## D. Bibliography

- [1] Erol Akarsu, Geoffrey Fox, Tomasz Haupt, Alexey Kalinichenko, Kang-Seok Kim, Praveen Sheethaalnath, and Choon-Han Youn. Using the Gateway system to provide desktop access to high performance computational resources. In *HPDC-8*. IEEE Press, August 1999.
- [2] Ken Arnold, Bryan O'Sullivan, Robert W. Scheifler, Jim Waldo, and Ann Wollrath. The Jini Specification. Addison Wesley, 1999.
- [3] Mark Baker and Bryan Carpenter. MPJ: A proposed Java message-passing API and environment for high performance computing. In *International Workshop on Java for Parallel and Distributed Computing*, Cancun, Mexico, May 2000. To be presented.
- [4] Mark Baker, Bryan Carpenter, Geoffrey Fox, Sung Hoon Ko, and Xinying Li. mpiJava: A Java interface to MPI. In First UK Workshop on Java for High Performance Network Computing, Europar '98, September 1998. http://www.cs.cf.ac.uk/hpjworkshop/.
- [5] A. Baratloo, M. Karaul, H. Karl, and Z. M. Kedem. An infrastructure for network computing with Java applets. *Concurrency: Practice and Experience*, 10(11-13), 1998.
- [6] A. Baratloo, M. Karaul, Z. M. Kedem, and P. Wyckoff. Charlotte: Metacomputing on the Web. In 9th International Conference on Parallel and Distributed Computing Systems, Dijon, France, September 1998.
- [7] Bryan Carpenter, Geoffrey Fox, Sung Hoon Ko, and Sang Lim. Object serialization for marshalling data in a Java interface to MPI. In ACM 1999 Java Grande Conference. ACM Press, June 1999.
- [8] Bryan Carpenter, Vladimir Getov, Glenn Judd, Tony Skjellum, and Geoffrey Fox. MPI for Java: Position document and draft API specification. Technical Report JGF-TR-3, Java Grande Forum, November 1998. http://www.javagrande.org/.
- [9] Chi-Chao Chang and Thorsten von Eiken. Interfacing Java to the Virtual Interface Architecture. In ACM 1999 Java Grande Conference. ACM Press, June 1999.
- [10] B.O. Christiansen, P. Cappello, M.F. Ionescu, M.O. Neary, K.E. Schauser, and D. Wu. Javelin: Internet-base parallel computing using Java. *Concurrency: Practice and Experience*, 9(11):1139–1160, 1997.
- [11] Rossen Dimitrov and Anthony Skjellum. An efficient MPI implementation for Virtual Interface (VI) Architecture-enabled cluster computing. In *Third MPI Developer's and User's Conference*. MPI Software Technology, Inc., March 1999.
- [12] Kivanc Dincer. *jmpi* and a performance instrumentation analysis and visualization tool for *jmpi*. In First UK Workshop on Java for High Performance Network Computing, Europar '98, September 1998. http://www.cs.cf.ac.uk/hpjworkshop/.

