Graph Traversals II

Instructor: Meng-Fen Chiang

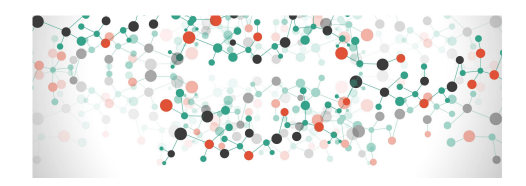
COMPCSI220: WEEK 10





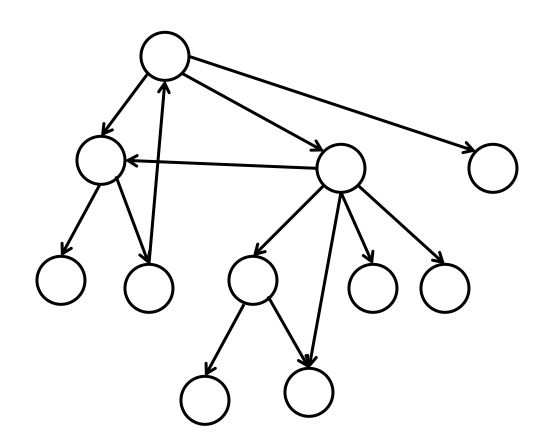
OUTLINE

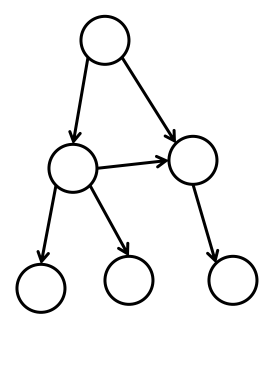
- Graph Traversal Algorithms
 - Depth-first Search (DFS)
 - Breadth-first Search (BFS)
 - Priority-first Search (PFS)
- Implementation
 - Stack DFS
 - Queue BFS
 - Priority Queues PFS





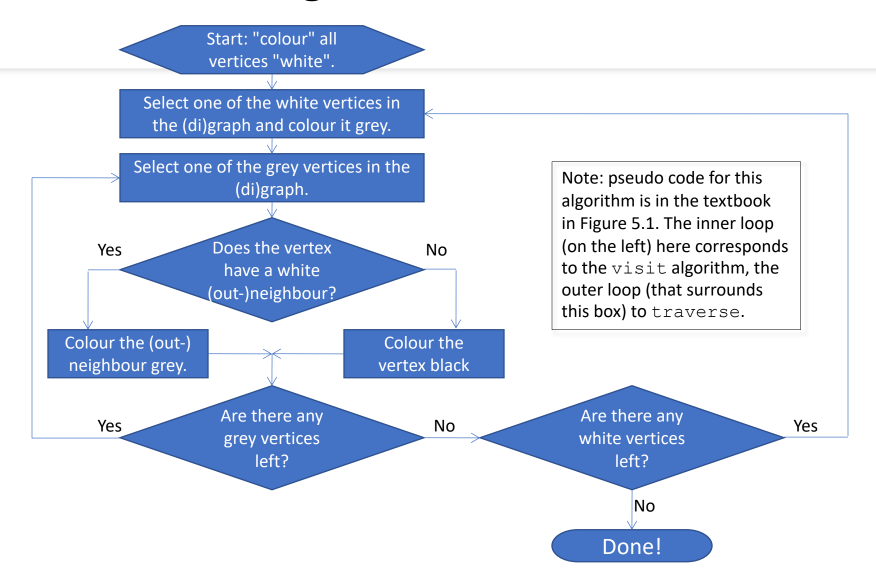
Graph Traversals







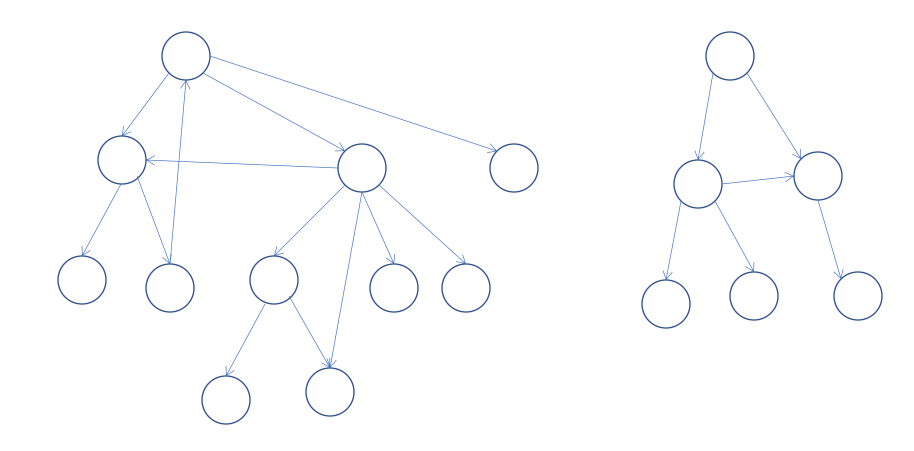
Graph Traversal Algorithm

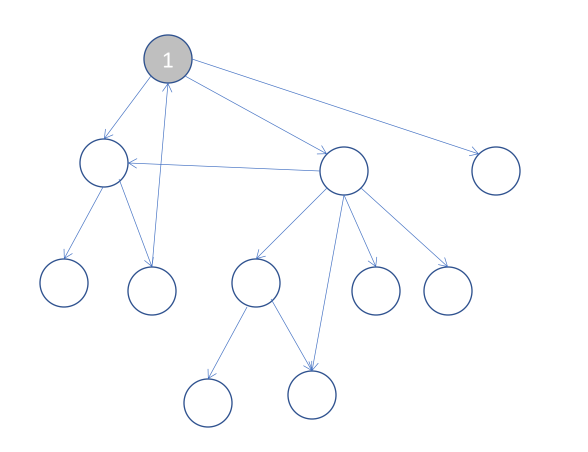


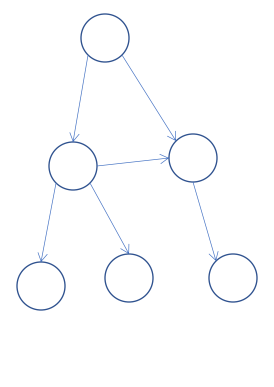


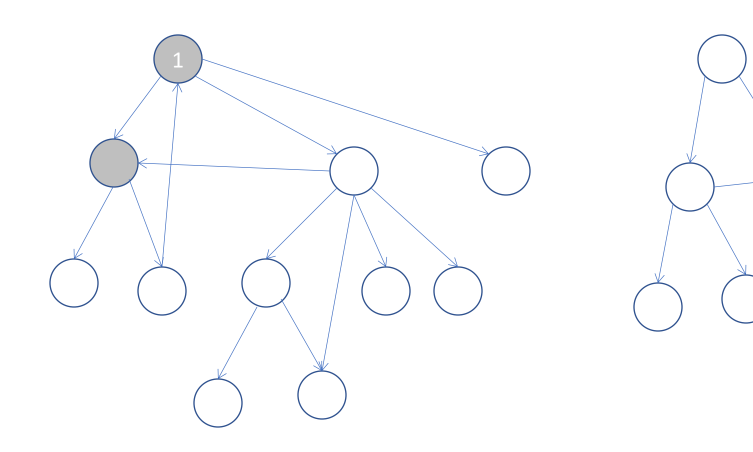
Depth-first Search Algorithm (DFS)

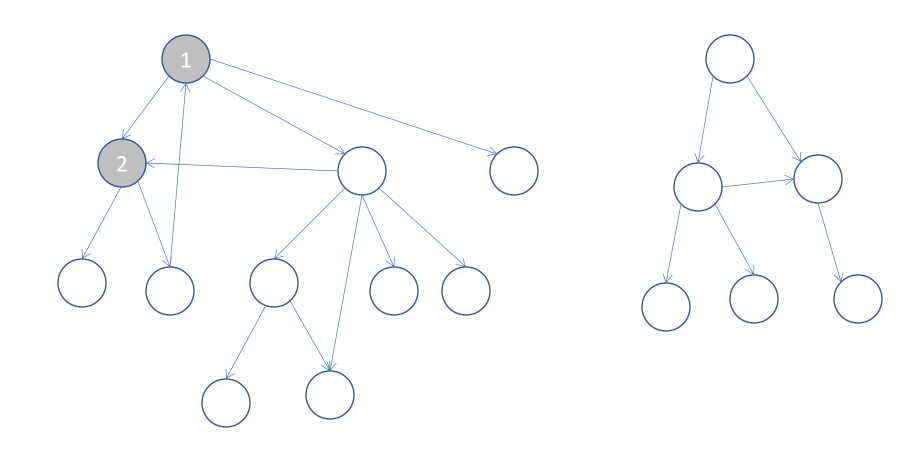
- DFS is a specific implementation of our fundamental graph traversal algorithm (also known as depth-first traversal)
- It specifies that we select the next grey vertex to pick as the youngest remaining grey vertex.



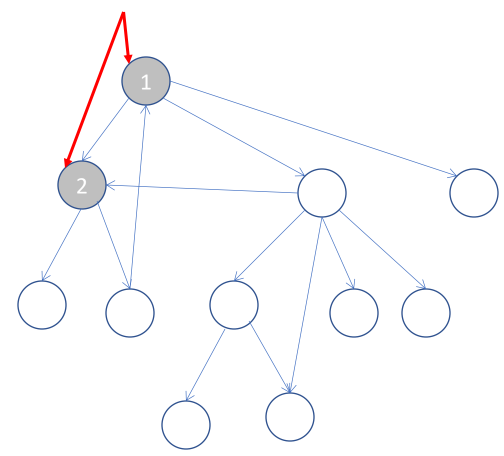


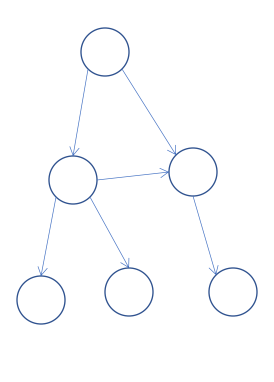




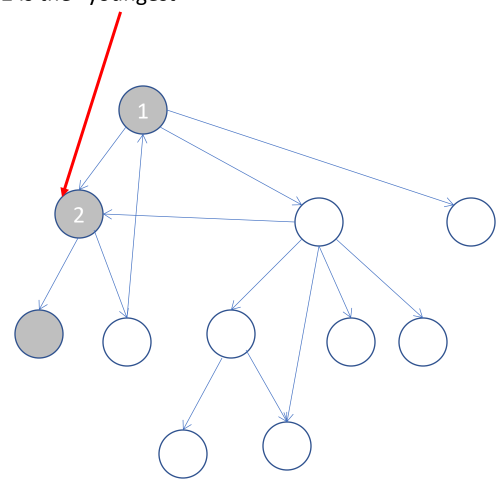


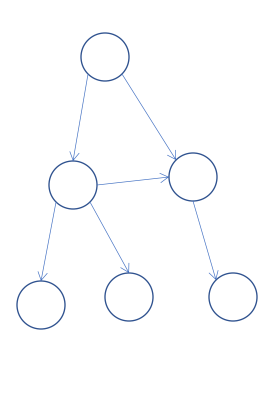
Two grey to chose from...which one?

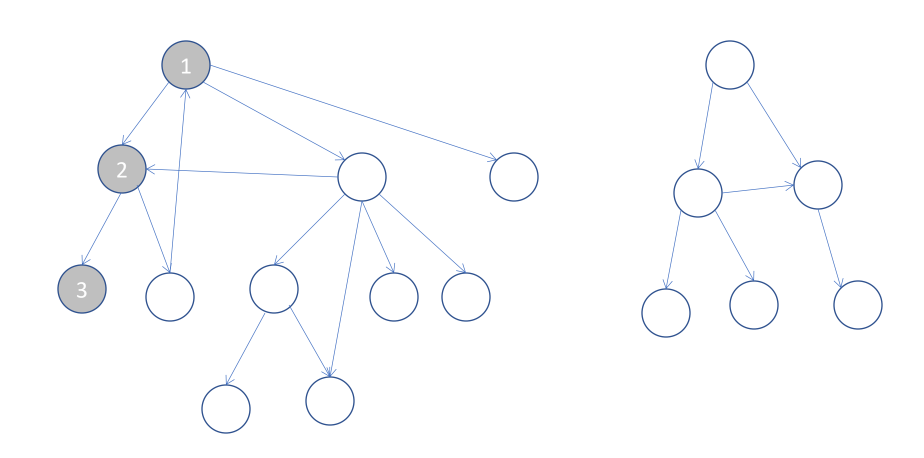




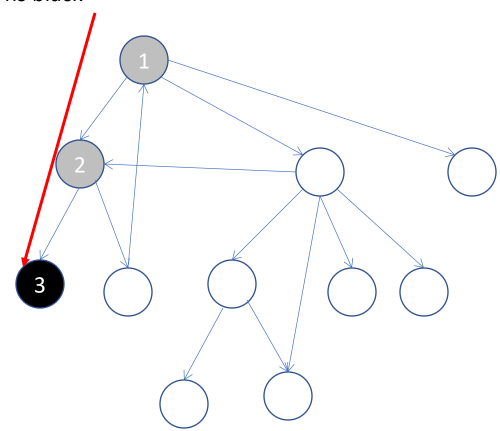
2 is the "youngest"

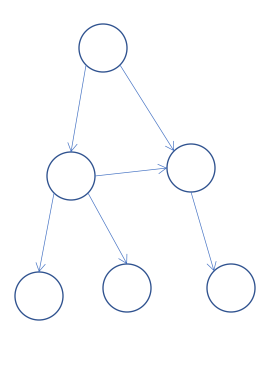


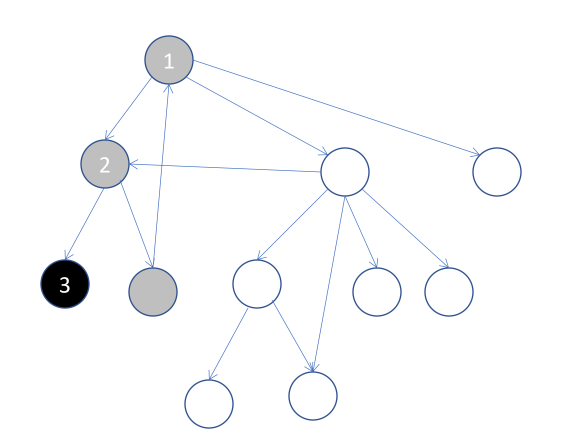


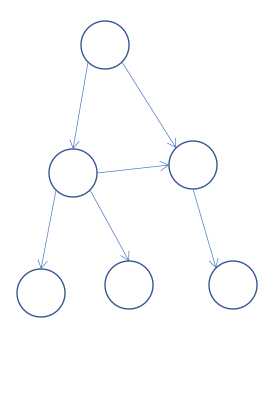


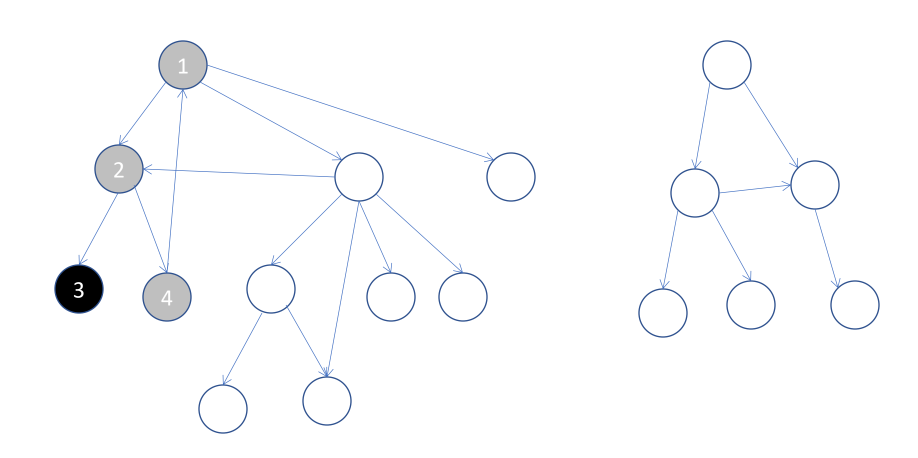
Node 3 does not have anything to offer so it turns black

