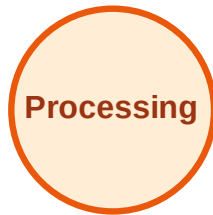


BFS Traversal

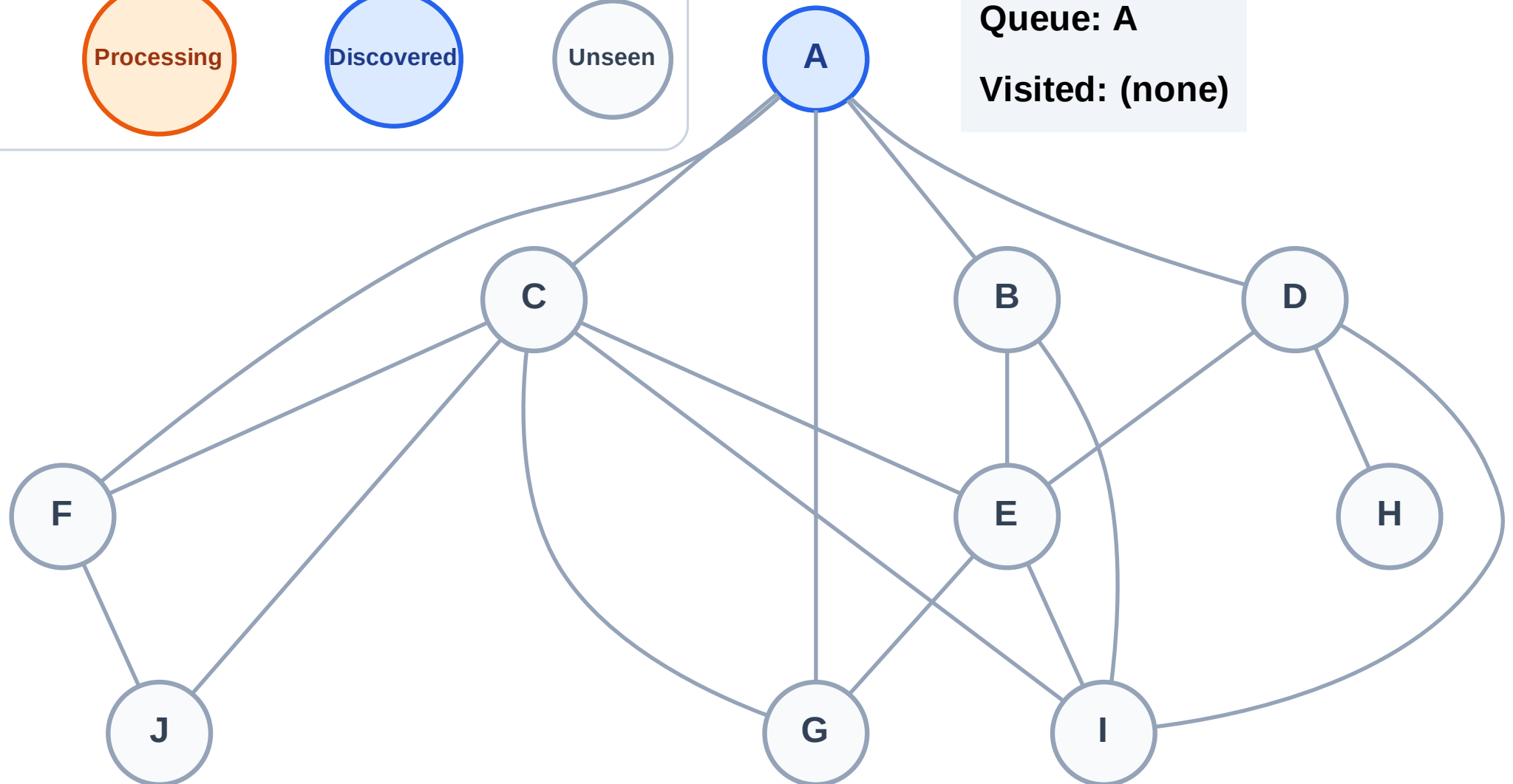
Step 1: Start at A

Legend



Queue: A

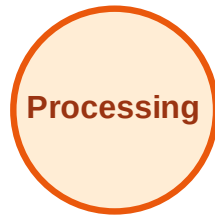
Visited: (none)



