# Bibliography

- Home TOP500 Supercomputer Website. retrieved online on January 14, 2015. 71, 74
- [2] MOSTAFAI ABD-EL-BARR, MOHAMMADM NADEEM, AND KHALID AL-TAWIL. A heuristic-based wormhole routing algorithm for hypercube multicomputer networks. *Cluster Computing*, 4(3):253–262. 33
- [3] H. AHMADI AND W.E. DENZEL. A survey of modern high-performance switching techniques. Selected Areas in Communications, IEEE Journal on, 7(7):1091– 1103, Sep 1989. 20
- [4] BILL AIELLO AND TOM LEIGHTON. Coding theory, hypercube embeddings, and fault tolerance. In Proceedings of the Third Annual ACM Symposium on Parallel Algorithms and Architectures, SPAA '91, pages 125–136, New York, NY, USA, 1991. ACM. 31
- [5] NOVRUZ M ALLAHVERDI, ŞIRZAD Ş KAHRAMANLI, AND KAYHAN ERCIYEŞ. A fault tolerant routing algorithm based on cube algebra for hypercube systems. *Journal of systems architecture*, 46(2):201–205, 2000. 28
- [6] F. ANNEXSTEIN. Fault tolerance in hypercube-derivative networks. In Proceedings of the First Annual ACM Symposium on Parallel Algorithms and Architectures, SPAA '89, pages 179–188, New York, NY, USA, 1989. ACM. 31
- [7] A. AVIZIENIS, J.-C. LAPRIE, B. RANDELL, AND C. LANDWEHR. Basic concepts and taxonomy of dependable and secure computing. *Dependable and Secure Computing, IEEE Transactions on*, 1(1):11–33, Jan 2004. 11

- [8] SHOBANA BALAKRISHNAN, FSUN ZGNER, AND BABACK IZADI. Fault tolerance in hypercubes. In FSUN ZGNER AND FIKRET ERAL, editors, *Parallel Computing on Distributed Memory Multiprocessors*, **103** of *NATO ASI Series*, pages 233–260. Springer Berlin Heidelberg. 31
- [9] P. BANERJEE, J.T. RAHMEH, C. STUNKEL, V.S. NAIR, K. ROY, V. BAL-ASUBRAMANIAN, AND J.A. ABRAHAM. Algorithm-based fault tolerance on a hypercube multiprocessor. *Computers, IEEE Transactions on*, **39**(9):1132–1145, Sep 1990. 31
- [10] FENG BAO, YOSHIHIDE IGARASHI, AND KEIKO KATANO. Broadcasting in hypercubes with randomly distributed byzantine faults. In *Proceedings of the 9th International Workshop on Distributed Algorithms*, WDAG '95, pages 215–229, London, UK, UK, 1995. Springer-Verlag. 93
- [11] L.A. BARROSO, J. DEAN, AND U. HOLZLE. Web search for a planet: The google cluster architecture. *Micro*, *IEEE*, 23(2):22–28, March 2003. 2
- [12] J-C BERMOND, NATHALIE HOMOBONO, AND CLAUDINE PEYRAT. Large faulttolerant interconnection networks. *Graphs and Combinatorics*, 5(1):107–123, 1989. 27
- [13] JEAN-CLAUDE BERMOND, AFONSO FERREIRA, STPHANE PRENNES, AND JOSEPH G. PETERS. Neighborhood broadcasting in hypercubes. SIAM Journal on Discrete Mathematics, 21(4):823–843, 2008. 93
- [14] D.P. BERTSEKAS, C. ZVEREN, G.D. STAMOULIS, P. TSENG, AND J.N. TSIT-SIKLIS. Optimal communication algorithms for hypercubes. *Journal of Parallel* and Distributed Computing, 11(4):263–275, 1991. 9
- [15] ANTOINE BOSSARD AND KEHCHI KANEKO. Time optimal node-to-set disjoint paths routing in hypercubes. Journal of Information Science and Engineering, 30(4):1087–1093, 2014. 9, 75, 76
- [16] ANTOINE BOSSARD, KEIICHI KANEKO, AND SHIETUNG PENG. Fault-tolerant node-to-set disjoint-path routing in hypercubes. In CHING-HSIEN HSU, LAU-RENCET. YANG, JONGHYUK PARK, AND SANG-SOO YEO, editors, Algorithms

and Architectures for Parallel Processing, **6081** of Lecture Notes in Computer Science, pages 511–519. Springer Berlin Heidelberg, 2010. 9, 41, 75, 86

