1 Introduction to drawutils

Package drawutils contains user contributed code based on the draw package.

2 Vector fields

By Donald J. Bindner (2010)

Functions for plotting vector fields in 2D and 3D.

plot_vector_field (F, X, Y, ...)

[Function]

Draws a 2D vector field.

Arguments:

- F: a vector containing field components.
- X: name and bounds of first coordinate.
- Y: name and bounds of second coordinate.

Optional parameters:

- Those defined in the draw package.
- scale=1: auto-scaling of arrows (default).
- scale=0: no auto-scaling.
- scale=*: adjust arrows shorter numbers between 0 and 1 or longer numbers greater than 1.

Examples:

plot_vector_field3d (F, X, Y, Z, ...)

[Function]

Draws a 3D vector field.

Arguments:

- F: a vector containing field components.
- X: name and bounds of first coordinate.
- Y: name and bounds of second coordinate.
- Z: name and bounds of third coordinate.

Optional parameters:

- Those defined in the draw package.
- scale=1: auto-scaling of arrows (default).
- scale=0: no auto-scaling.
- scale=*: adjust arrows shorter numbers between 0 and 1 or longer numbers greater than 1.

Examples:

3 Venn diagrams

By Pankaj Sejwal (2015)

The *vennplot* package enables the user to plot Venn diagram for any logical relation. Logical atoms are represented as equally distanced circles of different random colours which help in distinguishing different circles.

No known bug, but in case some issue needs to be addressed, please share it on Maxima mailing list.

vennplot (logical_expression)

[Function]

Draws a basicVenn diagram.

Examples:

(%i1) load(drawutils)\$

(%i2) vennplot(a and b and not(c) and d)\$

(%i3) vennplot(a and b and c and d)\$

(%i4) vennplot(not(d))\$

TODO: Filling circles with different colors

Appendix A Function and variable index

P	\mathbf{V}
plot_vector_field	
plot_vector_field3d 3	vennplot.