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Week 7 Exercises

HamiltonEuler.txt

Consider the following graphs.

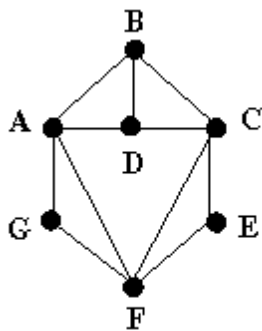


Figure 1

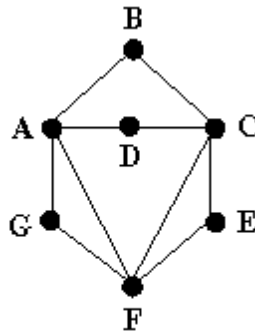


Figure 2

- a. In Figure 1:
 - i. Is there an Eulerian cycle?
 - ii. Is there an Eulerian path?
 - iii. Is there a Hamiltonian cycle?
 - iv. Is there a Hamiltonian path?
- b. In Figure 2:
 - i. Is there an Eulerian cycle?
 - ii. Is there an Eulerian path?
 - iii. Is there a Hamiltonian cycle?
 - iv. Is there a Hamiltonian path?

Missing code in the Linked-List ADT LL.c

1. *function_putHead.c*
2. *function_getHead.c*
3. *function_getTail.c*

These 3 functions are missing from the linked-list ADT LL.c in the Linked List lecture.

- i. First write **putHead.c** as it is similar to, but simpler than, **putTail**, which is shown in the lecture notes
- ii. Then write **getHead.c**, which conceptually at least, reverses what **putHead** has done, which you've just written
 - a 'design decision' needs to be made about what to do if the linked list is empty. There are basically 3 options:
 1. report it and exit the program
 2. report it and return 0 (say). This is the option I chose.
 3. just ignore it and return 0 (say)
- iii. Finally, write **getTail.c**, which reverses the action of **putTail**
 - the same 'design decision' needs to be made here as ii.
- iv. You can simplify **testLL.c** in the lecture notes to test the functions as you write them, but you will need to remove references to the functions that you have not yet written.
 - The complete **testLL.c** should work when you are finished

Missing code in the Graph Adjacency Matrix ADT GraphAM.c

4. *function_AM_freeGraph.c*

5. *function_AM_isEdge.c*

There are 2 functions missing from the graph ADT GraphAM.c in the week 7 Graph lecture.

- *int isEdge(Graph g, Edge e)* returns *true* if the edge *e* exists in the graph
 - as it is an adjacency matrix, this is very simple to determine
- *Graph freeGraph(Graph g)* returns the pointer to graph after freeing all its memory
 - the adjacency matrix is two dimensional, so in effect, each row of data in the matrix must be freed

Missing code in the Graph Adjacency List ADT GraphAL.c

6. *function_AL_freeGraph.c*

7. *function_AL_isEdge.c*

The same 2 functions are missing from the graph ADT GraphAL.c in the week 7 Graph lecture.

- *int isEdge(Graph g, Edge e)* for the *List* version is more complicated because each vertex has a linked-list of vertices it is attached to.
 - ... so determining whether an edge $\langle v \ w \rangle$ exists requires you to search for *w* in vertex *v*'s linked list
- *Graph freeGraph(Graph g)* is also more complicated for the *List* version as all the linked lists for all the nodes need to be freed: so you need a double loop, one for the vertices, the other for the linked lists attached to the nodes.

8. *function_AL_removeV.c*

This is a more challenging exercise.

Some observations:

- Notice *removeV()* is *static*, which means it is allowed to be called only from within the ADT.
- The name of the function suggests the aim is to remove a vertex.
 - We see it is called by the interface function *removeE()*, which removes an edge.
 - For the adjacency matrix ADT, the function *removeE()* does not call such a function.
 - The first question you should ask yourself is *why?*: *what is special about the matrix ADT?*
 - If you can answer this question you should be ready to write *removeV()* for the list ADT.

More observations:

- The function is called twice: is it obvious why?
- It returns *success* if it is successful, and we see that the number of edges *nE* is then decremented.
 - If it is not successful, then there is no change to the graph.

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