

Numbering individual lines of equation array's

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This package defines the `subeqnarray` and `subeqnarray*` environments, which behave like the equivalent `eqnarray` and `eqnarray*` environments, except that the individual lines are numbered like 1a, 1b, 1c, etc.

To refer to these numbers an extra label command `\slabel` has been defined.
Many of this code was taken from `latex.tex` and modified for this purpose.

1 Initial Code

`\c@subequation` We need to allocate a new counter for the `subequation` environment. It is reset by the `equation` counter.

```
1 <*package>
2 \newcounter{subequation}[equation]
```

`\thesubequation` The representation of the counter `subequation` includes the `equation` counter.

```
3 \def\thesubequation{\theequation\alph{subequation}}
```

2 Option Handling

The standard L^AT_EX options `leqno` and `fleqn` are recognised by this package.

```
4 %
5 % When \Lopt{leqno} is used the equation numbers should appear on
6 % the left side of the equation. The numbers are generated by
7 % |\c@subeqnnum| which needs a different definition to achieve this
8 % effect.
9 % \begin{macrocode}
10 \DeclareOption{leqno}{%
11   \def\c@subeqnnum{\hbox to .01\p@{} \rlap{\reset@font\rmfamily
12     \hspace{-\displaywidth(\thesubequation)}}}
```

The default definition of `\c@subeqnnum`.

```
13 \DeclareOption{reqno}{%
14   \def\c@subeqnnum{\reset@font\rmfamily (\thesubequation)}}
```

When the option `fleqn` is used, the equations have to be printed flush left, with an indent of `\mathindent`; the equations are separated from the surrounding

text by `\topsep` (plus `\partopsep` if necessary) and the width of the display is `\ linewidth`.

```

15 \DeclareOption{fleqn}{%
16   \def\subeqn@start{%
17     \tabskip\mathindent
18     \abovedisplayskip\topsep
19     \ifvmode\advance\abovedisplayskip\partopsep\fi
20     \belowdisplayskip\abovedisplayskip
21     \belowdisplayshortskip\abovedisplayskip
22     \abovedisplayshortskip\abovedisplayskip
23     $$\everycr{}\halign to \linewidth}{}% $$

```

The default will be to have displayed equations to the width of `\displaywidth`.

```

24 \DeclareOption{deqn}{%
25   \def\subeqn@start{%
26     \tabskip\@centering
27     $$\everycr{}\halign to \displaywidth}{}% $$

```

We don't support any other options

```
28 \DeclareOption*{\OptionNotUsed}
```

3 Executing Options

Make sure the `\@eqnnum` is defined by specifying `reqno` as a default option. Specifying `deqn` as a default option defines `\subeqn@start`.

```
29 \ExecuteOptions{reqno,deqn}
```

Now see if the user specified any options.

```
30 \ProcessOptions
```

4 The main code

`\slabel` A new label command to refer to subequations. It works like the `\label` command and was taken from `latex.ltx`.

```

\slabel{FOO} writes the following on file \@auxout:
\newlabel{FOO}{{\eval(\@currentlabel)}{\eval(\thepage)}}

31 \newcommand\slabel[1]{%
32   \@bsphack
33   \if@filesw
34     {\let\thepage\relax
35      \def\protect{\noexpand\noexpand\noexpand}%
36      \edef\@tempa{\write\@auxout{\string
37        \newlabel{#1}{\thesubequation}{\thepage}}}}%
38     \expandafter}\@tempa
39   \if@nobreak \ifvmode\nobreak\fi\fi
40 \fi\@esphack}

```

`subeqnarray (env.)` The `subeqnarray` environment steps the equation counter, sets the subequation counter equal to 1 and behaves much like the `eqnarray` environment. Note the `\@currentlabel` is defined to use the equation counter. This is done so that an entire array can be referred to using the value of the equation counter. Hence the need for the `\slabel` command.

```

41 \newenvironment{subeqnarray}%
42   {\stepcounter{equation}%
43    \def\@currentlabel{\p@equation\theequation}%
44    \global\c@subequation\@ne
45    \global\@eqnswtrue\m@th
46    \global\@eqcnt\z@\let\\@\subeqnrcr
47    \subeqn@start
48    \bgroup\hskip\@centering
49    $\displaystyle\tabskip\z@skip\{\#\}\$@\eqnsel
50    &\global\@eqcnt\@ne\hskip\@arraycolsep\hfil$\{\#\}\$@\hfil
51    &\global\@eqcnt\@ne\hskip\@arraycolsep
52    $\displaystyle\{\#\}\$@\hfil\hskip\@arraycolsep
53    &\global\@eqcnt\thr@0
54    \hbox{to\z@\bgroup\hss##\egroup\tabskip\z@skip\cr}
55    {\@subeqnrcr\egroup\$@\global\@ignoretrue}

```

\@subeqnrcr These macros handle the user command \\; they are adapted from the ones used or the `eqnarray` environment.

