Date: Mon, 16 Sep 91 16:19:19 PDT

From: Eric Benson <eb>

To: sales

Subject: [Fwd: common lisp for VAX/MicroVax]

----- Begin forwarded message

Path: lucid.com!stanford.edu!decwrl!elroy.jpl.nasa.gov!swrinde!cs.utexas.edu!asuvax!nca

r!noao!stsci!stsci.edu!chu

From: chu@grendel.stsci.edu (Philip Chu)

Newsgroups: comp.lang.lisp

Subject: common lisp for VAX/MicroVax

Message-ID: <CHU.91Sep16144129@grendel.stsci.edu>

Date: 16 Sep 91 19:41:29 GMT

Sender: news@stsci.edu Distribution: comp

Organization: /cerb/ul/chu/.organization

Lines: 13

Can someone tell me what Common Lisps are available for VAXen/MicroVAXen?

Phil Chu Advance Planning Systems Branch, N343B Space Telescope Science Institute 3700 San Martin Dr. Baltimore, MD 21218

phone: (301) 338-2528 email: chu@stsci.edu

----- End forwarded message

Lucid, Inc. (Lucid Common Lisp/Sun)

Lucid Common Lisp for Sun (formerly Sun Common Lisp) is a high-performance general-purpose programming language based on the de facto standard (as described in Common Lisp: The Language, 2nd edition.) It is ideal for the development and delivery of complex applications, especially where rapid prototyping is critical.

The current version, LCL/Sun version 4, includes the Common Lisp Object System (CLOS) and LispView, a CLOS-based library for building sophisticated applications with the OPEN LOOK GUI. Also included is the Delivery Tool Kit, which helps developers optimize application performance. The complete Lisp package also includes development and production compilers, an interpreter, and a robust foreign function interface for calling functions in other languages like C and Fortran.

The Common Lisp Interface Manager is also available from Lucid. This package is an adapative tool kit allowing the developer to write user interface code easily and have it adapt to the platform being used.

CONTACT:

Jay Mellman Product Marketing Manager Lucid, Inc.

jmm@lucid.com (415) 329-8400

Lucid, Inc. (Lucid Common Lisp/Sun)

Lucid Common Lisp for Sun (formerly Sun Common Lisp) is a high-performance general-purpose programming language based on the de facto standard (as described in Common Lisp: The Language, 2nd edition.) It is ideal for the development and delivery of complex applications, especially where rapid prototyping is critical.

The current version, LCL/Sun version 4, includes the Common Lisp Object System (CLOS) and LispView, a CLOS-based library for building sophisticated applications with the OPEN LOOK GUI. Also included is the Delivery Tool Kit, which helps developers optimize application performance. The Lisp package also includes development and production compilers, an interpreter, and a robust foreign function interface for calling functions in other languages like C and Fortran.

The Common Lisp Interface Manager is also available from Lucid. This package is an adapative tool kit allowing the developer to write user interface code easily and have it adapt to the platform being used.

CONTACT:

Jay Mellman Product Marketing Manager Lucid, Inc.

jmm@lucid.com (415) 329-8400