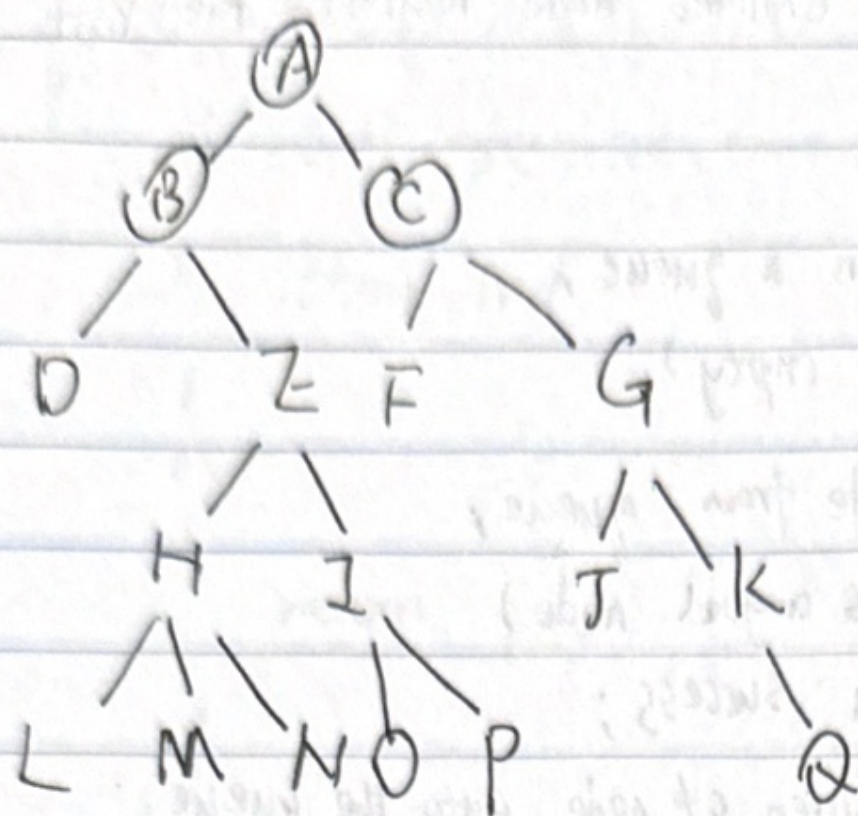


Tree Searching



depth-first searching, A B D Z H L M N O P C F ----

实现, put the root node on a stack;

while (stack is not empty)

{

remove a node from the stack;

if (node is a goal node)

return success;

put all children of the node into the stack;

}

eg. find Q return failure;

