# Analysis of Algorithms: Assignment 8

Due date: April 19 (Wednesday)

### Problem 1 (4 points)

Suppose that we need to schedule several lectures, using multiple lecture halls. For each lecture i, we know its start time  $s_i$  and finish time  $f_i$ . Two lectures can be in the same hall only if the corresponding time intervals do not overlap. We need to schedule all lectures, using as few lecture halls as possible. Write an efficient greedy algorithm for this problem, and determine its time complexity.

### Problem 2 (3 points)

Imagine that you need to pay n cents, using the smallest possible number of coins. You have an unlimited supply of quarters, dimes, nickels, and pennies. Give an efficient algorithm that finds the minimal set of coins for a given amount n.

## Problem 3 (3 points)

Using Figure 17.4(b) in the textbook as a model, draw an optimal-code tree for the following set of characters and their frequencies:

a:4 b:6 c:10 d:12 e:18 f:40 g:50 h:60

### Problem 4 (bonus)

This problem is optional, and it allows you to get 2 bonus points toward your final grade for the course. You cannot submit this bonus problem after the deadline.

King Arthur once invited a number of knights to his castle, where they stayed for several days. Each evening, the king and his guests dined at the Round Table; in total, there were twenty-three people at the table. According to the king's decree, they took different seats on different evenings, and no two people sat next to each other more than once. When the knights could no longer satisfy this decree, they left the king's castle. What is the maximal number of days they could stay in the castle?