# Engineering Tripos Part IIB, 4M17: Practical Optimisation, 2020-21

### **Module Leader**

Prof R Sepulchre [1]

### Lecturers

Prof R Sepulchre and Dr G Parks [2]

### **Timing and Structure**

Michaelmas term. 13 lectures + 3 computer lab sessions. Assessment: 100% coursework

### Prerequisites

3M1

## Aims

The aims of the course are to:

- Teach some of the basic optimisation methods used to tackle difficult, real-world optimisation problems.
- Teach means of assessing the tractability of nonlinear optimisation problems.
- Develop an appreciation of practical issues associated with the implementation of optimisation methods.
- Provide experience in applying such methods on challenging problems and in assessing and comparing the performance of different algorithms.

# Objectives

As specific objectives, by the end of the course students should be able to:

- Understand the basic mathematics underlying linear and convex optimisation.
- Be able to write and benchmark simple algorithms to solve a convex optimisation problem.
- Understand the technique of Markov-Chain Monte Carlo simulation, and apply it to solve a Travelling Salesman Problem.
- Understand the ways in which different heuristic and stochastic optimization methods work and the circumstances in which they are likely to perform well or badly.
- Understand the principles of multiobjective optimization and the benefits of such of approaching real-world optimization problems from a multiobjective perspective.

## Content

- Introduction (what is Practical Optimisation ?)
- Approximately solving Ax=b (various methods of norm minimization of residuals that lead to LP or convex problems)
- Geometry of polyhedral and convex sets (review of the simplex method; introduction to algorithmic complexity)
- Duality theory and its applications

- Unconstrained optimisation
- · Important convex relaxations in cardinality problems
- Simulated Annealing: basic concepts, solution representation and generation, the annealing schedule, enhancements and modifications
- Genetic Algorithms: basic concepts, solution representation, selection, crossover, mutation
- Tabu Search: basic concepts, solution representation, local search, intensification, diversification
- Multiobjective Optimization: archiving, multiobjective simulated annealing, multiobjective genetic algorithms
- · Case Study: multiobjective optimization of pressurised water reactor reload cores

### Coursework

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regularization approximations	Individual
regularization approximations	Individual
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Learning objective:	anonymoi
<ul> <li>convert a regression problem into a linear program and solve it with linprog</li> </ul>	
<ul> <li>program a simple line search algorithm and experiment the impact of smoothness on convergence rate.</li> <li>understand how different norms affect the solution of an approximation problem.</li> </ul>	
<b>Coursework activity #2:</b> Investigation of the performance of two stochastic optimization methods on a hard problem	Individual
	anonymo
Learning objective:	
<ul> <li>gain experience in applying stochastic optimization methods to challenging problems</li> <li>explore and analyse the variation in optimizer performance as algorithm control parameters are modified</li> </ul>	
<ul> <li>compare and analyse the performance of different optimization methods on challenging problems</li> </ul>	

### **Booklists**

Please refer to the Booklist for Part IIB Courses for references to this module, this can be found on the associated Moodle course.

### **Examination Guidelines**

Please refer to Form & conduct of the examinations [3].

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