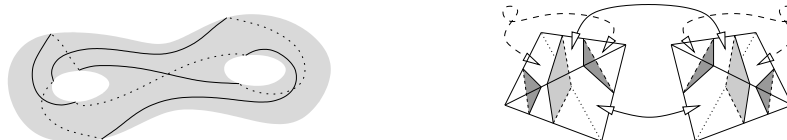


Welcome to Regina!

As of Regina 4.5.1, you can now embed PDF documents directly inside your Regina data files. This means that you can document your data with diagrams:



and also with equations:

$$\dots \rightarrow H_n(A \cap B) \xrightarrow{\Phi} H_n(A) \oplus H_n(B) \xrightarrow{\Psi} H_n(X) \xrightarrow{\partial} H_{n-1}(A \cap B) \rightarrow \dots$$

Simply write a document using your favourite word processor or typesetting system (such as \LaTeX), convert it to PDF format, and import your PDF into Regina by selecting *New PDF Document* from the *Packet Tree* menu.

Regina will try to display your document using an embedded PDF viewer if possible (look for the `kpdf` or `kdegraphics` packages in your Linux distribution). Otherwise it will use an external viewer such as Xpdf under Linux, or Preview under MacOS X. You can choose a different viewer by editing the PDF settings in Regina's preferences.

As always, please write to regina-user@lists.sourceforge.net with any questions or suggestions!