COL106: Data Structures and Algorithms

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• <u>Bipartite graph</u>: A graph is *bipartite* iff the vertices can be partitioned into two sets such that there is no edge between any pair of vertices in the same set.

Problem

Given a graph G = (V, E), check if the graph is bipartite.



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- Consider BFS below
- Is it possible that there is an edge between vertices which belong to sets Layer(i) and Layer(j) such that j − 1 > i?

Breadth First Search (BFS)

BFS(G, s)

- $Layer(0) = \{s\}$
- $i \leftarrow 1$
- While(true)
 - Visit all new nodes that have an edge to a vertex in Layer(i-1)
 - Put these nodes in the set Layer(i)
 - If Layer(i) is empty, then end
 - $i \leftarrow i + 1$

Problem

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- Consider BFS below
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Given a graph G = (V, E), check if the graph is bipartite.

- Is it possible that there is an edge between vertices which belong to sets Layer(i) and Layer(j) such that j - 1 > i? No.
- Suppose the given graph contains a cycle of odd length. Can this graph be bipartite?

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Problem

Given a graph G = (V, E), check if the graph is bipartite.

- Is it possible that there is an edge between vertices which belong to sets Layer(i) and Layer(j) such that j - 1 > i? No.
- Suppose the given graph contains a cycle of odd length. Can this graph be bipartite? No.
 - For sake of contradiction assume that the graph is bipartite.
 - Consider a cycle of odd length with nodes numbered

 $v_1, v_2, ..., v_{2k+1}.$

- Since the graph is bipartite the nodes may be partitioned into two sets X and Y s.t. there does not exist en edge between nodes in the same partition.
- If node v₁ is in X, then v₂ has to be in Y, and node v₃ has to be in X and so on. So, node v_{2k+1} has to be in X. But then there is a edge between v₁ and v_{2k+1}.

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- Is it possible that there is an edge between vertices which belong to sets Layer(i) and Layer(j) such that j - 1 > i? No.
- Suppose the given graph contains a cycle of odd length. Can this graph be bipartite? No.
- Can you now use BFS to check if the graph is bipartite?

Problem

Given a graph G = (V, E), check if the graph is bipartite.

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- Suppose the given graph contains a cycle of odd length. Can this graph be bipartite? No.
- Can you now use BFS to check if the graph is bipartite?

Algorithm

IsBipartite(G)

- Run BFS and check if two vertices in the same layer has an edge between them

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- If yes then output("no") else output("yes")
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Algorithm

IsBipartite(G)

- Run BFS and check if two vertices in the same layer has an edge between them
- If yes then output("no") else output("yes")
- <u>Claim 1</u>: Any given graph G is bipartite if and only if IsBipartite(G) outputs "yes".

Algorithm

IsBipartite(G)

- Run BFS and check if two vertices in the same layer has an edge between them
- If yes then output("no") else output("yes")
- <u>Claim 1</u>: Any given graph G is bipartite if and only if IsBipartite(G) outputs "yes".

Proof sketch of Claim 1

• <u>Claim 1.1</u>: If IsBipartite(G) outputs "no", then G is not bipartite.

Algorithm

IsBipartite(G)

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- <u>Claim 1</u>: Any given graph G is bipartite if and only if IsBipartite(G) outputs "yes".

Proof sketch of Claim 1

- <u>Claim 1.1</u>: If IsBipartite(G) outputs "no", then G is not bipartite.
 - Since there is an odd cycle in G.

Algorithm

IsBipartite(G)

- Run BFS and check if two vertices in the same layer has an edge between them
- If yes then output("no") else output("yes")
- <u>Claim 1</u>: Any given graph G is bipartite if and only if IsBipartite(G) outputs "yes".

Proof sketch of Claim 1

- <u>Claim 1.1</u>: If IsBipartite(G) outputs "no", then G is not bipartite.
 - Since there is an odd cycle in G.
- <u>Claim 1.2</u>: If IsBipartite(G) outputs "yes", then G is bipartite.

