#### Linear-Time Graph Algorithms

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- What is the relationship between all these components?
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  - If v is not in u's component, can u be in v's component?
- Claim: For any two nodes *s* and *t* in a graph, their connected components are either equal or disjoint. Read proof in page 86 of your textbook.

- Pick an arbitrary node *s* in *G*.
- Occupate its connected component using BFS (or DFS).
- Solution Find a node (say v, not already visited) and repeat the BFS from v.
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- Connectivity in directed graphs: Read Chapter 3.5 of your textbook.

## **Bipartite Graphs**

- A graph G = (V, E) is *bipartite* if V can be partitioned into two subsets X and Y such that every edge in E has one endpoint in X and one endpoint in Y.
  - $(X \times X) \cap E = \emptyset$  and  $(Y \times Y) \cap E = \emptyset$ .
  - Colour the nodes in X red and the nodes in Y blue. Then no edge in E connects nodes of the same colour.
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- Examples of bipartite graphs: medical residents and hospitals, COVID-19 vaccines and countries in which they are being adminsitered, jobs and processors they can be scheduled on, professors and courses they can teach.

TestBipartiteness

**INSTANCE:** An undirected graph G = (V, E)**QUESTION:** Is *G* bipartite?





- A triangle is not bipartite.
- Generalisation: No cycle of odd length is bipartite.
- Claim: If a graph is bipartite, then it cannot contain a cycle of odd length.

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- Algorithm:
  - Run BFS on G. Maintain an additional array Colour.
  - When we add a node v to a layer i, set Colour[v] to red if i is even, otherwise to blue.
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  - At the end of BFS, scan all the edges to check if there is any edge both of whose endpoints received the same colour.
- Running time of this algorithm is O(n + m), since we do a constant amount of work per node in addition to the time spent by BFS.

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- Let G be a graph and let  $L_0, L_1, L_2, \ldots, L_k$  be the layers produced by BFS, starting at node s. Then exactly one of the following statements is true:
  - No edge of G joins two nodes in the same layer:

There is an edge of G that joins two nodes in the same layer:

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  - There is an edge of G that joins two nodes in the same layer: then G contains a cycle of odd length and cannot be bipartite.

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**Figure 3.6** If two nodes *x* and *y* in the same layer are joined by an edge, then the cycle through *x*, *y*, and their lowest common ancestor *z* has odd length, demonstrating that the graph cannot be bipartite.