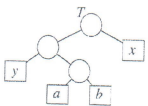
## Algorithms Comprehensive Exam (Spring 2018)

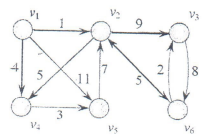
## SHORT QUESTIONS (Answer all six questions, each carrying 7 points.)

- 1. A problem with size n follows a typical divide-and-conquer approach to have its time complexity of  $T(n) = T(n/4) + T(3n/4) + c \cdot n$ . Solve T(n). (Show your work)
- 2. Given that for an open-address hash table with load factor  $\alpha = n/m < 1$ , the expected number of probes in <u>unsuccessful search</u> under uniform hashing is at most  $1/(1 \alpha)$ , how do you prove the expected number of probes in a <u>successful probe</u> under uniform hashing being at most  $(1/\alpha) \cdot \ln(1-\alpha)^{-1}$ ? (Just give a proof sketch, explaining how many probes are needed to locate existing keys.).
- 3. Sketch a proof of the Lemma below, using the tree provided. Let C be an alphabet in which each character c ∈ C has frequency c.freq. Let x and y be two characters in C having the lowest frequencies. Then there exists an optimal prefix code for C in which the codewords for x and y have the same length and differ only in the last bit.



4. The Dijkstra's algorithm (DS) solves the single-source shortest-path problem in a weighted directed graph G = (V, E) without negative weighted edges or cycles, by edge relaxation at one vertex at a time until all vertices are examined. Given the graph G below, follow DS to find shortest paths from vertex  $v_1$  to all other vertices, with all <u>predecessor edges shaded</u> and <u>estimated distance values</u> from  $v_1$  to all vertexes <u>provided</u> at the end. Also list the <u>sequence</u> of vertices at which relaxation takes place.

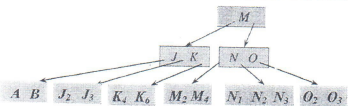
What is the <u>time complexity</u> of DS for a general graph G = (V, E), when candidate vertices are kept in an array?



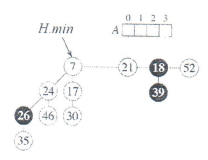
- 5. (a) Define height balanced binary tree.
  - (b) Write a pseudo code to determine whether a tree is height balanced?
  - (c) Obtain the tight bound of your algorithm.
- 6. (a) What are the properties of min heap and max heaps?
  - (b) What is the preferred data structure of implementing a binary heap? (Justify your answer.)
  - (c) What is the time complexity of merging two different min heaps sized with n and m.

## **LONG QUESTIONS** (Answer any three questions, each carrying 20 points.)

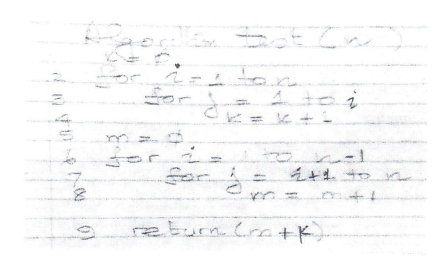
Given the initial <u>B-tree</u> with the minimum node degree of <u>t = 3</u> below, show the results (a) after deleting the key of M<sub>2</sub>, (b) followed by inserting the key of L, (c) then by deleting the key of J<sub>2</sub>, (d) then by inserting the key of O<sub>1</sub>, with O < O<sub>1</sub> < O<sub>2</sub>, and (e) then by deleting K. (Show the result after each deletion and after each insertion.)



2. A <u>Fibonacci min-heap</u> relies on the procedure of CONSOLIDATE to <u>merge min-heaps</u> in the root list upon the operation of extracting the minimum node. Given the following Fibonacci min-heap, show <u>every consolidation step</u> and the <u>final heap result</u> after *H.min* is <u>extracted</u>, with the aid of *A*.



- 3. (a) To what extent the asymptotic upper bound and lower bound provide insight on running time of an algorithm.
  - (b) Compare and contrast asymptotic tight bound to average running time of an algorithm.
  - (c) Consider the pseudo code of an algorithm given below.
    - c.1 What does the value K in Line 4 denote?
    - c.2 What does the value m in Line 8 denote?
    - c.3 When the algorithm terminates, what does the value of m+K in Line 9 denote?
    - c.4 Find the asymptotic tight bound of Algorithm Test below.



- 4. (a) Define the following classes of a decision problem: P, NP, and NP-completeness.
  - (b) Consider the 0-1 knapsack problem with n objects each with its respective pre-defined profit. The objective is to maximize the total profit that can be accommodated into a container of capacity W. Defining appropriate notations for weight and profit of objects, formulate the problem.
  - (c) Convert of the problem that you have defined in (b), into a decision problem.
  - (d) Show the problem that you have defined in (c) belongs to NP-class.
  - (e) Does the problem in (d) belong to the P-class or NP-completeness. (Justify your answer.)
  - (f) If principle of optimality be applicable to solve the problem defined in (c), formulate it. Otherwise, explain why not.
  - (g) What would be your explanation, if 0-1 knapsack problem is solved by dynamic programming in polynomial time?