- [17] R.D. BRANDT, YAO WANG, A.J. LAUB, AND S.K. MITRA. Alternative networks for solving the traveling salesman problem and the list-matching problem. In *Neural Networks, 1988.*, *IEEE International Conference on*, pages 333–340, July 1988. 75
- [18] ANDREI BRODER, MICHAEL FISCHER, DANNY DOLEV, AND BARBARA SIMONS. Efficient fault tolerant routings in networks. In *Proceedings of the sixteenth annual* ACM symposium on Theory of computing, pages 536–541. ACM, 1984. 16
- [19] FRANCK CAPPELLO. Fault tolerance in petascale/ exascale systems: Current knowledge, challenges and research opportunities. International Journal of High Performance Computing Applications, 23(3):212–226, 2009. 13
- [20] CHIEN-PING CHANG, TING-YI SUNG, AND LIH-HSING HSU. Edge congestion and topological properties of crossed cubes. *IEEE Transactions on Parallel and Distributed Systems*, **11**(1):64–80, 2000. 31, 75
- [21] CHIEN-PING CHANG, JYH-NAN WANG, AND LIH-HSING HSU. Topological properties of twisted cube. *Information Sciences*, **113**(12):147–167, 1999. 31, 75
- [22] Y. CHANG. Fault tolerant broadcasting in simd hypercubes. In Parallel and Distributed Processing, 1993. Proceedings of the Fifth IEEE Symposium on, pages 348–351, Dec 1993. 31
- [23] M. CHATTI, S. YEHIA, C. TIMSIT, AND S. ZERTAL. A hypercube-based noc routing algorithm for efficient all-to-all communications in embedded image and signal processing applications. In *High Performance Computing and Simulation* (HPCS), 2010 International Conference on, pages 623–630, June 2010. 30, 75
- [24] GUO-LIANG CHEN, GUANG-ZHONG SUN, YUN XU, AND MIN LU. Methodology of research on parallel algorithms. J Chin Comput, 31(9):1493–1502, 2008. 2
- [25] JIANER CHEN, IYAD A. KANJ, AND GUOJUN WANG. Hypercube network fault tolerance: A probabilistic approach. *Journal of Interconnection Net*works, 06(01):17–34, 2005. 9, 28

- [26] MING-SYAN CHEN AND K.G. SHIN. Adaptive fault-tolerant routing in hypercube multicomputers. *Computers, IEEE Transactions on*, **39**(12):1406–1416, Dec 1990. 31
- [27] MING-SYAN CHEN AND K.G. SHIN. Depth-first search approach for fault-tolerant routing in hypercube multicomputers. *Parallel and Distributed Systems, IEEE Transactions on*, 1(2):152–159, Apr 1990. 31, 32
- [28] BAOLEI CHENG, JIANXI FAN, XIAOHUA JIA, SHUKUI ZHANG, AND BANGRUI CHEN. Constructive algorithm of independent spanning trees on möbius cubes. *The Computer Journal*, page bxs123, 2012. 92
- [29] J CHERIYAN AND S.N MAHESHWARI. Finding nonseparating induced cycles and independent spanning trees in 3-connected graphs. *Journal of Algorithms*, 9(4):507–537, 1988. 92
- [30] ANDREW A. CHIEN AND JAE H. KIM. Planar-adaptive routing: Low-cost adaptive networks for multiprocessors. SIGARCH Comput. Archit. News, 20(2):268– 277, April 1992. 16
- [31] GE-MING CHIU AND KAI-SHUNG CHEN. Efficient fault-tolerant multicast scheme for hypercube multicomputers. *Parallel and Distributed Systems, IEEE Transactions on*, 9(10):952–962, Oct 1998. 31
- [32] GE-MING CHIU AND SHUI-PAO WU. A fault-tolerant routing strategy in hypercube multicomputers. *Computers, IEEE Transactions on*, 45(2):143–155, Feb 1996. 31
- [33] HONGSIK CHOI, SS SUBRAMANIAM, AND HYEONG-AH CHOI. On double-link failure recovery in wdm optical networks. In INFOCOM 2002. Twenty-First Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE, 2, pages 808–816. IEEE, 2002. 16
- [34] FLAVIN CRISTIAN. Understanding fault-tolerant distributed systems. Commun. ACM, 34(2):56–78, February 1991. 9
- [35] SEAN CURRAN, ORLANDO LEE, AND XINGXING YU. Finding four independent trees. SIAM Journal on Computing, 35(5):1023–1058, 2006. 92

