CS6491: TOPICS IN OPTIMIZATION AND ITS APPLICATIONS IN COMPUTER SCIENCE

Effective Term

Semester B 2024/25

Part I Course Overview

Course Title

Topics in Optimization and its Applications in Computer Science

Subject Code

CS - Computer Science

Course Number

6491

Academic Unit

Computer Science (CS)

College/School

College of Computing (CC)

Course Duration

One Semester

Credit Units

3

Level

P5, P6 - Postgraduate Degree

Medium of Instruction

English

Medium of Assessment

English

Prerequisites

CS4335 Design and Analysis of Algorithms

and

(MA2170 Linear Algebra & Multi-variable Calculus or MA2176 Basic Calculus and Linear Algebra)

Precursors

Nil

Equivalent Courses

Nil

Exclusive Courses

Nil

Part II Course Details

Abstract

The goal of this course is to expose students to modern and fundamental developments of optimization theory, algorithms and applications in computer science. The course focus is on various topics including the conceptual and algorithmic sides of convex optimization as well as dynamic programming. We will cover cone programming including linear, quadratic and semidefinite programming, geometric programming and dynamic programming whose rich expressive power makes it suitable for a wide spectrum of important optimization problems arising in mathematics and computer science. On the algorithmic side, the course covers efficient methods including optimization decomposition, convex relaxation and iterative methods, e.g., proximal algorithms, to address large-scale problems and non-convex problems. Emphasis will also be placed on the software aspect of convex optimization and dynamic programming. A variety of applications in computer science will be selectively drawn from combinatorial graph problems, Internet and wireless networks, online social networks, machine learning, statistical inference, compressed sensing and artificial intelligence.

Course Intended Learning Outcomes (CILOs)

	CILOs	Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	analyze and explain topics in theory of optimization;		X	X	
2	apply algorithms and techniques learned to solve practical problems;		X	x	X
3	conduct scientific investigation in these areas.		X	X	X

A1. Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

Learning and Teaching Activities (LTAs)

LTAs	Brief Description CILO No.	Hours/week (if applicable)
Lecture	Students will engage in lectures about basic concepts in optimization theory, teach problem- solving skills to analyse optimization problems and design algorithms to compute the solution, and to guide students on applying optimization theory and algorithms to a variety of applications in computer science.	2 hours/ week

2	Tutorials	In tutorials, students will learn basic concepts in optimization theory, problem-solving skills to analyse optimization problems, design algorithms to compute the solution, and to conduct scientific investigations of applying optimization theory to computer science and other practical applications.	1, 2, 3	1 hour/ week
3	Homework Assignment	Students will engage in homework assignment which includes analytical and numerical tasks covering basic concepts in optimization theory as well as problemsolving skills to analyse optimization problems and design algorithms as part of scientific investigation for practical applications of optimization theory.	1, 2, 3	
4	Midterm Examination	Students will take a midterm exam which includes analytical tasks covering basic concepts in optimization theory as well as problemsolving skills to analyse optimization problems and design algorithms to compute the solution.	1, 2	

Assessment Tasks / Activities (ATs)

	ATs	CILO No.		Remarks (e.g. Parameter for GenAI use)
1	Homework Assignment	1, 2, 3	20	2 weeks to complete
2	Midterm Examination	1, 2	20	2 hours closed book

Continuous Assessment (%)

40

Examination (%)

60

Examination Duration (Hours)

2

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Additional Information for ATs

Final Examination: Closed book

For a student to pass the course, at least 30% of the maximum mark for the examination must be obtained.

Assessment Rubrics (AR)

Assessment Task

Homework Assignment (for students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter)

Criterion

Able to solve analytical and numerical tasks related to optimization theory and algorithms with a number of computer programming tasks satisfying CILOs 1 2, and 3.

Excellent

(A+, A, A-) Excellent if the assignment has completely correct solution with correct workings and a working computer program for numerical tasks in the scientific investigation to apply optimization theory.

Good

(B+, B, B-) Good if final answer is correct with partially correct workings and a working computer program for numerical tasks in the scientific investigation to apply optimization theory.

Fair

(C+, C, C-) Fair if a weak attempt is made in assignment and computer programming for numerical tasks in the scientific investigation to apply optimization theory.

Marginal

(D) Marginal if feeble attempt is made in assignment and no computer programming for numerical tasks in the scientific investigation to apply optimization theory.

Failure

(F) Not even reaching marginal levels.

Assessment Task

Midterm Examination (for students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter)

Criterion

Able to solve analytical tasks related to optimization theory and algorithms satisfying CILOs 1 and 2.

Excellent

(A+, A, A-) Excellent if the midterm exam has completely correct solution with correct workings.

