.

### $\mathbf{2}$ Available environments

subequations (env.) Inside the subequations environment LATEX's equation environments such as equation and equarray are numbered as subexpressions. At the same time the number of the (main) equation is kept the same.

subeqnarray (env.)

\begin{subeqnarray} works like \begin{subequations}\begin{eqnarray}, but saves typing. A \label command given at the very beginning of the first entry defines a label for the overall equation number, as if you had typed \begin{subequations}\label{xxx}\begin{eqnarray}.

## 3 Available commands

\thesubequation The command \thesubequation controls the labelling of the subexpressions of an equation. You can change the labelling by redefining this command, but the names of the counters may be confusing: The sub-number is given by counter equation, while the overall equation number is given by mainequation.

> There are two ways to reference the overall equation number: through its value, as in \Roman{mainequation}, or through \themainequation, which gives the text of the normal **\theequation**. Refer to the local sub-number through the value of the equation counter, as in \alph{equation}. The default numbering is like 13c, given by:

\newcommand\*{\thesubequation}{\themainequation\alph{equation}}

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Some alternatives:

A number such as 13.C is achieved by

\newcommand\*{\thesubequation}{\themainequation.\Alph{equation}}

A number such as 13-iii is achieved by

\newcommand\*{\thesubequation}{\themainequation-\roman{equation}}
\newcommand\*{\thesubequation}{\themainequation.\Alph{equation}}

When the document class which is used has declared

\renewcommand{\@eqnnum}{\theequation}
\renewcommand{\theequation}{(\arabic{equation})}

which puts parentheses around *all* equation numbers, including those produced by the  $\ref$  command, you can use:

\newcommand\*{\thesubequation}{(\arabic{mainequation}\alph{equation})}

# 4 The implementation

 $1 \langle * \mathsf{package} \rangle$ 

subeqations (env.) Within the subequations the equation numbers consist of two parts. The first
part is a representation of the current value of the equation counter when the
environment is entered, ie the number of the equation; the second part indicates
the number of the subexpression of the equation.

2 \newenvironment{subequations}{%

First we update the equation counter,

3 \refstepcounter{equation}%

then we save its current value in \c@mainequation and define \themainequation to be the current representation of the equation counter.

- 4 \mathchardef\c@mainequation\c@equation
- 5 \protected@edef\themainequation{\theequation}%

Then we change the representation of the equation counter to represent the subexpression number. Finally we set the equation counter to zero as we use it for counting the subexpressions.

- 6 \let\theequation\thesubequation
- 7  $\label^c@equation\z@$
- 8 }{%

When the environment is finished we restore the value of the equation counter.

- 9 \global\c@equation\c@mainequation
- 10 \global\@ignoretrue
- 11 }
- \thesubequation By default the subexpressions will be numbered with lower case letters. The representation of the equation counter also includes the saved value of the equation counter. This can be changed by redefining this command.

 $12 \mbox{ newcommand{ the subequation}{ (\the main equation \alph{equation}) } }$ 

```
subeqnarray (env.)
```

```
13 \newenvironment{subeqnarray}{%
14 \subequations
15 \@ifnextchar\label{\@lab@subeqnarray}{\eqnarray}
16 }{%
17 \endeqnarray\endsubequations
```

```
\ClabCsubeqnarray This macro picks up the \label command and its argument and re-inserts it before starting the eqnarray environment.
```

```
19 \newcommand*{\@lab@subeqnarray}[2]{#1{#2}\eqnarray}
```

 $20 \langle / package \rangle$ 

18 }

# 5 An example of the use of this package

When you run the following document through LATEX you will see the difference between the subequarray and equarray environments.

```
21 (*sample)
22 \documentclass{article}
23 \usepackage{subeqn}
24
25 \begin{document}
26 \title{Sample sub-equations}
27 \author{Johannes L. Braams}
28 \date{\today}
29 \maketitle
30
31 \
32 This is an example of the use of the \texttt{subeqations}
33 package. First we have a normal \textsf{equation} environment.
34 \begin{equation}
35 \label{a}
   a^2 + b^2 = c^2
36
37 \end{equation}
38 Now we start sub-numbering.
39 \ begin{subequations}
40 \label{b}
    \begin{equation}
41
      \b1abel{b1}
42
     d^2 + e^2 = f^2
43
   \end{equation}
44
   We can refer to equation \ref{a}, \ref{b} and \ref{b1}.
45
46
   \begin{equation}
47
     \b2
48
      g^2 + h^2 = i^2
49
   \end{equation}
50 This was equation \ref{b2}.
51 \begin{eqnarray}
     \label{c}
52
    x &=& y+z\label{c1}\\
53
      u &=& v+w\label{c2}
54
```

```
55 \ensuremath{\mathsf{eqnarray}}
```

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```
56 This was expression \ref{c}, consisting of parts \ref{c1}
57 and \ref{c2}.
58 \end{subequations}
59
60 \noindent
61 Now lets start a \textsf{subeqnarray} environment.
62 \begin{subeqnarray}
63 \label{d}
64 x &=& y+z\label{d1}\\
65 u &=& v+w\label{d2}
66 \end{subeqnarray}
67 This was equation \ref{d}, with parts \ref{d1} and \ref{d2}.
68 \end{document}
69 \/sample>
```