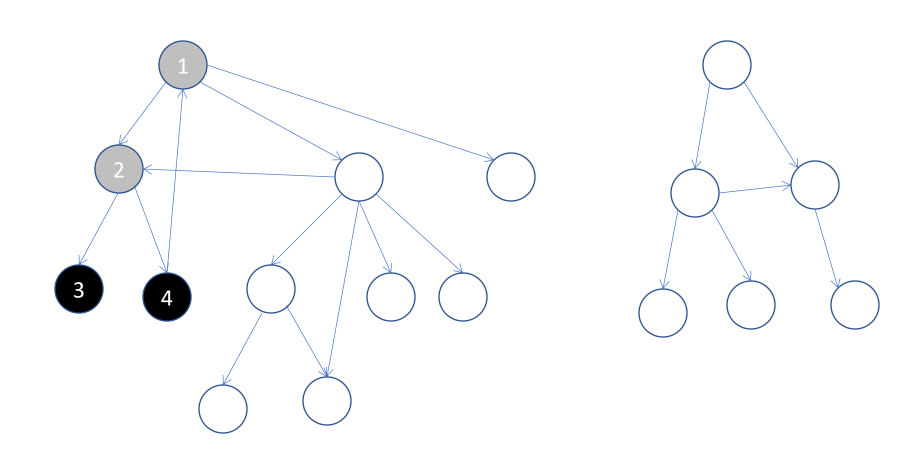


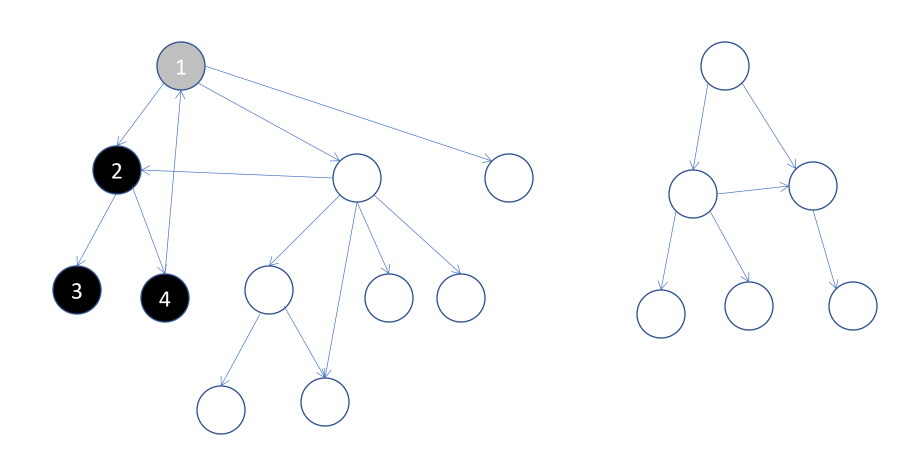


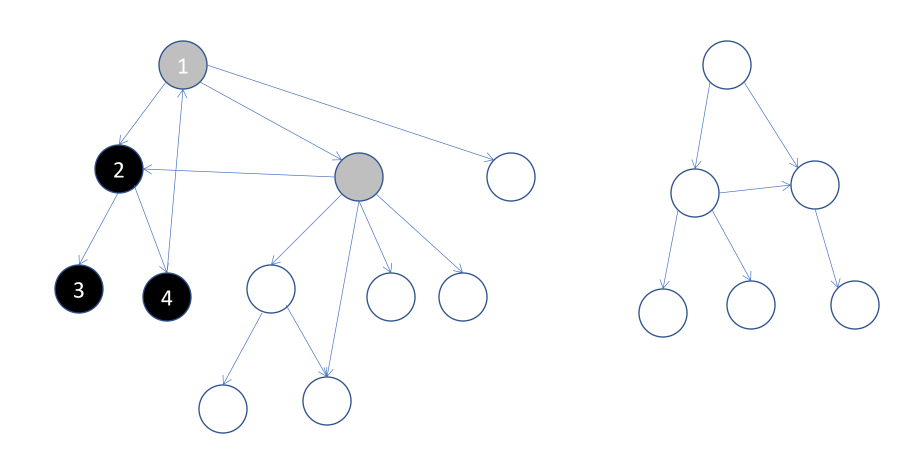


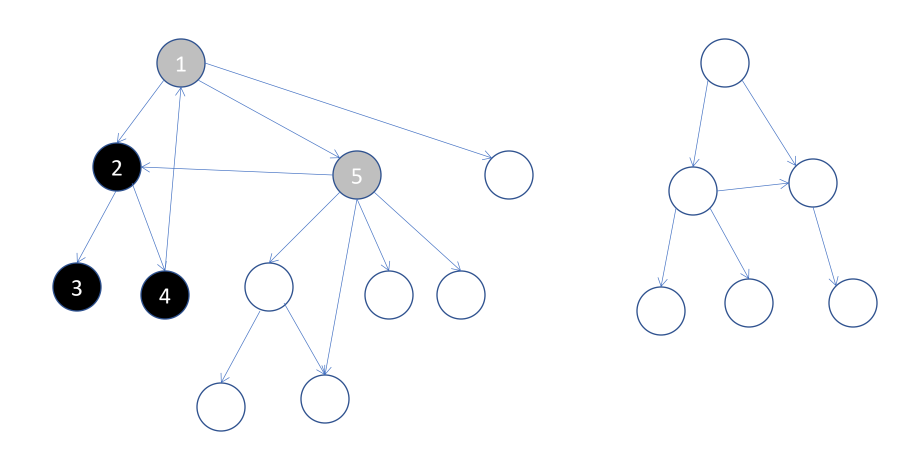


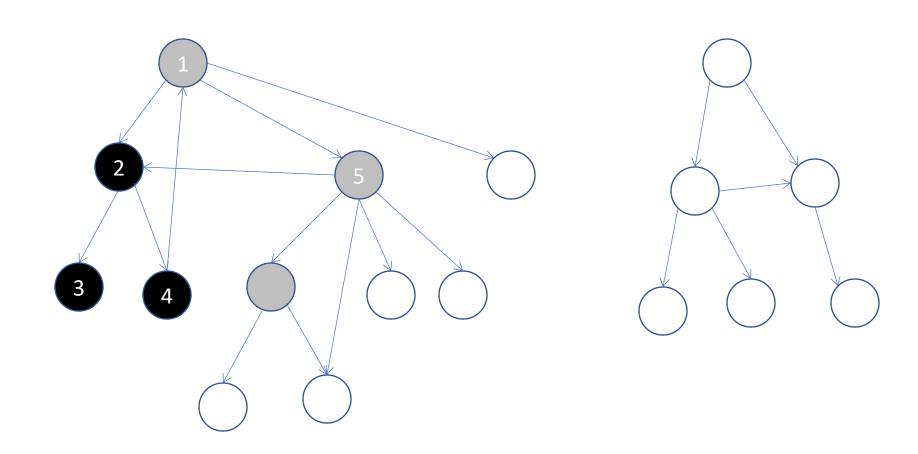


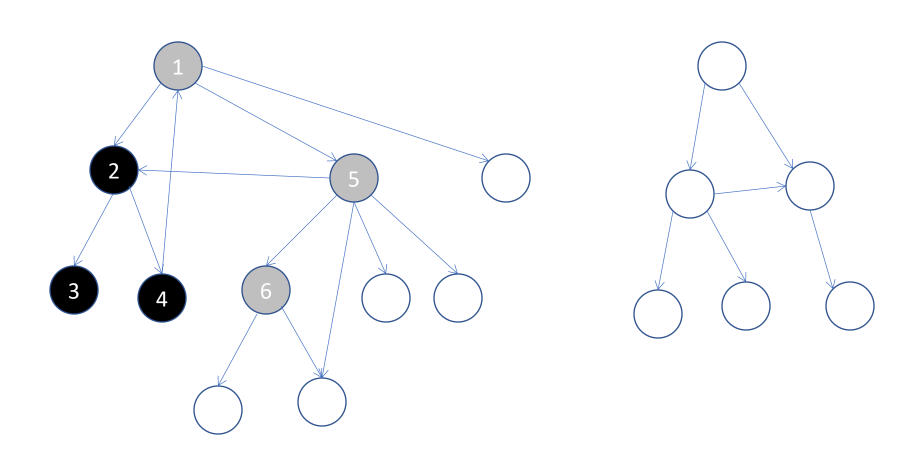


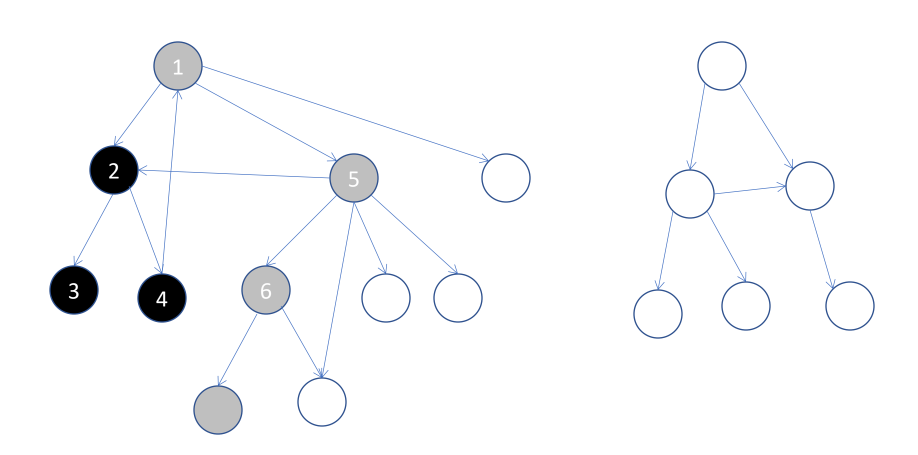


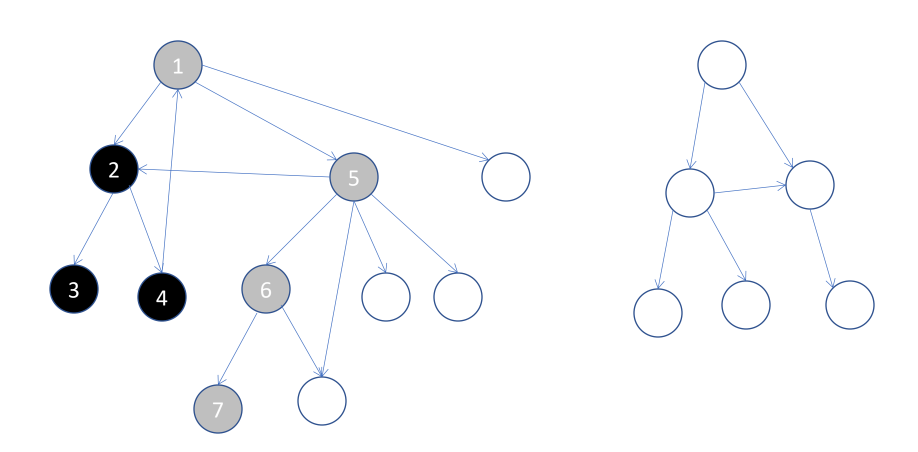


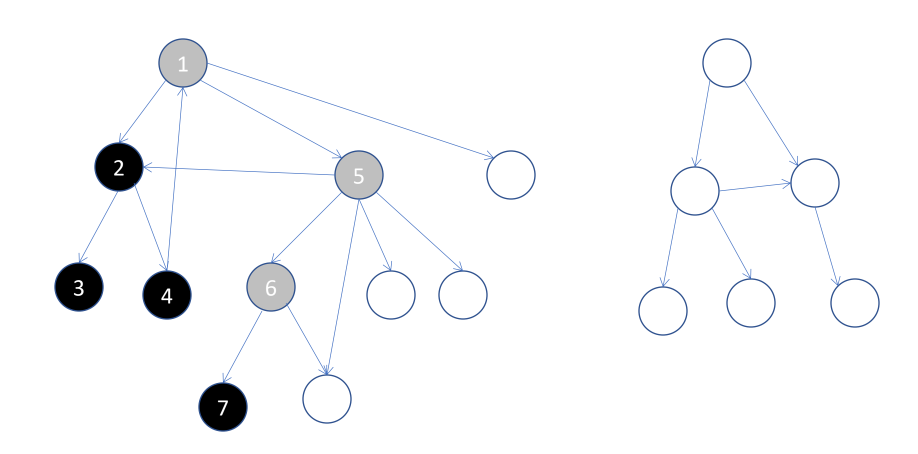


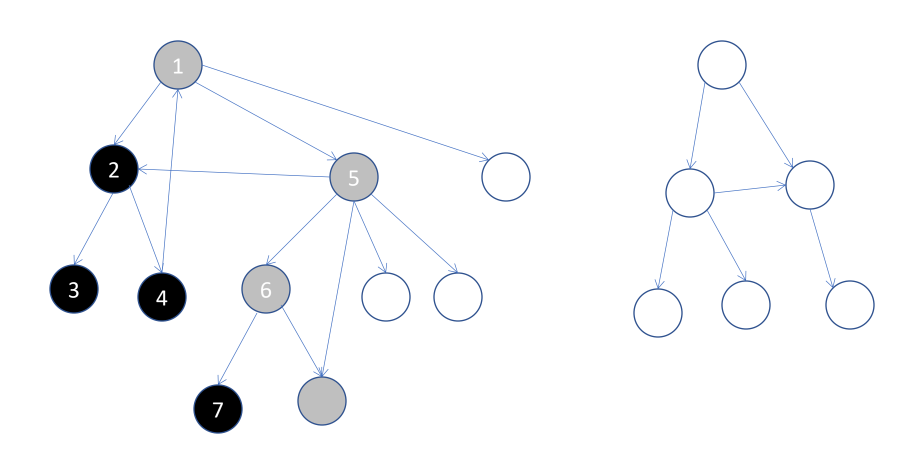


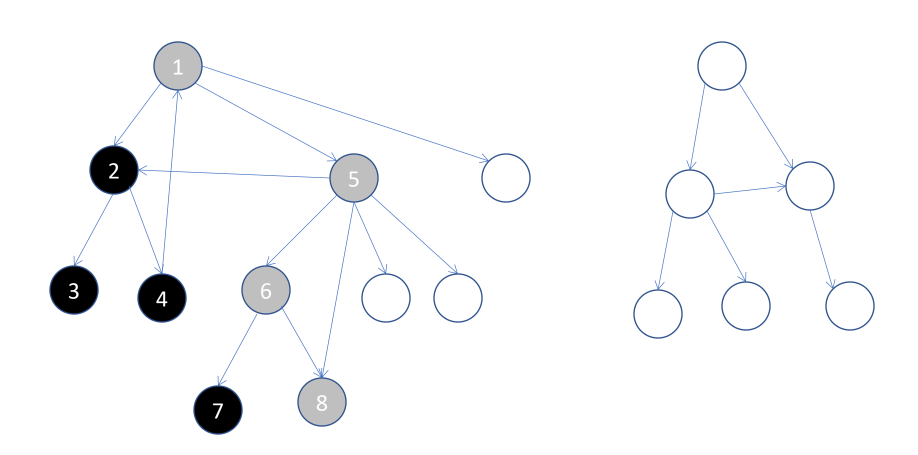


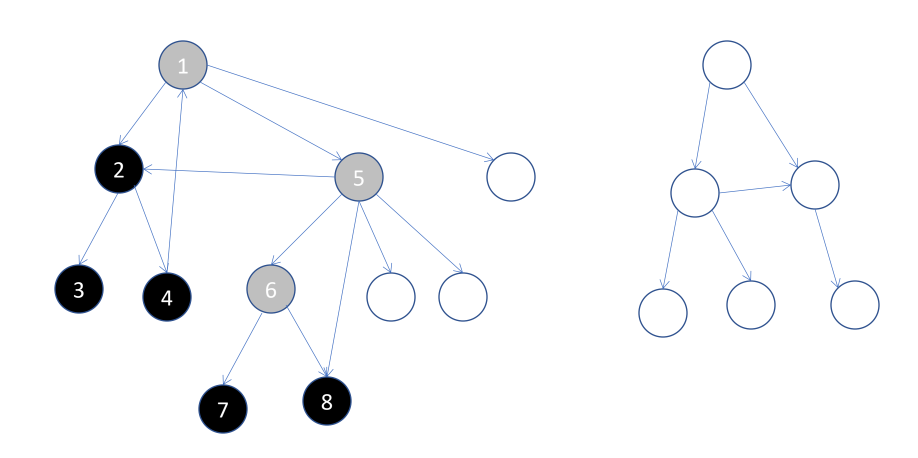


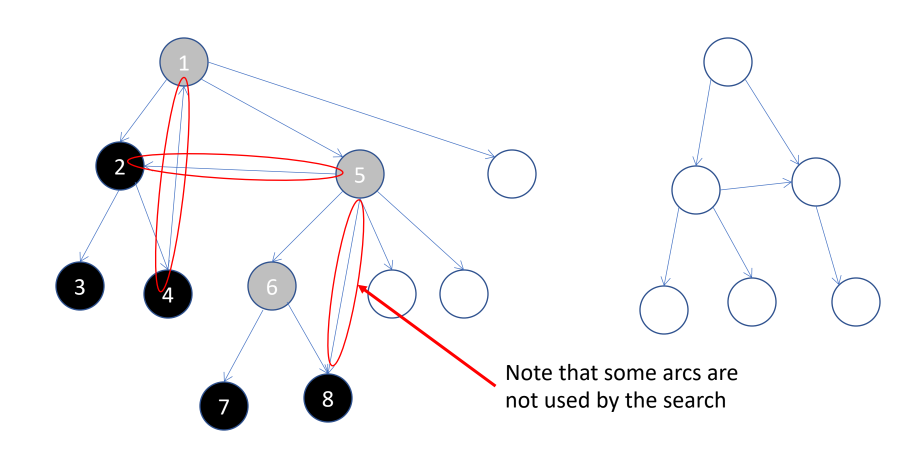


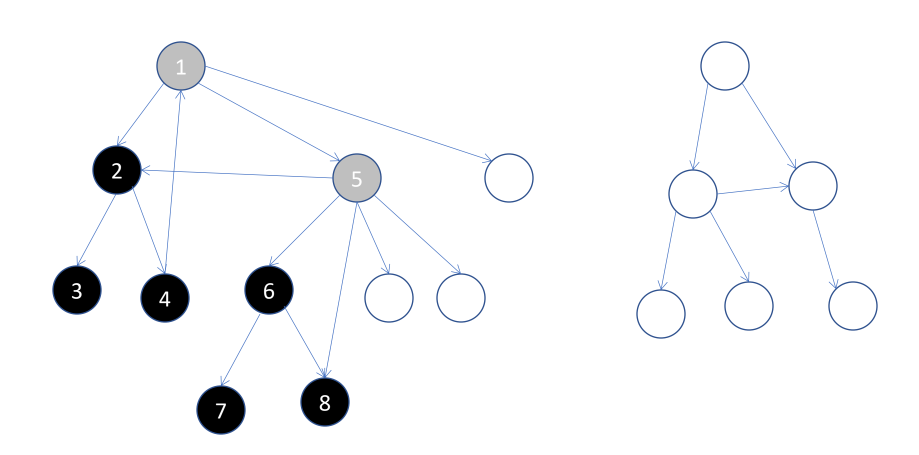


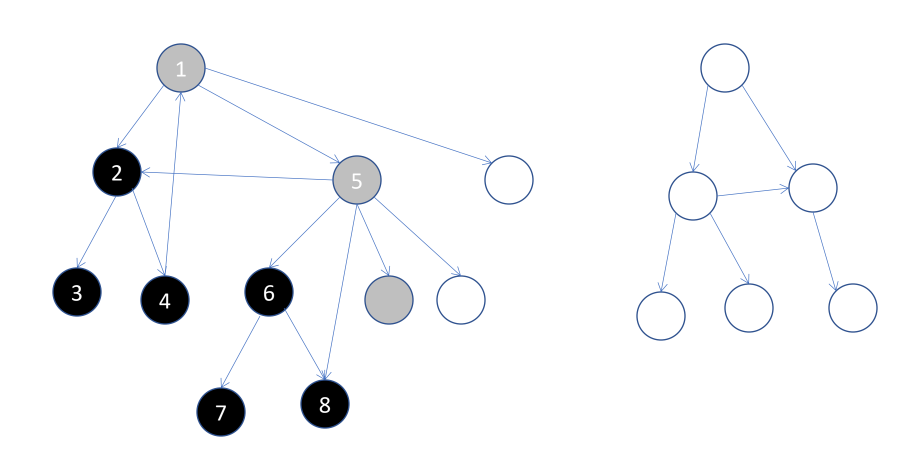


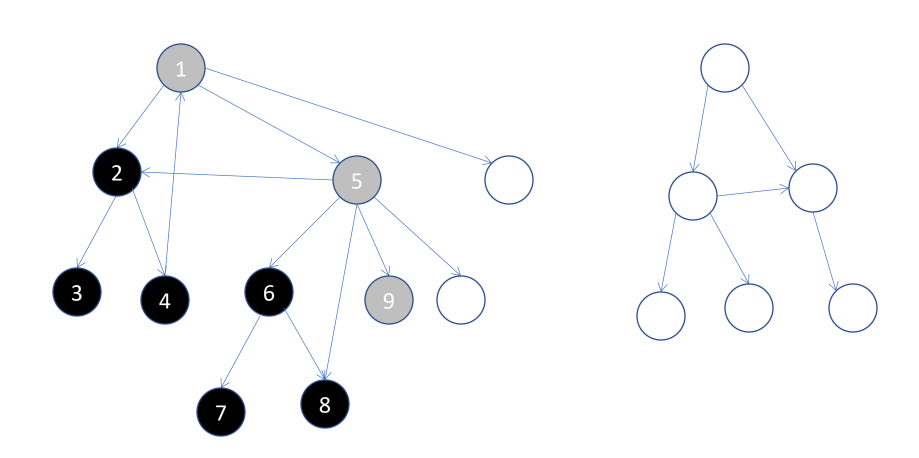


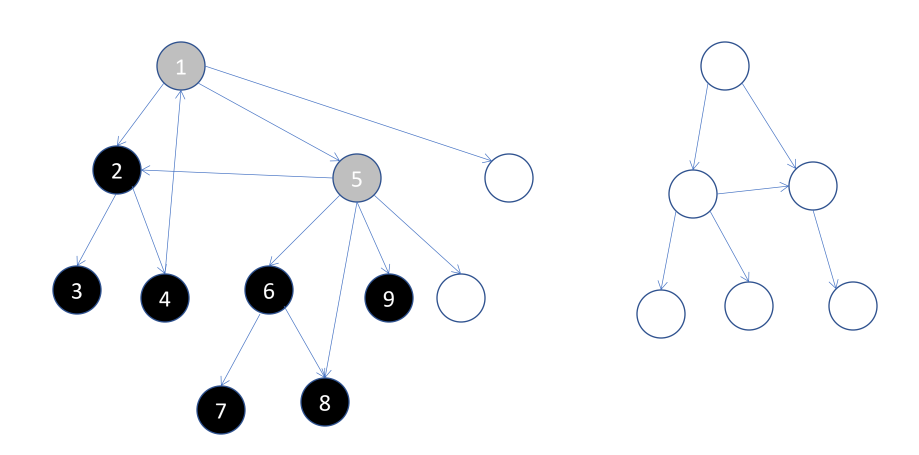


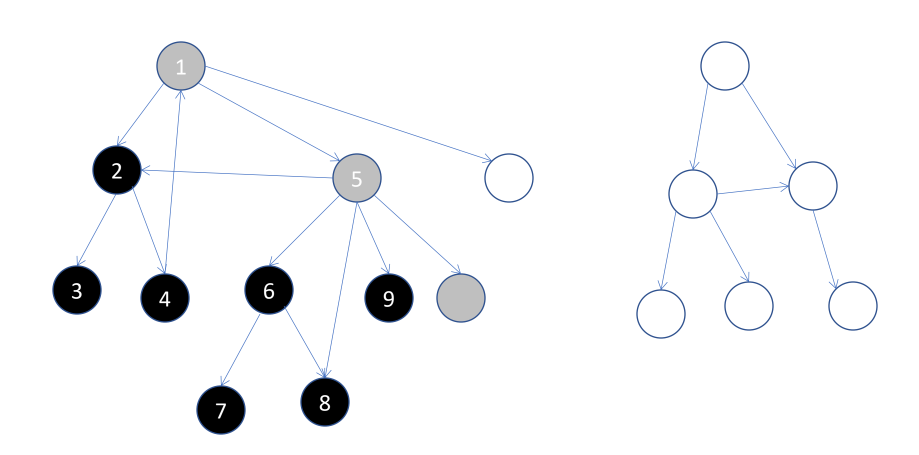


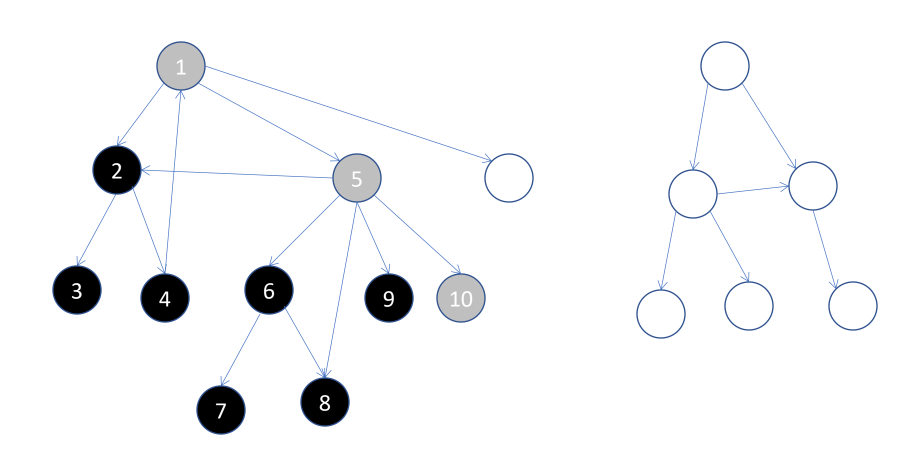


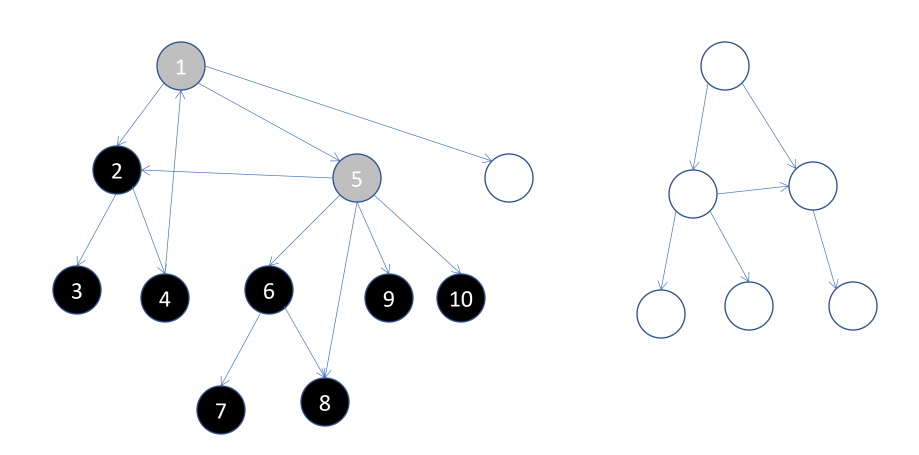


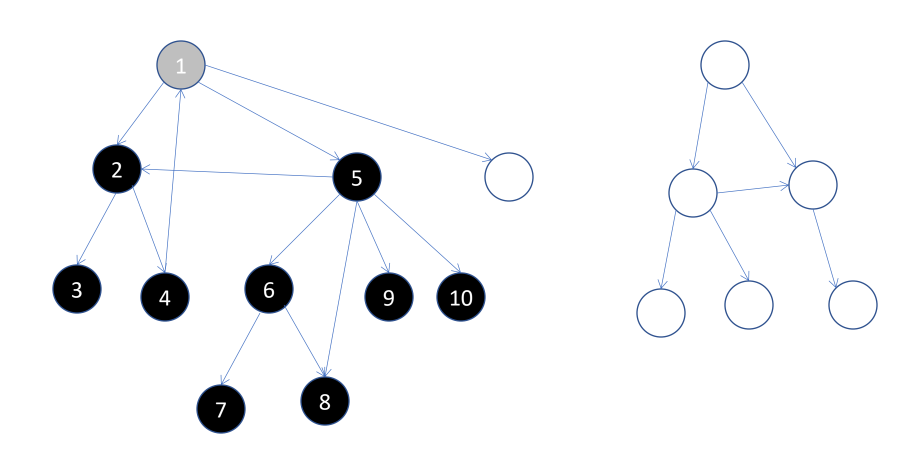


