# 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:

siunitx

This package follows the conventions specified by ISO standards of typesetting 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  $\$  is the liquid enthalpy; liquid is not a variable. The command  $\$  does the same to superscripts, like  $T^I$  for the interface temperature.

- $2 \end{\ap}[1] {\ensuremath{^{\mbox{mathrm{#1}}}}}$

<sup>\*</sup>This document corresponds to eng symbols v0.1, dated 2014/12/02.

#### 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.

3 \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].

```
4 \newcommand{\diffd}{\@ifnextchar^{\DIfF}{\DIfF^{}}}
5 \def\DIfF^#1{%
    \mathop{\mathrm{\mathstrut d}}%
        \nolimits^{#1}\gobblespace}
8 \def\gobblespace{%
    \futurelet\diffarg\opspace}
10 \def\opspace{%
    \let\DiffSpace\!%
11
12
    \ifx\diffarg(%
13
        \let\DiffSpace\relax
14
    \else
15
        \ifx\diffarg[%
             \let\DiffSpace\relax
16
        \else
17
             \ifx\diffarg\{%
18
                 \let\DiffSpace\relax
19
            \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  $\h$  to give a more meaningful name. There is also  $\h$  to produce  $\hbar_m$ , used to indicate a mass transfer coefficient.

```
21 \newcommand{\hheat}{\hbar}
22 \newcommand{\hmass}{\hbar\ped{m}}
```

\universalgasconstant

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

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

\diffusivitybinary

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

24 \newcommand{\diffusivitybinary}{\mathcal{D}\_{12}}

#### 2.3 Common operations

\average

This command puts a line above the argument (like  $\overline{x}$ ), a notation widely used to indicate some type of average.

25 \newcommand{\average}[1]{\overline{#1}}

\rate This macro denotes the rate of something, like  $\dot{m}$  for a mass flow rate.

 $26 \mbox{ } \mbox{newcommand{\rate}[1]{\dot{#1}}}$ 

\flux Produces q''.
27 \newcommand{\flux}[1]{{#1}''}

# References

[1] Claudio Beccari. Type setting mathematics for science and technology according to iso 31/xi.  $TUGboat,\ 18(1):39-48,\ 1997.$