The package \texttt{EASYEQN}

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Abstract

The package \texttt{EASYEQN} introduces some equation environments that simplify the typesetting of equations. It uses a syntax similar to the array environment to define the column alignment. The label field is fully customizable. A package option permits to number only those equations that were \textit{labeled and referenced}. Additional macros are also included to facilitate the typing of formulae.

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The package **EASYEQN**

1 Some examples with **EASYEQN**

The package is loaded by means of the usual syntax:

\documentclass{article}
\usepackage[allnumber,warning, easyold, fleqn,leqno,math]{easyeqn}

The package\(^1\) introduces the **EQ** and **EQA** environments. The package options are:

- **allnumber** Means that all of the **EQ** and **EQA** environments are numbered. Without that option, only those **EQ** and **EQA** environments that are explicitly labeled and referenced are numbered.

- **warning** Causes the flagging of the equations that are labeled but not referenced.

- **easyold** Produces obsolete environment **EQS**, **EQS***, **EQ***, **EQA*** for backward compatibility.

- **fleqn** Equations will be left-justified.

- **leqno** Writes equation number on the left.

- **math** Defines additional macros for mathematics.

**Remark:** When **EASYEQN** is used with **HYPERREF** the package **EASYEQN** must be included after **HYPERREF** or cross referencing do not work.

2 Use of the **EQ** environment

The use of **EQ** environment is best understood by the following example:

\(^1\) the option “showkeys” is eliminated because the new release of **EASYEQN** is compatible with the **SHOWKEYS** package
The package EASYEQN

\begin{EQ} \label{eq:1} \frac{x}{y} = z \end{EQ}
\begin{EQ} \label{eq:2} \frac{a}{b} = c \end{EQ}

I will refer only to eqref{eq:1} or, in the old style, refereq{eq:1}.

\[ \frac{x}{y} = z \] \hspace{1cm} (1)
\[ \frac{a}{b} = c \]

I will refer only to (1) or, in the old style, 1.

Note that the reference is done by eqref or refereq. The command refereq produces the same output as ref, while eqref uses ( ) for the output.

\textbf{Remark:} Due to the algorithm implementation, in order to obtain the right cross reference, you need to recompile the file 3 times. The use of label is not permitted from within EQ* environments. If you use ref to reference equations results are unpredictable\(^2\).

Here is another example:

\begin{EQ}[rc11]
\nabla \cdot (\rho \nabla u) &= f \quad \text{on } \Omega \\

\frac{\rho \nabla u}{n} &= u_{1} \quad \text{on } B \subset \partial \Omega
\end{EQ}

\[ \nabla \cdot (\rho \nabla u) = f \quad \text{on } \Omega \]
\[ \frac{\rho \nabla u}{n} = u_{1} \quad \text{on } B \subset \partial \Omega \]

\(^2\)The previous release used the command eqlabel for equation labelling, for backward compatibility this command is maintained but the user should use the label command
Note that between [...] you can specify the column alignment in the same way as in the \texttt{array} or \texttt{tabular} environment\textsuperscript{3}. The permitted alignment are \texttt{l} for left alignment, \texttt{r} for right alignment and \texttt{c} for centering. There is also the character “.” that if used between the definition of two columns, disables the spacing between columns as in the following example, which is taken from the documentation of \texttt{EQNARRAY} of Roland Winkler;

\begin{EQ}[rcl.1]
\phi & = & \sum \bigg( \frac{xxxxxxxxxx}{\phi} \\
& & + \frac{yyyyyyyyyy}{\phi} \bigg) \\
& = & \eqmulticol{2}{l}{} \\
& & \frac{zzzzzzzzzz}{\phi}
\end{EQ}

\[ \phi = \sum \bigg( \frac{xxxxxxxxxx}{\phi} \\
& & + \frac{yyyyyyyyyy}{\phi} \bigg) \\
& = \frac{zzzzzzzzzz}{\phi} \]

In the above example the command \texttt{\eqmulticol} has been introduced. Its syntax is:

\texttt{\eqmulticol\{ncol\}\{align\}\{body\}}

where:

\begin{itemize}
\item \texttt{ncol} number of column to merge.
\item \texttt{align} alignment, parameter to be chosen among the set \texttt{l, r, c}.
\item \texttt{body} expression to put across the column.
\end{itemize}