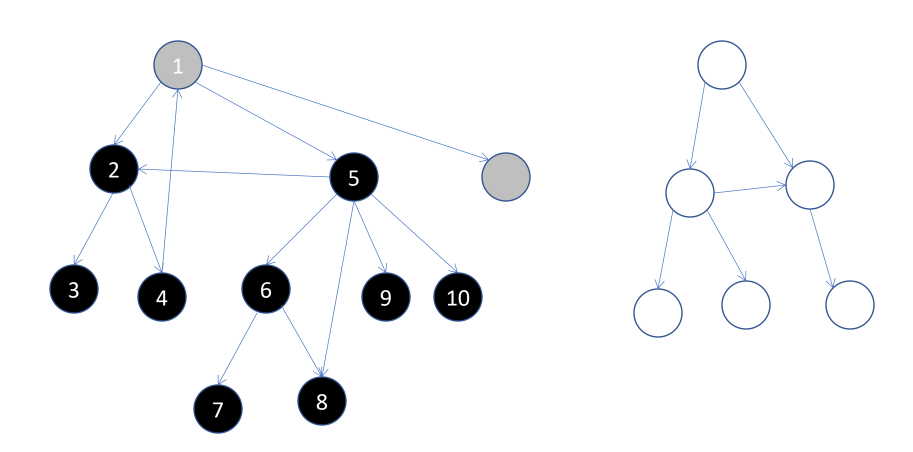


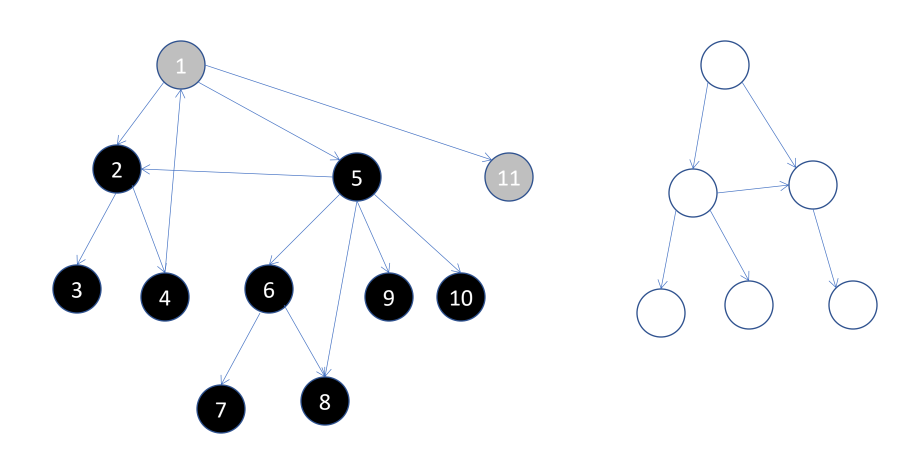


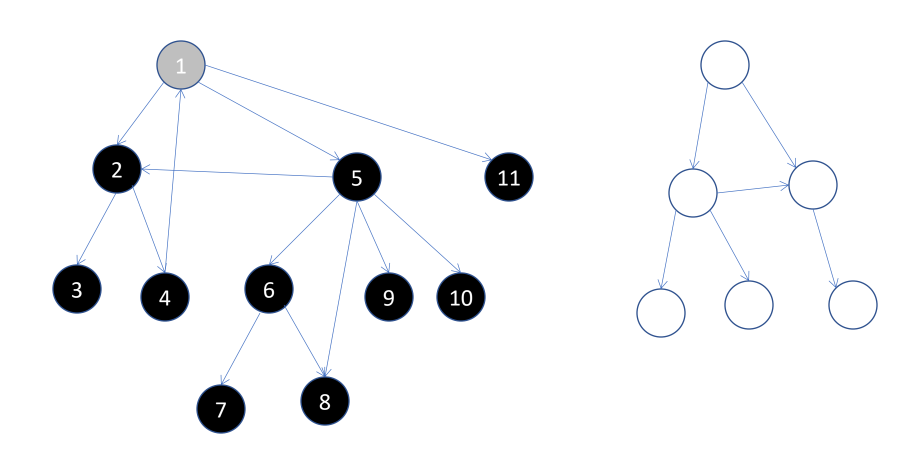


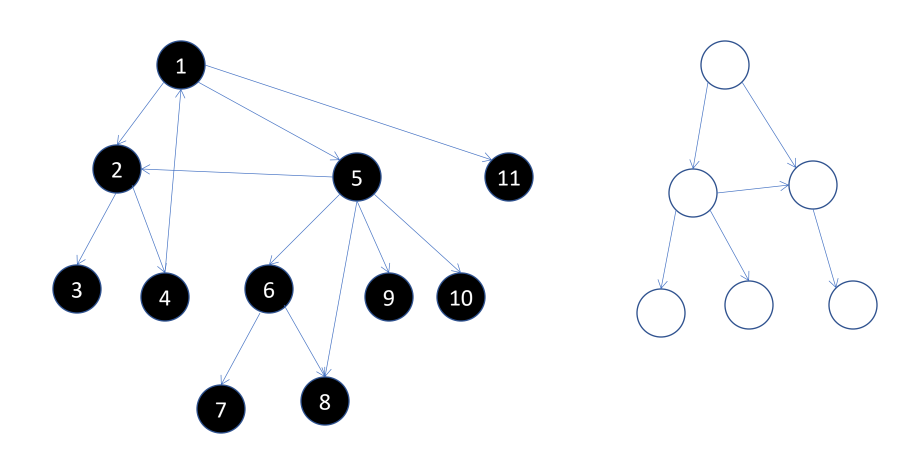


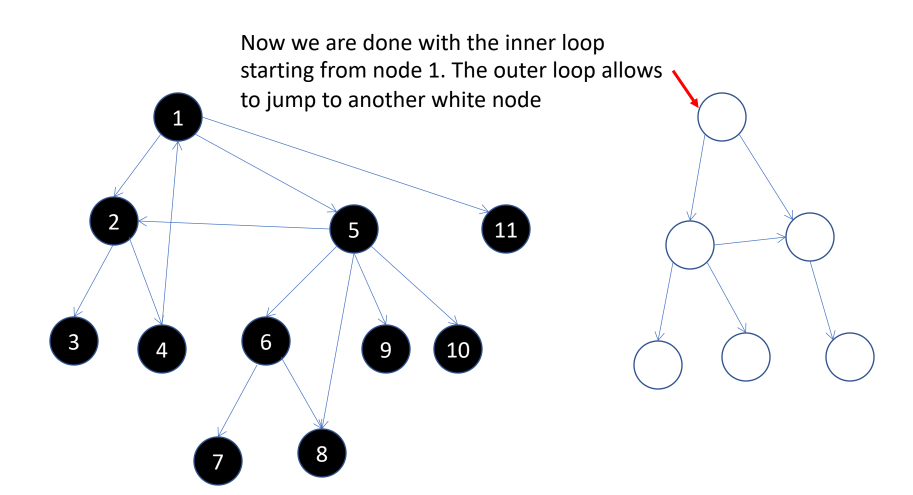


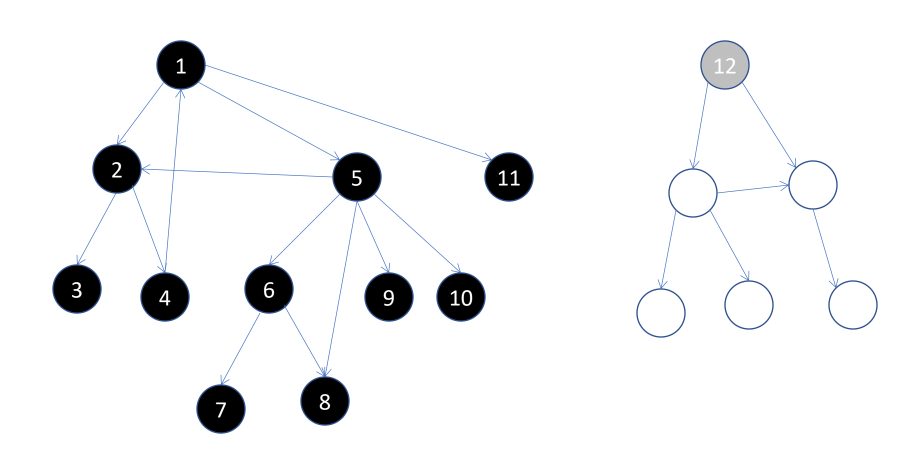


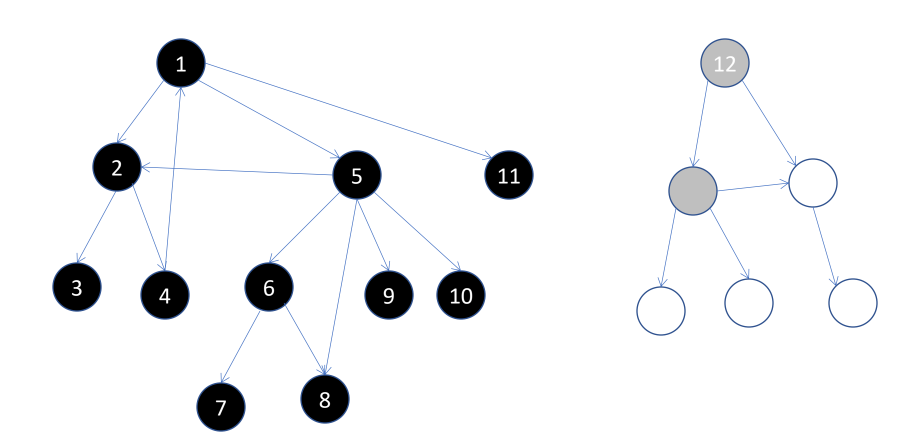


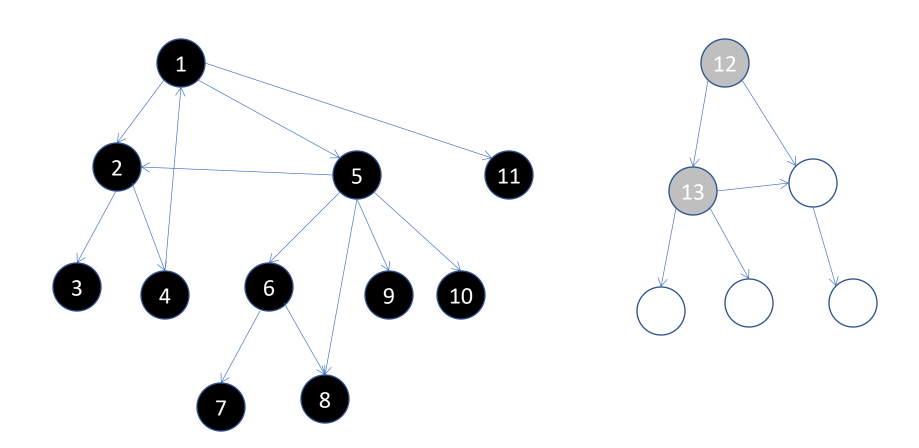


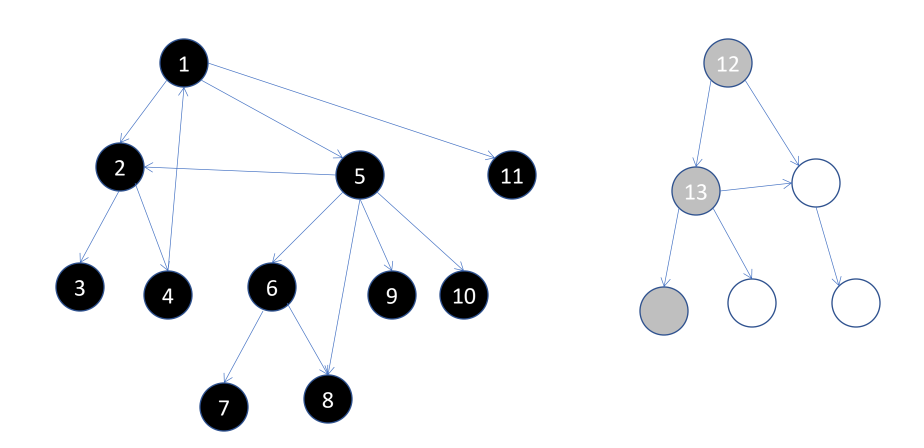


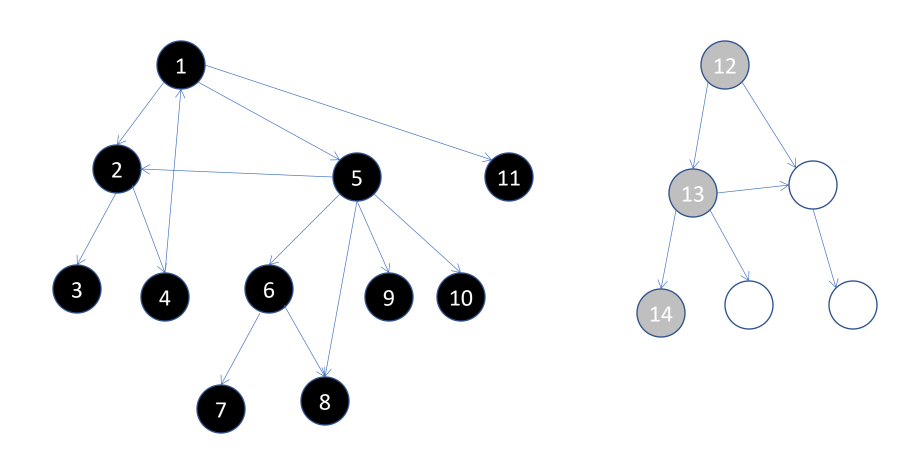


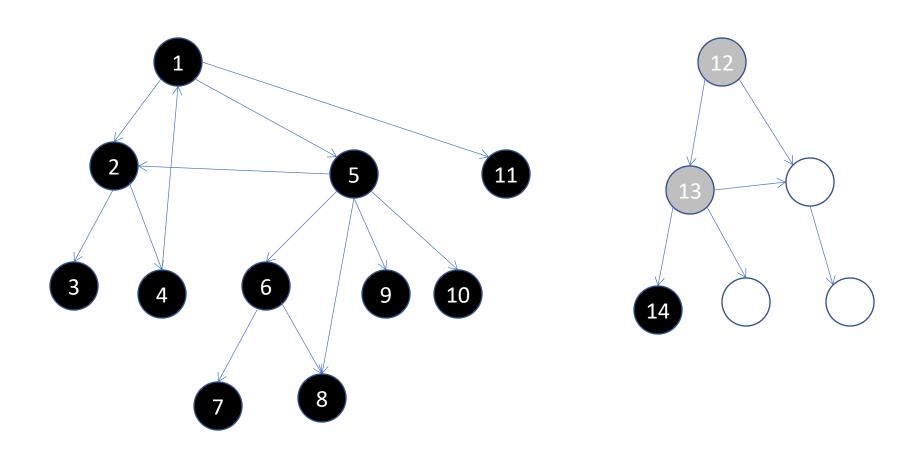


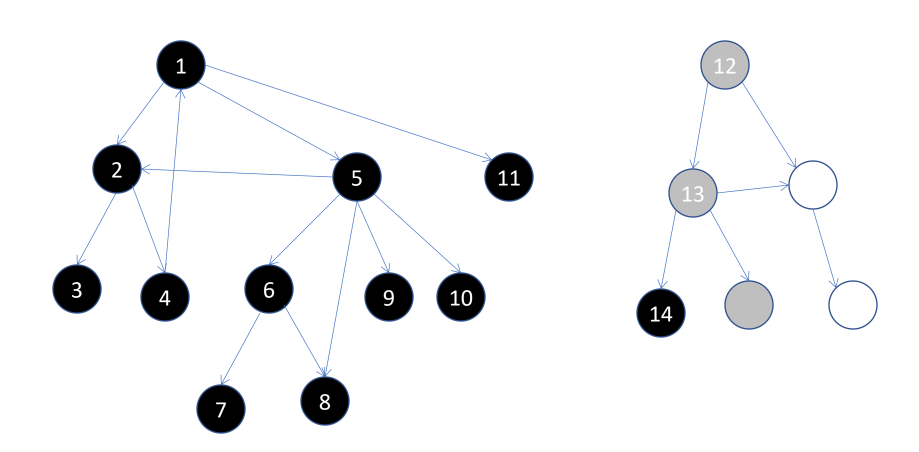


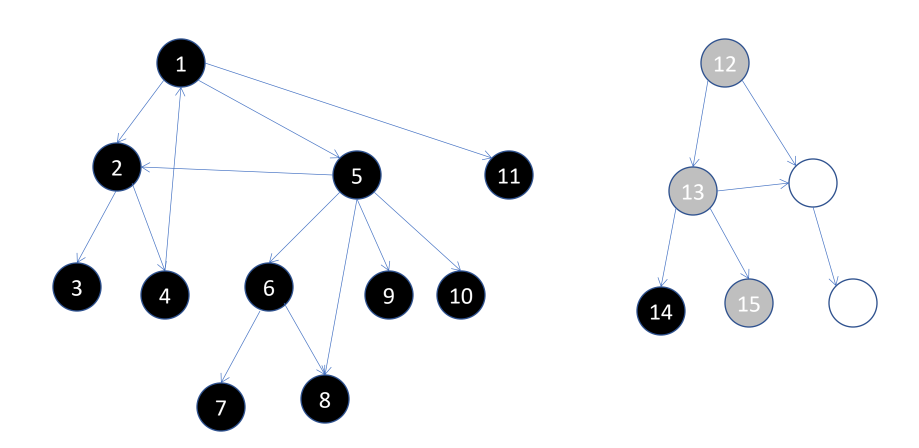


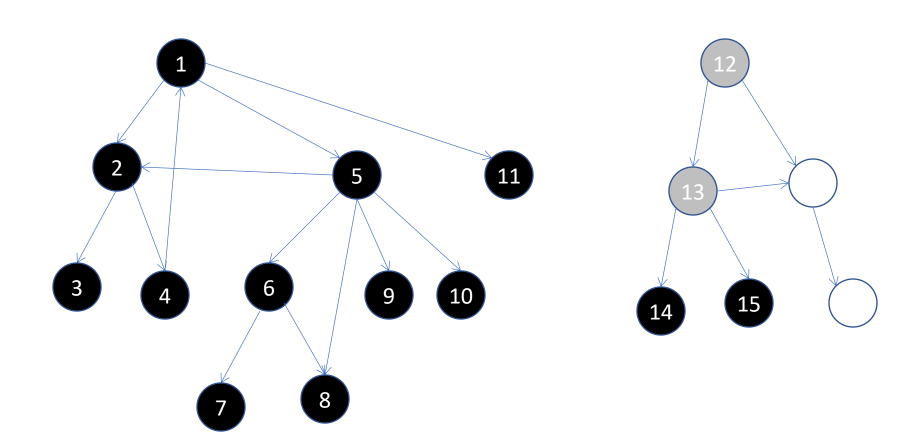


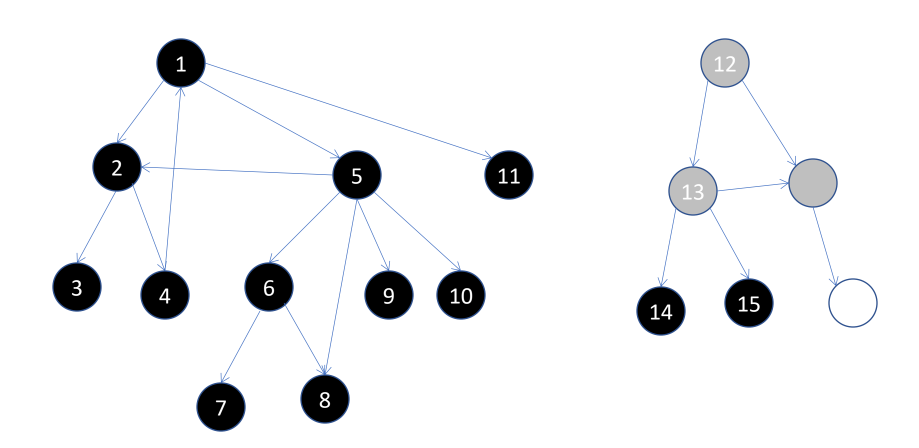


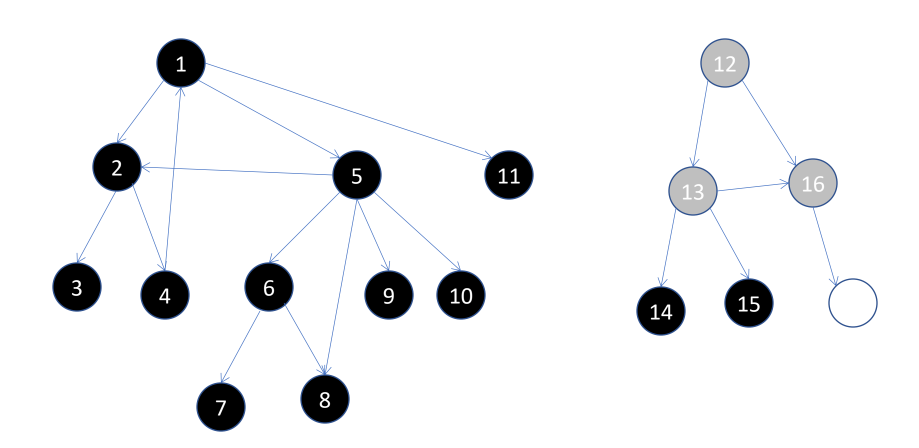


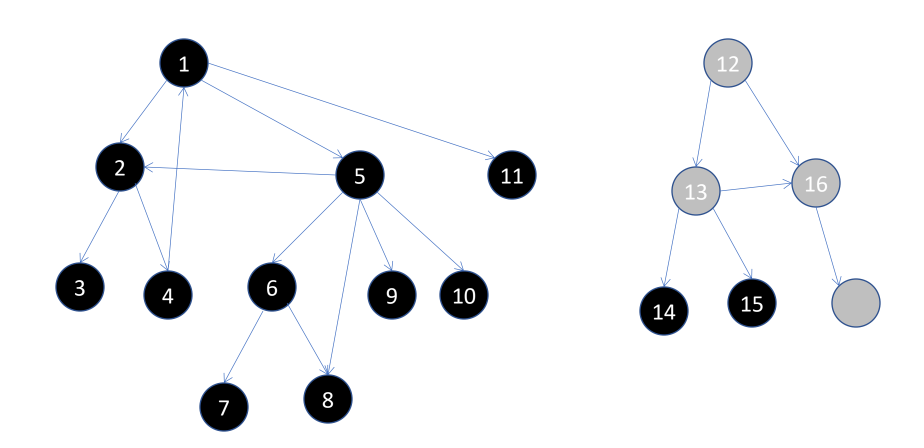


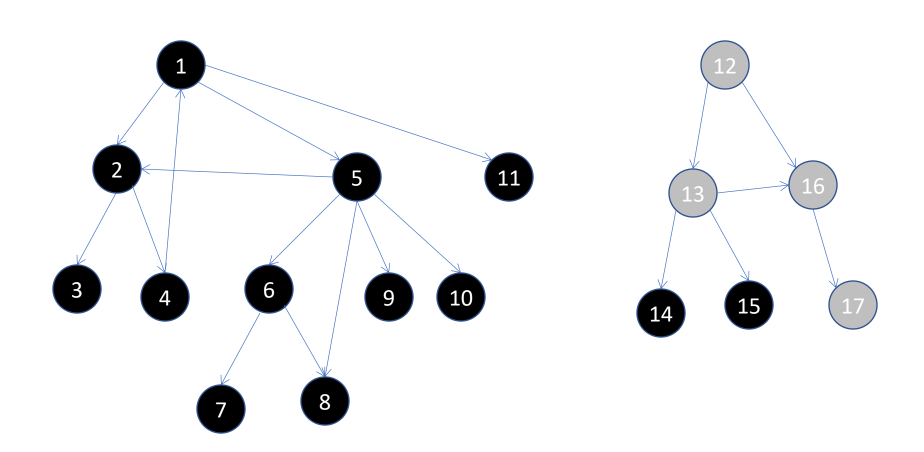


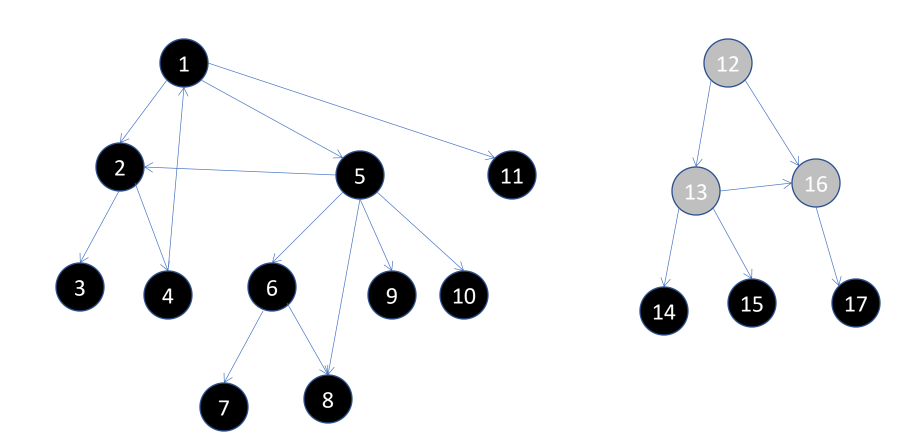


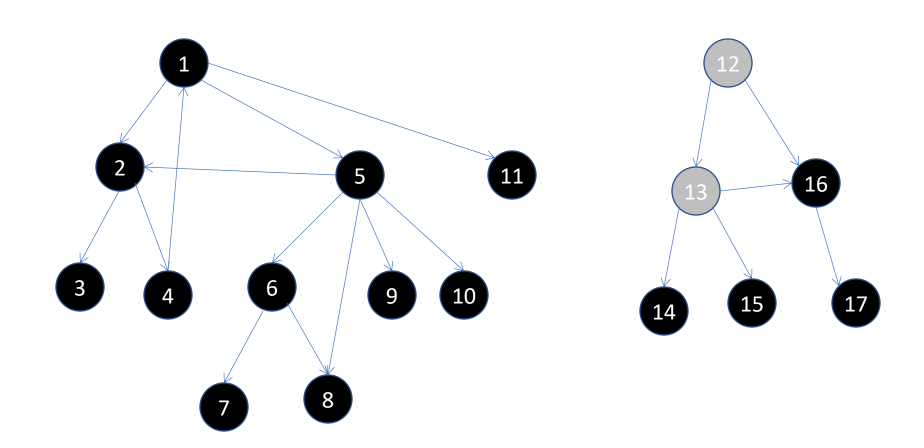