- [13] W. Keith Edwards. Core Jini. Prentice Hall, 1999.
- [14] Adam J. Ferrari. JPVM: Network parallel computing in Java. Concurrency: Practice and Experience, 10(11-13), 1998.
- [15] Vladimir Getov, Susan Flynn-Hummel, and Sava Mintchev. High-performance parallel programming in Java: Exploiting native libraries. *Concurrency: Practice and Experience*, 10(11-13):873-877, 1998.
- [16] Steven D. Gribble, Matt Welsh, Eric A. Brewer, and David Culler. The MultiSpace: an evolutionary platform for infrastructural service. In 1999 Usenix Annual Technical Conference, Monterey, June 1999.
- [17] Hewlett Packard Company. E-speak Architecture Specification, September 1999. http://www.e-speak.hp.com/.
- [18] IMPI Steering Committee. IMPI—Interoperable Message-Passing Interface, January 2000. http://impi.nist.gov/IMPI/.
- [19] Java Grande Message Passing Working Group. Minutes of Jun 14, 1999 meeting in San Francisco. http://www.npac.syr.edu/projects/java-mpi/jul99/msg00000.html.
- [20] Java Grande Message Passing Working Group. Minutes of Oct 1, 1999 meeting in Syracuse. http://www.npac.syr.edu/projects/java-mpi/oct99/msg00000.html.
- [21] Glenn Judd, Mark Clement, and Quinn Snell. DOGMA: Distributed object group management architecture. In ACM 1998 Workshop on Java for High-Performance Network Computing. Palo Alto, February 1998, volume 10(11-13) of Concurrency: Practice and Experience, 1998.
- [22] Message Passing Interface Forum. MPI: A Message-Passing Interface Standard. University of Tenessee, Knoxville, TN, June 1995. http://www.mcs.anl.gov/mpi.
- [23] Sava Mintchev and Vladimir Getov. Towards portable message passing in Java: Binding MPI. Technical Report TR-CSPE-07, University of Westminster, School of Computer Science, Harrow Campus, July 1997.
- [24] J. E. Moreira. Closing the performance gap between Java and Fortran in techincal computing. In First UK Workshop on Java for High Performance Network Computing, September 1998. http://www.cs.cf.ac.uk/hpjworkshop/.
- [25] J. E. Moreira, S.P. Midkiff, and M. Gupta. From flop to MegaFlops: Java for technical computing. In *Languages and Compilers for Parallel Computing*, volume 1656 of *Lecture Notes in Computer Science*. Springer, 1998.
- [26] J. E. Moreira, S.P. Midkiff, M. Gupta, and R. Lawrence. High performance computing with the array package for Java: A case study using data mining. In *Supercomputing* 99, November 1999.

- [27] mpijava home page. http://www.npac.syr.edu/projects/pcrc/HPJava/mpiJava.html.
- [28] Michael O. Neary, Sean P. Brydon, Paul Kmiec, Sami Rollins, and Peter Cappello. Javelin++: Scalability issues in global computing. In ACM 1999 Java Grande Conference. ACM Press, June 1999.
- [29] Christian Nester, Michael Philippsen, and Bernhard Haumacher. A more efficient RMI for Java. In ACM 1999 Java Grande Conference. ACM Press, June 1999.
- [30] Northeast Parallel Architectures Center. HPJava project home page http://www.npac.syr.edu/projects/pcrc/HPJava/.
- [31] M. Philippsen and M. Zenger. JavaParty—transparent remote objects in Java. Concurrency: Practice and Experience, 9(11):1225–1242, 1997.
- [32] UC Berkeley Computer Science Division. Ninja project home page. http://ninja.cs.berkeley.edu/.
- [33] Rob van Nieuwpoort, Jason Maassen, Henri E. Bal, Thilo Kielmann, and Ronald Veldema. Wide-area parallel computing in Java. In *ACM 1999 Java Grande Conference*. ACM Press, June 1999.
- [34] Jim Waldo, Geoff Wyant, Ann Wollrath, and Sam Kendall. A note on distributed computing. Technical Report SMLI TR-94-29, Sun Microsystems Laboratories, 1994. Reprinted in [2].
- [35] Matt Welsh. Using Java to make servers scream. Invited talk at ACM 1999 Java Grande Conference, San Francisco, CA, June, 1999.
- [36] Matt Welsh. The Berkeley Ninja project. In *ISCOPE '99*, San Francisco, September 1999.
- [37] Peng Wu, Sam Midkiff, Jose Moreira, and Manish Gupta. Efficient support for complex numbers in Java. In ACM 1999 Java Grande Conference. ACM Press, June 1999.
- [38] Narendar Yalamanchilli and William Cohen. Communication performance of Java based Parallel Virtual Machines. Concurrency: Practice and Experience, 10(11-13), 1998.