3 The \texttt{\yesnumber} command

If may you want to number an equation without reference it. The \texttt{\yesnumber} command does the work as this example shows:

\textsuperscript{3}In a previous release of \texttt{EASYEQN} multicolumn alignment was implemented in a \texttt{EQS} environment. However to keep backward compatibility such an environment is maintained.
\begin{EQ}[rcl] \yesnumber
a & = & \frac{1}{23} \\
b & = & \sqrt{\frac{1}{23}}
\end{EQ}

\begin{align*}
a &= \frac{1}{23} \\
b &= \sqrt{\frac{1}{23}}
\end{align*}

(2)

4 Use of \texttt{EQA} environment

\begin{EQA}[rcll]
\nabla\!\cdot\!(\rho\nabla u) &=& f &\text{on } \Omega \\
\yesnumber
u &=& u_0 &\text{on } A \subset \partial \Omega \\
\label{eq:3} \\
(\rho\nabla u)\!\cdot\!n &=& u_1 &\text{on } B \subset \partial \Omega \\
\label{eq:4}
\end{EQA}
t it is referenced only \texttt{eqref(eq:4)}!!

\begin{align*}
\nabla\!\cdot\!(\rho\nabla u) &=& f &\text{on } \Omega \\
\yesnumber
u &=& u_0 &\text{on } A \subset \partial \Omega \\
(\rho\nabla u)\!\cdot\!n &=& u_1 &\text{on } B \subset \partial \Omega \\
\end{align*}

(3)

it is referenced only (4)!!

Note that only the referenced lines or the lines with \texttt{yesnumber} are numbered.

5 The \texttt{\label} command

It is possible to use custom label by \texttt{\label} command. The syntax is one of the following:
\label{labelname} \label{eqnum} \label{eqnum}{labelname} \label(eqnum) \label(eqnum){labelname}

where \texttt{[eqnum]} is an optional argument that if defined, causes the equation displays \texttt{eqnum} instead of (equation number). The equation counter is not advanced and \texttt{labelname} if present will refer to \texttt{eqnum}.

For example:

\begin{EQA}[c]
\nabla\cdot(\rho\nabla u) = 0 \\
\nabla\cdot(\rho\nabla u) = 0 \ \label{eq.1}{eq:custom:a} \ \\ \label{eq.2}{eq:custom:b} \ \\ \label[***1***]
\end{EQA}

I will refer to \eqref{eq:custom:a} and \eqref{eq:custom:b}

| \nabla\cdot(\rho\nabla u) = 0 \hspace{1cm} (eq.1) |
| \nabla\cdot(\rho\nabla u) = 0 \hspace{1cm} eq.2 |
| \nabla\cdot(\rho\nabla u) = 0 \hspace{1cm} ***1*** |

I will refer to (eq.1) and (eq.2)

Note that custom label are always displayed even if not referenced.

### 6 Label positioning

It is possible to change the default position of a single label by the commands:

- \texttt{\eqlabeltop}
- \texttt{\eqlabelbot}
- \texttt{\eqlabelcenter}
For example:

\begin{EQ}
\nabla \cdot (\rho \nabla u) = 0 \\
\nabla \cdot (\rho \nabla u) = 0
\end{EQ}

\begin{EQ}
\nabla \cdot (\rho \nabla u) = 0 \\
\nabla \cdot (\rho \nabla u) = 0
\end{EQ}

\begin{EQ}
\nabla \cdot (\rho \nabla u) = 0 \\
\nabla \cdot (\rho \nabla u) = 0
\end{EQ}

\begin{EQ}
\nabla \cdot (\rho \nabla u) = 0 \\
\nabla \cdot (\rho \nabla u) = 0
\end{EQ}

7 Sub-numbering

To sub-number equation, instead of use something like

\begin{subequations}
\begin{EQ}...
\end{EQ}...
\end{subequations}

I prefer to use the \label command with the character ~ as a shortcut for the command \theequation. The following example shows the use:
\begin{EQA}[c]\yesnumber
\nabla \cdot (\rho \nabla u) = 0 \label{eq:A} \\
\nabla \cdot (\rho \nabla u) = 0 \label{eq:B} \\
\nabla \cdot (\rho \nabla u) = 0 \label{eq:C}
\end{EQA}

\begin{align}
\nabla \cdot (\rho \nabla u) &= 0 & (5.A) \\
\nabla \cdot (\rho \nabla u) &= 0 & (5.B) \\
\nabla \cdot (\rho \nabla u) &= 0 & (5.C)
\end{align}

the \texttt{\yesnumber} command is necessary to enforce the advancing of equation counter.