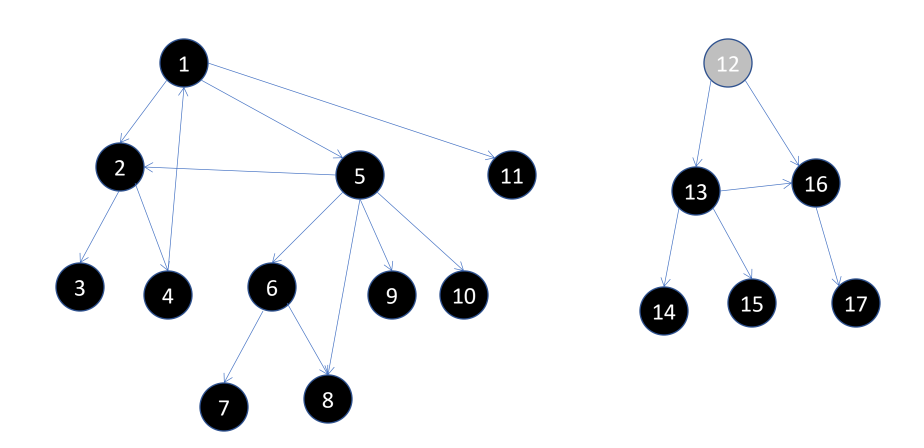


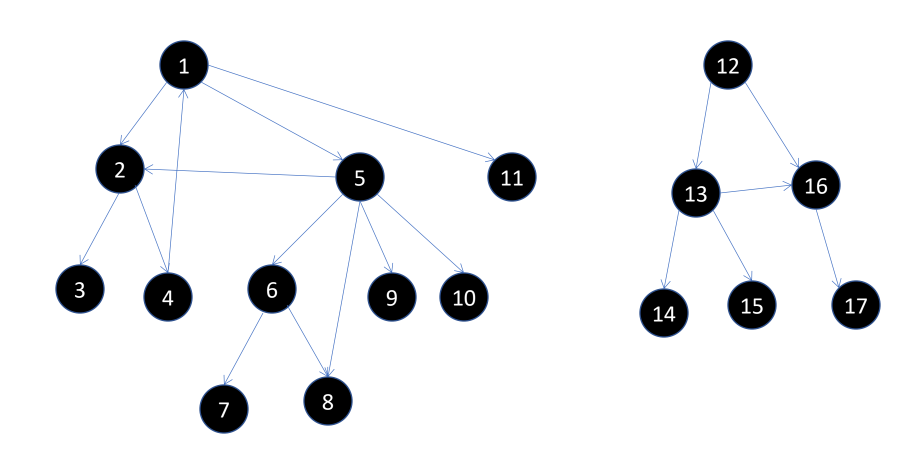










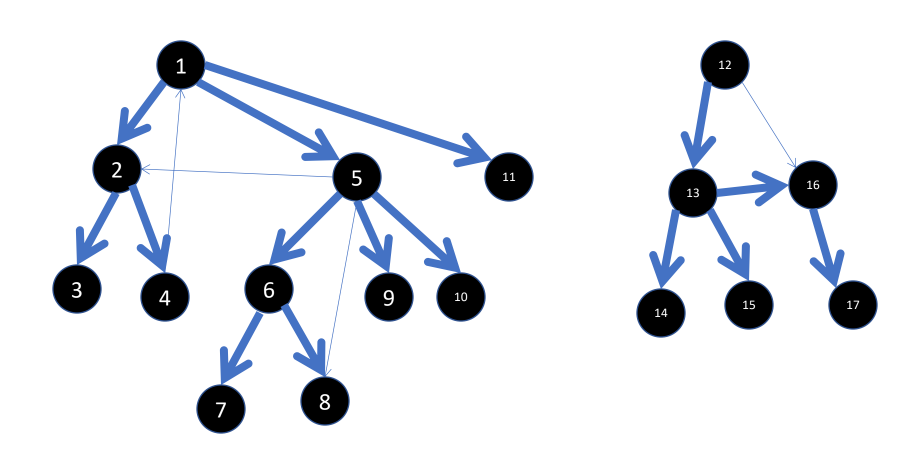




Four Kinds of Arcs

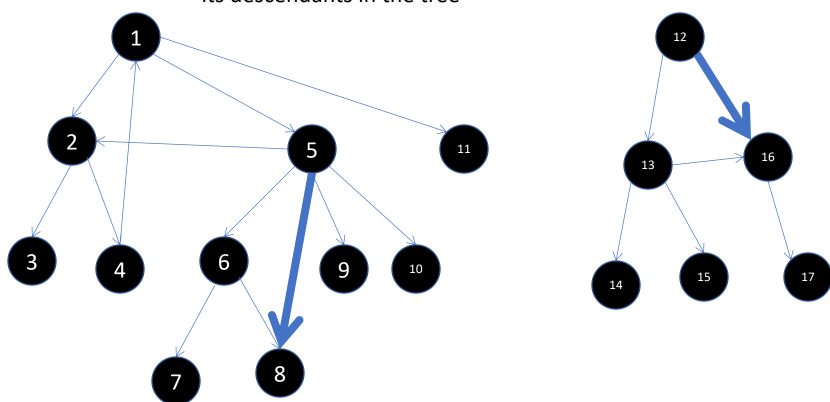
- In a search forest F of a graph G, we can find four different kinds of arcs:
- Tree arc: an arc in G that connects a vertex in G to one of its immediate descendants in the tree of F
 that the vertex belongs to, i.e., if the arc belongs to the tree
- Forward arc: an arc that does not belong to a tree in F but that connects a vertex to one of its descendants in the tree
- Back arcs: an arc that does not belong to a tree in F but that connects a vertex to one of its ancestors in the tree
- Cross arcs: arcs that fall into neither of the above categories

DFS Traversal: Tree Arcs



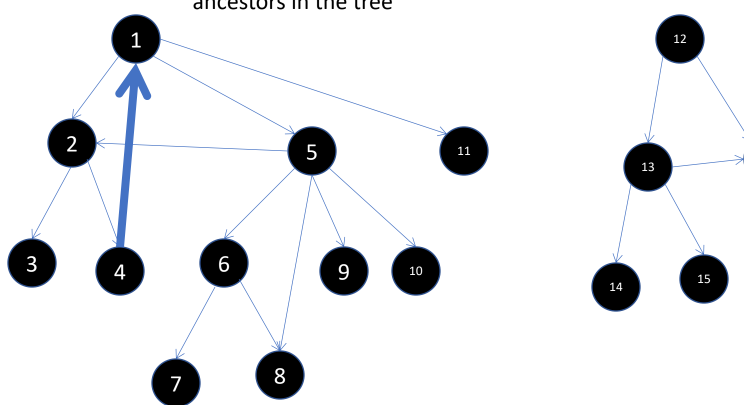
DFS Traversal: Forward Arcs

