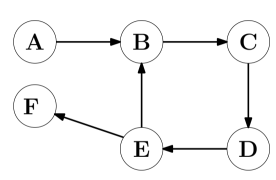
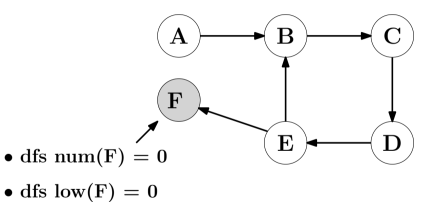
STACK:

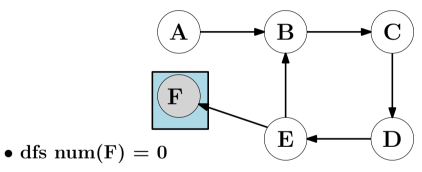


STACK:

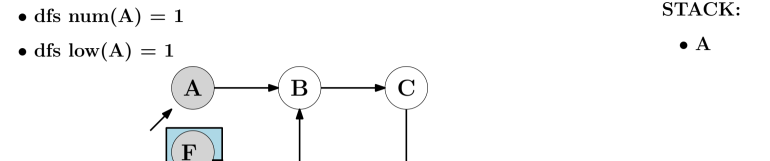
• F



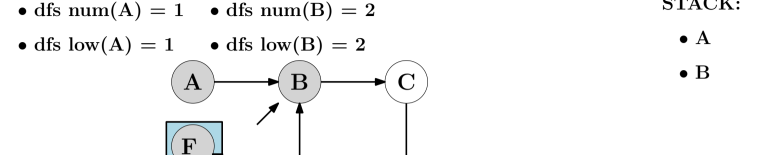
STACK:



• dfs low(F) = 0



 ${f E}$



 ${f E}$

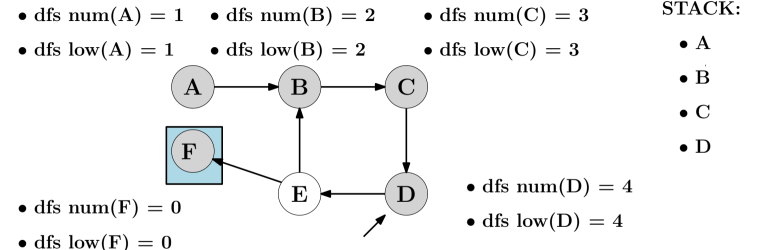
STACK:

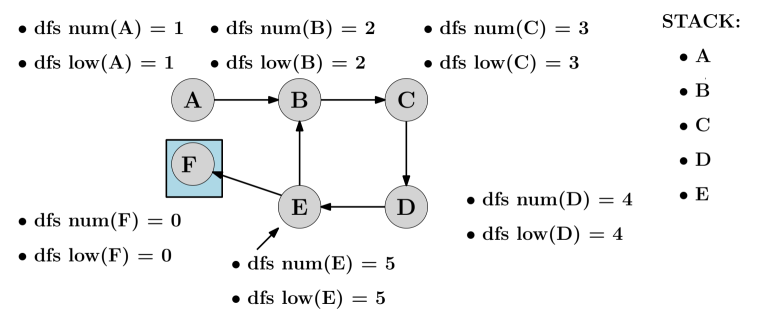
• dfs num(F) = 0• dfs low(F) = 0

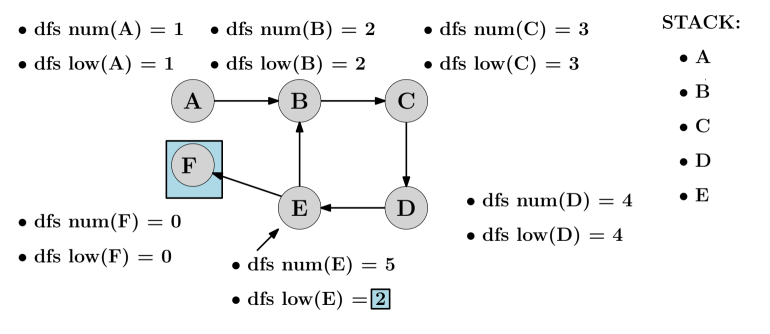
 ${f E}$

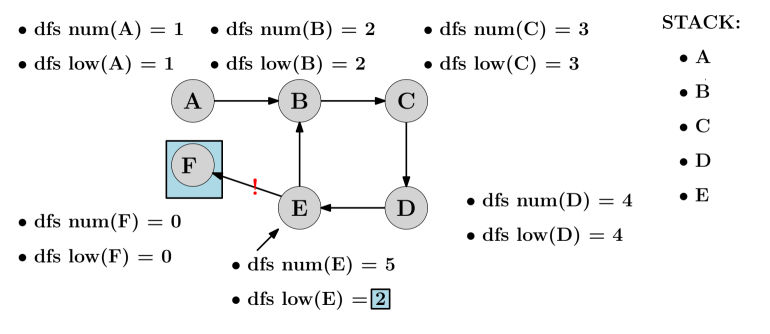
• dfs num(F) = 0

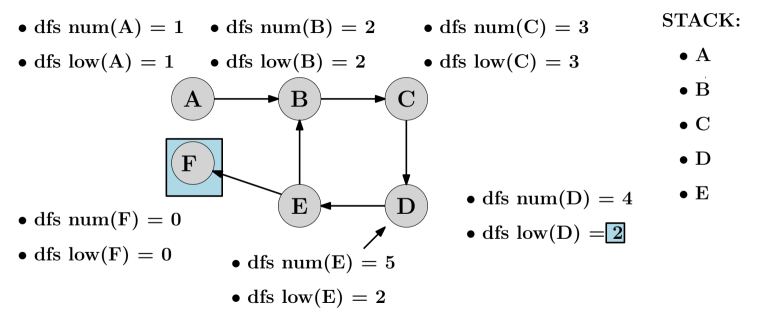
• dfs low(F) = 0

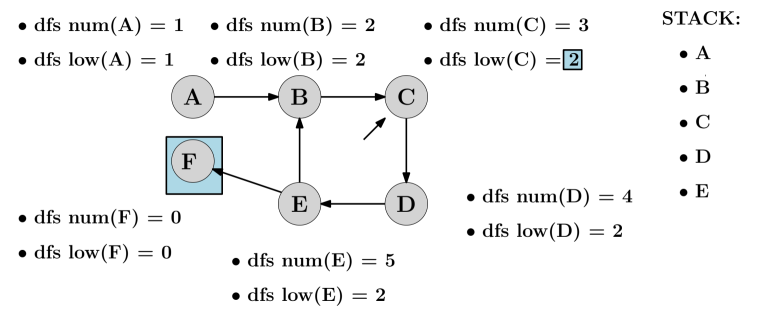


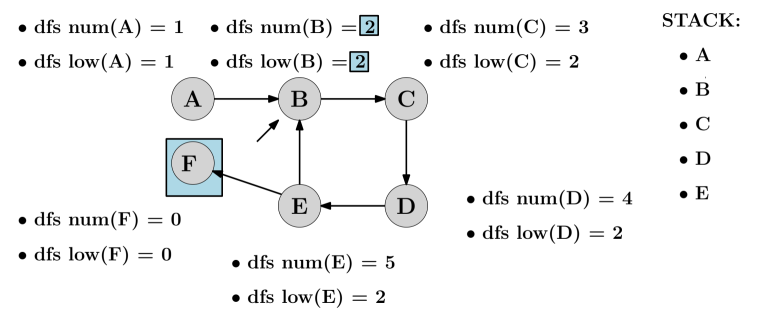


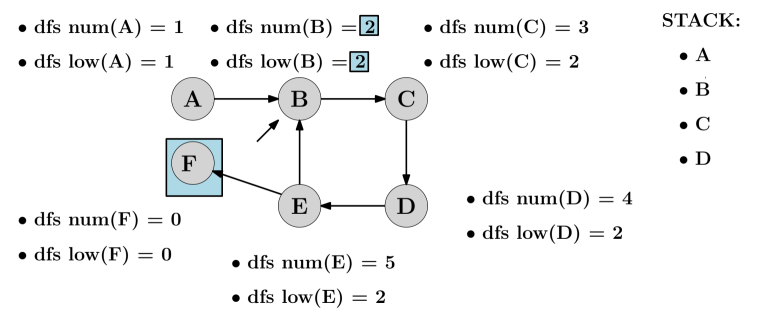


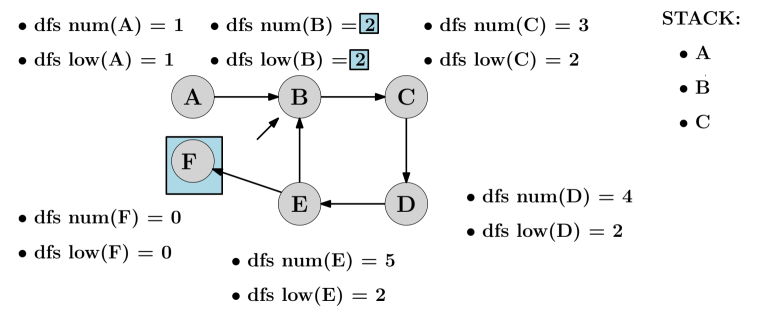


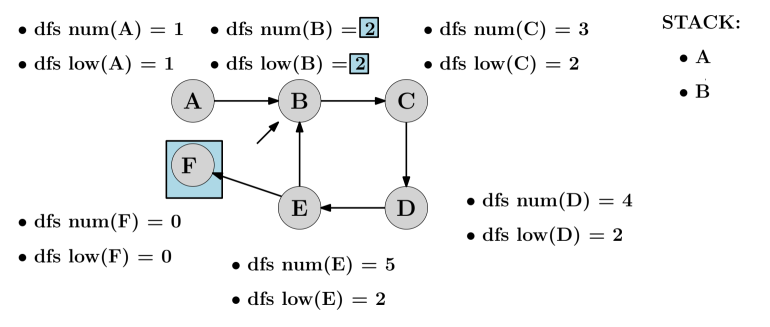


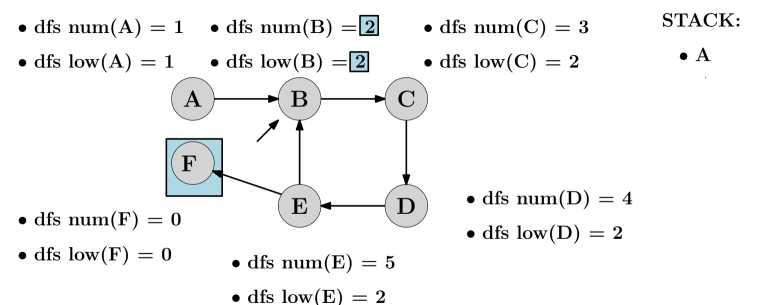


