# COL106: Data Structures and Algorithms 

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## Graph Algorithms BFS application

- Bipartite graph: 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 $\operatorname{Layer}(i)$ and $\operatorname{Layer}(j)$ such that $j-1>i$ ?


## Breadth First Search (BFS)

$\operatorname{BFS}(G, s)$
$-\operatorname{Layer}(0)=\{s\}$
$-i \leftarrow 1$

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


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- Is it possible that there is an edge between vertices which belong to sets $\operatorname{Layer}(i)$ and $\operatorname{Layer}(j)$ 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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- 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 $v_{1}, v_{2}, \ldots, v_{2 k+1}$.
- 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 $v_{1}$ is in $X$, then $v_{2}$ has to be in $Y$, and node $v_{3}$ has to be in $X$ and so on. So, node $v_{2 k+1}$ has to be in $X$. But then there is a edge between $v_{1}$ and $v_{2 k+1}$.


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- Can you now use BFS to check if the graph 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
- If yes then output( "no") else output( "yes")


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


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## Proof sketch of Claim 1

- Claim 1.1: If IsBipartite ( $G$ ) outputs "no", then $G$ is not bipartite.


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- Claim 1.1: If IsBipartite ( $G$ ) outputs "no", then $G$ is not bipartite.
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- Claim 1.2: If IsBipartite ( $G$ ) outputs "yes", then $G$ is bipartite.


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- Since there is an odd cycle in $G$.
- Claim 1.2: If IsBipartite ( $G$ ) outputs "yes", then $G$ is bipartite.
- Since the odd and the even layers forms the two partitions of a bipartite graph.


## Graph Algorithms BFS application

## 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?


## Graph Algorithms BFS application

## 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 $i^{\text {th }}$ entry of the array stores the layer to which the $i^{\text {th }}$ 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 $O(n+m)$.


## Graph Algorithms BFS application

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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")
- What if $G$ is not a strongly connected graph?


## Graph Algorithms BFS application

## 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 $\operatorname{BFS}(G, s)$ 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 $\operatorname{BFS}(G, s)$
- Output("yes")


## Graph Algorithms DFS

## Depth First Search (DFS)

DFS (s)

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


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- What is the running time of DFS?


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## Depth First Search (DFS)

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


## Graph Algorithms DFS

## Depth First Search (DFS)

DFS (s)

- Mark $s$ as explored
- 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

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## Graph Algorithms DFS

- DFS tree Vs BFS tree



## Graph Algorithms

## Connectivity

- 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.



## Graph Algorithms

## Connectivity

- 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 $u$.



## Graph Algorithms

Connectivity

- Question: Given a directed graph, can a vertex be in two strongly connected components?



## Graph Algorithms

## Connectivity

- 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. $v \in A, v \in B$ and $A \neq B$.
- Claim: For ever pair of vertices $p, q \in A \cup B$, 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

- Question: 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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## End

