MathGraphPalette

MathGraphPalette is a general mathematical graphical display object in the form of a loadable palette. This class allows you to control and display a variety of graphical models using fixed or variable data in two-dimensional and three-dimensional formats. It also manages data, data scaling, axes, axis labels, data plotting and limited animation. Full color support is provided in each of the four primary output modes - screen display, printing, copying to the pasteboard and making a PostScript file. Both an Interface Builder inspector and a runtime inspector are provided for customizing the displays.

Dr. Michael J. Mezzino, Jr. Mathematics Department University of Houston - Clear Lake Houston, TX 77058

Phone: (713)283-3729

E-Mail Address: mezzino@gauss.cl.uh.edu

Source Code Availability: Some

Support Availability: Yes

On-line Help: No

Documentation Availability: An .rtf class doc like the Appkit and a user's guide

Localization Support: None