Abstract

The equationarray combines the eqnarray and the array environment.

1 Introduction

Problem: The eqnarray environment is too restrictive because it is only prepared to accept three part equations. Some applications require more sophisticated mathematics, so three parts aren’t enough. Simultaneously, we would like to have our equations numbered. If the equations aren’t to be numbered, then the array environment suffices (nevertheless it is often easier to use the equationarray* environment than both an equation plus an array environment). If the equations aren’t to be aligned with each other, then the equation environment is preferred.

The following is a new version of Tony Li’s equationarray environment modified such that it is compatible with Frank Mittelbach’s array environment, i.e. it should be possible to use all options of the array environment. If you find a bug (see below!) or if you make any improvements, I’d like to hear about them.

When writing the equationarray environment I used the version v2.1b of the array environment. The original version of equationarray was written by Tony Li, University of Southern California, tli@sargas.usc.edu starting 6/15/88.

I know that my documentation of the equationarray environment is rather short – but maybe nobody else might like to use it and even this work was superfluous. So if you think that it would be useful to have a better documentation please let me know.

2 Example

We give a short example for the use of equationarray. The text is

\newcolumntype{e}{@{}}
\begin{equationarray}{rclel}
\phi & = & \sum \bigr( & \frac{xxxxxxxxxx}{\phi} \\
\nonumber\]*[3ex]
and we obtain (usually my formulas are much longer ...)

\[ \phi = \sum \left( \frac{x\ldots x}{\phi} + \frac{y\ldots y}{\phi} \right) \]

\[ = \frac{z\ldots z}{\phi} \]

One can avoid pagebreaks between two lines by using the star-version `\\*`. There is also the star-version `equationarray*` which has usually no linenumber. But if for a particular line you still want a linenumber, you can use `\yesnumber`, (I find this easier than many lines with `\nonumber`). With the options `[l]` or `[r]` the `equationarray` will appear flushleft or flushright, with the options `[c]` the `equationarray` will be centered, e.g. `\begin{equationarray}[l]\{rclll\}`.

The default will be centering without the `fleqn` option and left-justified, indented by `\mathindent` with the `fleqn` option. Thanks to Piet van Oostrum <piet@cs.ruu.nl> who added the code which is necessary for the `fleqn` option.

### 3 Bugs

The equationarray has a slightly modified version of `\multicolumn` because we must count the `\spanned` columns. Thus if you have `\multicolumn` within an `array` within the `equationarray` environment, then you might run into difficulties if you have a line with less `&`'s than columns defined in the preamble. Thus you can either fill up the end of a half empty line with extra `&`'s or you can put the original definition of `\multicolumn` within the definition of the `array` command.

### 4 The code

\typeout{equationarray \fileversion\space<\filedate>}
\typeout{English documentation\space<\docdate>}

Process the `fleqn` option.

\def\eqnarr@left{%centering
\let\eqnarr@opts=relax
\DeclareOption{fleqn}{
  \def\eqnarr@left{\mathindent}
  \def\eqnarr@opts{\displaywidth\linewidth

