

Course: CSC707, Automata, Computability and Computational Theory

Bonus Homework: Bonus points assignment

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1. Clique:

(a) **Description of real-world problem:**

we study the people in a party to find out groups that every two persons in a group know each other.

(b) **Identification of the corresponding graph problem:**

$CKIQUE = \{ \langle G, k \rangle \mid \text{a graph } G \text{ has a clique of size } k \}$

(c) **Description of the reduction from real to graph problem:**

- i. represent each person as a vertex in graph.
- ii. if two people know each other create an edge between them.
- iii. the group that each two persons know each other could be reduced to the clique in this graph.

2. Vertex Cover:

(a) **Description of real-world problem:**

We study the group of people in a party to find people who know all other people in the party. The minimum vertex cover problem is to find the minimum number of people who know all other people.

(b) **Identification of the corresponding graph problem:**

$VC = \{ \langle G, k \rangle \mid \text{a graph } G \text{ has a vertex cover of size } k \}$. Given a graph, a vertex cover is a set S of vertices and every edge (of the graph) should be incident to at least one vertex v ($v \in S$).

(c) **Description of the reduction from real to graph problem:**

The steps in resolving the vertex cover problem to find people who know all other people includes:

- i. Specify vertices, each of which represents an individual person.
- ii. Specify edges, each of which represents relation of two persons such that one person knows another person.
- iii. Given vertices and edges, draw a relation diagram.
- iv. Given a graph, resolve the vertex cover problem to find a set of people who know all the people in the party.

Given the preceding example, the vertex cover problem may help a party organizer find people who know all the other people.

3. Independent Set:

(a) **Description of real-world problem:**

We study the people in the party to find out group that no two people in it know each other.

(b) **Identification of the corresponding graph problem:**

$IS = \{ \langle G, k \rangle \mid \text{a graph } G \text{ has an independent set of size } k \}$

(c) **Description of the reduction from real to graph problem:**

- i. represent each person as a vertex.
- ii. if two people know each other, draw an edge between them.
- iii. finding the group that no two people know each other could be reduced to finding the independent set of this graph.

4. Dominating Set:

(a) **Description of real-world problem:**

We study the group of people in a party that every people in the party knows at least one people in the group.

(b) **Identification of the corresponding graph problem:**

$DS = \{ \langle G, k \rangle \mid \text{a graph } G \text{ has a dominating set of size } k \}$

- (c)
- represent each person as a vertex in a graph.
 - if two people know each other, create an edge between these two nodes.
 - finding the group that everyone in the party knows at least one person in the group could be reduced to finding the dominating set of the graph.

5. Hamiltonian Path:

(a) **Description of real-world problem:**

To tour the 10 biggest cities in the UK, starting in London (number 1) and finishing in Bristol (number 10) is an example of finding a Hamilton Path. [5]

(b) **Identification of the corresponding graph problem:**

A Hamiltonian path (or traceable path) is a path in an undirected graph which visits each vertex exactly once.

(c) **Description of the reduction from real to graph problem:**

We can draw a graph like this: each city represents a vertex and each road connecting each two cities represents an edge. Find a tour to visit all the cities and finish at the last city is to find out a Hamiltonian Path that visits every vertex.

6. Hamiltonian Cycle:

(a) **Description of real-world problem:**

The 'Knight's Tour' [2] is a sequence of moves done by a knight on a chessboard. The knight is placed on an empty chessboard and, following the rules of chess, must visit each square exactly once. The Knight's Tour problem is an instance of the more general Hamiltonian path problem in graph theory. This problem of getting a closed Knight's Tour is similarly an instance of the Hamiltonian cycle problem.

(b) **Identification of the corresponding graph problem:**

A Hamiltonian cycle (or Hamiltonian circuit) is a cycle in an undirected graph which visits each vertex exactly once and also returns to the starting vertex.

(c) **Description of the reduction from real to graph problem:**

Given a chessboard, we can draw a graph from the path of a Knight's Tour: each vertex of the graph represents a square of the board and each edge represents a knight's move. The way to visit each square and have the knight finishing on a square which is just a move away from the starting square creates a tour that is described as 're-entrant' or 'closed'. Such a tour is a Hamiltonian Cycle.

7. Shortest Path:

(a) **Description of real-world problem:**

The shortest path problem is often used to find the shortest path between two locations (e.g., cities). Consider a map that includes multiple cities and some of these cities are connected with roads. Given two cities over the map, there could be many paths between the two cities. A navigation system calculates which path is the shortest path (among all the possible paths) to help guide the best path in terms of length.

(b) **Identification of the corresponding graph problem:**

To find the shortest path is to find a path with least total weight (of edges) from one vertex to another vertex in a given graph.

(c) **Description of the reduction from real to graph problem:**

The steps in resolving the shortest path problem between two locations (e.g., cities) includes:

- Specify vertices representing locations.
- Specify edges with weights, each of which represents length of roads of connected locations (i.e., vertices).
- Given vertices and edges, draw a location diagram.
- Given two locations, find the shortest path of the two locations over a location diagram.

The shortest path is the shortest-length path through the diagram. The significance of the shortest path problem is that a user can move from one location to another location through the shortest path, which is a path with least length of roads.

8. Longest Path:

(a) **Description of real-world problem:**

Longest path is used to identify critical path in Critical Path Method [3], a project management method. It is to address the challenge of shutting down chemical plants for maintenance and then restarting the plants once the maintenance had been completed.

(b) **Identification of the corresponding graph problem:**

The longest path problem is the problem of finding a simple path of maximum length in a given graph.

(c) **Description of the reduction from real to graph problem:**

The steps in CPM project planning includes:

- i. Specify the individual activities.
- ii. Determine the sequence of those activities.
- iii. Draw a network diagram.
- iv. Estimate the completion time for each activity.
- v. Identify the critical path (**longest path through the network**)
- vi. Update the CPM diagram as the project progresses.

The critical path is the longest-duration path through the network. The significance of the critical path is that the activities lie on it cannot be delayed without delaying the project.

References

- [1] New knight's tour puzzles and graphs. http://www.archimedes-lab.org/knight_tour.html.
- [2] Cpm - critical path method, 2002.
- [3] Solving a hamiltonian path problem with a bacterial computer, 2009. <http://www.jbioleng.org/content/3/1/11>.