8 \textbf{Use of fleqn and leqno option}

You can use \texttt{fleqn} to left justify the equations or \texttt{leqno} to number equations on the left. For example:

\documentclass{article}
\usepackage[fleqn,leqno]{easyeqn}

and the following example shows the effect
The package `EASYEQN`

\begin{EQA}[rcll]
\nabla \cdot (\rho \nabla u) &=& f \quad \text{on } \Omega \yesnumber
u &=& u_0 \quad \text{on } A \subset \partial \Omega \yesnumber
(\rho \nabla u) \cdot n &=& u_1 \quad \text{on } B \subset \partial \Omega \label{eq:5}
\end{EQA}

it is referenced only \eqref{eq:5}!!

\begin{align}
(6) & \quad \nabla \cdot (\rho \nabla u) = f \quad \text{on } \Omega \\
(7) & \quad u = u_0 \quad \text{on } A \subset \partial \Omega \\
(8) & \quad (\rho \nabla u) \cdot n = u_1 \quad \text{on } B \subset \partial \Omega \\
\end{align}

it is referenced only (8)!!

The same effect can be obtained everywhere using the commands \texttt{\equationleft} and \texttt{\numberleft} before defining the equation. To restore the default values use the commands \texttt{\equationcenter} and \texttt{\numberright} after the equation.

\section{Cosmetic changes}

It is possible to slightly modify the appearance of the equations. There are three parameters that can be changed:

\textbf{left indent} Whenever equations are left justified, the left indent can be changed by the command \texttt{\eqleftmargin}.

\begin{verbatim}
\eqleftmargin{new indent}
\end{verbatim}

for example

\begin{verbatim}
\eqleftmargin{1cm}
\end{verbatim}

The default value for the left margin is \texttt{\leftmargini}.

\textbf{equation spacing} The spacing of a formula, (default \texttt{7pt}) can be controlled by the command
The package \texttt{EASYEQN}

\begin{verbatim}
\eqspacing{new spacing}

for example

\eqspacing{4pt}
\end{verbatim}

\textbf{column spacing} The spacing among columns (default value \texttt{4pt}) can be changed by the command

\begin{verbatim}
\eqcolumnsep{new spacing}

for example

\eqcolumnsep{10pt}
\end{verbatim}

\textbf{row spacing} The spacing among rows in multiple equations (default value \texttt{7pt}) can be changed by the command

\begin{verbatim}
\eqrowsep{new spacing}

for example

\eqrowsep{10pt}
\end{verbatim}

for example
The package \texttt{EASYEQN}

\begin{eqnarray}
\nabla \cdot (\rho \nabla u) & = & f \quad \text{on } \Omega \\
u & = & u_0 \quad \text{on } A \subset \partial \Omega \\
(\rho \nabla u) \cdot n & = & u_1 \quad \text{on } B \subset \partial \Omega
\end{eqnarray}

\section{Additional macros}

Using the package as follow

\begin{verbatim}
documentclass{article}
.
.
usepackage[...\math]{easyeqn}
.
.
\end{verbatim}

as additional macros useful for typesetting mathematics can be invoked. The macros are defined as \texttt{\frac}, \texttt{\dfrac}, \texttt{\tfrac}, \texttt{\binom} and \texttt{\boxed} and their use is described in the following example:
The package \texttt{EASYEQN}
\begin{EQ}[rclrc1]
\frac{1}{2} & = & \frac{1}{2} \\
\frac{1}{2} & = & \frac{1}{2} \\
\frac{1}{2} & = & \frac{1}{2} \\
\frac{1}{2} & = & \frac{1}{2} \\
\binom{n-1}{n-k} & \boxed{a+b}
\end{EQ}

