

Mage

Mage is a 3D vector display program which shows "kinemage" graphics. A "kinemage" (kinetic image) is a scientific illustration presented as an interactive computer display. Though originally designed for molecular biology, it can be used to display **networks**. This application *does not* have social network analysis capabilities.

The kinemages (network displays) are distributed as plain text files of commented display lists and accompanying explanations.

From: Richardson Lab at Duke University

Platform: Windows, Linux, Silicon Graphics, Mac OSX using Motif and Xterm emulator
MageJava - Two Java "jars" are available for display of kinemage graphics via the internet.
Standalone Java version (all platforms) is called King.

Cost: Free to download

See: <http://kinemage.biochem.duke.edu/kinemage/magepage.php>

Fields

Name	Value
Description	3D display program - can be used for network data
MethodDomain	Networks Multimedia
Distribution	Freeware
OS	OS Independent