\usepackage $\{ \ \mathbf{LOB} \text{LIB} \ \}$

The **Lobster** Library

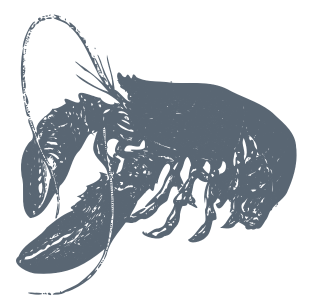
Bryce Evans May 23^{th} , 2013 Version α 0.12

Overview

This document describes the LATEXpackage loblib, used for outfitting documents with a lob-ster theme. It also provides examples and comments on the package's use.

Contents:

- Installation
- Usage
- Classification and Types
- Alternate Figures
- Other Uses
- Full List



Installation

LobLib follows standard installation of LATEXpackages. Copy the package files to MiKTeX/2.9/tex/latex/loblib for Windows.

For other users, place the folder in the tempf/latex folder from the root of your LATEX installation.

For for information, visit

http://en.wikibooks.org/wiki/LaTeX/Installing_Extra_Packages.

* LobLib's core runs on packages Tikz and PGFOrnament. Tikz is available on CTAN (\usepackage{tikz} has auto-download).

PGFOrnament documentation may be found at http://altermundus.com/pages/downloads/packages/pgfornament/ornaments.pdf.

Usage

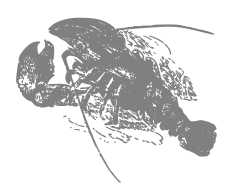
Usage is simple. Calling \lob[(optional_styles)]{FIGURE_ID} will insert the image. Only one argument is taken for alternate forms as well. For these, the ID is incremented as 1, 1b, 1c, 1d, etc.

Claw symbols are called by \lobclaw{CLAW_ID}.

Classification

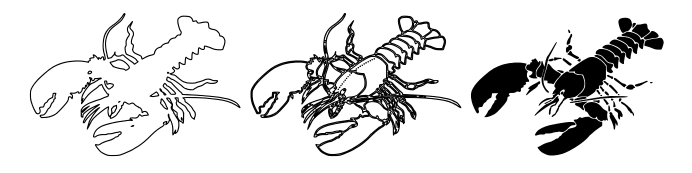
Symbols are classified as solid, wire, outline, cartoon, detailed. Changes are likely to be made altering the current numbering system to stronger taxonomy that groups figures.

A concern is memory usage on repeated use of detailed figures. Figures may consist of several thousand nodes and it is discouraged for using detailed figures such as these to much extent in a longer document.



Alternate Types

Multiple of the same figure may exist, for example outline, wire, and solid. This is not an option for all figures.



Styling

All parameters supported in Tikz are supported by LobLib. Pass in styles in braces {} as opposed to brackets []. Some examples:

\lob[scale=.6,fill=darkgreen]{62}
\hspace*{-.5cm} \vspace*{-.2cm}
\lob[scale=.7,fill=darkblue]{62b}



Other Uses

Smaller items may be used as bullets:

✓ Item 1
✓ Item 2
✓ Item 2
✓ Item 3
✓ Item 3

These symbols may well be used in place of tombstones.

$$x = y
 x^{2} = xy
 x^{2} + x^{2} = x^{2} + xy
 2x^{2} = x^{2} + xy
 2x^{2} - 2xy = x^{2} + xy - 2xy
 2x^{2} - 2xy = x^{2} - xy

$$\begin{pmatrix} 2x^{2} - 2xy \\ x^{2} - xy \end{pmatrix} = \begin{pmatrix} x^{2} - xy \\ x^{2} - xy \end{pmatrix}$$

$$\begin{pmatrix} 2x^{2} - 2xy \\ x^{2} - xy \end{pmatrix} = \begin{pmatrix} x^{2} - xy \\ x^{2} - xy \end{pmatrix}$$

$$2 = 1 \quad \blacksquare$$

$$x = y
 x^{2} = xy
 2x^{2} + xy
 2x^{2} + xy - 2xy
 2x^{2} - 2xy = x^{2} + xy - 2xy
 2x^{2} - 2xy = x^{2} - xy

$$\begin{pmatrix} 2x^{2} - 2xy \\ x^{2} - xy \end{pmatrix} = \begin{pmatrix} x^{2} - xy \\ x^{2} - xy \end{pmatrix}$$

$$2 = 1 \quad \blacksquare$$$$$$

Full List:

