

Bastien VIEUBLE

Research Associate

My research focuses on using approximate computing techniques for the ease of high performance linear algebra algorithms. I attach great importance to covering the algorithms from a theory-focused standpoint to their implementation on parallel supercomputers for the solution of academic and industrial applications. In particular, I worked on sparse direct and iterative solvers, high performance computing parallel implementations, rounding error analysis, and mixed precision.

Last update: January 10, 2025

Education

Ph.D. *Mixed precision iterative refinement for the solution of large sparse linear systems.* My Ph.D. thesis research includes the following:

Oct. 2019 – Oct. 2022
INPT-IRIT, Toulouse, France

- Improvement of direct and iterative solvers for the solution of linear systems with approximate computing techniques.
- Rounding error analysis of mixed precision algorithms.
- Parallel implementation and performance analysis of mixed precision algorithms on parallel supercomputers using academic and industrial applications.

Advisors Alfredo BUTTARI, Théo MARY

M.Eng. and M.Sc. in Comp. Sc. and Applied Math. High Performance Computing and Big Data department. Sample of the courses:

Sep. 2015 – Sep. 2019
ENSEEIHT, Toulouse, France

- Cloud computing
- Scientific computing
- PDE
- Parallel computing
- Operating system
- Data analysis and ML
- Sparse direct solver
- Image processing

Preparatory classes Mathematics and Physics department. Two-year undergraduate intensive courses in mathematics and physics.

Sep. 2013 – Aug. 2015
Lycée Descartes, Tours, France

Research Experience

Postdoctoral Researcher

Dec. 2023 – Now
AMSS, Beijing, China

Member of the numerical optimization group working with Prof. Xin LIU.

Research Associate
Nov. 2022 – Now

The University of Manchester,
Manchester, UK

Member of the Numerical Linear Algebra group working with Pr. Nicholas J. HIGHAM.

Academy of Mathematics and Systems Science, CAS – Beijing, China

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Visit to the NLA group	Three months visit to the NLA group at the University of Manchester during my Ph.D. thesis for an international collaboration with Pr. Nicholas J. HIGHAM.
Mar. 2022 – May 2022	
The University of Manchester, Manchester, UK	
Internship	Deep learning approaches to determine the dominant eigenvalues. Study of the sparse matrix case using graph neural network approaches with TensorFlow.
Apr. 2019 – Sep. 2019 AMSS, Beijing, China	
Advisor	Pr. Xin Liu
Group project	Supervised postgraduate group project. Use of convolutional neural networks to estimate the nearshore bathymetry through wave motions. This work contributed to a journal article.
Jan. 2019 – Mar. 2019 ENSEEIHT, Toulouse, France	
Advisor	Ehouarn SIMON
Gap year	Position tracking of fingers on a large 2D surface. Part of a project willing to make wearable technology to help visually impaired people to interact with maps. Different technologies were used: Inertial Measurement Unit (IMU), color tracking, Leap Motion, and the creation of a dot patterns based finger tracker inspired by the Anoto technology.
Sep. 2017 – Sep. 2018 IPAL-CNRS, Singapore	
Advisor	Christophe JOUFFRAIS

Journal Articles

Combining sparse approximate factorizations with mixed precision iterative refinement	This paper investigates the use of mixed precision iterative refinement with approximate factorization techniques for the improvement of direct parallel sparse solvers. It first adapted the error analysis of LU- and GMRES-based iterative refinement with a model closer to practical uses of sparse solvers (e.g., with the use of approximate factorizations). In a second time, it developed a performance analysis of these algorithms on large sparse problems coming from a variety of real-life and industrial applications. It highlighted significant gains in time and memory while ensuring great accuracy and robustness on the problem conditioning.
Five-Precision GMRES-based iterative refinement	This paper extends the GMRES-based iterative refinement method in three precisions which can handle much more ill-conditioned problems than traditional iterative refinement. It presents a variant of this method where requirements on the precisions used within GMRES are relaxed, which leads to a five-precision GMRES-based iterative refinement algorithm. We present a theoretical analysis of the resulting algorithm and define the conditions under which it is guaranteed to converge. It also includes a large experimental section to assess the theoretical findings.

A Deep Learning Approach for Estimation of the Nearshore Bathymetry

2020, J. of Coastal Research
R. Benshila, G. Thoumyre, M. Al Najar, G. Abessolo, R. Almar, E. Bergsma, G. Hugonnard, L. L., Benjamin Lavie, T. Ragonneau, E. Simon, **B. Vieuble**, and D. Wilson

Bathymetry is an important factor in determining wave and current transformation in coastal and surface areas but is often poorly understood. However, its knowledge is crucial for hydro-morphodynamic forecasting and monitoring. Available for a long time only via in-situ measurement, the advent of video and satellite imagery has allowed the emergence of inversion methods from surface observations. With the advent of methods and architectures adapted to big data, a treatment via a deep learning approach seems now promising. This paper provides a first overview of such possibilities with synthetic cases and its potential application on a real case.

Talks in international conferences

SIAM LA

May. 2024
Paris, France

Backward Error Analysis Framework for GMRES Using Approximate Computing Techniques. In the “Approximate Computing Techniques in Numerical Linear Algebra - Part I of III (MS113)” minisymposium.

