



Design Optimization FOI, Stockholm, Sweden, 28-29 May 2015

Course Coordinator: Prof. K. Giannakoglou, National Techical University of Athens, Athens, Greece

Rationale

Several years ago, and in recognition of the growing importance of "Design Optimization" to industrial CFD/CSM applications, ERCOFTAC has established a Special Interest Group, called SIG34. SIG34 now offers a course on "Design Optimization" providing an information platform to supporting and fostering а comprehensive exchange between science and industry. Nowadays, computational optimization is both an emerging and wide-used technology in a variety of industrial sectors. Motivated by the maturity of the design-optimization methods and software as well as the advent of powerful modern computational platforms, new automated design optimization methods have already been applied to numerous problems, e.g. in Computational Structural Mechanics (CSM), Computational Fluid Dynamics (CFD), Electro-magnetics, Propulsion, Energy Management and many others. Moreover, combinations of these areas as so-called multi-disciplinary approaches (e.g. fluid-structure interaction, fluid-electro-magnetics interaction) are in use for achieving improvements in "real-world" industrial designs.

Since "traditional" optimization methods often require a significant number of solution points in the design space in order to reach an improved (or optimal) design, substantial effort has been devoted to device efficient search strategies. Moreover, they have already been adapted to multi-objective and multi-disciplinary problems in order to cope with real-world engineering applications. Based on the latter topic, successfully treated examples in the areas of aeronautics, the automotive and the turbo-machinery industry will be presented and thoroughly discussed.

Aims

The course will provide:

- An overview of modern design optimization methods
- Comprehensive discussions on the presented methods including their pros and cons, assisting industrial engineers to select the best-suited approach for solving their particular problems.
- Based on the latter topic, successfully treated examples in the areas of aeronautics, the automotive, and the turbo-machinery industry will be presented and thoroughly





THURSDAY MAY 28, 2015

9:20Introduction to gradient-free methodsProf. T.Verstraete10:20Coffee BreakProf. T.Verstraete10:50Multi-objective EAs accelerated by metamodels - ApplicationsProf. T.Verstraete11:40Asynchronous, Hierarchical, Distributed Metamodel- assisted EAs - ApplicationsProf. K.Giannakoglou assisted EAs - Applications12:30Lunch13:30Multidisciplinary Design Optimization from an Enterprise perspectiveDr. M.Nicolich14:15Introduction to Gradient-based OptimizationProf. N.Gauger15:35Discrete AdjointProf. N.Gauger16:35Continuous Adjoint DinnerProf. K.Giannakoglou	9:00	Welcome – Introduction to the course	Prof. K.Giannakoglou & FOI
10:20Coffee Break10:50Multi-objective EAs accelerated by metamodels - ApplicationsProf. T.Verstraete Applications11:40Asynchronous, Hierarchical, Distributed Metamodel - assisted EAs - ApplicationsProf. K.Giannakoglou assisted EAs - Applications12:30Lunch13:30Multidisciplinary Design Optimization from an Enterprise perspectiveDr. M.Nicolich14:15Introduction to Gradient-based OptimizationProf. N.Gauger15:35Discrete AdjointProf. N.Gauger16:35Continuous Adjoint DinnerProf. K.Giannakoglou	9:20	Introduction to gradient-free methods	Prof. T.Verstraete
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11:40Asynchronous, Hierarchical, Distributed Metamodel- assisted EAs - ApplicationsProf. K.Giannakoglou12:30Lunch13:30Multidisciplinary Design Optimization from an Enterprise perspectiveDr. M.Nicolich14:15Introduction to Gradient-based OptimizationProf. N.Gauger15:15Coffee BreakProf. N.Gauger16:35Continuous Adjoint DinnerProf. K.Giannakoglou	10:50	Multi-objective EAs accelerated by metamodels - Applications	Prof. T.Verstraete
12:30 Lunch 13:30 Multidisciplinary Design Optimization from an Enterprise perspective 14:15 Introduction to Gradient-based Optimization 15:15 Coffee Break 15:35 Discrete Adjoint 16:35 Continuous Adjoint Dinner Prof. K.Giannakoglou	11:40	Asynchronous, Hierarchical, Distributed Metamodel - assisted EAs - Applications	Prof. K.Giannakoglou
13:30Multidisciplinary Design Optimization from an Enterprise perspectiveDr. M.Nicolich14:15Introduction to Gradient-based OptimizationProf. N.Gauger15:15Coffee Break15:3515:35Discrete AdjointProf. N.Gauger16:35Continuous Adjoint DinnerProf. K.Giannakoglou	12:30	Lunch	
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14:15Introduction to Gradient-based OptimizationProf. N.Gauger15:15Coffee BreakProf. N.Gauger15:35Discrete AdjointProf. N.Gauger16:35Continuous AdjointProf. K.GiannakoglouDinnerDinnerDinner		perspective	Dr. M.Nicolich
15:15Coffee Break15:35Discrete AdjointProf. N.Gauger16:35Continuous AdjointProf. K.GiannakoglouDinnerDinner	14:15	Introduction to Gradient-based Optimization	Prof. N.Gauger
15:35Discrete AdjointProf. N.Gauger16:35Continuous AdjointProf. K.GiannakoglouDinnerDinnerProf. K.Giannakoglou	15:15	Coffee Break	
16:35 Continuous Adjoint Prof. K.Giannakoglou Dinner	15:35	Discrete Adjoint	Prof. N.Gauger
Dinner	16:35	Continuous Adjoint	Prof. K.Giannakoglou
		Dinner	

