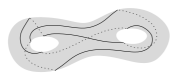
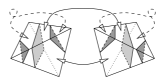
Welcome to Regina!

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:

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

Simply write a document using your favourite word processor or type setting 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!