CL-PVM: A Common Lisp Interface to PVM

Liwei Li* and Paul S. Wang†
Department of Mathematics and Computer Sciences
Kent State University
September 15, 1995

Abstract

CL-PVM is a set of Common Lisp functions that interfaces Common
Lisp (KCL, AKCL, or GCL) to the C-based library of PVM. Generally,
there is one CL interface function to each PVM C library function. The
CL function calls its C-based counter part and relays data to and from
the C function. This interface is complete and allows Lisp-based programs
to take part in a PVM arrangement and thus facilitates the combination
of symbolic, numeric, graphics, and other useful systems in a distributed
fashion. The design, implementation, and usage of the CL-to-PVM inter-
face are explained and examples are given.

* lii@mcs.kent.edu  pwang@mcs.kent.edu
† Work reported herein has been supported in part by the National Science Foundation
under Grant CCR-9503650