Data Structures and Algorithms (DSA-232)

Algorithm

Data Structure def, classification, ADT Algorithm representation, complexity

Pointers, arrays (1-D and n-D), strings Elapsed time calculation (L1)

Stacks

Stacks (L2) Pre-, in-, post-fix conversions Evaluations of expressions

Recursion

Simple recursion Fibonacci numbers Backtracking: 8-queen problem (L3)

Lists and Queues

Linked lists Queues (L4) Circular queues

Searching and Sorting

Binary search (L5) Selection sort, Insertion sort

Mergesort Quicksort (L6) Quickselect

Graph Theory

Graphs, trees Binary trees, *n*-ary trees Heaps, heapsort (L7)

Priority queues Binary search trees (L8) Trie tree

Disjoint sets (L9) Kruskal's MST using disjoint sets Dijkstra's Algorithm

Floyd-Warshall's algorithm (L10) BFS and DFS searches (L11) AVL trees, B-trees

Hashing

Hashing by chaining (L12) Perfect hashing function

String algorithms

Simple string manipulations Rabin-Karp approach (L13)

Tools

Operating system: GNU/Linux **Langauges**: C++ (C++98) **Graph visualization tool**: graphviz **Data and function plotter**: gnuplot

Books

- 1. **Introduction to Algorithms** by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein (3Ed) (Text)
- 2. Data Structures Using C and C++ by Yedidyah Langsam, Moshe J. Augenstein and Aaron M. Tenenbaum (Text)
- 3. **Professional C++** by *Marc Gregoire, Nicholas A. Solter, Scott J. Kleper* (2Ed) (Ref)