Algorithms and Data Structures



COMP261
Articulation Points 1: Idea

Yi Mei

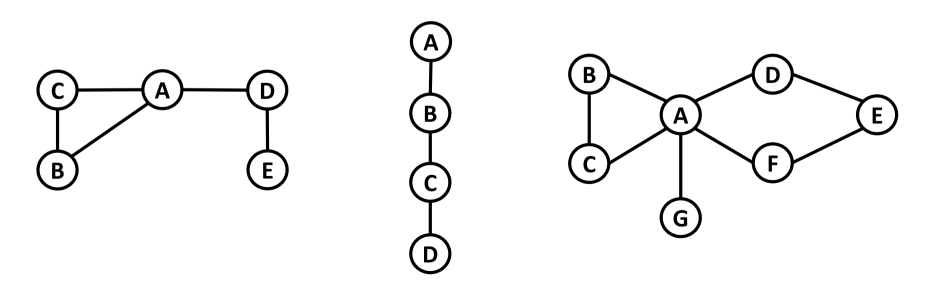
yi.mei@ecs.vuw.ac.nz

Outline

- Articulation Points
- How to find articulation points
 - A bad algorithm
- · A good (faster) algorithm

Articulation Point

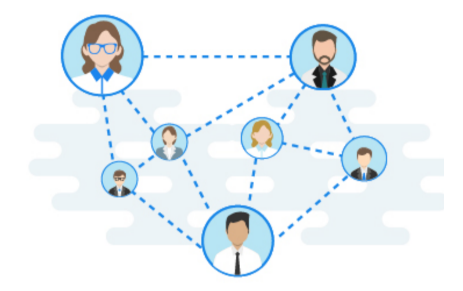
- In a connected graph, an articulation point is such a point that the graph will become disconnected (split into 2 separate pieces) when it is removed from the graph (along with the edges associated to it)
- Represents the vulnerability of a connected graph
- Which are articulation points?



Why Articulation Points

- Many real-world applications
 - Social network
 - Wireless sensor network
 - Road network
 - Military

– ...



How to find all the articulation points?

Finding Articulation Points

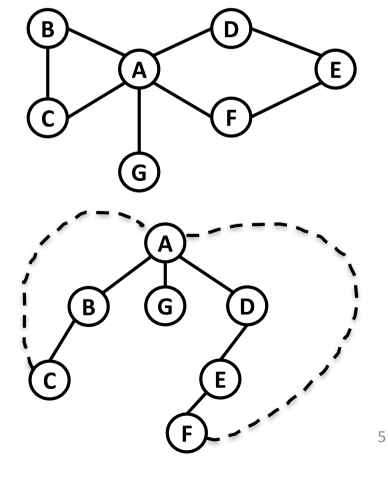
A simple way

- For each node, remove it from the graph, and test whether the graph will become disconnected
- Depth-First Search (DFS) rooted from the node to be removed