- [36] WILLIAM JAMES DALLY AND BRIAN PATRICK TOWLES. Principles and practices of interconnection networks. Morgan Kaufmann Elsevier, 2004. 5
- [37] W.J. DALLY AND H. AOKI. Deadlock-free adaptive routing in multicomputer networks using virtual channels. *Parallel and Distributed Systems, IEEE Transactions on*, 4(4):466–475, Apr 1993. 23
- [38] W.J. DALLY AND C.L. SEITZ. Deadlock-free message routing in multiprocessor interconnection networks. *Computers, IEEE Transactions on*, C-36(5):547–553, May 1987. 22
- [39] KHALED DAY AND ANAND TRIPATHI. A comparative study of topological properties of hypercubes and star graphs. *Parallel and Distributed Systems, IEEE Transactions on*, 5(1):31–38, 1994. 25
- [40] GIANLUCA DE MARCO AND UGO VACCARO. Broadcasting in hypercubes and star graphs with dynamic faults. *Information Processing Letters*, 66(6):321–326, 1998. 16
- [41] DANNY DOLEV, JOE HALPERN, BARBARA SIMONS, AND RAY STRONG. A new look at fault tolerant network routing. In Proceedings of the sixteenth annual ACM symposium on Theory of computing, pages 526–535. ACM, 1984. 16
- [42] JOSE DUATO, SUDHAKAR YALAMANCHILI, AND LIONEL M NI. Interconnection networks: An engineering approach. Morgan Kaufmann, 2003. 4, 19, 21, 25
- [43] THOMAS H. DUNIGAN. Performance of the intel ipsc/860 and ncube 6400 hypercubes. *Parallel Computing*, 17(10):1285–1302, 1991. 90
- [44] KEMAL EFE. A variation on the hypercube with lower diameter. *Computers, IEEE Transactions on*, **40**(11):1312–1316, 1991.
- [45] AHMED EL-AMAWY AND SHAHRAM LATIFI. Properties and performance of folded hypercubes. *Parallel and Distributed Systems, IEEE Transactions on*, 2(1):31–42, 1991. 31, 75
- [46] DROR G FEITELSON AND BILL NITZBERG. Job characteristics of a production parallel scientific workload on the nasa ames ipsc/860. In *Job Scheduling Strate*gies for Parallel Processing, pages 337–360. Springer, 1995. 90

