

@TECHREPORTHeath93paragraph:a, author = Michael T. Heath and Jennifer Etheridge Finger, title = ParaGraph: A Tool for Visualizing Performance of Parallel Programs, institution = , year = 1993

@articleCPE:CPE778, author = Truong and Hong-Linh and Fahringer and Thomas, title = SCALEA: a performance analysis tool for parallel programs, journal = Concurrency and Computation: Practice and Experience, volume = 15, number = 11-12, publisher = John Wiley and Sons, Ltd., issn = 1532-0634, url = <http://dx.doi.org/10.1002/cpe.778>, doi = 10.1002/cpe.778, pages = 1001-1025, keywords = performance analysis, instrumentation, performance overheads, visualization, parallel programs, year = 2003,

@BOOKWeyers:460629, author = Weyers and Benjamin and Terboven and Christian and Schmidl and Dirk and Herber and Joachim and Kuhlen and Torsten and Mller and Matthias S. and Hentschel and Bernd, title = Visualization of Memory Access Behavior on Hierarchical NUMA Architectures, publisher = IEEE Press, reportid = RWTH-CONV-206846, isbn = 978-1-4799-7058-2, pages = 42-49, year = 2014, comment = Proceedings of the First Workshop on Visual Performance Analysis, booktitle = Proceedings of the First Workshop on Visual Performance Analysis, cin = 120000 / 022000 / 080012 / 123010 / 124170, cid = I : (DE - 82)120000_0140620 / I : (DE - 82)022000_0140620 / I : (DE - 82)080012_0140620 / I : (DE - 82)123010_0140620 / I : (DE - 82)124170_0140620, typ = PUB:(DE-HGF)8, url = <http://publications.rwth-aachen.de/record/460629>,

@InbookTao2001, author="Tao and Jie and Karl and Wolfgang and Schulz and Martin", editor="Alexandrov, Vassil N. and Dongarra, Jack J. and Juliano, Benjoe A. and Renner, René S. and Tan, C. J. Kenneth", title="Visualizing the Memory Access Behavior of Shared Memory Applications on NUMA Architectures", bookTitle="Computational Science - ICCS 2001: International Conference San Francisco, CA, USA, May 28—30, 2001 Proceedings, Part II", year="2001", publisher="Springer Berlin Heidelberg", address="Berlin, Heidelberg", pages="861-870", isbn="978-3-540-45718-3", doi="10.1007/3-540-45718-691", url="http://dx.doi.org/10.1540-45718-691"

@inproceedings180813, author = Renaud Lachaize and Baptiste Lepers and Vivien Quema, title = MemProf: A Memory Profiler for NUMA Multicore Systems, booktitle = Presented as part of the 2012 USENIX Annual Technical Conference (USENIX ATC 12), year = 2012, isbn = 978-931971-93-5, address = Boston, MA, pages = 53-64, url = <https://www.usenix.org/conference/atc12/technical-sessions/presentation/lachaize>, publisher = USENIX,

@inproceedingsLiu:2014:TAP:2555243.2555271, author = Liu, Xu and Mellor-Crummey and John, title = A Tool to Analyze the Performance of Multithreaded Programs on NUMA Architectures, booktitle = Proceedings of the 19th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming, series = PPOPP '14, year = 2014, isbn = 978-1-4503-2656-8, location = Orlando, Florida, USA, pages = 259-272, numpages = 14, url = <http://doi.acm.org/10.1145/2555243.2555271>, doi = 10.1145/2555243.2555271, acmid = 2555271, publisher = ACM, address = New York, NY, USA, keywords = NUMA, memory access pattern, performance optimization, profiler, threads,

@article53e9a2c1b7602d9702bccce7, author=Barton P. Millerand Mark D. Callaghan and Jonathan M. Cargille and Jeffrey K. Hollingsworth and R. Bruce Irvin and Karen L. Karavanic and Krishna Kunchithapadam and Tia Newhall, pages=37-46, title=The Paradyn Parallel Performance Measurement Tool, volume=28, year=1995,

@inbook8dee2449a3094f7f93581a1f38ae7481, title = "Visualization and analysis of parallel dataflow execution with smart traces", keywords = "Parallel computing, Trace visualization", author = "Osmari, Daniel K. and Vo, Huy T. and Silva, Claudio T. and Comba, Joo L D and Lauro Lins", year = "2014", month = "10", doi = "10.1109/SIBGRAPI.2014.2", isbn = "9781479942602", pages = "165-172", booktitle = "Proceedings - 2014 27th SIBGRAPI Conference on Graphics, Patterns and Images, SIBGRAPI 2014", publisher = "IEEE Computer Society",