

PARALLEL COMPUTING

Volume 20 (1994), Number 4, April 1994

ISSN 0167-8191
PACOEJ 20(4) (1994) 415-678

Special issue:
Message Passing
Interfaces
Guest editors:
R. Hempel, A.J.G. Hey,
O. McBryan and
D.W. Walker



North-Holland

PARALLEL COMPUTING
VOLUME 20, NUMBER 4, APRIL 1994

Abstracted / indexed in: ACM Computing Reviews, Cambridge Scientific Abstracts, Computer Abstracts, Current Contents: Engineering, Technology & Applied Science, Engineering Index/Compendex, INSPEC Information Services, Mathematical Reviews, Zentralblatt für Mathematik

Special issue: Message Passing Interfaces

CONTENTS

Papers

O.A. McBryan

An overview of message passing environments

have been in use at sites around the world since the early 1980s. Of their evolution many different message-passing systems have emerged, each with its own strengths and weaknesses.

417

V. Bala, J. Bruck, R. Bryant, R. Cypher, P. de Jong, P. Elustondo, D. Frye, A. Ho, C.-T. Ho, G. Irwin, S. Kipnis, R. Lawrence and M. Snir

The IBM external user interface for scalable parallel systems

445

P. Pierce

The NX message passing interface

463

L.W. Tucker and A. Mainwaring

CMMD: Active messages on the CM-5

481

E. Barton, J. Cownie and M. McLaren

Message passing on the Meiko CS-2

497

M. Schmidt-Voigt

Efficient parallel communication with the nCUBE 2S processor

509

V.S. Sunderam, G.A. Geist, J. Dongarra and R. Manchek

The PVM concurrent computing system: Evolution, experiences, and trends

531

R.M. Butler and E.L. Lusk

Monitors, messages, and clusters: The p4 parallel programming system

547

A. Skjellum, S.G. Smith, N.E. Doss, A.P. Leung and M. Morari

The design and evolution of Zipcode

565

J. Flower and A. Kolawa

Express is not just a message passing system: Current and future directions in distributed parallel computation

597

R. Calkin, R. Hempel, H.-C. Hoppe and P. Wypior

Portable programming with the PARMACS message-passing library

615

N.J. Carriero, D. Gelernter, T.G. Mattson and A.H. Sherman

The Linda alternative to message-passing systems

633

D.W. Walker

The design of a standard message passing interface for distributed memory concurrent computers

657

Calendar

Calendar of forthcoming conferences and events

675