

# CSCE 221 Cover Page

## Programming Assignment #5

**Due Date: April 26th**

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Date

## Programming Assignment 5

Due Date: April 26th

### Graph and Topological Sort

Consider a directed graph without cycles called a **directed acyclic graph** (DAG). In this assignment you are going to find a topological ordering in a DAG. There are many real life problems that can be modeled by such graphs and solved by the topological ordering algorithm. Read the section 9.2, pp. 382-385 in the textbook to learn more about the algorithm.

- The assignment consists of three parts:
  - **Part 1** – implementation of the graph data structure
  - **Part 2** – implementation of the topological ordering for a DAG. Please notice that we take a DAG as an input and the topological ordering for the DAG is returned if no cycle exists.
  - **Part 3** – preparing a report:
    - \* discussing the implementation of the Part 1 and 2 and the running time of the algorithms used to solve the problem.
    - \* providing testing cases for correctness

- **Part 1 (40 points)**

In this part you should implement a graph data structure which is defined based on an additional type `Vertex`. The implementation of the `Graph` class should be based on **adjacency lists**, see the file `graph.h`.

You should implement the following functions (T can be `int`, `char` or `string`):

```
– void buildGraph(istream &input)
  //takes an istream and build the graph according to the specification below

– void displayGraph(ostream &o)
  //prints the graph according to the specification into ostream,
  // nodes can be printed in any order

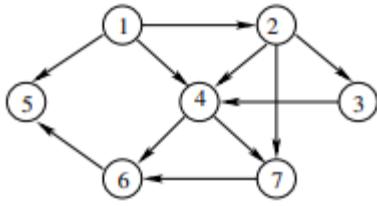
– Vertex<T> at(T label)
  //returns the Vertex with the given label,
  // throws an exception if it is not present. Hint: Any inefficient implementation would result
  in failure of stress test case. Look at how accessing of values in an unordered_map is done
  in “Using the C++ Standard Library” section below.

– int size()
  //returns the number of Vertices in the graphs
```

You are encouraged to use a hash table to store the nodes in the graph. `std::unordered_map` is one such data structure. Using this library is covered at the end of the document.

The graph is built by reading data from a text file with fixed format, see the example below. At each row, the first number is the label of the start vertex of a directed edge. Other numbers in this row are the end vertices accessed from the start vertex.

*Example.* The first row starts with the vertex 1 and provides information about three directed edges to vertices 2, 4 and 5. In the case when there is no edge from a certain vertex, for example for the vertex 5, the list is empty. This example is from input file called `input.data` provided with this assignment.

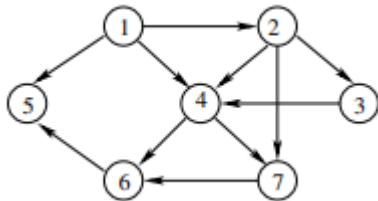


```

1 2 4 5
2 3 4 7
3 4
4 6 7
5
6 5
7 6

```

- The purpose of this part is to read in the data from an input file with a given format, build a graph data structure, and display the graph on the screen in text format.
- We assume that the graph we are dealing with is sparse and unweighted. Then, adjacency lists will be a natural choice to store the connection between two nodes. The class **Graph** is used to store the graph and implements the necessary operations such as **buildGraph**, and so on. Furthermore, a **Vertex** class can be implemented to store the basic information about a graph node such as a label which in our case is an integer.
- The nodes are not necessarily numbered consecutively, making a hash table a logical choice data structure for storing Vertices with labels as keys
- You may assume that the graph is fully specified by the input stream and will not be changed after building the graph
- Note: The last row of the file may or may not be an empty line. Hence, while parsing consider this case and ignore this last empty line if it exists.
- **displayGraph()** should print out each vertex and its adjacency list on the screen. For example, consider the graph  $G$  and its corresponding adjacency linked lists for an input sample graph (**input.data**). Test your program by reading a graph from an input file and use the function **displayGraph()** to display the generated graph in text format on the screen, see the format of the output below.



```

1 : 2 4 5
2 : 3 4 7
3 : 4
4 : 6 7
5 :
6 : 5
7 : 6

```

Mimir will accept the display of vertices in any line order (the column before “:”) and the adjacent vertices of a vertex in any order (the list of vertices after “:” of a vertex). For example, valid outputs of **input.data** are

```

7 : 6
6 : 5
5 :
1 : 2 4 5
2 : 3 4 7
3 : 4
4 : 6 7

```

Notice the order of the vertices before “:” in the above block.

```

7 : 6
6 : 5
5 :
1 : 4 2 5
2 : 3 7 4
3 : 4
4 : 6 7

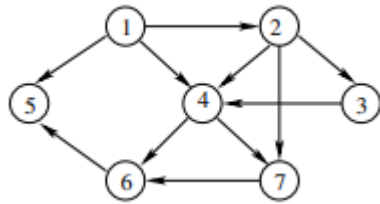
```

Notice the order of adjacent vertices of a vertex after “:” in the above block.