If the graph will become disconnected, then the DFS tree will have more

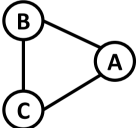
than one branches

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All nodes are unvisited, A is visited;
recDFS(first neighbour of A);
if (there exists a neighbour of A unvisited)
     A is an articulation point;
recDFS(node) {
  if (node is unvisited) {
    set node to visited;
    for (each neighbour of node) {
      if (neighbour is unvisited)
         redDFS(neighbour);
```



Finding Articulation Points

- But this way is very inefficient
 - Cost of DFS: O(e) or O(n²) for very dense graphs
 - Cost of algorithm: O(ne) or O(n³) for very dense graphs
- Many checks are repeated many times unnecessarily
 - 2 checks for A, B and C as root, 6 checks in total
 - But 3 checks are enough to tell none of A, B and C is articulation point



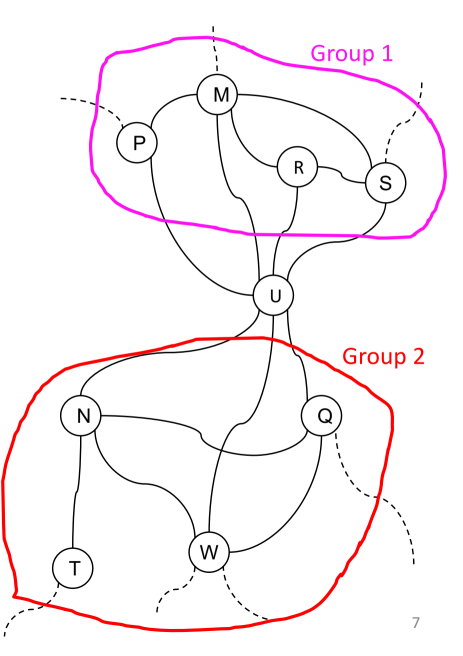
 A new efficient algorithm that finds all the articulation points in a single DFS?

A New Efficient Algorithm

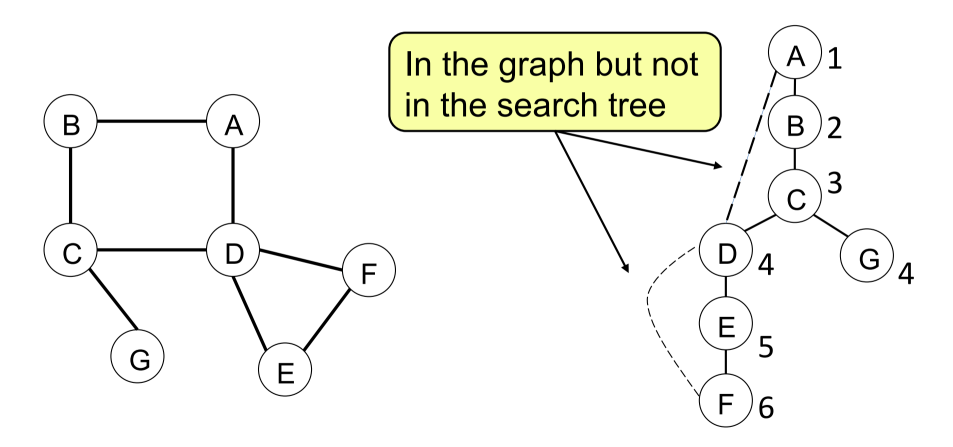
 Idea: an articulation point separates the graph into two groups, so that all paths from nodes in one group to nodes in the other group MUST go through the node.

Example:

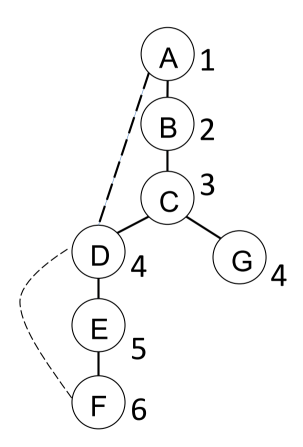
node U is an articulation point,
 since all paths between any node
 in group 1 and any node in group
 2 must go through U.



- Traverse the graph using DFS, and index the nodes through the search
 - Assign a search depth to each node



- In the search tree, each node separates the nodes into two subsets
 - Children set: Nodes in its subtree
 - Parents set: Nodes not in its subtree
- Example:
 - For node D: {E, F} and {A, B, C, G}
 - For node C: {D, E, F, G} and {A, B}
 - For node A: {} and {B, C, D, E, F, G}
- Check if Children an Parents are separated after removing the node
 - The node is an articulation point if at least one child node and parents are separated after removing it
 - There is no alternative path
- Should we check nodes in different subtrees?
 E.g. {D,E,F} and {G} for C?

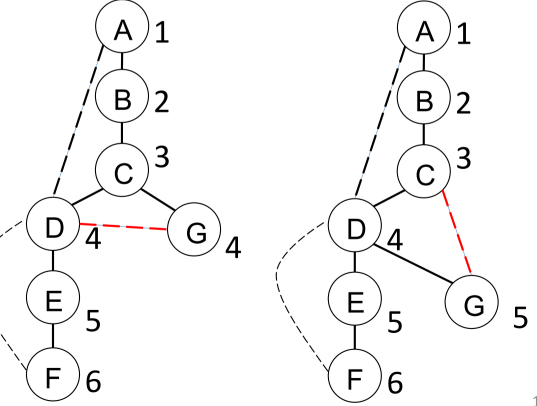


- Theorem: no matter which root note the DFS starts from, and in which order the neighbours are checked, there is no alternative path between subtrees of a node
