#### **Mathematics**

Alexandre Quenon

June 23, 2018

# Packages for mathematics

Some packages very useful for mathematics are listed here below:

mathtools which is mainly an upgrade of the very well-known amsmath package.

### Equations

The main LaTeX environment to write an equation is... equation. As an example:

$$\vec{\nabla} \cdot \vec{B} = 0 \tag{1}$$

3/5

The starred version disables numbering:

$$\vec{\nabla} \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

There are also shorter forms thanks to:

- $\blacksquare$  the \[ ...\] wrapper surrounding the equation,
- the double \$\$ symbol surrounding the equation (plain TEX, deprecated).

However, I recommend the use of the equation environment because it highlights the mathematics in the LATEX code and for its versatility between the numbered and the unnumbered version.

## Inline equations

It is sometimes useful to write mathematics inside a text, for instance to describe the variable  $\vec{B}$  appearing in eq. (1). To do so, the mathematical formula must be wrapped by single \$ signs.

Recommendation: try to not abuse of inline equations because they

- can be difficult to read in the text,
- could "ruin" the line space,
- cannot be numbered so it is not possible to refer to them.

### Package options for layout modification

It is possible to change the layout of equations thanks to package options:

- position of equation numbers
  - on the right (default) with the reqno option,
  - on the left with the legno option.