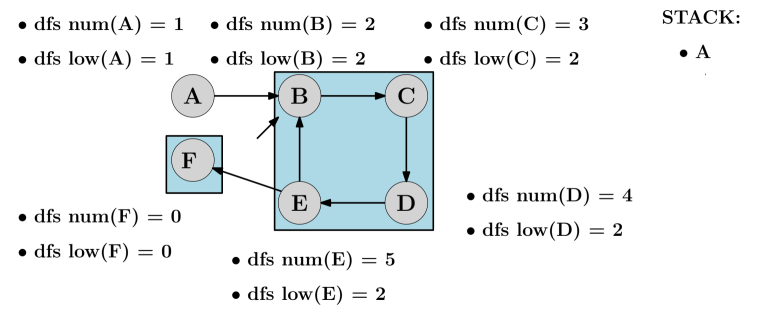


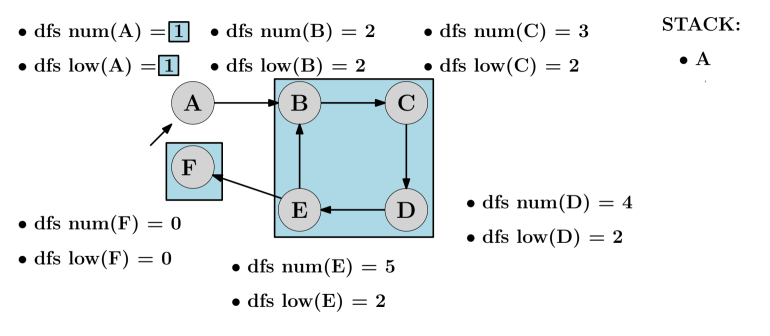


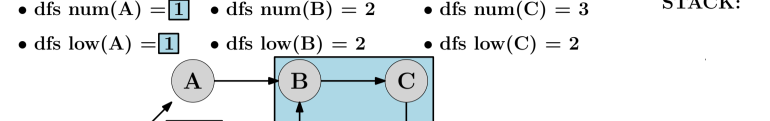












 \mathbf{E}

• dfs num(E) = 5

• dfs low(E) = 2

• dfs num(D) = 4

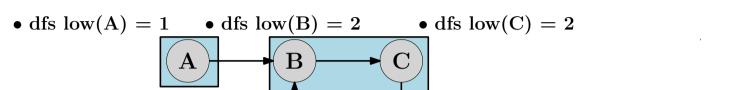
• dfs low(D) = 2

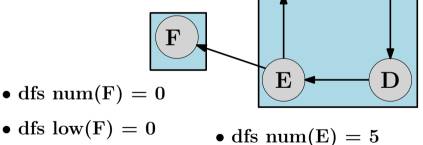
 \mathbf{F}

• dfs num(F) = 0

• dfs low(F) = 0

STACK:





 \bullet dfs num(B) = 2

• dfs low(E) = 2

• dfs num(A) = 1

dfs num(D) = 4
dfs low(D) = 2

• dfs num(C) = 3

STACK: