Data Structure and Algorithms

Syllabus Number 3B209 Basic Major Subjects Elective Requisites 2 credit

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1. Course Description

We will learn the followings:

(1) Time complexity and space complexity

(2) String matching algorithm

(3) Sort algorithm(4) Basic data structures

(5) Shortest path algorithm

(6) Minimum spanning tree algorithm

This course is related to DP4C and DP4M.

2. Course Objectives

The aim of this course is followings:

(a) The learners comprehend basic data structures and apply them to programs.

(b) The learners comprehend basic algorithm and use it appropriately.

(c) The learners can evaluate algorithm from point of complexity.

(d) The learners can select suitable algorithm and data structure according to the problem.

3. Grading Policy

The learners are assessed by the followings: reports 30%, mini tests 30%, a term-end examination 40%. The learnes who get over 60% can get credits. For reexamination, examinees who get over 60% can get credits.

The learners can get feedback from the reports in which professors write comments and explanation for the mini tests.

4. Textbook and Reference

Textbook

Satoshi Fujita "Algorithm and data structures," ISBN 978-4-901683-99-9. Graphic Information Library, Saiensu-sha Co., Ltd. Reference Ben Fry and Casey Reas Processing https://processing.org/

5. Requirements (Assignments)

1. Overview of this course and complexity

Preparation: reading the section 1 of the textbook carefully and confirm keywords (1.5 hours) Review: solving the problems in the end of the section 1 (1.5 hours)

2. String matching algorithm: what are string matching problems Preparation: reading the subsections 2.1 and 2.2 of the textbook carefully and confirm keywords (1.5 hours)

Review: solving the problems in the end of the section 2 (1.5 hours)

3. String matching algorithm: KMP

Preparation: reading the subsections 2.3 and 2.4 of the textbook carefully and confirm keywords (1.5 hours)

Review: solving the problems in the end of the section 2 and programming the algorithm 2.4 of the textbook (1.5 hours)

4. Sort algorithm: Selection sort and insert sort

Preparation: reading the subsections 3.1 \sim 3.3 of the textbook carefully and confirm keywords (1.5 hours)

Review: solving the problems in the end of the section 3 (1.5 hours)

5. Sort algorithm: Divide-and-conquer method and quick sort Preparation: reading the subsections 3.4 and 3.5 of the textbook carefully and confirm keywords (1.5 hours)

Review: programming the algorithm 3.4 of the textbook (1.5 hours)

6. Sort algorithm: Merge sort and radix sort

Preparation: reading the subsections 3.6 and 3.7 of the textbook carefully and confirm keywords (1.5 hours)

Review: solving the problems in the end of the section 3 and programming the algorithm 3.5 of the textbook(1.5 hours) $\,$

7. Basic data structures: Queue and stack

Preparation: reading the subsections $4.1 \ \text{and} \ 4.2$ of the textbook carefully and confirm keywords (1.5 hours)

Review: programming linked list and stack (1.5 hours)

8. Basic data structures: Binary tree and balanced tree Preparation: reading the subsections 4.3 and 4.4 of the textbook carefully and confirm keywords (1.5 hours)

Review: programming the binary tree (1.5 hours)

9. Basic data structures: Heap and disjoint-set data structure Preparation: reading the subsections 4.5 and 4.6 of the textbook carefully and confirm keywords (1.5 hours)

Review: solving the problems in the end of the section 4 and programming the heap (1.5 hours)

10. Shortest path algorithm: How to express graph structures Preparation: reading the subsections 5.1 and 5.2 of the textbook carefully and confirm keywords (1.5 hours)

Review: solving the problems in the end of the section 5 (1.5 hours)

11. Shortest path algorithm: Dijkstra's algorithm Preparation: reading the subsection 5.3 of the textbook carefully and confirm keywords (1.5 hours) Review: solving the problems in the end of the section 5 (1.5 hours)

12. Shortest path algorithm: Bellman-Ford algorithm Preparation: reading the subsection 5.4 of the textbook carefully and confirm keywords (1.5 hours) Review: solving the problems in the end of the section 5 (1.5 hours)

13. Minimum spanning tree algorithm: Best-first search algorithm Preparation: reading the subsections 6.1 and 6.2 of the textbook carefully and confirm keywords (1.5 hours) Preparation scheme schem

Review: solving the problems in the end of the section 6 (1.5 hours)

14. Minimum spanning tree algorithm: Kruskal's algorithm and Prim's algorithm Preparation: reading the subsections 6.3 and 6.4 of the textbook carefully and confirm keywords (1.5 hours)

Review: solving the problems in the end of the section 6 (1.5 hours)

15. Summarization and examination Preparation: summarizing this course (1.5 hours) Review: reviewing the exam (1.5 hours) The learners sometimes write programs, therefore they should review the courses of Programming 1 and Programming 2 and bring your own PC installed Processing.

The learner can use leaning materials uploaded to LMS.

This course is a required subject for $\hat{J}ABEE$ and corresponds to 4.2 in the learning and educational objectives.

7. Schedule

[1]	Overview of this course	and complexity
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- [2] String matching algorithm: what are string matching problems
- [3] String matching algorithm: KMP
- [4] Sort algorithm: Selection sort and insert sort
- [5] Sort algorithm: Divide-and-conquer method and quick sort
- [6] Sort algorithm: Merge sort and radix sort
- [7] Basic data structures: Queue and stack
- [8] Basic data structures: Binary tree and balanced tree
- [9] Basic data structures: Heap and disjoint-set data structure
- [10] Shortest path algorithm: How to express graph structures
- [11] Shortest path algorithm: Dijkstra's algorithm
- [12] Shortest path algorithm: Bellman-Ford algorithm
- [13] Minimum spanning tree algorithm: Best-first search algorithm
- [14] Minimum spanning tree algorithm: Kruskal's algorithm and Prim's algorithm
- [15] Summarization and examination