Forward arc: an arc that does not belong to a tree in F but that connects a vertex to one of its descendants in the tree

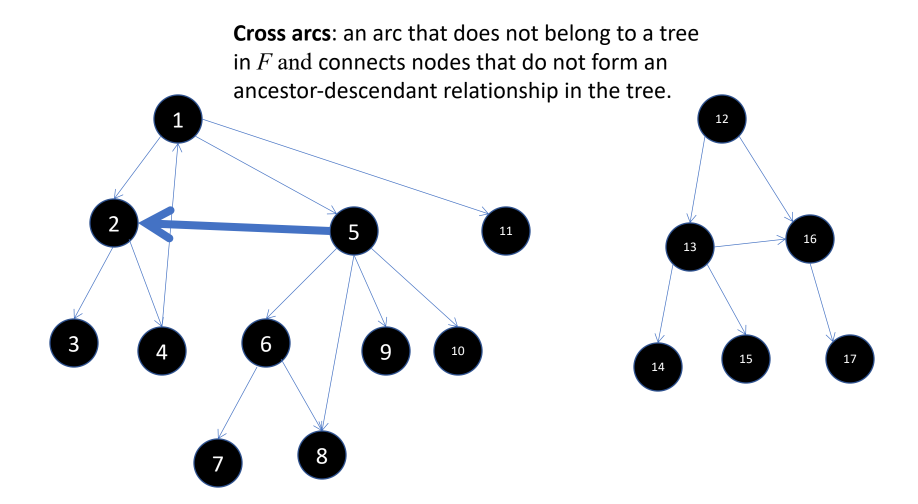


DFS Traversal: Back Arc

Back arcs: an arc that does not belong to a tree in F but that connects a vertex to one of its ancestors in the tree



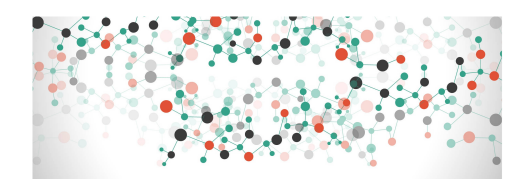
DFS Traversal: Cross Arc





OUTLINE

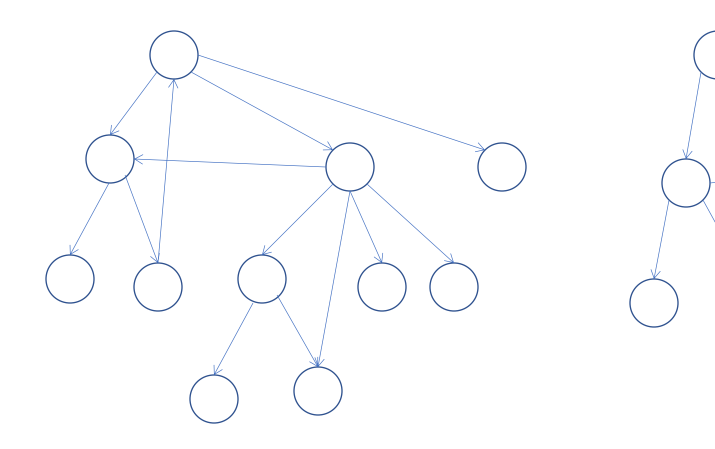
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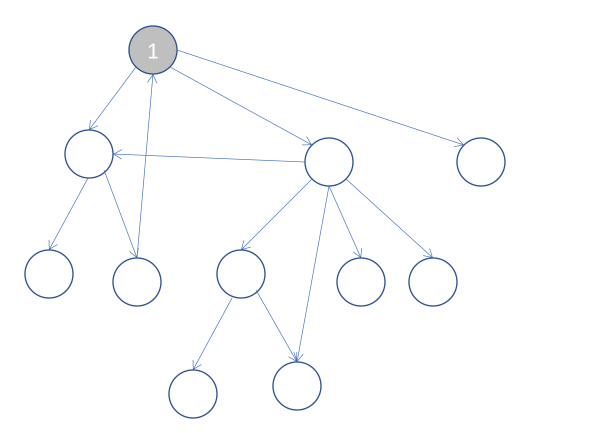


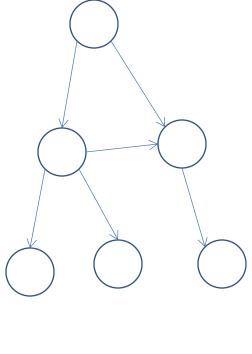


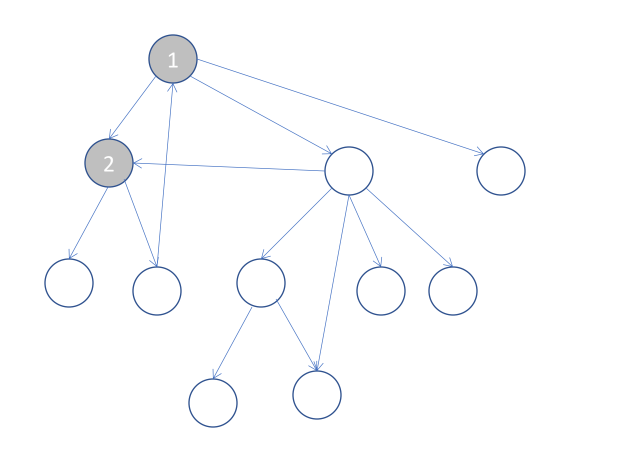
Breadth-first Search Algorithm (BFS)

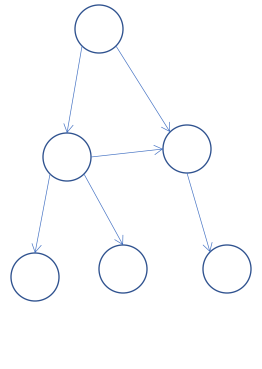
- BFS is also a specific implementation of our fundamental graph traversal algorithm (and also known as breadth-first traversal)
- It specifies that we select the next grey vertex to pick as the oldest remaining grey vertex.

