## General Tree Search Algorithm Important aspect

- The order of the nodes in fringe
- Should the same state be generated?
  - Same as the EXPANDED states
  - Same as the states IN fringe
- When to report the goal?
  - When generated?
  - When Expand that node?

## BFS algorithm

```
function Breadth-First-Search(problem) returns a solution node or failure
node \leftarrow Node(problem.Initial)
if problem.Is-Goal(node.State) then return node
frontier \leftarrow a FIFO queue, with node as an element
reached \leftarrow \{problem.INITIAL\}
 while not Is-EMPTY(frontier) do
   node \leftarrow Pop(frontier)
   for each child in Expand(problem, node) do
     s \leftarrow child.STATE
     if problem.IS-GOAL(s) then return child
     if s is not in reached then
        add s to reached
        add child to frontier
return failure
```