MUMPS User Days

Jun. 2023
Paris, France

A new backward error analysis framework for GMRES and its application to GMRES preconditioned with MUMPS in mixed precision.

FoCM

Jun. 2023
Paris, France

A new backward error analysis framework for GMRES. In the “Numerical Linear Algebra” workshop.

Sparse Days

Jun. 2022
St-Girons, France

Mixed precision strategies for preconditioned GMRES. In the “Low rank approximation, variable precision, randomization II” session.

ISC High Performance

May 2022
Hamburg, Germany

Combining sparse approximate factorizations with mixed precision iterative refinement. In the “Mixed Precision in Low-Rank Approximation and Randomization” focus session.

SIAM PP

Feb. 2022
Virtual

Mixed Precision Iterative Refinement with Approximate Factorization for the Solution of Large Sparse Systems. In the “Approximate Computing for Scientific Applications: The Why and The How - Part II of III (MS26)” minisymposium.

CJC-MA

Oct. 2021
Massy-Palaiseau, France

Modern iterative refinement methods for the solution of large sparse linear systems. In the “Analyse numérique 1” session.

RAIM

May 2021
Virtual

Modern iterative refinement methods for the solution of large sparse linear systems. In the 4th session.

SIAM CSE

Mar. 2021
Virtual

GMRES-based iterative refinement in up to five precisions. In the “ Mixed Precision Algorithms for High Performance Scientific Computing - Part II of II (MS223)” minisymposium.

WCCM-ECCOMAS *Mixed precision iterative refinement for the solution of large sparse linear systems.*
Jan. 2021
Virtual

Sparse Days *Multiple precisions iterative refinement for the solution of large sparse linear systems.* In the 3rd session.
Nov. 2020
Virtual

Teaching Experience

Lecture, mixed precision

Feb. 2023 and Jan. 2024

Université Paris-Saclay, France

Design and delivery of a 1-hour lecture in English to postgraduate students on mixed precision iterative refinement.

Lecture, insight of my Ph.D.

Feb. 2022

HPC M.Sc. seminar, France

A 1-hour talk about my Ph.D. research topic to postgraduate students specialized in high performance computing from many french universities.

Lab class, graph theory

2019 – 2022

ENSEEIHT, Toulouse, France

Design, marking, organization, and delivery of two student code projects: “Communities detection” and “Epidemic spreading”. Approximately 8 hours of class each.

Lab class, parallel computing

2019 – 2022

ENSEEIHT, Toulouse, France

Delivery of OpenMP and MPI based lab work classes to parallelize simple applications. Design of a 2-hours lab work class part of this teaching unit: “Heterogenous matrix–matrix product with CPU and GPU”.

Lab/Tutorial class, scientific computing

2019 – 2022

ENSEEIHT, Toulouse, France

Delivery of tutorial and lab work classes to introduce mainstream linear algebra algorithms (direct or iterative linear system solvers, eigenvalues computation, numerical error, etc.).

Lab class, data analysis

2020 – 2021

ENSEEIHT, Toulouse, France

Delivery of lab work classes to introduce mainstream data analysis algorithms (SVM, PCA, k-nearest neighbors algorithm, etc.).

Grants and awards

Research Fund for International Young Scientists

Sep. 2024

Natural Science Foundation of China

Grant of 200,000RMB awarded by the National Natural Science Foundation of China for my project 'Resource-efficient approximate computing GMRES for the solution of linear systems of equations'.

Leopold Escande prize

Sep. 2023

INP Toulouse

Prize awarded to the 15% best thesis of INP Toulouse for the scientific excellence and the originality of the work.

MESRI doctoral contract

Oct. 2019 – Oct. 2022

French government funding

Government funding covering my wage over the three years of Ph.D. thesis. Obtained after competitive examination.

International travel grant Awarded to cover expenses for a three months mission at the University of Mar. 2022 – May. 2022 Manchester for a collaboration with Pr. Nicholas J. HIGHAM.
INPT/CIMI

Service to field

Reviewer Peer reviews for the *Numerical linear algebra with applications* journal and the *Platform for Advanced Scientific Computing (PASC23)* conference.

Volunteering Volunteering for the sparse days 2022 conference happening in St-Girons.

Seminar Co-organization of a PhD students seminar at IRIT. Co-organization of the SIAM student chapter conference at the University of Manchester (10 talks from students and invited speakers spread throughout a full day).

Mini-symposium Co-organization of the minisymposium “Approximate Computing in Numerical Linear Algebra” in the Biennial Numerical Analysis conference in Glasgow 2023 (Co-organizers: Xiaobo LIU and Nicholas J. HIGHAM). Co-organization of the minisymposium “Approximate Computing Techniques for Orthogonalization Processes” in the SIAM-LA 2024 conference (Co-organizers: Oleg BALABANOV).

Communication to companies My Ph.D. thesis was strongly correlated with the MUMPS software used by many important international companies (EDF, Michelin, ANSYS, SHELL, etc.). I gave and attended different talks during workshops organised by MUMPS Tech. in front of representatives of these companies.