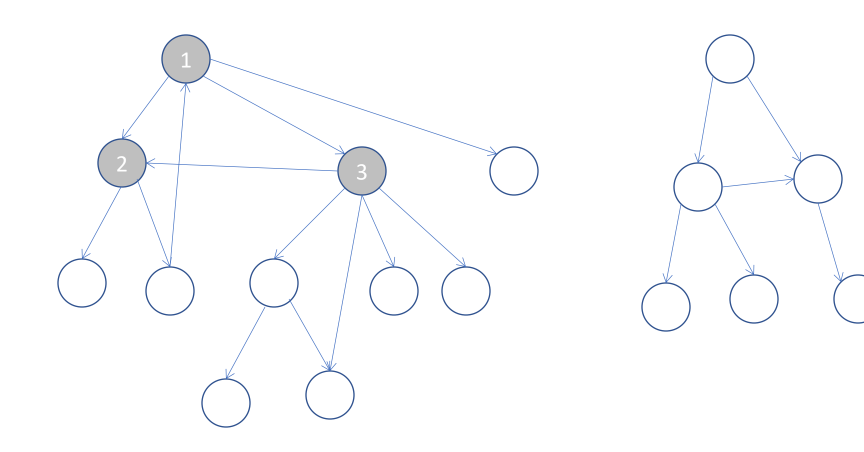


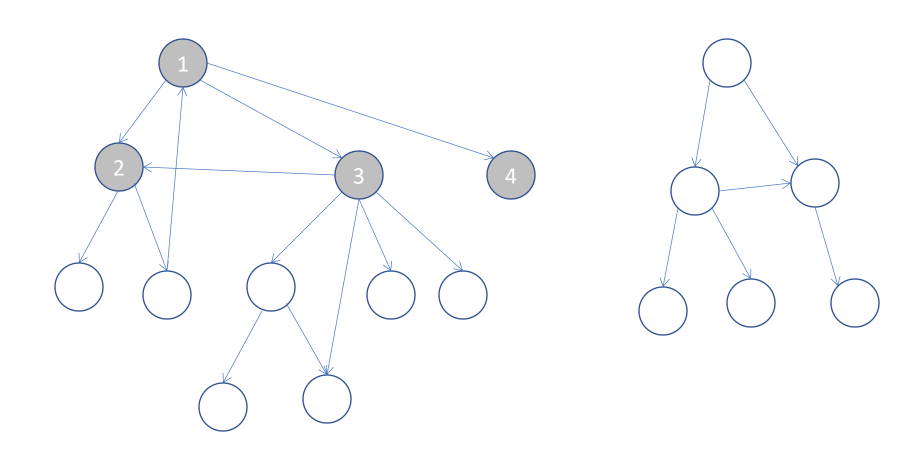


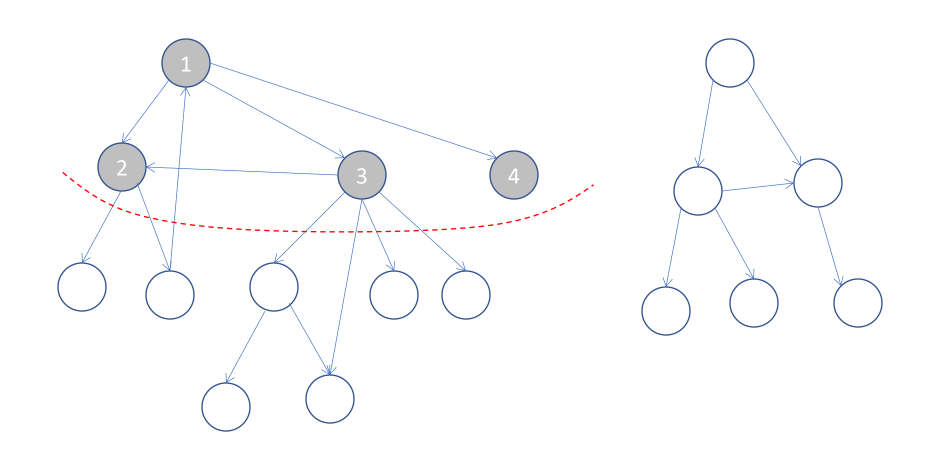




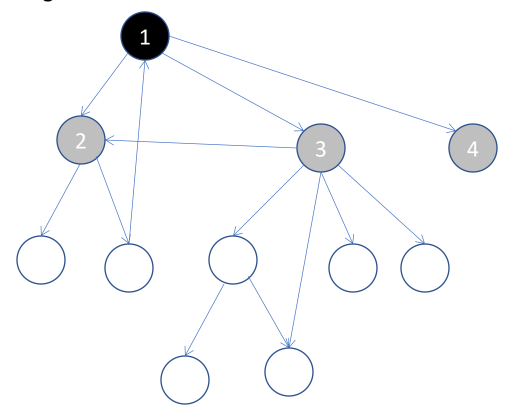


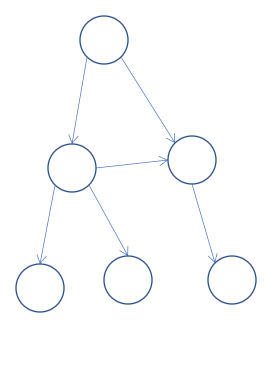




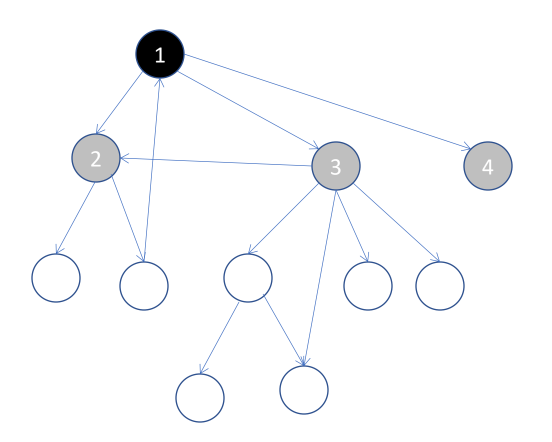


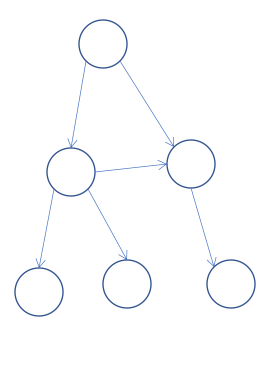
Node 1 does not have any more white neighbour so goes black ...



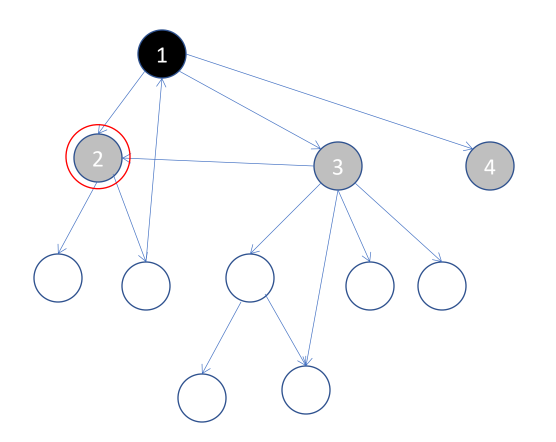


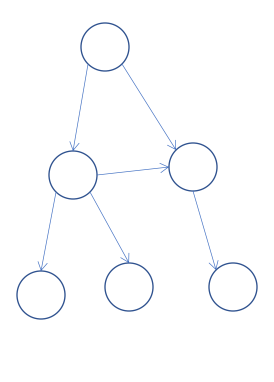
Next grey node the inner loop selects is the oldest one. Which is it?

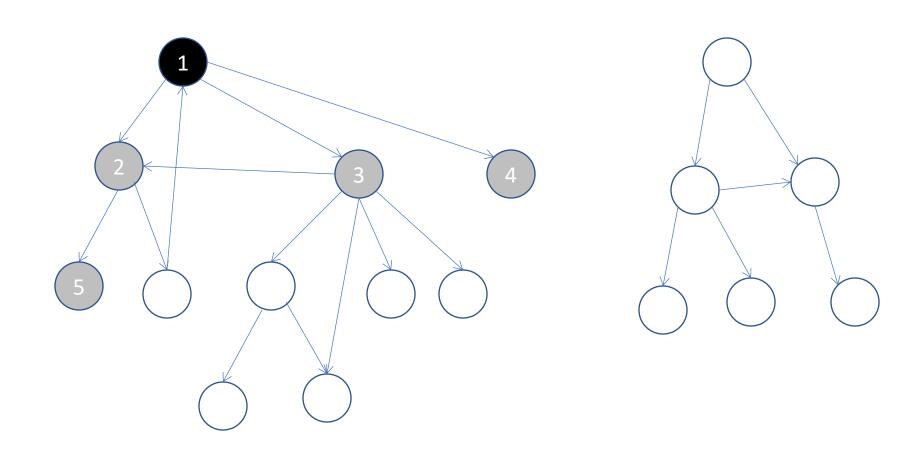


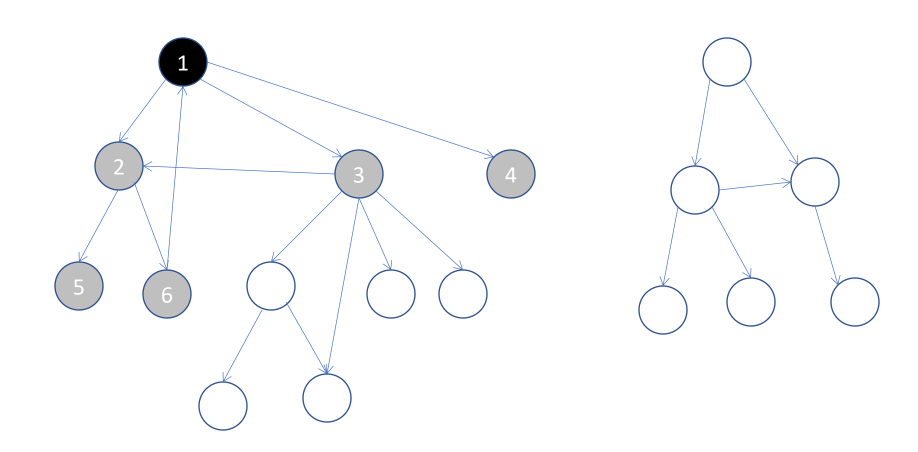


Next grey node the inner loop selects is the oldest one. 2

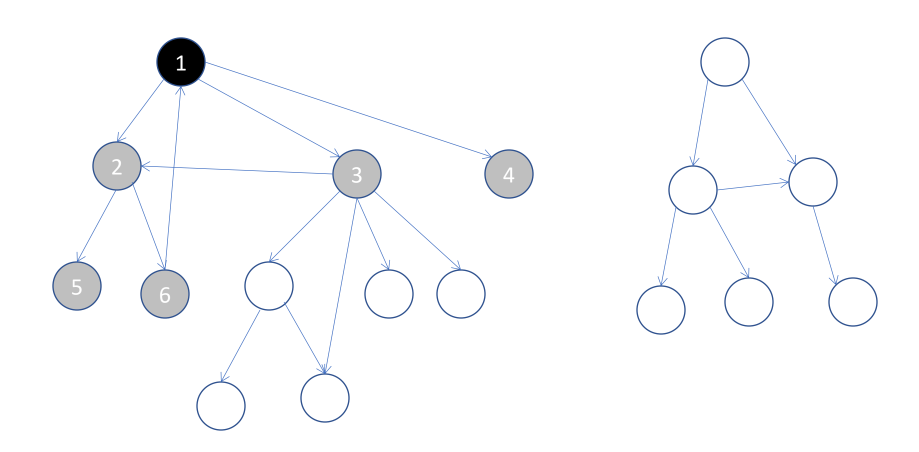


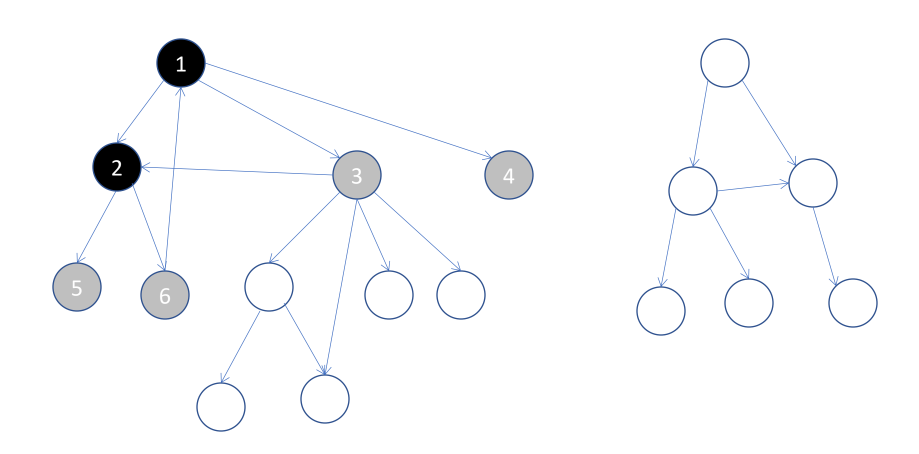


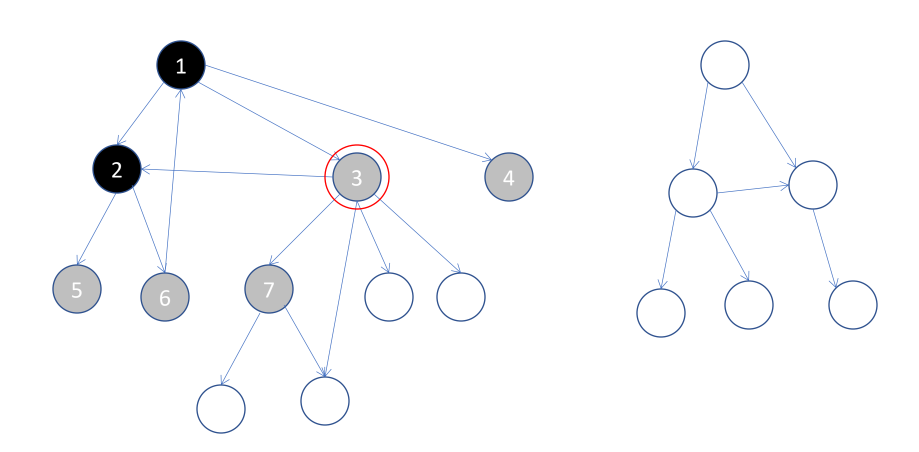


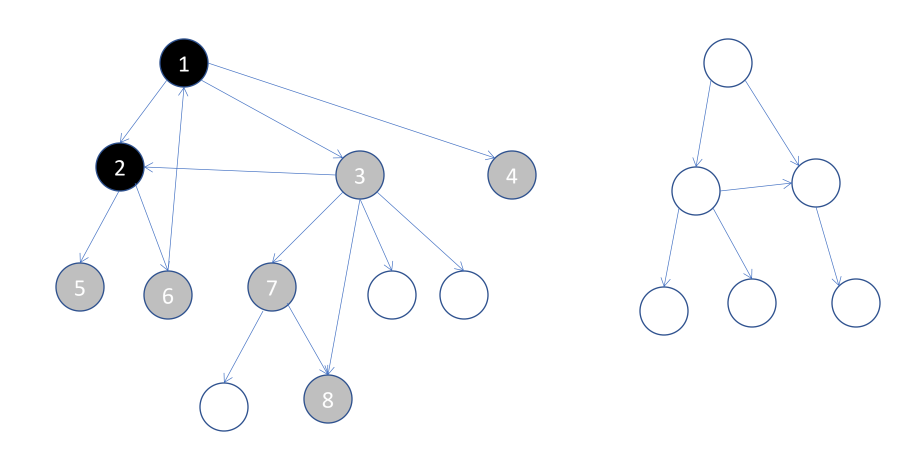


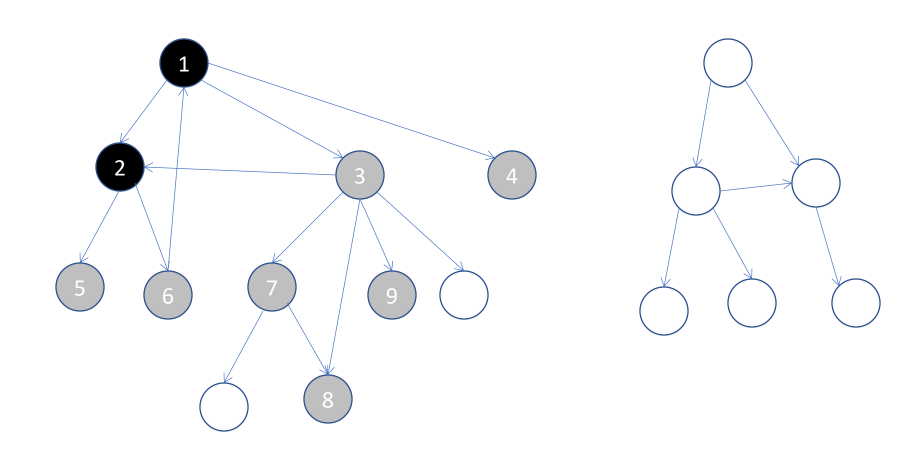
Any more white nodes from 2?

