

1 Eli Documentation

This is the root of the Eli system documentation. Please follow the links below to obtain detailed information on all aspects of the system.

1.1 Overview Information

Eli Quick Reference Card: See [Section “top” in *EliRefCard*](#)

Frequently Asked Questions and Answers: See [Section “top” in *faq*](#)

1.2 Tutorials

Guide For New Eli Users: See [Section “top” in *novice*](#)

Release Notes: See [Section “top” in *news*](#)

Name Analysis Tutorial: See [Chapter 1 \[top\], page 1](#)

Type Analysis Tutorial: See [Chapter 1 \[top\], page 1](#)

1.3 Reference Manuals

User interface: See [Section “top” in *ui*](#)

Info documentation browsing system: See [Section “top” in *info*](#)

Products and parameters: See [Section “top” in *pp*](#)

1.4 Libraries

Library routines: See [Section “top” in *lib*](#)

Specification Module Library: See [Section “top” in *modlib*](#)

1.5 Translation Tasks

Lexical analysis specification: See [Section “top” in *lex*](#)

Syntactic Analysis: See [Section “top” in *syntax*](#)

LIDO – Computation in Trees: See [Section “top” in *comptrees*](#)

1.6 Tools

LIDO – Reference Manual: See [Section “top” in *lidoref*](#)

LIGA Control Language: See [Section “top” in *lcl*](#)

Debugging Information for LIDO: See [Section “top” in *show*](#)

Graphical ORder TOol: See [Section “top” in *gorto*](#)

FunnelWeb User’s Manual: See [Section “top” in *fw*](#)

Pattern-based Text Generator: See [Section “top” in *ptg*](#)
Property definition language: See [Section “top” in *deftbl*](#)
Operator Identification Language: See [Section “top” in *oil*](#)
Tree grammar specification language: See [Section “top” in *tp*](#)
Command line processing: See [Section “top” in *clp*](#)
COLA Options Reference Manual: See [Section “top” in *cola*](#)

Generating unparsing code: See [Section “top” in *idem*](#)

Monitoring a processor’s execution: See [Section “top” in *mon*](#)

1.7 Administration

System Administration Guide: See [Section “top” in *sysadmin*](#)

Global index for all manuals: See [Section “top” in *gindex*](#)