\begin{document}

\section{Introduction}

\section{Main Results}

\section{Discussion and Conclusion}

\end{document}
\texttt{\ProcessOptions}

\begin{equationarray}
\def\equationarray{% 
\col@sep\arraycolsep
\def\dollarbegin{$\displaystyle}$% \def\dolarend{$}% 
\stepcounter{equation}% 
\let\@currentlabel=\theequation% 
\set@eqnsw \global\@eqcnt\z@ \global\@eqargcnt\z@% 
\let\@classz\@eqnclassz% 
\def\multicolumn##1##2##3{% \@eqnmulticolumn{##1}{##2}{##3}% \global\advance\@eqcnt##1% \global\advance\@eqcnt\m@ne}% 
\def\@halignto{to\displaywidth}% 
@ifnextchar[{{\@equationarray}{\@equationarray[.]}% 
\@eqnmulticolumn \@eqnmulticolumn equals the original version of \texttt{\multicolumn}. \let\@eqnmulticolumn=\multicolumn
\nonumber, \yesnumber Note, that \texttt{\nonumber} is already defined in standard \texttt{latex.tex} 
\% \def\nonumber{% \global\@eqnswfalse}% \def\yesnumber{% \global\@eqnswtrue}% \let\set@eqnsw=\yesnumber
\@amper We need a macro for \& that expands at the right time. \def\@amper{&}
\@eqargcnt We must count the number of columns defined in the preamble so that we can fill every line with exactly \@eqargcnt copies of \& before we insert the equation number.
\newcount\@eqargcnt % counts number of columns
\@equationarray The definition of \@equationarray follows the \texttt{\TeXbook}, Exercise 22.9
\% \def\@equationarray[#1][#2][#3]{% \gdef\advance@eqargcnt{% \global\advance\@eqargcnt#1 \global\advance\@eqargcnt#2 \global\advance\@eqargcnt#3} }% 
\def\@equationarray[#1][#2][#3]{% \gdef\advance@eqargcnt{% \global\advance\@eqargcnt#1 \global\advance\@eqargcnt#2 \global\advance\@eqargcnt#3} }% 
\begin{equationarray}
\end{equationarray}
Here we need an extra column for the equation-number

\begin{equationarray}
\amper\llap{\@sharp}\tabskip\z@\cr% 
\endgroup
\gdef\advance@eqargcnt{}
\bgroup
\let\@sharp## \let\protect\relax
\m@th \let\=\@equationcr
\let\par\@empty
\$$ \%$$ \$ BRACE MATCHING HACK
\lineskip \z@ 
\baselineskip \z@ 
\@preamble
\eqnclassz \@eqnclassz does the same thing as \@classz except that we add \advance@eqargcnt 
\def\@eqnclassz{\@classx
\@tempcnta \count@
\advance@eqargcnt
\prepnext@tok
\@addtopreamble{%
  \global\advance\@eqcnt\@ne
  \ifcase \@chnum
    \hfil \dollarbegin \insert@column \dollarend \hfil \or
    \dollarbegin \insert@column \dollarend \hfil \or
    \hfil@kern\z@ \dollarbegin \insert@column \dollarend \or
    \vcenter\@startpbox{\@nextchar}\insert@column \@endpbox \or
    \vtop\@startpbox{\@nextchar}\insert@column \@endpbox \or
    \vbox\@startpbox{\@nextchar}\insert@column \@endpbox
  \fi}
\prepnext@tok}
\endequationarray

\def\endequationarray{\@zequationcr
 \egroup
 \global\advance\@eqcnt\@ne \$\% BRACE MATCHING HACK
 \egroup\global\@ignoretrue
 \gdef\@preamble{}}

\@equationcr If we have \* the command \@equationcr avoids pagebreaks
\def\@equationcr{${\ifnum0='\fi\@ifstar{\global\@eqpen\@M
 \@xequationcr}{\global\@eqpen\interdisplaylinepenalty
 \@xequationcr}}$

\begin{equation}
\frac{1}{2} + \frac{1}{3} = \frac{5}{6}
\end{equation}
We add \&\omit for those columns that will remain empty. Note that without \omit we already have \advance@eqcnt\@ne in the preamble.
\def\@zequationcr{
  \@whilenum\@eqcnt <\@eqargcnt
  \do{\@amper\omit\global\advance@eqcnt\@ne}\%}

We add an extra alignment tab for the equationnumber
\amper
\if@eqnsw@eqnnum\stepcounter{equation}\fi
\set@eqnsw\global@eqcnt\z@\cr

Finally we define the \texttt{equationarray*} environment. It does exactly the same thing as \texttt{equationarray} except that we \texttt{\let} the command \texttt{\set@eqnsw} equal \texttt{\nonumber}.
\namedef{equationarray*}{%
  \let\set@eqnsw=\nonumber \equationarray}
\namedef{endequationarray*}{\endequationarray}