

SISSA mathLab

Main references and open source software for (aeronautical, mechanical, automotive, nuclear, industrial, sport) engineering problems

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In the following a comprehensive list of the SISSA mathLab publications in different engineering fields together with a brief introduction of each one of them. The next page presents all the open source software libraries developed by the group in the same context.

A presentation of **different geometrical parameterisation techniques** and **data-driven model order reduction techniques** such as POD with interpolation and dynamic mode decomposition (DMD), for an integrated optimization pipeline:

 M. Tezzele, N. Demo, A. Mola, and G. Rozza. An integrated data-driven computational pipeline with model order reduction for industrial and applied mathematics. Submitted, Special Issue ECMI (2018). [arxiv].

<u>Parameter space dimensionality reduction</u> through active subspaces (AS) with heterogeneous parameters.

M. Tezzele, F. Salmoiraghi, A. Mola, and G. Rozza. *Dimension reduction in heterogeneous parametric spaces with application to naval engineering shape design problems*.
 Advanced Modeling and Simulation in Engineering Sciences, 5(1):25, Sep 2018. [arxiv] [doi].

<u>Coupling of parameter space reduction and non-intrusive reduced order modeling</u> for structural and CFD problems:

• N. Demo, M. Tezzele, and G. Rozza. *A non-intrusive approach for proper orthogonal decomposition modal coefficients reconstruction through active subspaces.* Comptes Rendus de l'Académie des Sciences, DataBEST 2019 Special Issue, 2019. [arxiv].

<u>Shape optimization</u> using OpenFOAM solver, free form deformation for the geometrical parameterisation, DMD to accelerate the single simulation, and POD with interpolation to construct the surrogate model to optimize:

N. Demo, M. Tezzele, G. Gustin, G. Lavini, and G. Rozza. Shape optimization by means of proper orthogonal decomposition and dynamic mode decomposition. In Technology and Science for the Ships of the Future: Proceedings of NAV 2018: 19th International Conference on Ship & Maritime Research, pages 212–219. IOS Press, 2018. [arxiv] [doi].

Few contributions that employ AS to assess che parameter influence on the target functions and reduce the dimension of the parameter space:

- M. Tezzele, N. Demo, and G. Rozza. Shape Optimization through Proper Orthogonal Decomposition with Interpolation and Dynamic Mode Decomposition Enhanced by Active Subspaces. In The Proceedings of VIII International Conference on Computational Methods in Marine Engineering, pages 122–133, 2019. [arxiv] [doi].
- A. Mola, M. Tezzele, M. Gadalla, F. Valdenazzi, D.Grassi, R. Padovan, and G. Rozza. *Efficient Reduction in Shape Parameter Space Dimension for Ship Propeller Blade Design*. In The Proceedings of VIII International Conference on Computational Methods in Marine Engineering, pages 201–212, 2019. [doi].
- M. Tezzele, N. Demo, M. Gadalla, A. Mola, and G. Rozza. Model order reduction by means of active subspaces and dynamic mode decomposition for parametric hull shape design hydrodynamics. In Technology and Science for the Ships of the Future: Proceedings of NAV 2018: 19th International Conference on Ship & Maritime Research, pages 569–576. IOS Press, 2018. [arxiv] [doi].
- N. Demo, M. Tezzele, A. Mola, and G. Rozza. An efficient shape parametrisation by free-form deformation enhanced by active subspace for hull hydrodynamic ship design problems in open source environment. In The 28th International Ocean and Polar Engineering Conference, 2018. [arxiv].

Reduction of both the geometries and the output fields, particularly suited for cases where we do not know the actual geometrical parameters:

N. Demo, M. Tezzele, A. Mola, and G. Rozza. A Complete Data-Driven Framework for the Efficient Solution of Parametric Shape Design and Optimization in Naval Engineering Problems. In The Proceedings of VIII International Conference on Computational Methods in Marine Engineering, pages 111–121, 2019. [arxiv] [doi].

<u>Reduced order models for CFD problems</u> using the FV method with and without heat transfer, with some applications in industrial flows:

- G. Stabile, G. Rozza. *Finite volume POD-Galerkin stabilised reduced order methods for the parametrised incompressible Navier–Stokes equations*. Computers & Fluids. 2018. [arxiv] [doi].
- S. Georgaka, G. Stabile, G. Rozza, and M. J. Bluck. *Parametric POD-Galerkin Model Order Reduction for Unsteady-State Heat Transfer Problems*. Communications in Computational Physics, 2019. [arxiv].

