More Tricks with DFS

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Objectives

Your Objectives: Use DFS to

- check if a graph is bipartite
- find articulation points
- find bridges (cut edges)
- see if a graph has cycles
- find strongly connected components

- Also called 2-coloring
- Use either BFS or DFS
- Start root with color O
- Color each direct neighbor color 1
 For vertex u use 1 color [u] for neighbors.
- Recurse / Enqueue
- If you find an already visited neighbor with the same color as the parent, the graph is not bipartite.



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- Use 3 states:
 - Unvisited
 - Explored we entered the node but haven't finished it yet
 - Visited mark when we are done with the node.
- Edge types:
 - ► Explored → Unvisited : Parent discovers new child
 - Explored \rightarrow Visited: A forward or cross edge
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Finding Cut Nodes and Edges



- Perform a DFS on this graph
- Put a superscript on a node for the DFS Num.
- Put a subscript for the DFS Min.

Where are the cut edges, cut nodes, SCCs, and cycles?

Finding Cut Nodes and Edges



- dfs_min[u] < dfs_num[u], then
 u belongs to a cycle.</pre>
- dfs_min[u] = dfs_num[u], then
 we have the root of a SCC.
- dfs_num[u] <= dfs_min[v],
 then u is a cut node.</pre>
- dfs_num[u] < dfs_min[v], then
 u-v is a cut edge.</pre>

Finding Cut Nodes and Edges



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