- [47] P.T. GAUGHAN, B.V. DAO, S. YALAMANCHILI, AND D.E. SCHIMMEL. Distributed, deadlock-free routing in faulty, pipelined, direct interconnection networks. *Computers, IEEE Transactions on*, 45(6):651–665, Jun 1996. 19
- [48] P.T. GAUGHAN AND S. YALAMANCHILI. Adaptive routing protocols for hypercube interconnection networks. *Computer*, 26(5):12–23, May 1993. 6, 23
- [49] M.E. GOMEZ, N.A. NORDBOTTEN, J. FLICH, P. LOPEZ, A. ROBLES, J. DU-ATO, T. SKEIE, AND O. LYSNE. A routing methodology for achieving fault tolerance in direct networks. *Computers, IEEE Transactions on*, 55(4):400–415, April 2006. 70
- [50] DEVENDRA GOYAL AND J CAFFERY. Partitioning avoidance in mobile ad hoc networks using network survivability concepts. In Computers and Communications, 2002. Proceedings. ISCC 2002. Seventh International Symposium on, pages 553-558. IEEE, 2002. 16
- [51] PETR GREGOR. Recursive fault-tolerance of fibonacci cube in hypercubes. Discrete mathematics, 306(13):1327–1341, 2006. 28
- [52] Q-P GU AND SHIETUNG PENG. Optimal algorithms for node-to-node fault tolerant routing in hypercubes. The Computer Journal, 39(7):626–629, 1996. 8, 31
- [53] QIAN PING GU, SATOSHI OKAWA, AND PENG SHIETUNG. Set-to-set fault tolerant routing in hypercudes\*. IEICE TRANSACTIONS on Fundamentals of Electronics, Communications and Computer Sciences, 79(4):483–488, 1996. 41
- [54] QIAN-PING GU AND S. PENG. Unicast in hypercubes with large number of faulty nodes. Parallel and Distributed Systems, IEEE Transactions on, 10(10):964–975, Oct 1999. 31
- [55] QIAN-PING GU AND SHIETUNG PENG. Node-to-set and set-to-set cluster fault tolerant routing in hypercubes. *Parallel Computing*, 24(8):1245–1261, 1998. 41, 75

- [56] QIAN-PING GU AND SHIETUNG PENG. Unicast in hypercubes with large number of faulty nodes. *Parallel and Distributed Systems, IEEE Transactions on*, 10(10):964–975, 1999. 8
- [57] QIAN-PING GU AND SHIETUNG PENG. An efficient algorithm for the k-pairwise disjoint paths problem in hypercubes. *Journal of Parallel and Distributed Computing*, **60**(6):764–774, 2000. 31
- [58] S. GUNES, N. YILMAZ, AND E. YALDIZ. Fault tolerant unicast routing algorithm based on parallel branching method for faulty hypercube. In *Electronics, Circuits* and Systems, 2001. ICECS 2001. The 8th IEEE International Conference on, 1, pages 103–106, 2001. 31
- [59] SALIH GÜNES, NIHAT YILMAZ, AND ERCAN YALDIZ. Fault tolerant unicast routing algorithm based on parallel branching method for faulty hypercube. In *Electronics, Circuits and Systems, 2001. ICECS 2001. The 8th IEEE International Conference on*, 1, pages 103–106. IEEE, 2001. 8
- [60] CHUANXIONG GUO, HAITAO WU, KUN TAN, LEI SHI, YONGGUANG ZHANG, AND SONGWU LU. Dcell: A scalable and fault-tolerant network structure for data centers. In *Proceedings of the ACM SIGCOMM 2008 Conference on Data Communication*, SIGCOMM '08, pages 75–86, New York, NY, USA, 2008. ACM. 16
- [61] JOACHIM HEIN, FIONA REID, LORNA SMITH, IAN BUSH, MARTYN GUEST, AND PAUL SHERWOOD. On the performance of molecular dynamics applications on current high-end systems. *Philosophical Transactions of the Royal Society of London A: Mathematical, Physical and Engineering Sciences*, 363(1833):1987– 1998, 2005. 2
- [62] SUN-YUAN HSIEH AND NAI-WEN CHANG. Extended fault-tolerant cycle embedding in faulty hypercubes. *Reliability, IEEE Transactions on*, 58(4):702–710, 2009. 41
- [63] SUN-YUAN HSIEH AND YU-FEN WENG. Fault-tolerant embedding of pairwise independent hamiltonian paths on a faulty hypercube with edge faults. *Theory* of Computing Systems, 45(2):407–425, 2009. 41