Reduced order models for CFD problems using the Discontinuous Galerkin Method, with applications related to weakly compressible flows.

Combination of data-driven and intrusive reduced order modeling techniques for fluid dynamics problem with and without heat transfer, with some applications in industrial engineering field:

- S. Hijazi, G. Stabile, A. Mola, and G. Rozza. *Data-Driven POD-Galerkin Reduced Order Model for Turbulent Flows*. Submitted, Journal of Computational Physics, 2019. [arxiv].
- S. Hijazi, S. Ali, G. Stabile, F. Ballarin, and G. Rozza. The Effort of Increasing Reynolds
 Number in Projection-Based Reduced Order Methods: from Laminar to Turbulent Flows,
 FEF special Volume, 2018. [arxiv].
- S. Georgaka, G. Stabile, K. Star, G. Rozza, and M. J. Bluck. *A Hybrid Reduced Order Method for Modelling Turbulent Heat Transfer Problems*. Submitted, Computers and Fluids, 2019. [arxiv].

UQ techniques for CFD problems using reduced order models:

 S. Hijazi, G. Stabile, A. Mola, and G. Rozza. Non-Intrusive Polynomial Chaos Method Applied to Full-Order and Reduced Problems in Computational Fluid Dynamics: a Comparison and Perspectives. QUIET special volume, 2019. [arxiv].

Geometrical parametrization for heat transfer and fluid dynamics problems:

• G. Stabile, M. Zancanaro, and G.Rozza. *Efficient Geometrical parametrization for Finite-Volume based Reduced Order Methods*. Submitted, IJNME, 2019. [arxiv].

SISSA mathLab Open Source Software and Tools

The complete list of SISSA mathLab software is available on <u>GitHub</u> and on <u>SISSA mathLab website</u>, here we present the most interesting ones from a naval engineering point of view.



PyGeM (Python Geometrical Morphing) is a package that allows you to deform a given geometry or mesh with different deformation techniques such as Free Form Deformation, Radial Basis Functions and Inverse Distance Weighting. [github] [SISSA mathLab].

 F. Salmoiraghi, A. Scardigli, H. Telib, and G. Rozza, Free Form Deformation, mesh morphing and reduced order methods: enablers for efficient aerodynamic shape optimization, Int. J. CFD, 2018 [arxiv].



EZYRB (Easy Reduced Basis method) is a package to perform non-intrusive model order reduction based on Proper Orthogonal Decomposition. [github] [SISSA mathLab].

 N. Demo, M. Tezzele, and G. Rozza. EZyRB: *Easy Reduced Basis method*. The Journal of Open Source Software, 3(24):661, 2018. [doi].



PyDMD is a package that uses Dynamic Mode Decomposition for a data-driven model simplification based on spatiotemporal coherent structures. [github] [SISSA mathLab].

■ N. Demo, M. Tezzele, and G. Rozza. *PyDMD: Python Dynamic Mode Decomposition*. The Journal of Open Source Software, 3(22):530, 2018. [doi].



ITHACA-FV is an implementation in OpenFOAM of several reduced order modelling techniques. [aithub] [SISSA mathLab].

 G. Stabile, G. Rozza. Finite volume POD-Galerkin stabilised reduced order methods for the parametrised incompressible Navier-Stokes equations. Computers & Fluids. 2018. [doi] [arxiv].



BladeX (Python Blade Deformation) is a Python package for geometrical parametrization and bottom-up construction of propeller blades. It allows to generate and deform a blade based on the radial distribution of its parameters. [github] [SISSA mathLab].

M. Gadalla, M. Tezzele, A. Mola, and G. Rozza. *BladeX: Python Blade Morphing.* The Journal of Open Source Software, 4(34):1203, 2019. [doi].



ITHACA-DG is an implementation in HopeFOAM (an extension of OpenFOAM) of reduced order modelling techniques starting from high order simulations based on the Discontinuous Galerkin Method. [github] [SISSA mathLab].

Projects

ARIA, ERC AROMA-CFD, ROMSOC are H2020 projects funded by European Commission to enhance methodological developments in reduced order methods with a focus in CFD:

http://people.sissa.it/grozza

http://mathlab.sissa.it/projects-list



















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