

DAFTAR PUSTAKA

- Argonne National Laboratory. "MPICH2". Argonne National Laboratory Online. Tersedia dari <http://www.mcs.anl.gov/research/projects/mpich2/about/index.php?s=about:internet>; diakses pada 29 November 2012
- Boğaziçi University "High Performance Computing Cluster Architectures" Boğaziçi University Online. Tersedia dari http://www.cmpe.boun.edu.tr/courses/cmpe511/fall2005/Dilek_Demirel_Isci.doc; internet; diakses pada 15 November 2012
- Beane, Glen L. "The Effects of Microprocessor Architecture on Speedup in Distributed Memory Supercomputers". B.S. University of Maine, Orono. 2002
- Computer Science at Virginia Tech. "Memory Allocation" Computer Science at Virginia Tech Online. Tersedia dari <http://courses.cs.vt.edu/csonline/OS/Lessons/MemoryAllocation/index.html> : internet; diakses pada 1 November 2012
- Educational Portal for Polytechnic Students. "Primitives and Non-Primitive data Type" Educational Portal for Polytechnic Students Online. Tersedia dari <http://www.ustudy.in/node/4388> : internet; diakses pada 26 Januari 2013
- Gustafson, J.L., "Fixed Time, Tiered Memory, and Superlinear Speedup Distributed Memory Computing Conference, 1990., Proceedings of the Fifth" (e-journal) <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.94.5549> (diakses pada 12 November 2012)
- High Performance Computing. "Message Passing Interface" High Performance Computing Online. Tersedia dari <https://computing.llnl.gov/tutorials/mpi/>; internet; diakses pada 18 Oktober 2012
- High Performance Computing, "Introduction to Parallel Computation" High Performance Computing Online. Tersedia dari https://computing.llnl.gov/tutorials/parallel_comp/; internet; diakses pada 18 oct 2012
- Kementerian Riset dan Teknologi Republik Indonesia, Panduan Pembakuan Istilah Pelaksanaan Instruksi Presiden Nomor 2 Tahun 2001 tentang Penggunaan Komputer Dengan Aplikasi Komputer Berbahasa Indonesia
- Macalester College. "Parallel Speedup" Macalester College Online. Tersedia dari <http://selkie.macalester.edu/csinparallel/modules/IntermediateIntroduction/build/html/ParallelSpeedup/ParallelSpeedup.html>; internet; diakses pada 1 Desember 2012

- Microsoft Developer Network Blog. "malloc". Microsoft Developer Network Blog online. Tersedia dari [http://msdn.microsoft.com/en-us/library/6ewkz86d\(v=vs.80\).aspx](http://msdn.microsoft.com/en-us/library/6ewkz86d(v=vs.80).aspx): internet; diakses pada 6 Februari 2013
- Microsoft Developer Network Blog. "Parallel Scalability Isn't Child's Play, Part 2: Amdahl's Law vs. Gunther's Law". Microsoft Developer Network Blog online. Tersedia dari <http://blogs.msdn.com/b/ddperf/archive/2009/04/29/parallel-scalability-isn-t-child-s-play-part-2-amdahl-s-law-vs-gunther-s-law.aspx>: internet; diakses pada 19 Desember 2012
- Miya, Eugene. "Suggestion on superlinear speed up terminology," Network News Posting, Dec. 1988
- Moore's Law. "Moore's Law", Moore's Law online. Tersedia dari <http://www.moorelaw.org/>: internet; diakses pada 22 Januari 2013
- MPICH. "MPICH Overview". MPICH Online. Tersedia dari <http://www.mpich.org/about/overview/>: internet; diakses pada 29 November 2012
- Northeastern University, "Parallel Computing is Required for Continuing Speedup if Moore's Law *Continues*" Northeastern University Online. Tersedia dari <http://www.ccs.neu.edu/course/com3620/moore.html>: internet; diakses pada 19 November 2012
- Parsons, June Jamrich dan Oja, Dan. *New Perspectives on Computer Concepts 2010*. Boston: Cengage Learning, 2009
- Buyya, Rajkumar dan Mark Baker. "Cluster Computing at a Glance." Melbourne, Australia: Monash University [e-journal] <http://www.buyya.com/cluster/v1chap1.pdf>: internet; diakses pada 29 november 2012
- Rice University. "Inverses and Solutions to Systems" Rice University Online. Tersedia dari <http://ceee.rice.edu/Books/LA/det/det4.html>: internet; diakses pada 1 November 2012
- Richland Community College. "The Inverse of a Square Matrix" Richland Community College Online. Tersedia dari <http://people.richland.edu/james/lecture/m116/matrices/inverses.html>: internet; diakses pada 19 oktober 2012
- Schwartz, Baron dan Ewen Fortune. "Forecasting MySQL Scalability with the Universal Scalability Law." A Percona White Paper (November 2010). [e-

journal] <http://www.percona.com/files/white-papers/forecasting-mysql-scalability.pdf> (diakses pada 19 Desember 2012)

Texas A&M University. "Determinants" Texas A&M University Online. Tersedia dari http://www.math.tamu.edu/~fnarc/m311/s06h/det_prop.html: internet; diakses pada 15 November 2012

The University of Texas at Dallas. "LU Decomposition" UT Dallas Online. Tersedia dari http://www.utdallas.edu/dept/abp/PDF_Files/LinearAlgebra_Folder/LU_Decomposition.pdf: internet; diakses pada 6 Januari 2013

University of Hongkong. "MPICH1 & MPICH2" University of Hongkong Online. Tersedia dari <http://www.its.hku.hk/services/research/hpc/software/mpich>: internet; diakses pada 29 oktober 2012

Washington and Lee University. "Amdahl's Law" Washington and Lee University online. Tersedia dari <http://home.wlu.edu/~whaley/classes/parallel/topics/amdahl.html>: internet; diakses pada 4 Februari 2013

Wolfram Mathworld. "LU Decomposition" Wolfram Mathworld Online. Tersedia dari <http://mathworld.wolfram.com/LUdecomposition.html>: internet; diakses pada 19 Oktober 2012