- [64] ANDREAS HUCK. Independent trees in planar graphs independent trees. Graphs and Combinatorics, 15(1):29–77, 1999. 92
- [65] ALON ITAI AND MICHAEL RODEH. The multi-tree approach to reliability in distributed networks. *Information and Computation*, 79(1):43–59, 1988. 92
- [66] BA IZADI AND F ÖZGÜNER. Real-time fault-tolerant hypercube multicomputer. IEE Proceedings-Computers and Digital Techniques, 149(5):197–202, 2002. 28
- [67] MICHAEL JURCZYK, HOWARD JAY SIEGEL, AND CRAIG STUNKEL. Interconnection Networks for Parallel Computers. John Wiley and Sons, Inc., 2001. 19
- [68] KEIICHI KANEKO. Fault-tolerant routing algorithms for hypercube interconnection networks. *IEICE TRANSACTIONS on Information and Systems*, 84(1):121–128, 2001. 35
- [69] M. KOIBUCHI, H. MATSUTANI, H. AMANO, D.F. HSU, AND H. CASANOVA. A case for random shortcut topologies for hpc interconnects. In *Computer Archi*tecture (ISCA), 2012 39th Annual International Symposium on, pages 177–188, June 2012. 70
- [70] ISRAEL KOREN AND C MANI KRISHNA. Fault-tolerant systems. Morgan Kaufmann, 2010. 5
- [71] MS KRISHNAMOORTHY AND B KRISHNAMURTHY. Fault diameter of interconnection networks. Computers & Mathematics with Applications, 13(5):577–582, 1987. 31
- [72] CHENG-NAN LAI. Optimal construction of all shortest node-disjoint paths in hypercubes with applications. *Parallel and Distributed Systems, IEEE Transactions* on, 23(6):1129–1134, June 2012. 75, 86
- [73] CHENG-NAN LAI. Two conditions for reducing the maximal length of nodedisjoint paths in hypercubes. *Theoretical Computer Science*, 418(0):82–91, 2012.
  9, 31
- [74] YOURAN LAN. Fault-tolerant multi-destination routing in hypercube multicomputers. In Distributed Computing Systems, 1992., Proceedings of the 12th International Conference on, pages 632–639, Jun 1992. 31

- [75] YOURAN LAN, ABDOL-HOSSEIN ESFAHANIAN, AND LIONEL M. NI. Multicast in hypercube multiprocessors. Journal of Parallel and Distributed Computing, 8(1):30–41, 1990. 36
- [76] Y.R. LAN. Adaptive fault-tolerant multicast in hypercube multicomputers. Journal of Parallel and Distributed Computing, 23(1):80–93, 1994. 31
- [77] JEAN-CLAUDE LAPRIE. Dependable computing: Concepts, limits, challenges. In Special Issue of the 25th International Symposium On Fault-Tolerant Computing, pages 42–54, 1995. 12
- [78] SHAHRAM LATIFI. Combinatorial analysis of the fault-diameter of the n-cube. Computers, IEEE Transactions on, 42(1):27–33, 1993. 31
- [79] SHAHRAM LATIFI, HYOSUN KO, AND PRADIP K SRIMANI. Node-to-set vertex disjoint paths in hypercube networks. Computer Science Tech. Rep. CS-98-107, Colorado State University, 1998. 31, 75
- [80] SUNG-JU LEE AND M. GERLA. Split multipath routing with maximally disjoint paths in ad hoc networks. In *Communications*, 2001. ICC 2001. IEEE International Conference on, 10, pages 3201–3205, 2001. 16
- [81] T.C. LEE AND J.P. HAYES. A fault-tolerant communication scheme for hypercube computers. *Computers, IEEE Transactions on*, 41(10):1242–1256, Oct 1992. 31
- [82] F THOMSON LEIGHTON. Introduction to parallel algorithms and architectures, 188. Morgan Kaufmann San Francisco, 1992. 19
- [83] A.C. LIANG, S. BHATTACHARYA, AND W.T. TSAI. Fault-tolerant multicasting on hypercubes. Journal of Parallel and Distributed Computing, 23(3):418–428, 1994. 31
- [84] GLENN R LUECKE AND WEI-HUA LIN. Scalability and performance of openmp and mpi on a 128-processor sgi origin 2000. Concurrency and Computation: Practice and Experience, 13(10):905–928, 2001. 90