FRIDAY MAY 29, 2015

9:00	Discrete Adjoint & Industrial Applications	Prof. N.Gauger
9:45	Continuous Adjoint & Industrial Applications	Prof. K.Giannakoglou
10:30	Refreshments	
11:00	Applications of optimization in the turbomachinery industry	Dr. M.Meyer
12:00	Applied aircraft aerodynamic design optimization	Dr. O.Amoignon
12:30	Lunch	
13:30	Topology optimization in solid and fluid mechanics	Prof. A.Klarbring
14:10	Design Optimization of Devices Guiding Acoustic and Electromagnetic Waves	Dr. M.Berggren
14:50	Industrial Application of Aerodynamic Shape Optimization at Saab Aeronautics	Dr. Per Weinerfelt
15:30	Discussion – Round Table - Closure	Dr. M.Meyer
		Prof. K.Giannakoglou





SPEAKERS:

Prof. Dr. Kyriakos Giannakoglou Course Coordinator Parallel CFD and Optimization Unit, Lab. of Thermal Turbomachines, School of Mechanical Engineering, National Techical University of Athens, Athens, Greece. <i>kgianna@central.ntua.gr</i>	Prof. Dr. Nicolas R. Gauger Chair for Scientific Computing, TU Kaiserslautern, Kaiserslautern, Germany nicolas.gauger@scicomp.uni-kl.de	Prof. Dr. Tom Verstraete Turbomachinery & Propulsion Department von Karman Institute for Fluid Dynamics, Rhode Saint Genese - Belgium tom.verstraete@vki.ac.be
Dr. Marcus Mayer ET-DSE - CFD Methods Rolls-Royce Deutschland, Blankenfelde- Mahlow, Germany	Dr. Olivier Amoignon Deputy Research Director Swedish Defense Research Agency (FOI) Division of Information and Aeronautical Systems Department of Aeronautics and Autonomous Systems Stockholm, Sweden olivier.amoignon@foi.se	Dr. Matteo Nicolich Product Manager, Enterprise Solutions at ESTECO S.p.A, Italy nicolich@esteco.com
Prof. Anders Klarbring Division of Solid Mechanics Department of Management and Engineering The Institute of Technology, Linköping University, Sweden anders.klarbring@liu.se	Prof. Martin Berggren Department of Computing Science Umeå University, Sweden martin.berggren@cs.umu.se	Dr. Per Weinerfelt SAAB Aeronautics Per.Weinerfelt@saabgroup.com

Fees: Members €580 Non-Members €850 Please note, fees do NOT include accommodation

Registration: richard.seoud-ieo@ercoftac.org



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