 - Proof: (easy) if there is an alternative path between subtrees, then the sub-trees should have been in the same subtree in the first place due to DFS



– If alternative path (D,G):

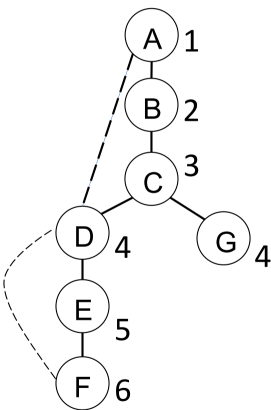
- G is a child of D, not C



- Theorem: a node A is an articulation point, if and only if there exists a child node B, for which there is no alternative path from B to any of the parents
 - Removing node A will separate B and the parents
 - This is independent of the root node of the DFS and order that the neighbours are checked
- Checking alternative paths for a child node B of node A
 - An edge in the graph, but not in the DFS tree
 - Directly link node B to a parent node
 - Link another child node C in the same subtree of B to a parent node
 - All the child node in the same subtree are connected without node A

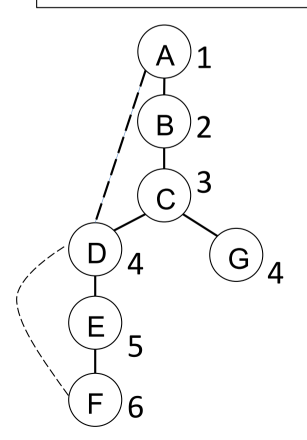
Example:

- 2 alternative paths (A, D) and (D, F)
- C is an articulation point, because there is no alternative path from the child G to any of its parents {A, B}
- B is not an articulation point, because the edge (A, D) offers an alternative path of all its children {C, D, E, F, G}
- D? E?
- How about the root node?
 - Parents is empty
 - Checking alternative path is meaningless (always no alternative path)
 - Need to check the root node separately

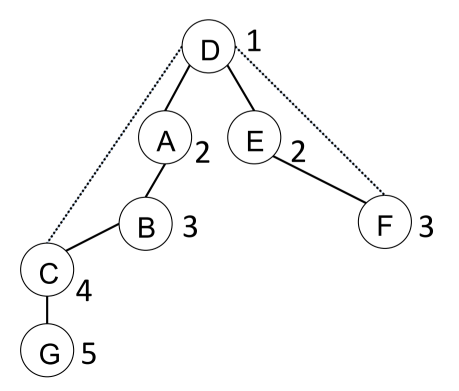


- Theorem: a root node is an articulation point if and only if it has multiple sub-trees in the DFS
 - Proof is easy (no alternative path between sub-trees)

A is not an articulation point (one sub-tree)



D is an articulation point (two sub-trees)



Summary

- Finding articulation points is important in many applications
 - Social network
 - Cyber-security
 - Wireless sensor network
 - **—** ...
- Brute force search is time consuming and can be much improved
- A new efficient algorithm with a single DFS
 - Assign depth to each node during DFS (larger depth
 - are children, smaller are parents)
 - Check for root node: number of sub-trees
 - Check for other nodes: alternative path from children to parents?
- Next lecture: implementation