First the presence of a * detected and the right penalty selected.

```

56 \def\@subeqnrcr{\ifnum0='}\fi\@ifstar{\global\@eqpen\@M
57   \cysubeqnrcr{\global\@eqpen\interdisplaylinepenalty\cysubeqnrcr}}

```

\cysubeqnrcr This macro is called by `\@subeqnrcr` and checks if the user requested any extra vertical space. It calls `\@xsubeqnrcr` with the wanted amount of space as its argument.

```
58 \def\cysubeqnrcr{\@ifnextchar[\cysubeqnrcr]{\@xsubeqnrcr[\z@skip]}}
```

\@xsubeqnrcr This macro calls `\@@subeqnrcr` to put in extra &'s if needed, generating an error if the number of columns is too large. Then the penalty selected earlier and the white space requested are inserted.

```

59 \def\@xsubeqnrcr[#1]{\ifnum0='}\fi\@@subeqnrcr
60   \noalign{\penalty\@eqpen\vskip\jot\vskip #1\relax}}

```

\@@subeqnrcr Check the number of columns, and insert extra & if needed. If there appear to be more than 3 columns an error is signalled.

```

61 \def\@@subeqnrcr{\let\@tempa\relax
62   \ifcase\@eqcnt \def\@tempa{& & }\or \def\@tempa{& & & }\or
63   \def\@tempa{& }\else
64   \let\@tempa\empty
65   \@latexerr{Too many columns in subeqnarray environment}\@ehc\fi
66   \global\@eqnsw\@subeqnnum\refstepcounter{subequation}\fi
67   \global\@eqnswtrue\global\@eqcnt\z@\cr}

```

subeqnarray* (env.) This environment is basically the same as the `eqnarray` environment, but it is provided just or completeness.

```

68 \newenvironment{subeqnarray*}%
69   {\def\@subeqnrcr{\nonumber\csubeqnrcr}\subeqnarray}
70   {\global\advance\c@equation\m@ne\nonumber\endsubeqnarray}

```

\csubeqnrcr This is used in the `subeqnarray*` environment.

```

71 \let\csubeqnrcr\@subeqnrcr
72 
```

5 An example of the use of this package

When you run the following document through L^AT_EX you will see the difference between the `subeqnarray` and `eqnarray` environments.

```

73 <*sample>
74 \documentclass[fleqn]{article}
75 \usepackage{subeqnarray}
76 \begin{document}
77 \title{Sample subeqnarray}
78 \author{Johannes L. Braams}
79 \date{\today}
80 \maketitle
81
82 This document shows an example of the use of the \emph{subeqnarray}
83 environment. Here is one:
84 \begin{subeqnarray}
85 \label{eqw}
86 \slabel{eq0}
87 x &= & a \times b \\
88 \slabel{eq1}
89 &= & z + t \\
90 \slabel{eq2}
91 &= & z + t
92 \end{subeqnarray}
93 The first equation is number~\ref{eq0}, the last is~\ref{eq2}. The
94 equation as a whole can be referred to as equation~\ref{eqw}.
95
96 To show that equation numbers behave normally, here's an
97 \emph{eqnarray} environment.
98 \begin{eqnarray}
99 \label{eq10}
100 x &= & a \times b \\
101 \label{eq11}
102 &= & z + t \\
103 \label{eq12}
104 &= & z + t
105 \end{eqnarray}
106
107 These are equations~\ref{eq10},~\ref{eq11} and~\ref{eq12}.
108 \end{document}
109 </sample>
```

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Change History

1.1	General: Fixed bug in subeqnarray* environment	1
2.0	General: Added support for the fleqn option	1
	Added support for the leqno option	1
2.1	General: Upgrade for LaTeX2e	1
v2.1b	General: Changed licensing remarks to use LPPL	1