- [85] SESHU MADHAVAPEDDY AND IVAN HAL SUDBOROUGH. A topological property of hypercubes: node disjoint paths. In *Parallel and Distributed Processing*, 1990. *Proceedings of the Second IEEE Symposium on*, pages 532–539. IEEE, 1990. 26, 31
- [86] QUTAIBAH M. MALLUHI AND MAGDY A. BAYOUMI. The hierarchical hypercube: A new interconnection topology for massively parallel systems. *Parallel* and Distributed Systems, IEEE Transactions on, 5(1):17–30, 1994. 75
- [87] ALLEN D MALONY AND DANIEL A REED. A hardware-based performance monitor for the intel ipsc/2 hypercube. In ACM SIGARCH Computer Architecture News, 18, pages 213–226. ACM, 1990. 90
- [88] MAX MANFRIN, MAURO BIRATTARI, THOMAS STÜTZLE, AND MARCO DORIGO. Parallel ant colony optimization for the traveling salesman problem. In Ant Colony Optimization and Swarm Intelligence, pages 224–234. Springer, 2006. 30
- [89] GIANLUCA DE MARCO AND UGO VACCARO. Broadcasting in hypercubes and star graphs with dynamic faults. *Information Processing Letters*, 66(6):321–326, 1998. 92
- [90] CLAUDIO MARTINI, MAURO MORANDO, AND SANDRO RIDELLA. Caltech hypercube mimd computer performances measurements in a physical mathematical application. In WOLFGANG HNDLER, DIETER HAUPT, ROLF JELTSCH, WILFRIED JULING, AND OTTO LANGE, editors, CONPAR 86, 237 of Lecture Notes in Computer Science, pages 128–132. Springer Berlin Heidelberg. 90
- [91] P.K. MCKINLEY, HONG XU, A.-H. ESFAHANIAN, AND L.M. NI. Unicast-based multicast communication in wormhole-routed networks. *Parallel and Distributed Systems, IEEE Transactions on*, 5(12):1252–1265, Dec 1994. 31
- [92] L.M. NI AND P.K. MCKINLEY. A survey of wormhole routing techniques in direct networks. *Computer*, 26(2):62–76, Feb 1993. 9, 23
- [93] KOJI OBOKATA, YUKIHIRO IWASAKI, BAO FENG, AND YOSHIHIDE IGARASHI. Independent spanning trees of product graphs and their construction. *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences*, **79**(11):1894–1903, 1996. 92, 93

- [94] BEHROOZ PARHAMI. Introduction to parallel processing: algorithms and architectures, 1. Springer Science & Business Media, 1999. 41
- [95] CHONG-DAE PARK AND KYUNG-YONG CHWA. Hamiltonian properties on the class of hypercube-like networks. *Information Processing Letters*, 91(1):11–17, 2004.
- [96] M. PEERCY AND P. BANERJEE. Distributed algorithms for shortest-path, deadlock-free routing and broadcasting in arbitrarily faulty hypercubes. In *Fault-Tolerant Computing*, 1990. FTCS-20. Digest of Papers., 20th International Symposium, pages 218–225, June 1990. 31
- [97] DAVID PELEG AND BARBARA SIMONS. On fault tolerant routings in general networks. In Proceedings of the fifth annual ACM symposium on Principles of distributed computing, pages 98–107. ACM, 1986. 16
- [98] DHIRAJ K PRADHAN. Fault-tolerant computer system design. Prentice-Hall, Upper Saddle River, NJ, 1996. 9
- [99] KE QIU. An efficient disjoint shortest paths routing algorithm for the hypercube. 2013 International Conference on Parallel and Distributed Systems, 0:43– 47, 2008. 41
- [100] C.S. RAGHAVENDRA, P.-J. YANG, AND S.-B. TIEN. Free dimensions-an effective approach to achieving fault tolerance in hypercube. In *Fault-Tolerant Computing*, 1992. FTCS-22. Digest of Papers., Twenty-Second International Symposium on, pages 170–177, July 1992. 28, 31
- [101] P. RAMANATHAN AND K.G. SHIN. Reliable broadcast in hypercube multicomputers. Computers, IEEE Transactions on, 37(12):1654–1657, Dec 1988. 31
- [102] PARAMESWARAN RAMANATHAN AND KANG G. SHIN. Reliable broadcast in hypercube multicomputers. Computers, IEEE Transactions on, 37(12):1654– 1657, 1988. 90
- [103] ANNE VINTER RATZER, LISA WELLS, HENRY MICHAEL LASSEN, MADS LAURSEN, JACOB FRANK QVORTRUP, MARTIN STIG STISSING, MICHAEL