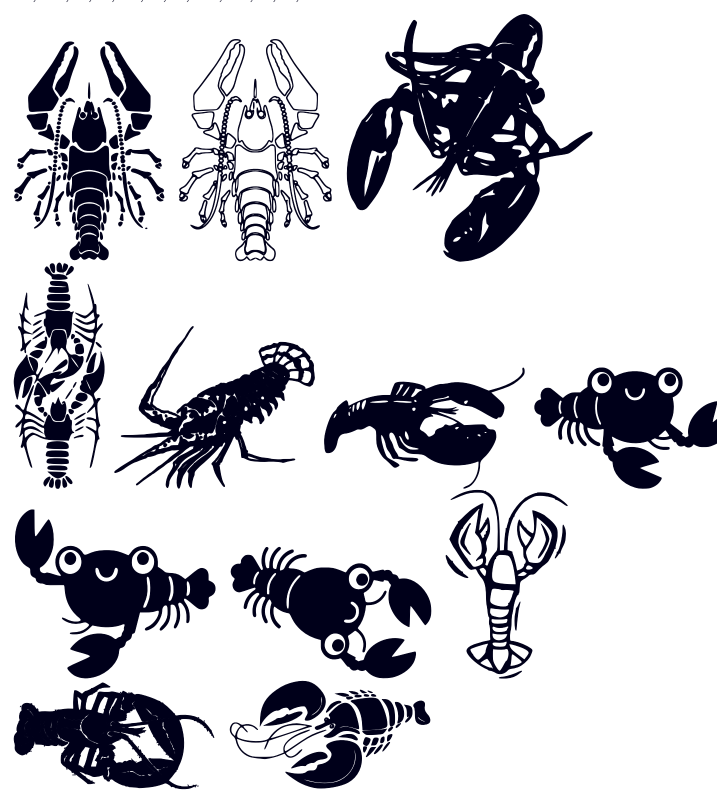
1,2,2b,3,4,5,5b,5c,6,7,8,9

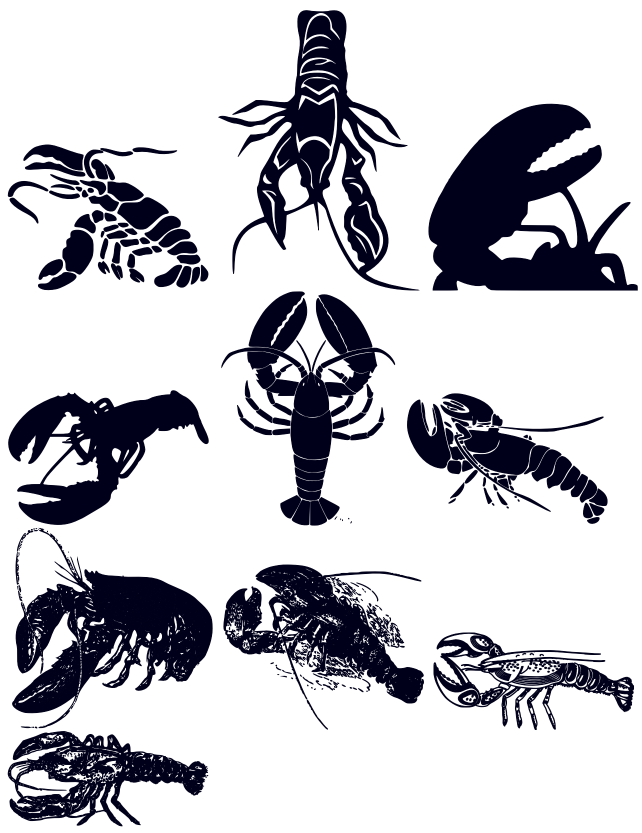


12, 19, 20, 21, 22, 28, 32, 32b, 33



 $35,\!35\mathrm{b},\!37,\!43,\,54,\!58,\!62,\!62\mathrm{b},\!62\mathrm{c},\!68,\!71,\!73$





92, claw, clawsimple, 29

