

PVM Guide

Paul S. Wang*

Institute for Computational Mathematics
Department of Mathematics and Computer Science
Kent State University, Kent OH 44242
`pwang@mcs.kent.edu`

September 19, 1995

Abstract

The centralized PVM organization and steps users should take to setup their PVM environments are described. Local enhancements to PVM help initialize a new user, compile applications, distribute executables, reduce start-up times for applications, and otherwise manage a pvm. A Common Lisp to PVM interface also has been developed to allow easy inclusion of CL processes in PVM applications. The facilities developed work locally but are of considerable general interest.

*** This abstract electronically created by submit 1.39 (c) 05/23/95 Michael
Stacey

Work reported herein has been supported in part by the National Science Foundation under Grant CCR-9503650