\end{EQ}

\begin{eqnarray*}
\frac{1}{2} & = & \frac{1}{2} \\
\frac{1}{2} & = & \frac{1}{2} \\
\frac{1}{2} & = & \frac{1}{2} \\
\frac{1}{2} & = & \frac{1}{2} \\
\binom{n-1}{n-k} & \boxed{a+b}
\end{eqnarray*}

Definition of the macro \texttt{\eqbox} and its effect:

\begin{eqnarray*}
\eqbox{1+\dfrac{1}{2}} \\
\eqbox(1pt,20pt){1+\dfrac{1}{2}} \\
\eqbox(5pt,5pt){1+\dfrac{1}{2}}
\end{eqnarray*}

Definition of the macros \texttt{\norm} and \texttt{\abs} and their effect:

\begin{eqnarray*}
\norm{A}, \quad \abs{A}
\end{eqnarray*}

Definition of the macro \texttt{\ParDer} and its effect:
\[ \ParDer[xyyz]{f(x,y,z)}, \quad \ParDer[{x}^2{y}^2{z}^3\alpha]{f(x,y,z)} \]

Notice the single item of the derivatives must be a single letter (or a macro) or must be inside a group \{ ... \}. If you use \ParDer with package EASYVECTOR remember to put macros in brace when use “[ ]” as follows:

\[
\ParDer[xx,xx[i,j]]{f(x,y,z)} \]

\[ x, x_{i,j} = \frac{\partial^4 f(x,y,z)}{\partial x^2 \partial y \partial y} \]

otherwise you obtain weird results like the following

\[
\ParDer[xx,xx,xx[i,j]yy]{f(x,y,z)} \]

\[ \frac{\partial^7 y}{\partial x^3 \partial [\partial i \partial j]} f(x,y,z) \]

Definition of the macros \DIV, \GRAD and \LAPLA and their effect:

\[
\DIV{A}, \quad \GRAD{B}, \quad \LAPLA{C} \]

\[ \nabla \cdot A, \quad \nabla B, \quad \Delta C \]

Definition of the macro \SUM and its effect:
The package \texttt{EASYEQN}

\[
\sum_{i=1}^{100} a_i, \quad \sum_{i=1}^{10} a_i
\]

Definition of the macro \texttt{\prod} and its effect:

\[
\prod_{i=1}^{100} a_i, \quad \prod_{i=1}^{10} a_i
\]

The environment \texttt{ARRAY} is defined, is a simple subset of the environment \texttt{array} with a different spacing; look the following example

\[
\left(\begin{array}{cc}
1 & \frac{1}{2} \\
\sqrt{3} & \frac{2}{\sqrt{3}}
\end{array}\right), \quad \begin{array}{cc}
1 & \frac{1}{2} \\
\sqrt{3} & \frac{2}{\sqrt{3}}
\end{array}
\]
The environment \texttt{MATRIX} is defined, is a simple replacement of \texttt{matrix} command with a different spacing; look the following example

\[
\begin{bmatrix}
1 & \frac{1}{2} \\
\sqrt{3} & \frac{2}{\sqrt{3}}
\end{bmatrix}, \quad 
\begin{MATRIX}
1 & \frac{1}{2} \\
\sqrt{3} & \frac{2}{\sqrt{3}}
\end{MATRIX},
\]

\begin{center}
\begin{array}{ccc}
1 & \frac{1}{2} & 1 \\
\sqrt{3} & \frac{2}{\sqrt{3}} & \sqrt{3} & \frac{2}{\sqrt{3}}
\end{array}
\end{center}

\section{Test \texttt{latex2html} interface}

A file named \texttt{easyeqn.perl} is furnished for interfacing macros with perl program \texttt{latex2html}. The effect is to generate better HTML images of equations. For example the following equation has equation number always aligned on the right of the page:

\begin{equation}
1 \neq \frac{1}{2}
\end{equation}
The package \texttt{EASYEQN}

While equation array equations are also splitted in a table to maintain alignment on resize:

\begin{align*}
1 & \neq \frac{1}{2} & \text{(A)} \\
\frac{1}{3} & \neq \frac{1}{3} & \text{(B)} \\
1 & \neq \frac{2}{3} & \text{(C)} \\
\frac{2}{3} & \neq \frac{4}{3} & \text{(D)}
\end{align*}