

Hyperobject Reference Guide

Kevin M. Rosenberg

Hyperobject Reference Guide

Kevin M. Rosenberg

Copyright © 2002-2003 Kevin M. Rosenberg

- The *Hyperobject* package was designed and written by Kevin M. Rosenberg.
- Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation; with no Invariant Sections, with the no Front-Cover Texts, and with no Back-Cover Texts. A copy of the license is included in the *Hyperobject* distribution.
- Allegro CL® is a registered trademark of Franz Inc.
- Lispworks® is a registered trademark of Xanalys Inc.
- Microsoft Windows® is a registered trademark of Microsoft Inc.
- Other brand or product names are the registered trademarks or trademarks of their respective holders.

Table of Contents

1. Introduction	1
Purpose	1
Supported Implementations	1
Installation	1
Download	1
Loading	1

Chapter 1. Introduction

Purpose

This reference guide describes *Hyperobject*, which provides an object representation library for Common Lisp programs.

Supported Implementations

The primary tested and supported platforms for *Hyperobject* are:

- AllegroCL v6.2
- Lispworks v4.3
- CMUCL 18e
- SBCL 0.8.5
- SCL 1.1.1
- OpenMCL 0.14

Installation

Download

You need to download the *Hyperobject* package from its web *home* [<http://hyperobject.b9.com/>]. Other required packages are:

- *KMRCL* [<http://files.b9.com/kmrcl/>]
- *UFFI* [<http://files.b9.com/uffi/>]
- *CLSQL* [<http://files.b9.com/clsql/>]
- ASDF from it's home *CCLAN* [<http://www.sourceforge.net/projects/cclan>] package. You can download the file `asdf.lisp` from the CVS tree [<http://cvs.sourceforge.net/cgi-bin/viewcvs.cgi/cclan/asdf/asdf.lisp>].

Loading

After downloading and installing ASDF, simply push the directories containing *Hyperobject*, KMRCL, UFFI, and CLSQL onto `asdf:*central-registry*` variable. Whenever you want to load the *Hyperobject* package, use the function (`asdf:operate 'asdf:load-op :hyperobject`).