WESTERGAARD, SØREN CHRISTENSEN, AND KURT JENSEN. Cpn tools for editing, simulating, and analysing coloured petri nets. In *Applications and Theory of Petri Nets 2003*, pages 450–462. Springer, 2003. 57

- [104] CRISPÍN GÓMEZ REQUENA, MARÍA ENGRACIA GÓMEZ REQUENA, PEDRO JUAN LÓPEZ RODRÍGUEZ, AND JOSÉ FRANCISCO DUATO MARÍN. Ft<sup>2</sup>ei: A dynamic fault-tolerant routing methodology for fat trees with exclusion intervals. *Parallel and Distributed Systems, IEEE Transactions on*, **20**(6):802–817, 2009. 31
- [105] ADELE A. RESCIGNO. Fault-tolerant parallel communication in the star network. Parallel processing letters, 7(01):57–68, 1997. 16
- [106] L.A. RODRIGUES. Fault-tolerant broadcast algorithms for the virtual hypercube topology. In Dependable Systems and Networks Workshop (DSN-W), 2013 43rd Annual IEEE/IFIP Conference on, pages 1–4, June 2013. 38
- [107] Y. SAAD AND M.H. SCHULTZ. Topological properties of hypercubes. Computers, IEEE Transactions on, 37(7):867–872, Jul 1988. 9, 31, 41, 48, 51, 74
- [108] TOSHIHIKO SASAMA, HIROSHI MASUYAMA, AND TETSUO ICHI-MORI. On fault tolerance of hypercubes using subcubes. International Journal of Reliability, Quality and Safety Engineering, 09(02):151–161, 2002. 32, 76
- [109] GILAD SHAINER, TONG LIU, JOHN MICHALAKES, JACOB LIBERMAN, JEFF LAYTON, ONUR CELEBIOGLU, SCOT A SCHULTZ, JOSHUA MORA, AND DAVID COWNIE. Weather research and forecast (wrf) model performance and profiling analysis on advanced multi-core hpc clusters. The 10th LCI InternationalConference on High-Performance Clustered Computing. Boulder, CO, 2009. 2
- [110] JANG-PING SHEU AND MING-YANG SU. A multicast algorithm for hypercube multiprocessors. *Parallel Algorithms and Applications*, 2(4):277–290, 1994.
  31
- [111] H.J. SIEGEL, W.G. NATION, C.P. KRUSKAL, AND L.M. NAPOLITANO. Using the multistage cube network topology in parallel supercomputers. *Proceedings of* the IEEE, 77(12):1932–1953, Dec 1989. 20

- [112] O. SINANOGLU, M.H. KARAATA, AND B. ALBDAIWI. An inherently stabilizing algorithm for node-to-node routing over all shortest node-disjoint paths in hypercube networks. *Computers, IEEE Transactions on*, **59**(7):995–999, July 2010. 8, 41
- [113] IVAN STOJMENOVIC AND XU LIN. Loop-free hybrid single-path/flooding routing algorithms with guaranteed delivery for wireless networks. *Parallel and Dis*tributed Systems, IEEE Transactions on, **12**(10):1023–1032, 2001. 16
- [114] HERBERT SULLIVAN AND T R BASHKOW. A large scale, homogeneous, fully distributed parallel machine, i. SIGARCH Comput. Archit. News, 5(7):105–117, March 1977. 91
- [115] SHYUE-MING TANG, YUE-LI WANG, AND YUNG-HO LEU. Optimal independent spanning trees on hypercubes. J. Inf. Sci. Eng., 20(1):143–156, 2004. 9, 92, 93
- [116] SHYUE-MING TANG, JINN-SHYONG YANG, YUE-LI WANG, AND JOU-MING CHANG. Independent spanning trees on multidimensional torus networks. *Computers, IEEE Transactions on*, **59**(1):93–102, 2010. 92
- [117] RONALD C TAYLOR. An overview of the hadoop/mapreduce/hbase framework and its current applications in bioinformatics. BMC bioinformatics, 11(Suppl 12):S1, 2010. 2
- [118] LOKENDRA SINGH UMRAO, DHARMENDRA PRASAD MAHATO, AND RAVI SHANKAR SINGH. Recent trends in parallel computing. In *Encyclo*pedia of Information Science and Technology, Third Edition, pages 3580–3589. Hershey: IGI Global. 2
- [119] LOKENDRA SINGH UMRAO AND RAVI SHANKAR SINGH. International Journal of Computer, Electrical, Automation, Control and Information Engineering, 9(2):576–580, 2015. 30
- [120] LOKENDRA SINGH UMRAO AND RAVI SHANKAR SINGH. Fault-tolerant routing over shortest node-disjoint paths in hypercubes. International Journal of Parallel, Emergent and Distributed Systems, 0(0):1–11, 2015. 53

