

Walking a graph

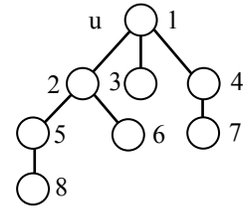
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A breadth-first walk of a graph

A breadth-first search of this graph starting at u visits the nodes in breadth-first order:

First u . Then all nodes 1 edge from u . Then all nodes 2 edges from u . And so forth.

However, a person *walking* the graph as if it were a town with intersections and roads between them would not be able to jump around like that. Instead, the walker could only walk from one intersection (node) to another along a road (an edge).



We show Walker Red making such a walk to visit all nodes of the graph, visiting nodes in bfs order. It's clear that a bfs walk is inefficient. Actually, a dfs walk is much better, and we now develop it.

The specification of the depth-first walk of a graph

We develop an implementation of a dfs walk, showing one way to organize it.

```
public static void dfsWalk(State s)
```

The method has a parameter s of class State. Class State has two methods of interest to us:

- Function $s.standingOn()$ returns the Node on which the walker is currently standing.
- Procedure $s.moveTo(w)$ moves the walker to node w . But an exception occurs if w is not a neighbor of the node on which the walker is standing—if there's no edge from the node where the walker is standing to w .

Now let's look at the specification of `dfsWalk`:

- First, the walker is standing on a node given by state s , we call it u .
- Second, as usual, every node reachable along paths of unvisited nodes from u are to be visited.
- Third, and this is important. We *must* state where the walker will be standing when the method terminates. The walker will be standing where they started, on node u .
- Fourth, we have the precondition that u is unvisited.

The method body

We now develop the method body from the specification. First, let's save the node on which the walker is standing in a local variable u and then visit u , since the spec says it is unvisited.

Next, each unvisited neighbor w of u has to be processed—a recursive dfs has to be done on each unvisited neighbor. How to do that?

According to the spec of `dfsWalk`, the walker must be standing on the node, so the first step is to move to node w . Now, `dfsWalk` can be called, using s as the argument. When that call terminates, according to the method spec, the walker will be standing on that same node w . But the walker needs to be on node u —either to process the next neighbor or because the method is done. Therefore, we insert the move to u . That completes the development.

```
/** The walker is standing on a Node u (say) given by State s.
    Visit every node reachable along paths of unvisited nodes from node u.
    End with walker standing on Node u.
    Precondition: u is unvisited. */
public static void dfsWalk(State s) {
    Node u= s.standingOn();
    Visit u;
    for each neighbor w of u {
        if (w is unvisited) {
            s.moveTo(w);
            dfsWalk(s);
            s.moveTo(u);
        }
    }
}
```