

SECOND SEMESTER 2018-2019 Course Handout Part II

Date: 7/1/2019

In addition to Part I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No. : CS F364

Course Title : Design and Analysis of Algorithms

Instructor-in-charge: Tathagata RayInstructor: Odelu Vanga

1. Scope and Objective

This course is the next logical step after the course on Data Structures and Algorithms. This course introduces students to different paradigm of algorithms and various techniques to analyze them. The analysis is of the correctness of the algorithm and the time complexity (also space complexity). They will also learn about the computational intractability; a class of NP-complete problems and techniques to prove NP-completeness. They will learn major techniques to deal with such computationally intractable set of problems.

The objective of the course is to impart students with different algorithmic paradigm and its characteristics. The students at the end of the course will be able to

- To identify suitable algorithms or data structure to apply for a given problem.
- Will be able to argue about the time complexity of algorithms.
- Will be able to write the proof of correctness of algorithms.
- Will be able to understand the intricacies involved in choosing the right data structures to implement algorithms.
- Will be able to implement computational geometric algorithms.

2. Text Books

(T1) Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein. Introduction to Algorithms. Third Ed. MIT(2010)

3. Reference Books:

- (R1) Jon Kleinberg, Eva Tardos. Algorithm Design. First Ed. Pearson (2012)
- (R2) E. Horowitz, S. Sahni, S. Rajsekaran. Fundamentals of Computer Algorithms. Second Ed. University Press.
- (R3) R. Motwani, P. Raghavan. Randomized Algorithms CUP, 1995.
- (R4) G. Auseiello, et.al. Complexity and Approximation, Springer.
- (AR) Additional Reading assignments

4. Lecture Plan:

Lecture No.	Learning Objectives	Topics	Chapter in the Text Book	
01-02	Introduction to algorithmsRevision of asymptotic notations.	Introduction to Growth of Function	T1-Chapter-1,2,3	
03-15	 Basic principle of Divide and Conquer. Recursion of Divide and Conquer. What is Greedy Strategy How to prove the correctness of Greedy Algorithm. Difference between greedy and Dynamic programming. Implementing Memoization. Writing recursion for Dynamic 	Basic Design Techniques: Divide and conquer, Greedy, Dynamic Programming.	T1-Chapter- 4,15,16,23,24,25, R1, R2, AR	
16-20	 Network Flow Problem Ford-Fulkerson Algorithm Applications of Network flow. Difference between deterministic and Randomized algorithm Strength of Randomized Algorithm. Analysis of Randomized Algorithm 	Specialized design techniques: Network flow, Randomization (Examples, Analysis, Limitation)	T1-chapter 26, 5, R1, R2, R3, AR	
21-25	 Introduction to decision problems. Difference between P and NP. Difference between NP-complete and NP-Hard Significance of SAT. How to prove reduction for proving NP-completeness. 	Complexity Classes and Hardness of problems: P, NP, Reductions, NP hardness and NP Completeness, reduction techniques, Some standard NP complete problems	T1-Chapter-34, R4, AR	
26-32	 Famous N-Queen Problem. Introduction to Backtracking and Branch and Bound Introduction to Approximation algorithm and Approximation class 	Design techniques for Hard Problems: Backtracking, branch and Bound, Approximation algorithms	T1-Chapter-35, R2, R4, AR	
33-40	 Significance of Linear Programming Application of LPP Geometric understanding of LPP and extrema Theorem. Simplex and how we walk on the polytope. 	Linear Programming: LP Problems and Simplex algorithms.	T1-Chapter-29, AR	
41-42	 How to do analysis of parallel programs. Basic approaches towards parallel programming 	Introduction to design and analysis of parallel and multithreaded programming	T1-Chapter-27, R1, R2, AR	

5. Evaluation Scheme:

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S. No.	Evaluation Duration Date		Date and	d Weightage	Nature of
	Component		Time	(%)	Component
1.	Quiz-1, Quiz-2	30 minutes	TBA	10	Closed Book

	2.	Assignment	Take Home	TBA	20	Open Book
ſ	3	Midterm	90 Mins	14/3 9:00 -	30	Closed Book
				10:30 a.m.		
ſ	5.	Comprehensive	3 Hours	08/05 FN	40	Closed Book

Chamber Consultation Hour: 12-1:00 p.m. on every Saturday

Notices: All notices pertaining to this course will be displayed on the CS & IS Notice Board or CMS.

Make-Up Policy:

No makeups will be given for quizzes under any circumstance.

Makeup for tests can be given only for genuine cases and that too with prior approval from the instructor in charge on providing letter from Chief Warden certifying the reason of leave.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-charge Tathagata Ray