- [121] JEERAPORN WERAPUN, SARUN INTAKOSUM, AND VEERA BOONJING. An efficient parallel construction of optimal independent spanning trees on hypercubes. *Journal of Parallel and Distributed Computing*, **72**(12):1713–1724, 2012. 9
- [122] MICHAEL WESTERGAARD AND LARS MICHAEL KRISTENSEN. The access/cpn framework: A tool for interacting with the cpn tools simulator. In Applications and Theory of Petri Nets, pages 313–322. Springer, 2009. 57
- [123] JIE WU. Reliable unicasting in faulty hypercubes using safety levels. Computers, IEEE Transactions on, 46(2):241–247, Feb 1997. 31
- [124] JIE WU AND E.B. FERNANDEZ. Reliable broadcasting in faulty hypercube computers. In *Reliable Distributed Systems*, 1992. Proceedings., 11th Symposium on, pages 122–129, Oct 1992. 31
- [125] RUEI-YU WU, GEN-HUEY CHEN, YU-LIANG KUO, AND GERARD J CHANG. Node-disjoint paths in hierarchical hypercube networks. *Information Sciences*, 177(19):4200–4207, 2007. 16, 31
- [126] DONG XIANG. Fault-tolerant routing in hypercube multicomputers using local safety information. *Parallel and Distributed Systems, IEEE Transactions on*, 12(9):942–951, June 2001. 31, 70
- [127] DONG XIANG, AI CHEN, AND JIAGUANG SUN. Fault-tolerant routing and multicasting in hypercubes using a partial path set-up. *Parallel Computing*, 31(34):389–411, 2005. 9, 31
- [128] DONG XIANG, AI CHEN, AND JIE WU. Local-safety-information-based broadcasting in hypercube multicomputers with node and link faults. *Journal of Interconnection Networks*, 02(03):365–378, 2001. 31
- [129] DONG XIANG, YUELI ZHANG, AND JIA-GUANG SUN. Unicast-based faulttolerant multicasting in wormhole-routed hypercubes. Journal of Systems Architecture, 54(12):1164–1178, 2008. 31
- [130] YE XIAOTAO, LV AILI, AND ZHAO LIN. Research of high performance computing with clouds. In Proc. International Symposium Computer Science and Computational Technology, pages 289–293. Citeseer, 2010. 2

- [131] JINN-SHYONG YANG, JOU-MING CHANG, SHYUE-MING TANG, AND YUE-LI WANG. Constructing multiple independent spanning trees on recursive circulant graphs g (2m, 2). International Journal of Foundations of Computer Science, 21(01):73–90, 2010. 16, 92
- [132] JINN-SHYONG YANG, SHYUE-MING TANG, JOU-MING CHANG, AND YUE-LI WANG. Parallel construction of optimal independent spanning trees on hypercubes. *Parallel Computing*, **33**(1):73–79, 2007. 9, 92, 93
- [133] PEL-JI YANG, SING-BAN TIEN, AND CS RAGHAVENDRA. Embedding of rings and meshes onto faulty hypercubes using free dimensions. *Computers, IEEE Transactions on*, 43(5):608–613, 1994. 28
- [134] YI-JEN YANG. The security of electronic banking. national information, 1997. 2
- [135] AVRAM ZEHAVI AND ALON ITAI. Three tree-paths. Journal of Graph Theory, 13(2):175–188, 1989.