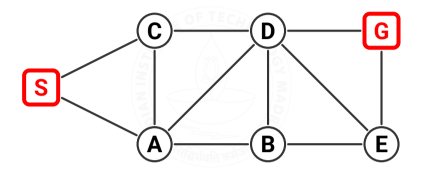
Practice Assignment: Example 1 Depth First Search

Prepared by S. Baskaran

State Space



MoveGen returns nodes in ALPHABETICAL order.

S -> A, C

 $A \rightarrow B,C,D,S$

 $B \rightarrow A, D, E$

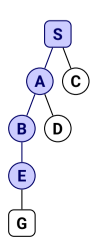
C -> A, D, S

 $D \rightarrow A, B, C, E, G$

 $E \rightarrow B,D,G$

G -> D,E

Depth First Search – Search Tree



Depth First Search - Solution

```
OPEN and CLOSED carry pairs: (NODE, PARENT)
OPEN
            (S, null):[]
CLOSED
            []
1.
NODE
close
            (S, null)
            A:C:[]
moveGen
            A:C:[]
newNodes
            (A,S):(C,S):[]
newPairs
OPEN
            (A,S):(C,S):[]
CLOSED
            (S, null):[]
2.
NODE
            Α
            (A,S)
close
            B:C:D:S:[]
moveGen
newNodes
            B:D:[]
newPairs
            (B,A):(D,A):[]
            (B, A):(D, A):(C, S):[]
OPEN
            (A,S):(S,null):[]
CLOSED
3.
NODE
            В
            (B,A)
close
moveGen
            A:D:E:[]
            E:[]
newNodes
newPairs
            (E,B):[]
            (E,B):(D,A):(C,S):[]
OPEN
CLOSED
            (B,A):(A,S):(S,null):[]
4.
NODE
            Ε
close
            (E,B)
moveGen
            B:D:G:[]
            G:[]
newNodes
            (G,E):[]
newPairs
OPEN
            (G,E):(D,A):(C,S):[]
            (E,B):(B,A):(A,S):(S,null):[]
CLOSED
5.
NODE
            G
GOAL
            G
            (G,E):(D,A):(C,S):[]
OPEN
CLOSED
            (E,B):(B,A):(A,S):(S,null):[]
PATH
            S:A:B:E:G:[]
```