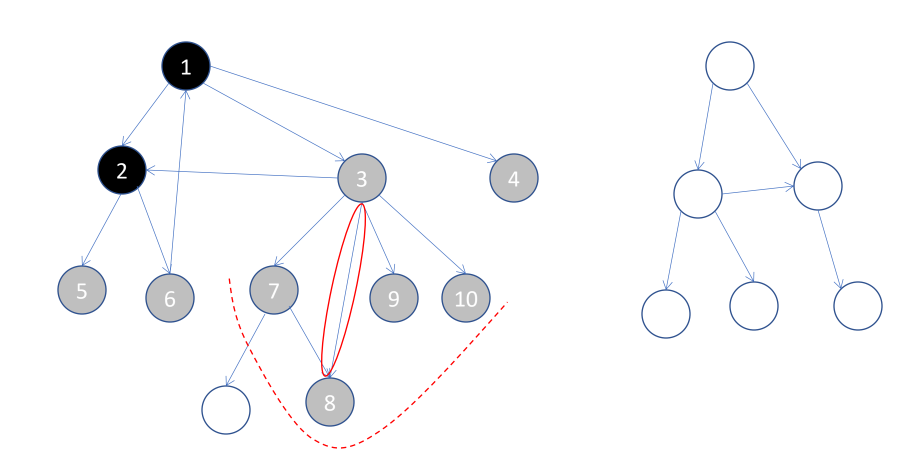


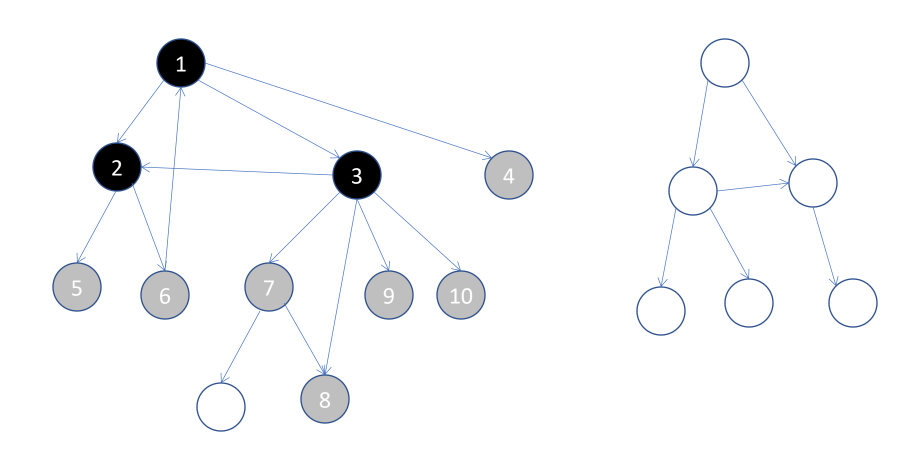


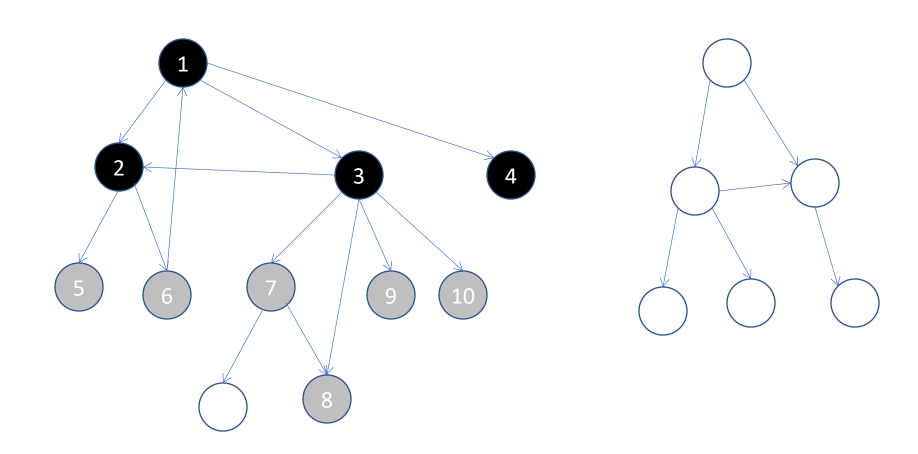


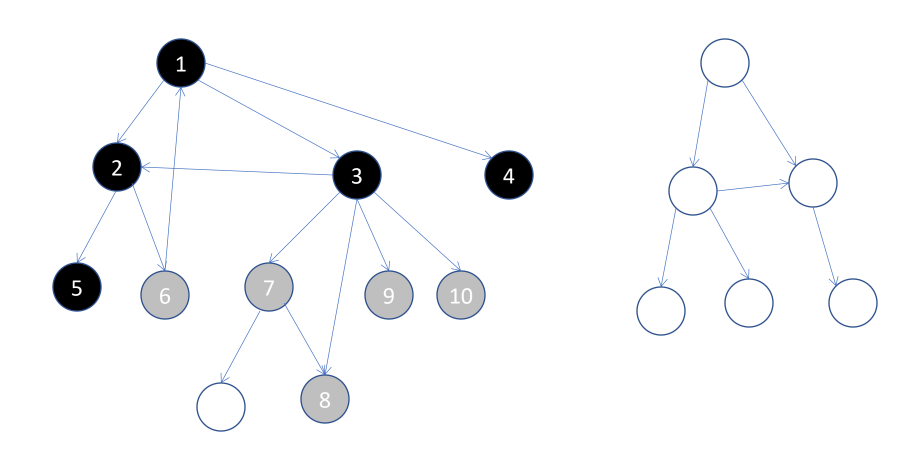


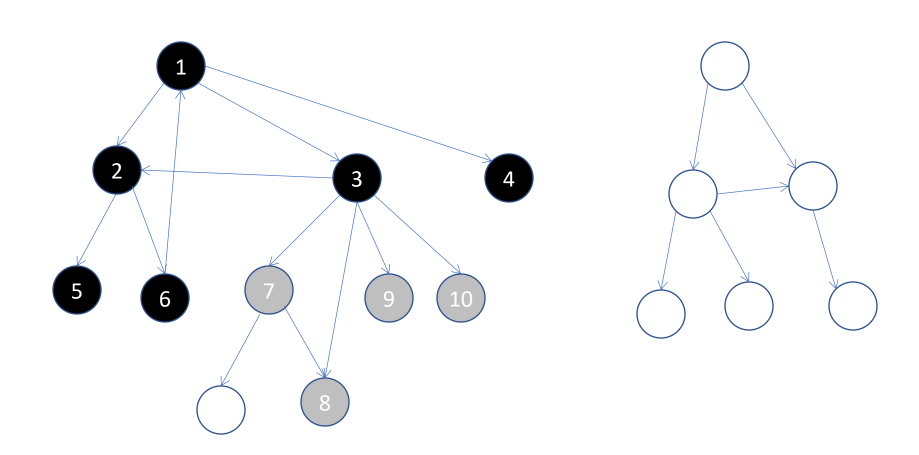


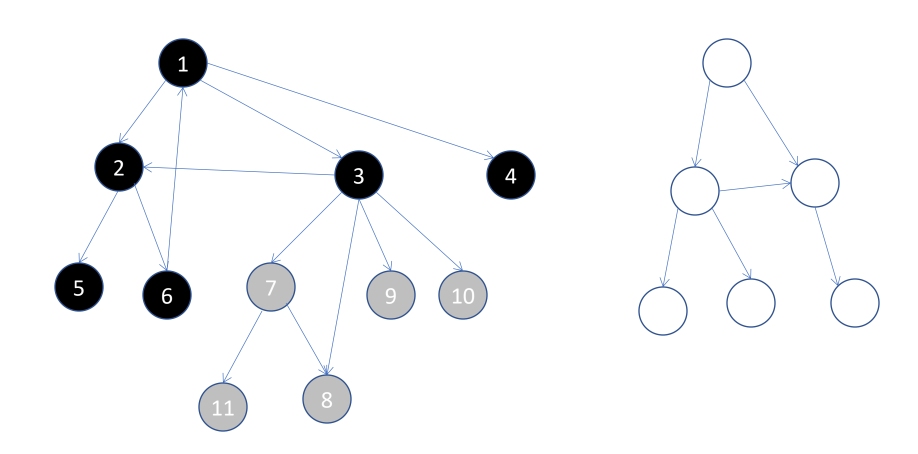


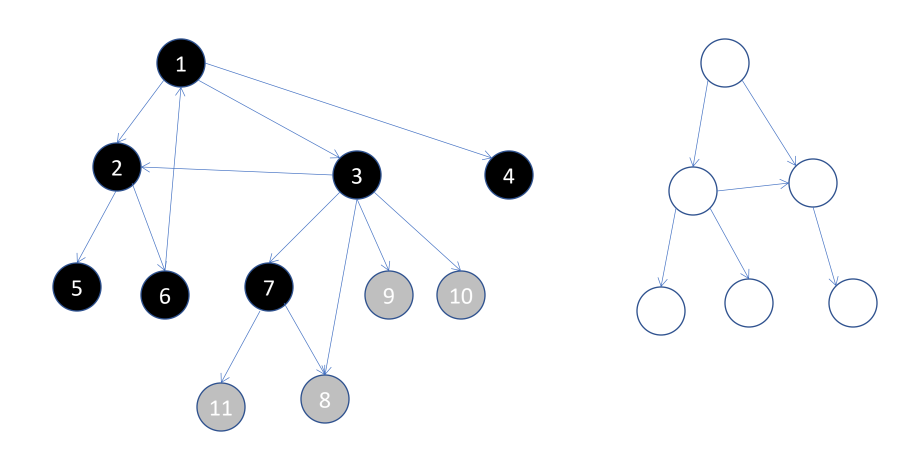


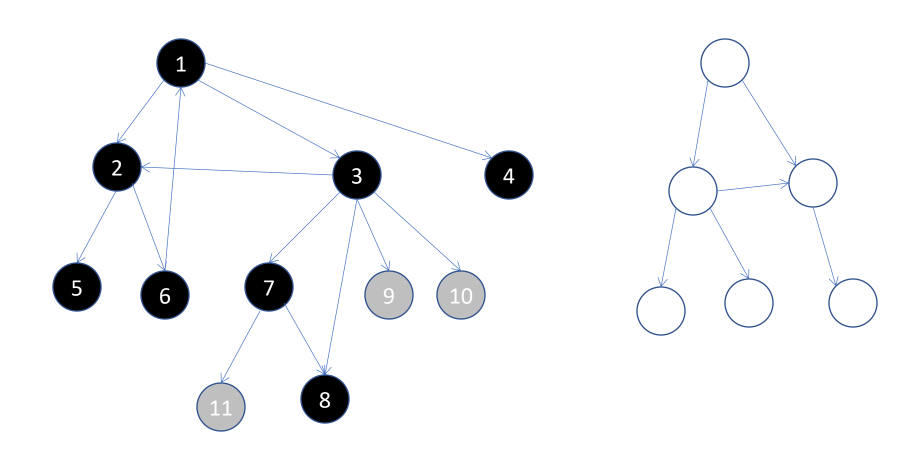


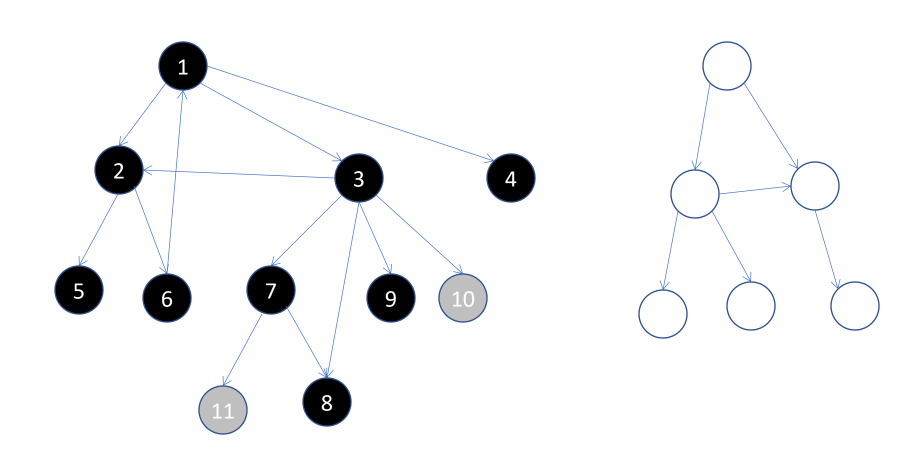


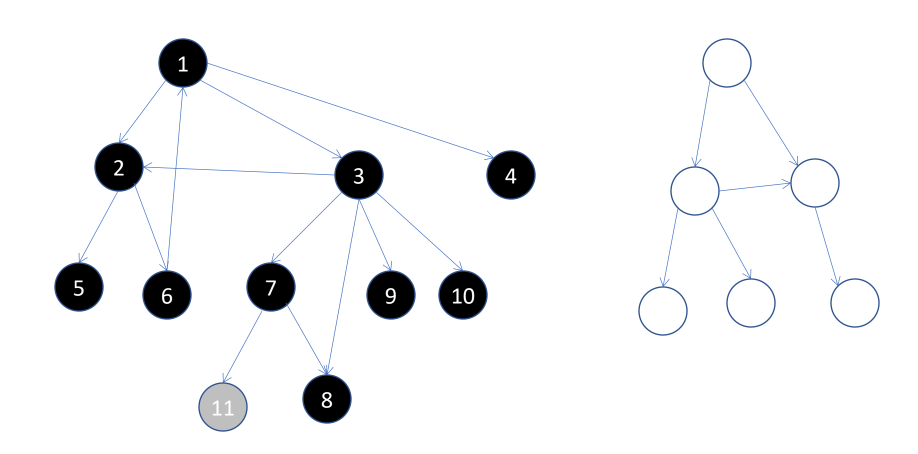


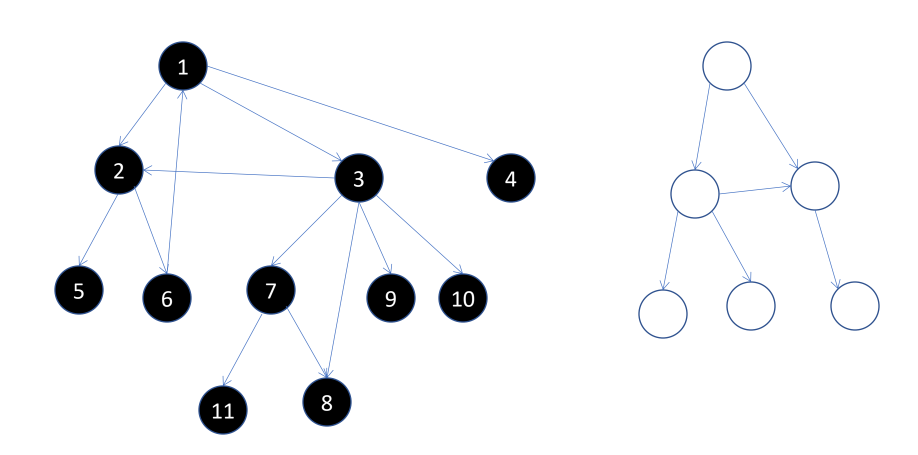


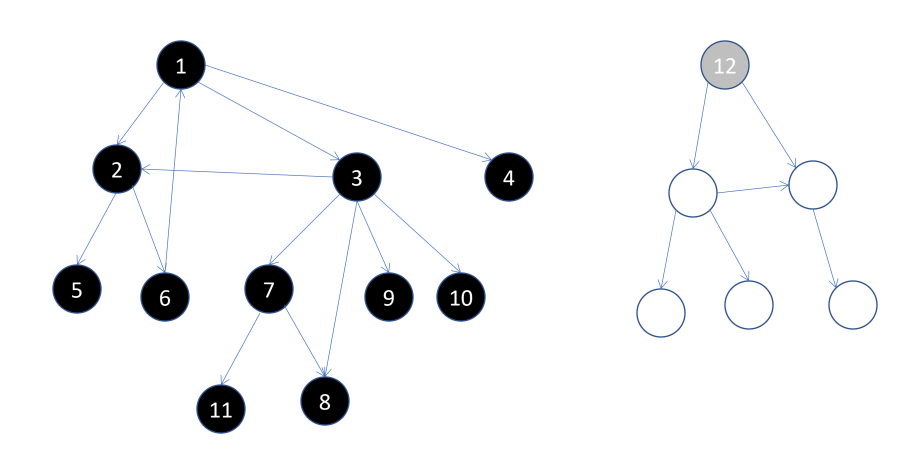


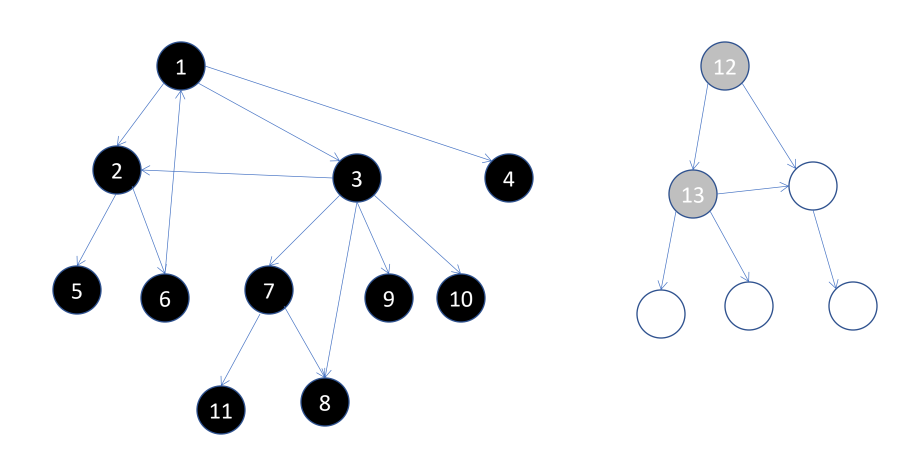


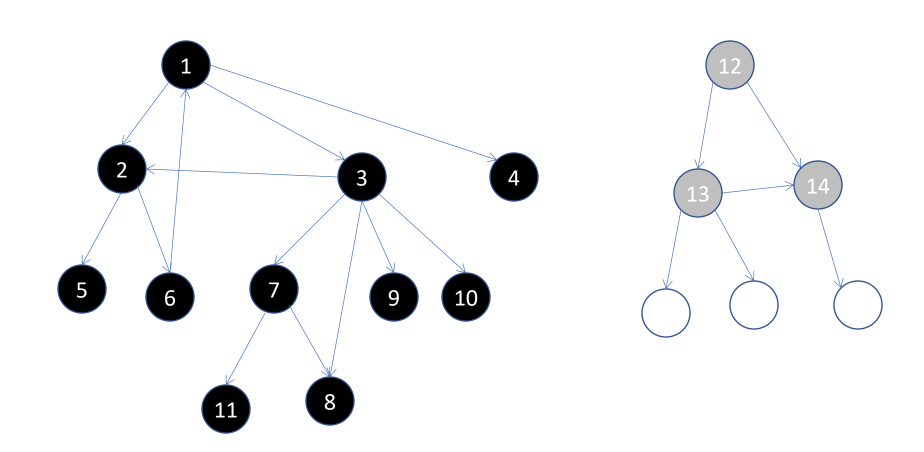


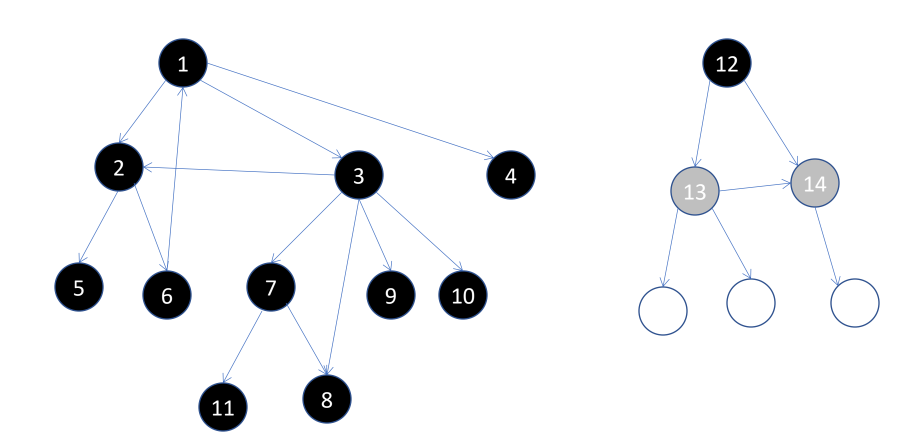


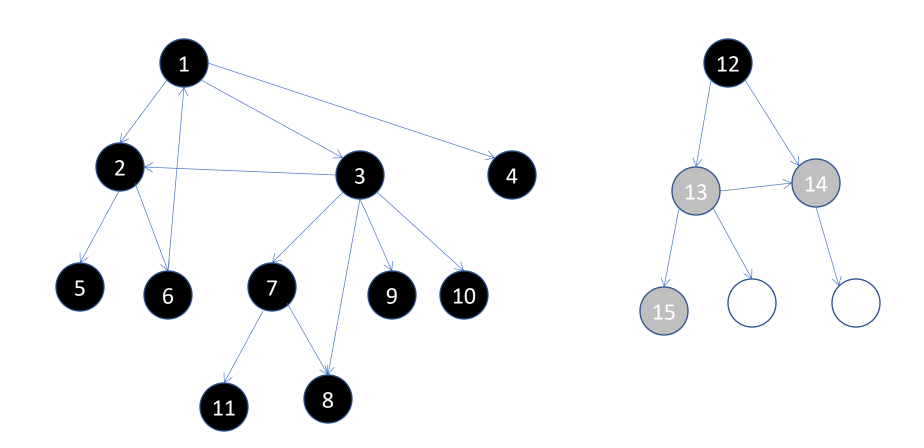


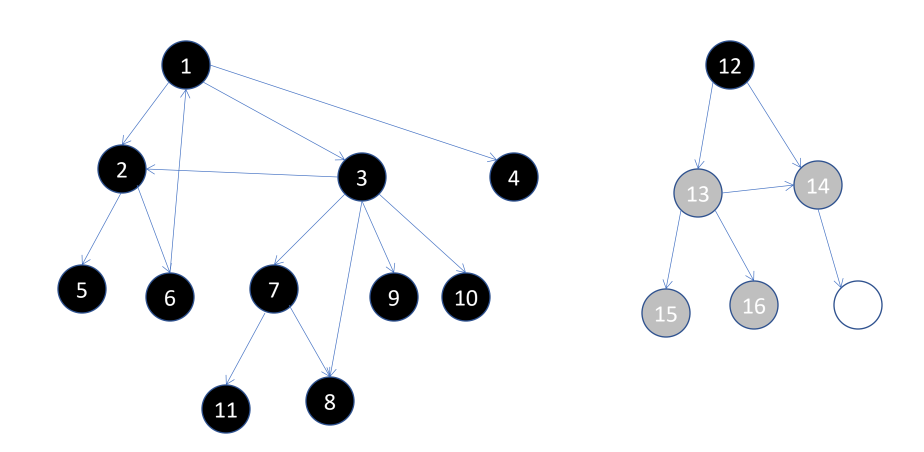


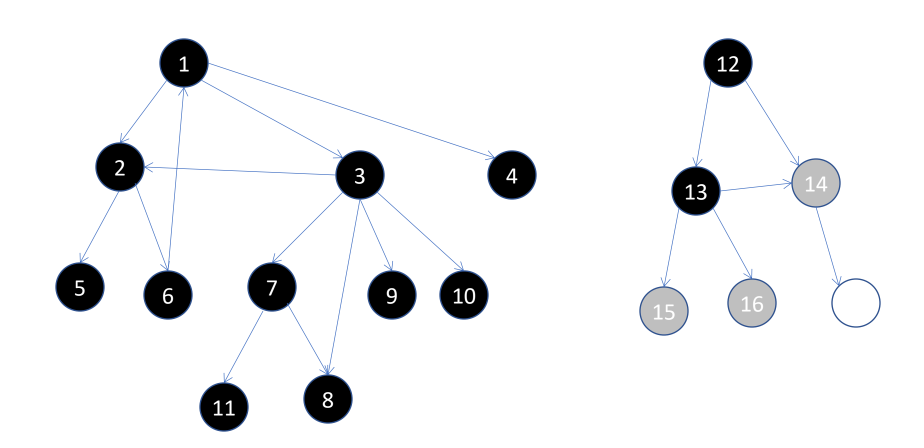


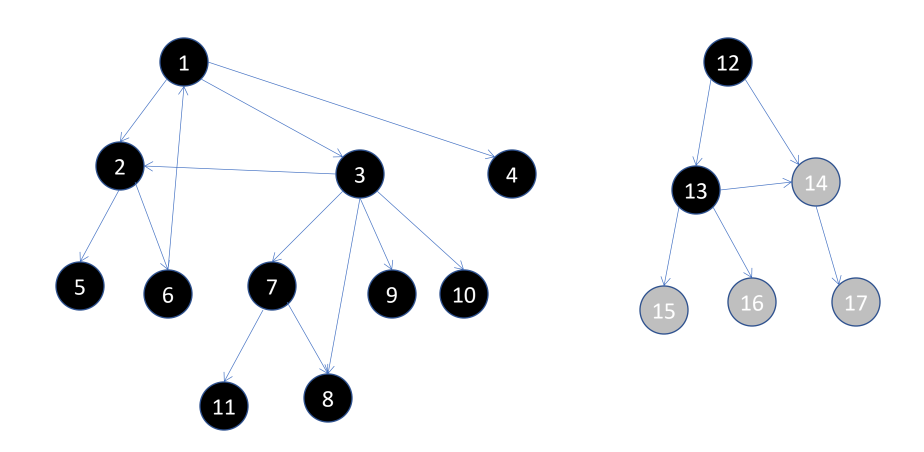


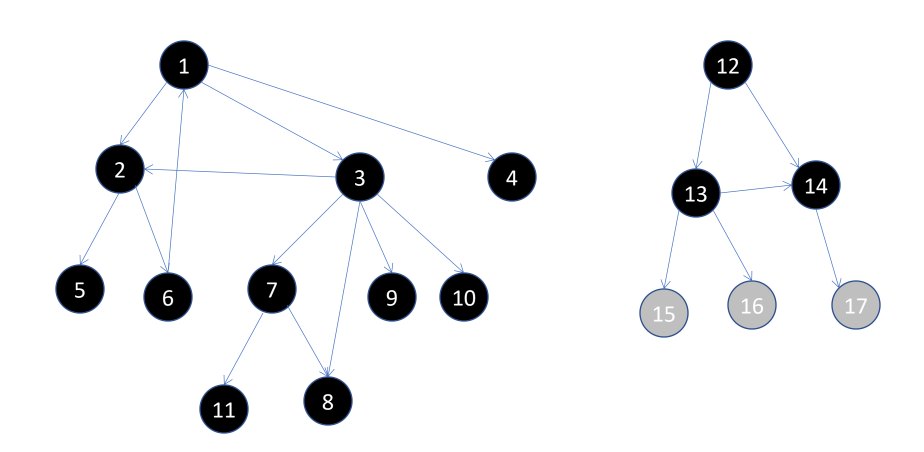


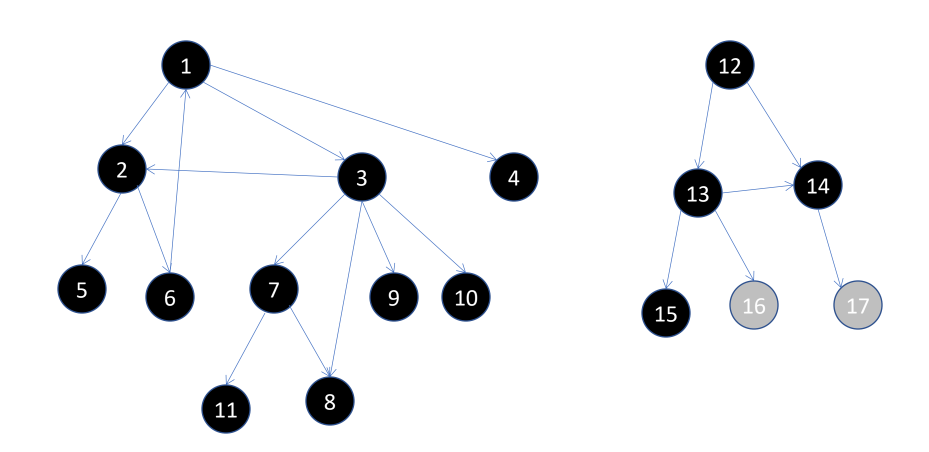


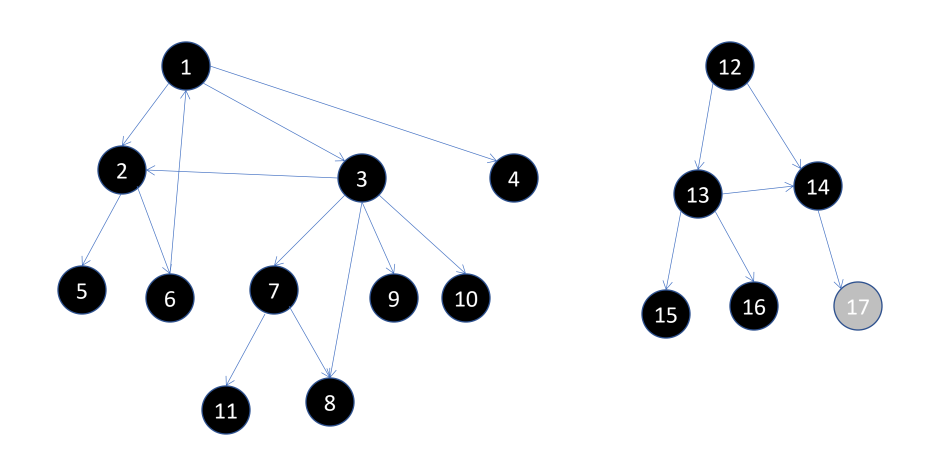


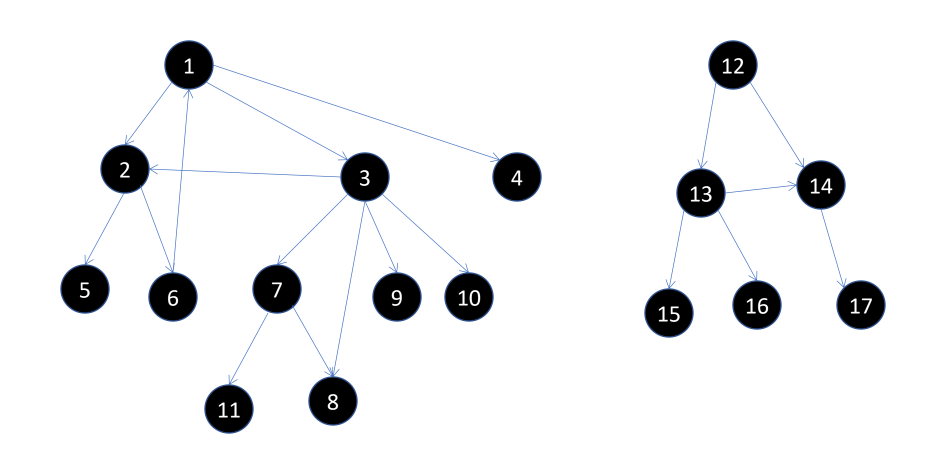




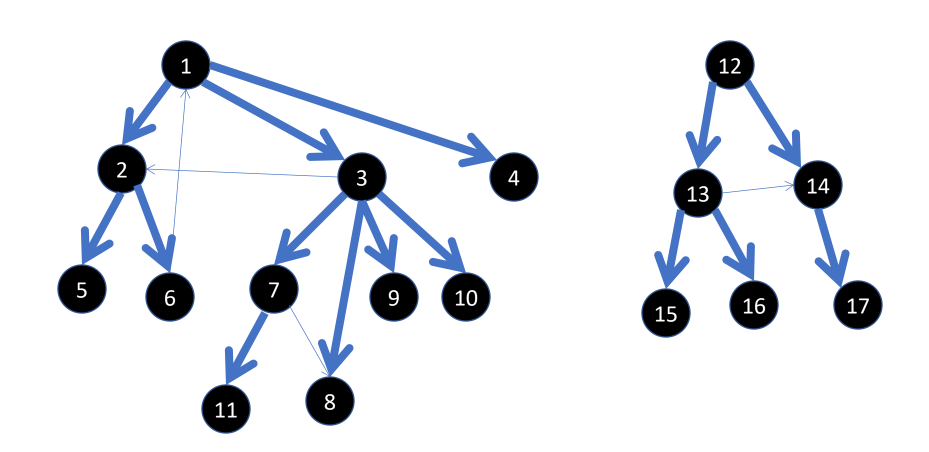




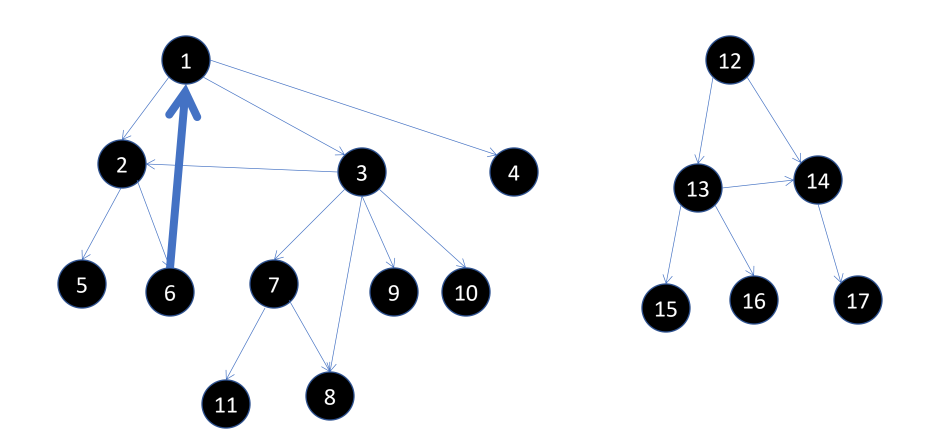




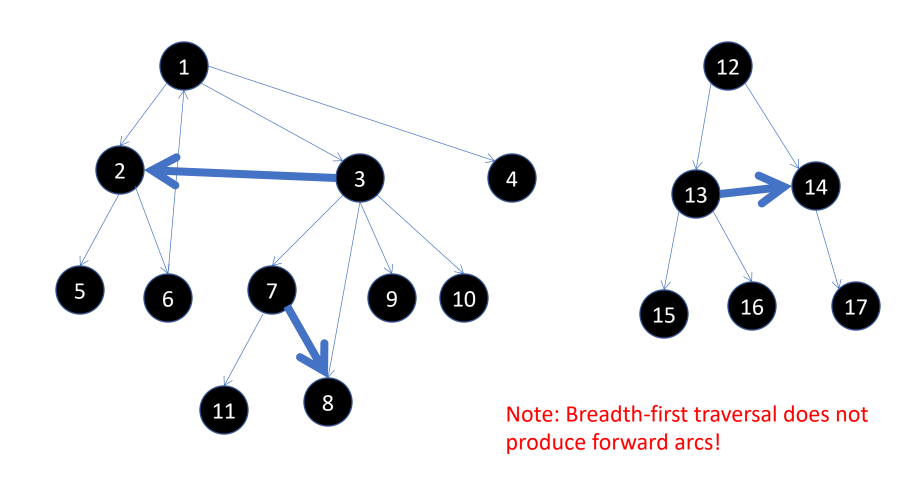
BFS Traversal: Tree Arcs



BFS Traversal: Back Arc



BFS Traversal: Cross Arcs





Data Structure: DFS + Stacks

- A depth-first traversal operates like a stack (last-in-first-out, LIFO)
- Vertices are pushed onto the stack when we colour them grey
- We always operate on the vertex that is on top of the stack
- If the vertex on top of the stack has an (out-)neighbour that is still white, we push that (out-)neighbour onto the stack (we colour it grey)
- If the vertex on top of the stack has no more white (out-)neighbours, we pop the vertex off the stack (we colour it black)
- Depth-first traversals are usually implemented via a recursive method/ function call (see textbook). By the way: When you see a stack mentioned anywhere, the one word that should pop into your head is "recursive"...



Data Structure: BFS + Queues

- A breadth-first traversal operates like a queue (first-in-first-out, FIFO)
- Vertices are added to the end of the queue and when we do we colour them grey
- We always operate on the vertex that is at the front of the queue (the vertex that has been grey for the longest time)
