The engsymbols package*

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1 Introduction

This document describes the engsymbols package, a collection of macros to facilitate the writing of common engineering symbols.

The following packages are prerequisites:

- bm
- amsmath
- esdiff

This package follows the conventions specified by ISO standards of type setting mathematics [1].

engsymbols is actually just a collection of commands I, as a Ph.D. student in Mechanical Engineering, find useful, and I hope other can find it to. There isn't any special design principles.

2 Implementation

2.1 Basic operations

These macros by [1] typesets the argument in math roman font, to indicate a object. Italic subscripts should be used only to refer to another variables, for example, c_P is the specific heat obtained by mantaining the pressure, a physical parameter, fixes. By contrast, h_L (produced by h\ped{L}) is the liquid enthalpy; liquid is not a variable. The command $\ap{\langle index \rangle}$ does the same to superscripts, like T^I for the interface temperature.

- 1 \newcommand{\ped}[1]{\ensuremath{_{\mathrm{#1}}}}

^{*}This document corresponds to engsymbols v0.1, dated 2014/12/02.

\nvector \nmatrix

We define vector and matrix commands according to ISO standards: bold italic for vectors (x) and matrices (A). The "n" in names stands for "notation". This requires the bm package.

```
3 \newcommand{\nvector}[1]{\bm{#1}}
4 \newcommand{\nmatrix}[1]{\bm{#1}}
```

2.2 Special individual symbols

\volume This macro produces a calligraphic V to indicate volume, as V. This is usually done to avoid confusion with velocity.

5 \newcommand{\volume}{\mathcal{V}}

\diffd This macro produces the differential d operator, as in dx. The definition is fairly complex beacuse it tries to do an optimal spacing, and is described by [1].

```
\label{limits}  \begin{tabular}{ll} $ \end{tabular} $$ \operatorname{lnewcommand}(\diffd)_{\cite{limits}} $$ $$ if $\cite{limits} $$ $$ $$ if $\cite{limits} $$ $$ $$ $$ $$ if $\cite{limits} $$$ $$ $$ if $\cite{limits} $$$ $$ $$ if $\cite{limits} $$$ $$ $$ if $\cite{limits} $$$ $$ $$ if $\cite{limits} $$$ $$ if $\cite{limits} $$$ $$ if $\cite{limits} $$$ $$ if $\cite{limits} $$$ if $\cite{limits} $$$ $$ if $\cite{limits} $$$ if $
     7 \def\DIfF^#1{%
                           \mathop{\mathrm{\mathstrut d}}%
     9
                                                        \nolimits^{#1}\gobblespace}
10 \displaystyle \def\gobblespace{\%}
                          \futurelet\diffarg\opspace}
11
12 \def\opspace{%
                           \let\DiffSpace\!%
13
                            \ifx\diffarg(%
14
                                                        \let\DiffSpace\relax
15
16
                                                        \ifx\diffarg[%
17
18
                                                                                 \let\DiffSpace\relax
19
                                                        \else
                                                                                 \left\langle \int diffarg \right\rangle 
20
                                                                                                             \let\DiffSpace\relax
21
                                                                                 \fi\fi\DiffSpace}
```

\hheat \hmass

These macros produces a "crossed" h as in \hbar . This is done in some texts to denote the convection heat transfer coefficient and differentiate it from enthalpy h. This is actually just an alias to the existing command \hbar, to give a more meaningful name. There is also \hmass to produce \hbar_m , used to indicate a mass transfer coefficient.

```
23 \newcommand{\hheat}{\hbar}
24 \newcommand{\hmass}{\hbar\ped{m}}
```

\universalgasconstant

A simple command to produce $R_{\rm u}$

 $25 \mbox{ } \mbox{newcommand{\universalgasconstant}{R\neq u}}$

\diffusivitybinary

This is a shorthand for the diffusivity of a binary mixture, \mathcal{D}_{12} .

 $26 \mbox{$\mbox{$\mbox{$\sim$} \mbox{$\sim$}} {\mathbf{D}_{12}}$

2.3 Common operations

```
This command puts a line above the argument (like \overline{x}), a notation widely used to
      \average
                   indicate some type of average.
                   27 \newcommand{\average}[1]{\overline{#1}}
                   This macro denotes the rate of something, like \dot{m} for a mass flow rate.
                   28 \mbox{ } 1]{\dot{#1}}
          \flux Produces q''.
                   29 \newcommand{\flux}[1]{{#1}''}
   \divergent
                   These two macros produce the diverget of a vector \nabla \cdot \mathbf{q}. The par variant auto-
                   matically adds parentheses, useful for multiple arguments like \nabla \cdot (\rho V) (produced
\divergentpar
                   with \divergentpar{\rho \nvector}). The \divergentv command automati-
   divergentn
                   cally converts the argument to a vector
                   30 \newcommand{\divergent}[1]{\nabla \cdot #1}
                   31 \newcommand{\divergentv}[1]{\divergent{\nvector{#1}}}
                   32 \newcommand{\divergentpar}[1]{\divergent{\left( #1 \right)}}
                   Gradient of a scalar \nabla T. The par variant introduces parentheses (e.g. \nabla \left(\frac{\rho_1}{\rho}\right).
     \gradient
 \gradientpar
                   33 \newcommand{\gradient}[1]{\nabla {#1}}
                   34 \newcommand{\gradientpar}[1]{\gradient{\left( {#1} \right)}}
                   The laplacian of a scalar x is defined as \nabla^2 x = \nabla \cdot \nabla x. One could also use
    \laplacian
                   \nabla^2 (\rho c_n T).
\laplacianpar
                   35 \newcommand{\laplacian}[1]{\nabla^2 #1}
                   36 \newcommand{\laplacianpar}[1]{\laplacian{\left( #1 \right)}}
                  Produces the norm of a vector, like ||V||.
                   37 \newcommand{\vectornorm}[1]{\left\lVert #1 \right\rVert}
                 This produces something like \frac{\mathrm{d}}{\mathrm{d}x}(\rho V), building on the \diff command from the esdiff package. I find it really useful for printing derivatives when the function to be derived is a product of variables. Compare with \frac{\mathrm{d}\rho V}{\mathrm{d}x}. Notice the parentheses are automatically added. There is also the \diffppar for partial derivatives.
     \diffppar
                   38 \newcommand{\diffpar}[2]{\diff{}{#2} \left( #1 \right)}
                   39 \newcommand{\diffppar}[2]{\diffp{}{#2} \left( #1 \right)}
```

References

[1] Claudio Beccari. Typesetting mathematics for science and technology according to iso 31/xi. *TUGboat*, 18(1):39–48, 1997.