

# PDF Figures

*Annotate PDF's directly within Curio*

---

## Working with PDF Figures

When you drag a PDF file to your idea space Curio will construct a PDFView to render the PDF and permit annotation. If a PDF figure is selected, the inspector bar displays the appropriate PDF navigation and annotation controls.

Note: The following is for PDF figures that exist on an idea space. If you drag a PDF to the Organizer then the annotation tools on the inspector bar are always available as the PDF completely fills the content area of the Curio window. For more information, see the section on Organizer Documents in this user manual.

### Viewing State

Normally the PDFView displays the contents of the PDF but the annotation tools in the inspector bar are not enabled. When in this mode it acts as a normal figure where it can be easily moved, resized, and various figure attributes can be changed in the inspectors.

### Activated State

After clicking the Start Annotating button the PDFView is activated and the annotation controls become available in the inspector bar. By carefully grabbing the border area the PDFView can still be moved and resized. However, you can now interact with the PDF by clicking and dragging within the PDFView. Click Stop Annotating or pressing the Escape key when you are done annotating the page and the updated PDF will be saved to disk.

If you need more annotation tools than what Curio offers you can double-click on the PDF figure to launch the PDF file in your default PDF viewing application. After annotations are made, returning back to Curio will cause the PDF to refresh itself on the idea space to reveal those new annotations.

### What's an Annotation?

Only the PDF annotation tools on the inspector bar can create annotations that are embedded within the PDF itself. Anything you create on top of or around the PDF figure using any other Curio features — such as text figures, images, scribbles, lists, mind maps, etc. — are not stored within the PDF and only exist on the idea space.