

# Insert Other Content (2)

## *Insert other content into Curio*

---

### From Contacts

You can drag in people and other contacts from Contacts (or Lion's Address Book) to embed copies of the contact information into your project. When you double-click the contact it will be found and viewed within Contacts, if not found then Contacts will ask if you want to add it.

### From Calendar

You can drag in events from Calendar and copies of the event will be embedded into your Curio project.

Curio will maintain a link to the original event in Calendar, if possible. Double-click the Calendar event figure to open Calendar and display details about the event. If Calendar cannot find the event, it will offer to add it as a new event. This is useful if you want to share events with other users by sending your Curio project to them.

Note: Calendar entries are found via the event name. To ensure correct operation, entries in Calendar that are added to Curio should have unique event names. Once added to Curio you can rename the title of the figure Curio creates to anything you want, but the event in Calendar must keep its original name.

### From a LinkBack Application

You can paste content copied from any application that supports LinkBack, such as OmniGraffle, directly into your idea space. The content will be displayed in the idea space as it would appear in the other application and when you double-click the figure, Curio will automatically launch the other application to allow you to edit the content.

In the LinkBack-enabled application, copy the content you wish to add to an idea space. then, in Curio, choose Edit > Paste from the main menu to paste the content into the selected idea space of the active project.

The LinkBack data was passed in on the clipboard and is stored with the figure itself—there is no file to import or export.

A visual representation of the content will be added to the idea space. Double-click on the figure to launch the other application and edit the related-content. When you save your changes within the other application, they will automatically be reflected within your idea space.

### From an Equation/Formula Editor

There are many popular equation and formula editors that work quite well with Curio.

#### **Grapher**

/Applications/Utilities/Grapher.app - Grapher is actually bundled with macOS and does a very good job creating equations as well as 2D and 3D graphs. Enter equations into the main formula area of the Grapher window. Use the Equation Palette (via the Window menu) to assist with this process, and choose Help > Grapher Help > Shortcuts to learn about their handy equation-entering keyboard shortcuts. Once you have entered your equation you can select the equation itself and copy it to the clipboard where it is stored as a PDF image. Paste that PDF image into Curio and you have a perfectly rendered equation which can be scaled to any size while maintaining full legibility. You can also graph your equation in Grapher, of course, and then copy that as PDF and place that into your Curio idea space, as well.

#### **LaTeXiT** <http://www.chachatelier.fr/latexit/>

LaTeXiT uses the LaTeX engine to generate equations. Simply generate your equation in LaTeXiT and use Edit > Copy to copy it to the clipboard then paste it into Curio. The result is actually a PDF image so it resizes cleanly to any dimension. LaTeXiT supports LinkBack so you can double-click your equation in Curio to continue editing it in LaTeXiT and save the equation to automatically update its rendering within Curio. Note that drag-and-dropping the equation from LaTeXiT into Curio does not include the LinkBack information.

#### **MathType** <http://www.dessci.com/en/products/mathtype/>

MathType can copy PDF renderings of the equation which can be pasted into Curio. The free MathType Lite can generate PNG images for pasting, although resizing isn't as clean as PDF.

#### **MathMagic** <http://www.mathmagic.com>

MathMagic is available in several editions. Like MathType, generating and pasting a PDF representation of an equation is always preferable to a bitmap such as JPG or PNG.