

### Education

Ph.D., Master and Bachelor in Applied Math (2009, 2005 and 2001 respectively)

Seven papers published in international journals and conferences.

Experience

Postdoctoral Fellow (2009 –2010)

Computational Scientist (2010 - present)





- Application User Support (Consultation + Research involvement)
- Provide Lab-Wide Coordination for Training Activities

### Skills

Installing and Benchmarking Computer Applications Performance Tools such as Scalasca and Tau + OpenFOAM

### Outreach

ECRC project involvement.

WEP Lectures to Reach-Out to Campus to Engage on Supercomputing HPBench track Chair (2016 – 2018) part of HPCS/IEEE conference Invited Speaker at the M3HPCST, India, Dec (27-29) 2015 ACM, SIAM membership

### Research

- 1) S. Aseeri, S. Chandrasekaran, L. Dalcin, Y. Feng, F. Franchetti, A. Gholami, J. H. Goebbert, M. Mortensen, B.K. Muite, D. Pekurovsky, S. Plimpton, T. Popovici, and D. Takahashi. Distributed memory fast fourier transforms in the exascale era. Submitted, 2018.
- 2) S. Aseeri, O. Batrasev, M. Icardi, B.Leu, A. Liu, N. Li, B.K. Muite, E. Müller, B. Palen, M. Quell, H. Servat, P. Sheth, R. Speck, M. Van More, J. Vienne, "Solving the Klein-Gordon equation using Fourier spectral methods: A benchmark test for computer performance", ACM DL Proceedings of the 23rd High Performance Computing Symposium (HPC 2015), held in Conjunction with 2015 Spring Simulation Multi-Conference, April 2015.









# Benchmarking Distributed Memory Fast Fourier Transforms

Samar Aseeri, PhD Computational Scientist KAUST Benson Muite, PhD Research Fellow of Distributed Systems University of Tartu

FFT Project

April 23-24, 2018



# Motivation



- 1. FFT is an important component of many programs.
- 2. On many emerging high performance computing architectures, the FFT may not work well on the full parallel computer
- 3. A good benchmark will lead to adoption of the best FFT software technology.
- 4. Identification of alternative algorithms to the FFT along with comparisons of efficiency will lead to optimal use of high performance computers
- 5. A galvanized and involved benchmarking community is required to do this



# Previous Work



- 1. FFTW benchmark webpage -> Not regularly updated
- 2. 1D FFT benchmark in HPCC -> Not many submissions since 2013
- 3. 3D FFT in NAS parallel benchmarks -> Limited uptake
- 4. GearSHIFFT data comparison -> No distributed memory data



# Comparing Parallel FFT libraries





FFT Project



# Comparing Parallel FFT libraries



- Even on one computer, many sources of variation including
  - topology mapping
  - compiler and compiler options
  - other jobs running
  - operating system factors
- Wide variety of possible results on same machine with same source code
- May need to also estimate likely variation between jobs
- May still want to compare effects of optimization and operating system

### Meeting 1



Speakers	Affiliation	Software
Daisuke Takahashi	University of Tsukuba, Japan	FFTE
Thom Popovoci	Carnegie Mellon University, USA	Spiral
Yu Feng	Berkeley Center for Cosmological Physics, USA	Pfft.py
Jens Henrik Göbbert	Jülich Supercomputing Center, Germany	nb3dfft
Sunita Chandrasekaran	University of Delaware, USA	PsFFT, cusFFT
Amir Gholami	University of California at Berkeley, USA	AccFFT
Dmitry Pekurovsky	San Diego Supercomputing Center, USA	P3DFFT
Steve Plimpton	Sandia National Laboratories, USA	Parallel FFT



- 1. Why did you write your own FFT?
- 2. What considerations are important for you in an FFT implementation?
- 3. What might you look for if there were to be a unified FFT interface (similar to BLAS, LAPACK and SCALAPACK interfaces)?
- 4. How important are performance, portability, and scalability for you?
- 5. Will FFT be needed in exascale computing and if so how will it be achieved?
- 6. What would be a good FFT benchmark or a good way to include the FFT in a high-performance computer benchmark?



- Webpage: <u>http://www.fft.report/FFT\_BoF.html</u>
- Community forum: <u>https://www.forum.fft.report</u>





 $\mathcal{Q}$ 

17

## Meeting 2



### SamarA @SamarHpc · Feb 9

Join our two session minisymposium: State-of-the-Art FFT --- Algorithms, Implementations, and Applications @TheSIAMNews conference, taking place on March 7 @waseda\_univ in Japan. Thanks to our speakers from IBM, Tokyo Tech, University of Utah and Nissan. fft.report/SIAM\_PP.html

## SIAM Conference on Parallel Processing for Scientific Computing

0 1

March 7-10, 2018 Waseda University Tokyo, Japan

FFT Project

April 23-24, 2018



### Speakers



### Room: 52-104 (Wednesday, March 7)

1:00 PM - 2:40 PM MS2 State-of-the-Art FFT ---- Algorithms, Implementations, and Applications - Part I of II

Organizer: Daisuke Takahashi University of Tsukuba, Japan Franz Franchetti Carnegie Mellon University, USA Samar A. Aseeri King Abdullah University of Science & Technology (KAUST), Saudi Arabia Benson K. Muite University of Tartu, Estonia

1:00-1:20 Implementation of Parallel FFTs on Cluster of Intel Xeon Phi Processors Daisuke Takahashi, University of Tsukuba, Japan 1:25-1:45 SPIRAL FFT

Franz Franchetti, Carnegie Mellon University, USA 1:50-2:10 Pipelining Fast Fourier Transform on the OpenPOWER Cluster Jun Doi, IBM Research - Tokyo, Japan

2:15-2:35 Automatic FFT Kernel Generation for CUDA GPUs Akira Nukada, Tokyo Institute of Technology, Japan

#### 3:10 PM - 4:50 PM

### MS13 State-of-the-Art FFT ---- Algorithms, Implementations, and Applications - Part II of II

Organizer: Daisuke Takahashi University of Tsukuba, Japan Franz Franchetti Carnegie Mellon University, USA Samar A. Aseeri King Abdullah University of Science & Technology (KAUST), Saudi Arabia Benson K. Muite University of Tartu, Estonia

#### 3:10-3:30 Fast Fourier Transforms (fft)

Samar A. Aseeri, King Abdullah University of Science & Technology (KAUST), Saudi Arabia

3:35-3:55 Use of the Fast Fourier Transform in Solving Partial Differential Equations Benson K. Muite, University of Tartu, Estonia

4:00-4:20 Parallel Fast Gauss Transform Shravan Veerapaneni, University of Michigan, USA: Hari Sundar, University

of Utah, USA

4:25-4:45 Implementation of OpenFFT and Its Application to Industrial Problems Truong Vinh Truong Duy, Nissan ARC, Japan

### FFT Project

### April 23-24, 2018



# Summary



- Several different proposed measures for benchmarking FFT have evolved with architectural trends
- A widely run long lasting set of benchmarks is required
- An FFT benchmark should allow for easy comparison with possible FFT alternatives



# Objective



- Find a good way to benchmark the FFT
- Enable performance prediction for the FFT pattern in parallel computing
- Ensure uptake of the benchmark



# Approach



- Community discussion
  - Online
  - In person
- Testing of proposed
  benchmarks



# Outcome



- Data repository
- More productive supercomputers
- Fame and/or Fortune
- Community involvement