- You can compile your code using this command line:  
`make`
- And you can run your program by executing:  
`./main input.data`

• **Part 2 (40 points)**

- The formal definition of a topological sort:  
Let  $G$  be a DAG with  $n$  vertices. A **topological ordering** of  $G$  is the ordering  $v_1, v_2, \dots, v_n$  of the vertices of  $G$  such that for every edge  $(v_i, v_j)$  of  $G$ ,  $i < j$ .
- The illustration of the definition of the topological sort ordering gives a sequence of vertices:



1 2 3 4 7 6 5

The topological sort ordering places vertices of the graph along the horizontal line with the following property: if there is an edge from the vertex  $v_i$  to the vertex  $v_j$  then the vertex  $v_i$  precedes  $v_j$  in the topological ordering.

- Topological sort algorithm:
  1. The input is a DAG
  2. Algorithm – see the textbook, Fig. 9.7, p. 385 or **Algorithms** section below.
    - \* You can use `topNum` (`top_num`) as in Fig. 9.7 (Image is provided in **Algorithms** section as well), and then traverse the graph to initialize the topological sort ordering vector. `top_num` keeps track of the order of vertices in topological sort.
  3. The output of the program should be a vector of vertices (or their labels) set in topological sort order.
    - \* You need to print the topological sort ordering vector by printing the labels of vertices.

You should implement the following functions:

```
* bool topological_sort()
  //performs the topological sort which returns true
  //if a topological ordering is found, otherwise returns false.
* void compute_indegree()
  //assigns the indegree, the number of inbound edges, for each node.
* void print_top_sort(ostream& o, bool addNewline=true)
  //prints the topological ordering into the ostream
  //if the second parameter is true, insert a newline at the end.
```

This may require another data structure, such as `std::priority_queue`, which may alter the runtime.

- For testing purposes, you **may** use the testcases that start with the foldername '[optional]...'

• **Part 3 (20 points)**

- Submit only `graph.h` to Mimir.
- Submit the report PDF to Canvas. The report should answer the following questions.
  - \* (15 points)

- Description of your implementation, C++ features used and assumptions on input data (if any).
  - Why does the topological sort algorithm use a queue? Can we use a stack instead?
  - Can you explain **why** the algorithm detects cycles?
  - What is the running time for each function? Use the Big-O notation and justify your answer.
- \* (5 points) test your program for correctness using the four cases below:

**Case 1:** Use the example (`input.data`) provided in the description of the problem.

**Case 2:** Samantha plans her course schedule. She is interested in the following eight courses: CSCE121, CSCE222, CSCE221, CSCE312, CSCE314, CSCE313, CSCE315, and CSCE411. The course prerequisites are:

course	#	prerequisites	
CSCE121:	1	(none)	
CSCE222:	2	(none)	
CSCE221:	3	CSCE121	CSCE222
CSCE312:	4	CSCE221	
CSCE314:	5	CSCE221	
CSCE313:	6	CSCE221	
CSCE315:	7	CSCE312	CSCE314
CSCE411:	8	CSCE222	CSCE221

Find a sequence of courses that allows Samantha to satisfy all the prerequisites. Assume that she can only take one class at a time. The input file for this case is provided (`input2.data`). (Note: the table above contains courses and their prerequisites. The `input2.data` file contains the set of vertices and their corresponding adjacent vertices.)

**Case 3:** Samantha loves foreign languages and wants to plan her course schedule. She is interested in the following nine courses: LA15, LA16, LA22, LA31, LA32, LA126, LA127, LA141, and LA169. The course prerequisite are:

course	#	prerequisites	
LA15:	1	(none)	
LA16:	2	LA15	
LA22:	3	(none)	
LA31:	4	LA15	
LA32:	5	LA16	LA31
LA126:	6	LA22	LA32
LA127:	7	LA16	
LA141:	8	LA22	LA16
LA169:	9	LA32	

Find a sequence of courses that allows Samantha to satisfy all the prerequisites. Assume that she can only take one class at a time.