Good

(B+, B, B-) Good if final answer is correct with partially correct workings.

Fair

(C+, C, C-) Fair if a weak attempt is made in midterm exam.

Marginal

(D) Marginal if feeble attempt is made in midterm exam.

Failure

(F) Not even reaching marginal levels.

Assessment Task

Final Examination (for students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter)

Criterion

Able to solve analytical tasks related to optimization theory and algorithms satisfying CILOs 1 and 2.

Excellent

(A+, A, A-) Excellent if the final exam has completely correct solution with correct workings.

Good

(B+, B, B-) Good if final answer is correct with partially correct workings.

Fair

(C+, C, C-) Fair if a weak attempt is made for final exam.

Marginal

(D) Marginal if feeble attempt is made in final exam.

Failure

(F) Not even reaching marginal levels.

Assessment Task

Homework Assignment (for students admitted from Semester A 2022/23 to Summer Term 2024)

Criterion

Able to solve analytical and numerical tasks related to optimization theory and algorithms with a number of computer programming tasks satisfying CILOs 1 2, and 3.

Excellent

(A+, A, A-) Excellent if the assignment has completely correct solution with correct workings and a working computer program for numerical tasks in the scientific investigation to apply optimization theory.

Good

(B+, B) Good if final answer is correct with partially correct workings and a working computer program for numerical tasks in the scientific investigation to apply optimization theory.

Marginal

(B-, C+, C) Marginal if feeble attempt is made in assignment and no computer programming for numerical tasks in the scientific investigation to apply optimization theory.

Failure

(F) Not even reaching marginal levels.

Assessment Task

Midterm Examination (for students admitted from Semester A 2022/23 to Summer Term 2024)

Criterion

Able to solve analytical tasks related to optimization theory and algorithms satisfying CILOs 1 and 2.

Excellent

(A+, A, A-) Excellent if the midterm exam has completely correct solution with correct workings.

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Good

(B+, B) Good if final answer is correct with partially correct workings.

Marginal

(B-, C+, C) Marginal if feeble attempt is made in midterm exam.

Failure

(F) Not even reaching marginal levels.

Assessment Task

Final Examination (for students admitted from Semester A 2022/23 to Summer Term 2024)

Criterion

Able to solve analytical tasks related to optimization theory and algorithms satisfying CILOs 1 and 2.

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(A+, A, A-) Excellent if the final exam has completely correct solution with correct workings.

Good

(B+, B) Good if final answer is correct with partially correct workings.

Marginal

(B-, C+, C) Marginal if feeble attempt is made in final exam.

Failure

(F) Not even reaching marginal levels.

Part III Other Information

Keyword Syllabus

Convex optimization, Lagrange duality, Linear programming, Quadratic programming, Semidefinite programming, Geometric programming, Parallel and distributed computation methods, First-order and second-order optimization methods, Regularisation, Proximal algorithms, Convex relaxation, Optimization decomposition, Network utility maximization problems, Dynamic programming, Algorithms for combinatorial graph problems, Approximation algorithms in computer science, Algorithms for Internet and wireless networks, Algorithms for machine learning, Algorithms for online social networks, Algorithms for statistical inference and artificial intelligence, Disciplined convex programming and convex optimization software.

Syllabus:

- $1.\ Overview\ of\ optimization\ theory\ and\ algorithms;\ a. Theoretical\ structures\ b. Duality\ approach\ c. Computational\ algorithms$
- 2. Basic theory: Convex functions and convex sets
- 3. Basic theory: Linear programming and quadratic programming
- 4. Convex optimization theory: conic programming and semidefinite programming
- 5. Convex optimization theory: geometric programming
- 6. Lagrange duality of convex optimization and decomposition
- 7. Primal and dual decomposition and theory of iterative methods
- 8. Disciplined convex programming and convex optimization software
- 9. Application: Algorithms for Internet and wireless network utility maximization
- 10. Proximal algorithms for parallel and distributed computation
- 11. Application: Approximation algorithms in computer science
- 12. Convex relaxation for non-convex optimization
- 13. Application: Regularization-based algorithms in machine learning

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- 14. Application: Optimization-based algorithms in artificial intelligence 15. Dynamic programming and Bellman's principle of optimality
- 16. Application: Graph algorithms in online social networking and artificial intelligence

Reading List

Compulsory Readings

	Title
1	Boyd, S. and Vandenberghe. Convex Optimization. Cambridge University Press. Free e-Book online at: http://www.stanford.edu/~boyd/cvxbook

Additional Readings

	Title
1	Bertsekas, D. and Tsitsiklis, J. N. Parallel and Distributed Computation: Numerical Methods. Athena Scientific, 2015.