



\centering

\includegraphics[scale=0.6]{fig6}
\caption{A concordance between \$K\$ and the unknot}
\label{fig:cobo}
\end{figure}"

\begin{Figure}[ht!]

\centering
\labellist\small\hair 2pt
\pinlabel \$B^3_+\$ at 57 246
\pinlabel \$B^3_- [1]\$ at 187 207
\pinlabel \$\{(\\$^3 \times I,A)\}\$ [tr] at 76 26
\pinlabel \$0\$ [t] at 233 63
\pinlabel \$K\$ [r] at 125 272
\pinlabel \$S^3\$ [bl] at 253 283■
\pinlabel \$A\$ [r] at
\endlabellist
\includegraphics[scale=0.65]{fig6}
\caption{A concordance between \$K\$ and the unknot}
\label{fig:cobo}
\end{Figure}

\section{Advanced features}

\section{Smallprint}

\section{Bugs}

\subsection{Acknowledgements}

\subsection{Copyright notice}

\end{document}

Need eps file and gv. Start by reading off coords. Add labellist
Check and adjust.

--***-Emacs: pinlabdoc.tex (T:Text)--L203--38%--

Auto-saving...done