

# References

B.K. Muite

February 21, 2017

## 1 Benchmarking

- Adams M.F., Jed Brown J., Shalf J., Straalen B.V. Strohmaier E. and Williams S., “HPGMG 1.0: A Benchmark for Ranking High Performance Computing Systems” LBNL Technical Report, 2014, LBNL 6630E <https://hpgmg.org/static/hpgmg-tr-1.0.pdf>
- Aseeri S., Batrašev O., Icardi M., Leu B., Liu A., Li N., Muite B.K., Müller E., Palen B., Quell M., Servat H., Sheth P., Speck R., Van Moer M., Vienne J., ”Solving the Klein-Gordon equation using Fourier spectral methods: A benchmark test for computer performance”, 23rd High Performance Computing Symposium (HPC 2015) held in Conjunction with 2015 Spring Simulation Multi-Conference, April 2015. (Eds.) Watson L.T., Thacker W.I., Weinbub J., Rupp K., Sosnkina M. The Society for Modeling and Simulation International:, (Simulation Series), 182 - 191. <https://arxiv.org/abs/1501.04552>
- Dongarra J. and Heroux M.A. “Toward a New Metric for Ranking High Performance Computing Systems” Sandia Technical Report SAND2013-4744 <http://www.sandia.gov/~maherou/docs/HPCG-Benchmark.pdf>
- Dongarra J., Heroux M.A. and Luszczek P., “HPCG Benchmark: a New Metric for Ranking High Performance Computing Systems” Technical Report, Electrical Engineering and Computer Science Department, Knoxville, Tennessee, UT-EECS-15-736, November, 2015. [www.eecs.utk.edu/resources/library/file/1047/ut-eecs-15-736.pdf](http://www.eecs.utk.edu/resources/library/file/1047/ut-eecs-15-736.pdf)
- Marjanović V., Gracia J., and Glass C.W. “Performance modeling of the HPCG benchmark” In: Jarvis S., Wright S., Hammond S. (eds) High Performance Computing Systems. Performance Modeling, Benchmarking, and Simulation. PMBS 2014. Lecture Notes in Computer Science, vol 8966. Springer. [http://dx.doi.org/10.1007/978-3-319-17248-4\\_9](http://dx.doi.org/10.1007/978-3-319-17248-4_9) [http://www.dcs.warwick.ac.uk/~sdh/pmbs14/PMBS14/Workshop\\_Schedule\\_files/10-PerformanceModelHPCG.pdf](http://www.dcs.warwick.ac.uk/~sdh/pmbs14/PMBS14/Workshop_Schedule_files/10-PerformanceModelHPCG.pdf)
- Rahman R. Intel Xeon Phi Coprocessor Architecture and Tools  
The Guide for Application Developers Apress 2013  
<http://dx.doi.org/10.1007/978-1-4302-5927-5>

## 2 Scientific Computing

- Barth T. and Ohlberger M. “Finite Volume Methods: Foundation and Analysis” [https://archive.org/details/nasa\\_techdoc\\_20030020790](https://archive.org/details/nasa_techdoc_20030020790)
- Boyd J.P. “Chebyshev and Fourier Spectral Methods” 2nd. edition [http://www-personal.umich.edu/~jpboyd/BOOK\\_Spectral2000.html](http://www-personal.umich.edu/~jpboyd/BOOK_Spectral2000.html)

- Chen G., Cloutier B., Li N., Muite B.K., Rigge P. and Balakrishnan S., Souza A., West J. “Parallel Spectral Numerical Methods” [http://shodor.org/petascale/materials/UPModules/Parallel\\_Spectral\\_Methods/](http://shodor.org/petascale/materials/UPModules/Parallel_Spectral_Methods/)
- Cooley J.W. and Tukey J.W. “An algorithm for the machine calculation of complex Fourier series” *Math. Comput.* **19**, 297–301, (1965)
- Eymard R., Gallouët T. and Herbin, R. “Finite Volume Methods” <http://www.cmi.univ-mrs.fr/~herbin/B00K/bookevol.pdf>
- Greenbaum A. and Chartier T.P. Numerical Methods Princeton University Press (2012)
- Heideman M.T., Johnson D.H. and Burrus C.S. “Gauss and the History of the Fast Fourier Transform” *IEEE ASSP Magazine* **1**, 14–21, (1984)
- Ketcheson D. “Hyperpython” <https://github.com/ketch/HyperPython/>
- Macqueron C. “Computational Fluid Dynamics Modeling of a wood-burning stove-heated sauna using NIST’s Fire Dynamics Simulator” <http://arxiv.org/abs/1404.6774>
- McGrattan K. et al. Fire Dynamics Simulator [http://www.nist.gov/el/fire\\_research/fds\\_smokeview.cfm](http://www.nist.gov/el/fire_research/fds_smokeview.cfm)
- Petersen W.P. and Arbenz P. Introduction to Parallel Computing Oxford University Press (2004)
- Quarteroni A., Sacco R. and Saleri F. “Numerical Mathematics” <http://link.springer.com/book/10.1007\%2Fb98885>
- Sauer T. Numerical Analysis Pearson (2012)
- Süli, E. “Finite element methods for partial differential equations” [people.maths.ox.ac.uk/suli/fem.pdf](http://people.maths.ox.ac.uk/suli/fem.pdf)
- Trefethen L.N. “Finite Difference and Spectral Methods for Ordinary and Partial Differential Equations” <http://people.maths.ox.ac.uk/trefethen/pdetext.html>
- Trefethen L.N. Spectral Methods in Matlab SIAM (2000) <http://dx.doi.org/10.1137/1.9780898719598>
- Vainikko E. “Scientific Computing Lectures” <https://courses.cs.ut.ee/2013/scicomp/fall/Main/Lectures>

### 3 Finite Fourier Transform Libraries

- 2DECOMP&FFT <http://www.2decomp.org/>
- P3DFFT <http://p3dfft.net/>
- PFFT <https://www-user.tu-chemnitz.de/~mpip/software.php\#pfft>
- PARRAY/PKUFFT <https://code.google.com/p/parray-programming/>
- AccFFT <http://accfft.org>
- mpiFFT4py <https://github.com/spectralDNS/mpiFFT4py>

- FFTE <http://www.ffte.jp/>
- OpenFFT <http://www.openmx-square.org/openfft/>
- Intel MKL cluster FFT <https://software.intel.com/en-us/node/521991>
- FFTW <http://fftw.org/>

## 4 Example programs

- <https://github.com/openmichigan/PSNM>