**Case 4.** Create a directed graph with cycles and test your program. There is one such a file provided (`input-cycle.data`).

- **Algorithms:**

- Psuedocode for topological sort from the textbook

```
void Graph::topsort( )
{
    Queue<Vertex> q;
    int counter = 0;

    q.makeEmpty( );
    for each Vertex v
        if( v.indegree == 0 )
            q.enqueue( v );

    while( !q.isEmpty( ) )
    {
        Vertex v = q.dequeue( );
        v.topNum = ++counter; // Assign next number

        for each Vertex w adjacent to v
            if( --w.indegree == 0 )
                q.enqueue( w );
    }

    if( counter != NUM_VERTICES )
        throw CycleFoundException{ };
}
```

**Figure 9.7** Pseudocode to perform topological sort

- Psuedocode for calculating indegree from the textbook

```
for each Vertex v
    v.indegree = 0;

for each Vertex v
    for each Vertex w adjacent to v
        w.indegree++;
```

- **Using the C++ Standard Library:**

There are several C++ standard library containers that are of note:

- `std::unordered_set`
- `std::unordered_map`
- `std::set`
- `std::map`

The former two use a hash table, the latter two use red-black trees. The set elements are immutable whereas map elements are mutable. The other key difference is that the unordered data structures require the elements to have an ordering (`operator<` defined). This allows the in-order traversal of nodes based on this ordering. This would be great for `print_top_sort()`, however, as the topological ordering is not known at insertion time, this cannot be used for ordering; `std::unordered_map` is the preferable data structure. To aid in working with this data structure, the following code is provided:

```
//create the unordered_map object
//the two template types are for key and value type
unordered_map<T, Vertex<T>> node_set;
```

```

//create and insert a new object with key token
// if a key in the table with this item exists,
// the new object is not inserted
//returns a pair<unordered_map<T, Vertex<T>>::iterator, bool>
// where iterator is a reference to the object in the hash table,
// bool is true if this is the first time insert, false otherwise
auto pair = node_set.insert(make_pair(label, Vertex<T>{label, 0}));

bool newItem = pair.second; //true if this is the first item with the given key

unordered_map<T, Vertex<T>>::iterator iter = pair.first;

//the iterator can be dereferenced to get the object back
Vertex<T> v = *iter; //create a copy of the v object
Vertex<T>& v = *iter; //create a reference to v in the map

//WARNING: references are only valid until the next insert is made
// - they should never be stored in variables
// - pointers to them should never be made

//Working with STL data structures require considering when references and copies are used
//The trivial solution is here:
Vertex<T> v = node_set.at(label); //copy assignment for v .
v.top_num = 0; //or other changes to v
node_set.at(label) = v;

//Alternatively, using references can save some copies
//top_num is 0 by default
cout << node_set.at(label).top_num << endl; // outputs 0
Vertex<T>& vRef = node_set.at(label); // by reference
vRef.top_num += 1; //incrementing the object in the map
cout << node_set.at(label).top_num << endl; // outputs 1
Vertex<T> vCopy = node_set.at(label); //copy assignment
vCopy.top_num += 1; // increments the copy
cout << node_set.at(label).top_num << endl; // outputs 1 again
node_set.at(label).top_num += 1; //incrementing the object in the map
cout << node_set.at(label).top_num << endl; // outputs 2

//much of the same applies to iterating the map object
//elements by reference, updates within the map
for(auto& v: node_set){
    v.second.indegree = 0;
}
//elements by copy, no updates to the item in the map
for(auto v: node_set){
    v.second.indegree = 0;
}
//in both the cases auto is pair<T,Vertex<T>> type object
//in case this is a new syntax for you:
// these for loops are iterating over all objects in the map

```

Another data structure you may be using for the first time is `std::priority_queue`, implemented via a binary heap. It takes one or three template parameters: `<Type, ContainerType, Functor>`. The priority queue orders maximizing, meaning that the greatest priority element is returned first. The stored type or the functor should implement the `operator<()`. The Container type is unimportant,

`std::vector<Vertex<T>>` can be used. The code for declaring a functor class is show below. Recall, that the implementation of topological ordering likely assigns the first ordered elements a lower value.

```
// syntax for a custom comparator
template<class T>
class VertexCompare {
public:
    //will be called as a < operator
    bool operator()(Vertex<T> v1, Vertex<T> v2){
        //TODO - implement
        return false;
    }
};
...
priority_queue<Vertex<T>, vector<Vertex<T>>, VertexCompare<T>> pq;
```