Mathematics Systems of equations

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Packages for systems of equations

Some packages very useful for mathematics are listed here below:

- mathtools which is mainly an upgrade of the very well-known "amsmath" package (the backbone for mathematics with LATEX),
- cases which provides the numcases command to number all lines of a system of equations, and
- systeme which proposes tools to improve the display of the variables of the system.

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Functions defined by domain

Tool: cases environment, \\ before starting a new line, maximum one & per line. Must be included inside another mathematical equation environment.

For examples:

$$a = \begin{cases} x^2 + 2 & \text{if } x < 2\\ \int x - 3 \, \mathrm{d}x & \text{if } x \ge 2 \end{cases} \tag{1}$$

$$a = \begin{cases} x^2 + 2 & \text{if } x < 2\\ \int x - 3 \, \mathrm{d}x & \text{otherwise} \end{cases} \tag{2}$$

Extra: a starred version makes the right column *text-mode* instead of *math-mode*. A dcases variant makes the environment *displaystyle*. An rcases variant creates a closing bracket on the right side.

One number for the whole system

Tool: cases environment (same as for defined-by-domain function). Example:

$$\begin{cases} x + 2y - z = 1 \\ x - 3y + 2z = 4 \\ -x + y + z = 0 \end{cases}$$
 (3)

Issues:

- **1** only one number the whole system but it would be useful to number each line of the system \rightarrow see the *cases* package,
- 2 there is no alignment between the variables like it is sometimes done in algebra \rightarrow see the *systeme* package.

Numbering all lines of the system (1)

Tool: numcases environment from the *cases* package, \\ before starting a new line, maximum one & per line.

Examples:

$$\begin{cases} x + 2y - z = 1 \end{cases} \tag{4}$$

$$\begin{cases} x + 2y - z = 1 \\ x - 3y + 2z = 4 \\ -x + y + z = 0 \end{cases}$$
 (4)

$$-x + y + z = 0 \tag{6}$$

$$a = \begin{cases} x^2 + 2 & \text{if } x < 2 \\ \int x - 3 \, \mathrm{d}x & \text{otherwise} \end{cases} \tag{8}$$

Extra: it corresponds to dcases* with all lines numbered, which means that:

- it is directly in *displaystyle*,
- the right column is in *text-mode*.

Numbering all lines of the system (2)

Numbering style: subnumcases uses the same number and adds a letter in the equation tag.

Example:

$$\int x + 2y - z = 1 \tag{9a}$$

$$\begin{cases} x + 2y - z = 1 & (9a) \\ x - 3y + 2z = 4 & (9b) \\ -x + y + z = 0 & (9c) \end{cases}$$

$$-x + y + z = 0 \tag{9c}$$

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Alignment on variables

Tool: systeme command from the systeme package, commas (,) used to separate equations. Works outside any math environment as well as inside equation.

Example:

$$\begin{cases} x + 2y - z = 1 \\ x - 3y + 2z = 4 \\ -x + y + z = 0 \end{cases}$$
 (10)

Issue: the numbering counter used by the systeme command seems to not work properly the LATEX's equation internal counter. Consequently, use it inside an equation environment.