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Algorithm

IsBipartite(G)

- Run BFS and check if two vertices in the same layer has an edge between them
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Proof sketch of Claim 1

- <u>Claim 1.1</u>: If IsBipartite(G) outputs "no", then G is not bipartite.
 - Since there is an odd cycle in G.
- <u>Claim 1.2</u>: If IsBipartite(G) outputs "yes", then G is bipartite.
 - Since the odd and the even layers forms the two partitions of a bipartite graph.

Algorithm

IsBipartite(G)

- Run BFS and check if two vertices in the same layer has an edge between them
- If yes then output("no") else output("yes")
- What is the running time of the above algorithm?

Algorithm

IsBipartite(G)

- Run BFS and check if two vertices in the same layer has an edge between them
- If yes then output("no") else output("yes")
- What is the running time of the above algorithm? O(n+m)
 - While running the BFS algorithm, we maintain an array A such that the *i*th entry of the array stores the layer to which the *i*th vertex belongs to as per the BFS execution. Note that maintaining such an array while running BFS will only cost O(1) time per vertex. So the total time of running BFS and constructing the array A would be O(n + m).
 - Now, we need to go thorough all edges in the graph and for an edge (i, j), check if A[i] = A[j]. This would take a total of O(m) time.
 - So the total running time of the algorithm will be O(n + m).

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Problem

Given a graph G = (V, E), check if the graph is bipartite.

Algorithm

IsBipartite(G)

- Run BFS and check if two vertices in the same layer has an edge between them
- If yes then output("no") else output("yes")
- What if G is not a strongly connected graph?

Problem

Given a graph G = (V, E), check if the graph is bipartite.

Algorithm (for strongly connected graphs)

IsBipartite(G)

- Run BFS and check if two vertices in the same layer has an edge between them
- If yes then output("no") else output("yes")

Algorithm (for any graph)

IsBipartite(G)

- Let R contain all vertices of G
- While R is not empty
 - Let s be an arbitrary vertex in R
 - Run *BFS*(*G*,*s*) and check if two vertices in the same layer have an edge between them
 - If yes then output("no")
 - Remove all vertices from R that were explored while running BFS(G, s)

- Output("yes")

DFS(s)

- Mark s as explored
- For each unexplored neighbour v of s
 - Recursively call DFS(v)

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Depth First Search (DFS)

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DFS(s)

- Mark s as explored
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- What is the running time of DFS?

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DFS(s)

- Mark s as explored
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- What is the running time of DFS? O(n+m)

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- For each unexplored neighbour v of s
 - Recursively call DFS(v)
- The DFS algorithm defined the following "DFS tree" rooted at *s*
 - Vertex *u* is the parent of vertex *v* if *u* caused the immediate discovery of *v*.

Graph Algorithms DFS

- The DFS algorithm defined the following "DFS tree" rooted at *s*
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Graph Algorithms DFS

• DFS tree Vs BFS tree



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- A graph may not always be "connected".
- A connected component in an undirected graph is a maximal subgraph (maximal subset of vertices along with respective edges) such that there is a path between any pair of vertices in the subset.



 In a directed graph, a strongly connected component is a maximal subgraph such that for each pair of vertices (u, v) in the subset, there is a path from u to v and there is a path from v to u.



• <u>Question</u>: Given a directed graph, can a vertex be in two strongly connected components?



- Question: Given a directed graph, can a vertex be in two strongly connected components? No
 - For sake of contradiction, assume that there is a vertex v and vertex sets A, B in two strongly connected components s.t. v ∈ A, v ∈ B and A ≠ B.
 - <u>Claim</u>: For ever pair of vertices p, q ∈ A ∪ B, there is a path from p to q and there is a path from q to p.
 - This implies that either A or B is not a *maximal* subset.

Graph Algorithms Connectivity

• <u>Question</u>: Given a directed graph, can a vertex be in two strongly connected components? No

Problem

Given a directed graph and a vertex s. Give an algorithm to find the vertices in the strongly connected component containing s. What is the running time?



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