- If the vertex at the front of the queue has an (out-)neighbour that is still white, we add that (out-)neighbour to the end of the queue (we colour it grey)
- If the vertex at the front of the queue has no more white (out-)neighbours, we take the vertex out of the queue (we colour it black)



Time Complexity: DFS v.s. BFS

- Both BFS and DFS have same complexity
 - the next grey/white node has constant complexity

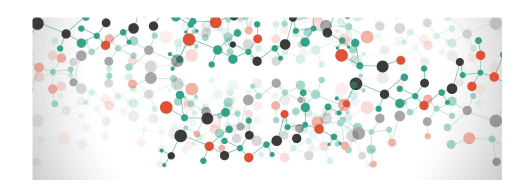
• With adjacency matrix: Need to find out-neighbours for n vertices. With $\Theta(n)$ per vertex, this means $\Theta(n^2)$.

• With adjacency list: the sequence for each node is only visited once and we need to visit all the edges. So the complexity is $\Theta(n+e)$.



OUTLINE

- Graph Traversal Algorithms
 - Depth-first Search (DFS)
 - Breadth-first Search (BFS)
 - Priority-first Search (PFS)
- Implementation
 - Stack DFS
 - Queue BFS
 - Priority Queues PFS





Priority-first Search (PFS)

- In PFS, the next grey vertex is selected according to a priority value
- Typically, this is an integer, such that the grey vertex with the lowest value is selected first

 Priority value is assigned (often computed) no later than when the vertex turns grey



Priority-first Search (PFS)

- In simple PFS, the priority value of a vertex does not change.
- In advanced PFS, the priority value of a vertex may be updated again later.
- BFS and DFS are really just special cases of simple PFS.
 - In BFS, the priority values are the order in which the vertices turn grey (1, 2, 3, ...).
 - In DFS, the priority values are the negative order in which the vertices turn grey (-1, -2, -3, ...).



Time Complexity: PFS

- General time complexity is not very good: Need to find minimum priority value each time we need to select the next grey node
- If we search up to n vertices (say, in an array) for the minimum priority value, we need $\Omega(n^2)$
- This can be improved on a little by using a priority queue (e.g., a heap) for the grey vertices, but it's still slower than pure DFS or BFS
- Use PFS when there is an advantage in processing high priority vertices first (e.g., when this allows us to remove other vertices or edges from the (di)graph to be traversed, thereby reducing the search space)



SUMMARY

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