BFS Traversal

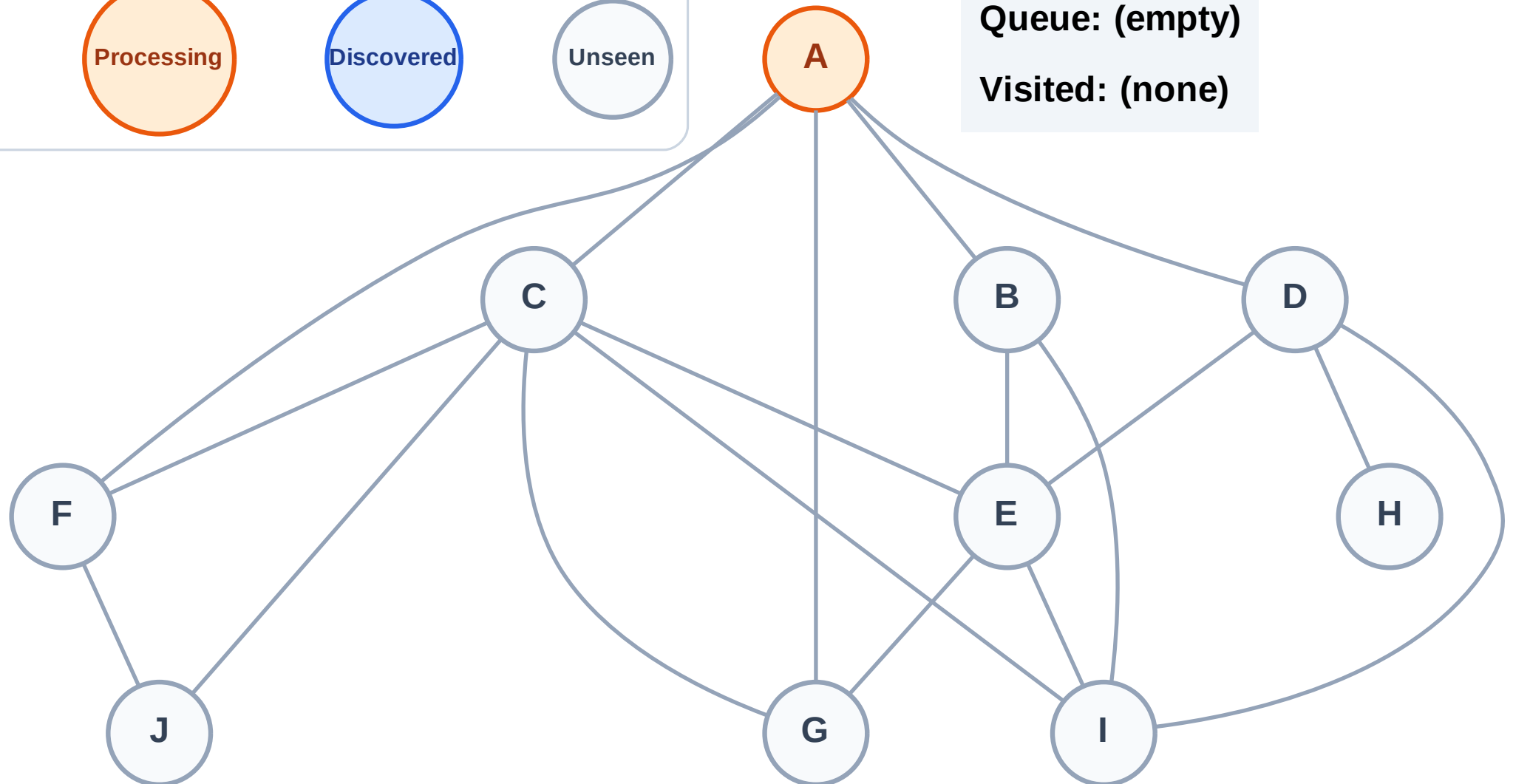
Step 2: Process node A

Legend



Queue: (empty)

Visited: (none)



BFS Traversal

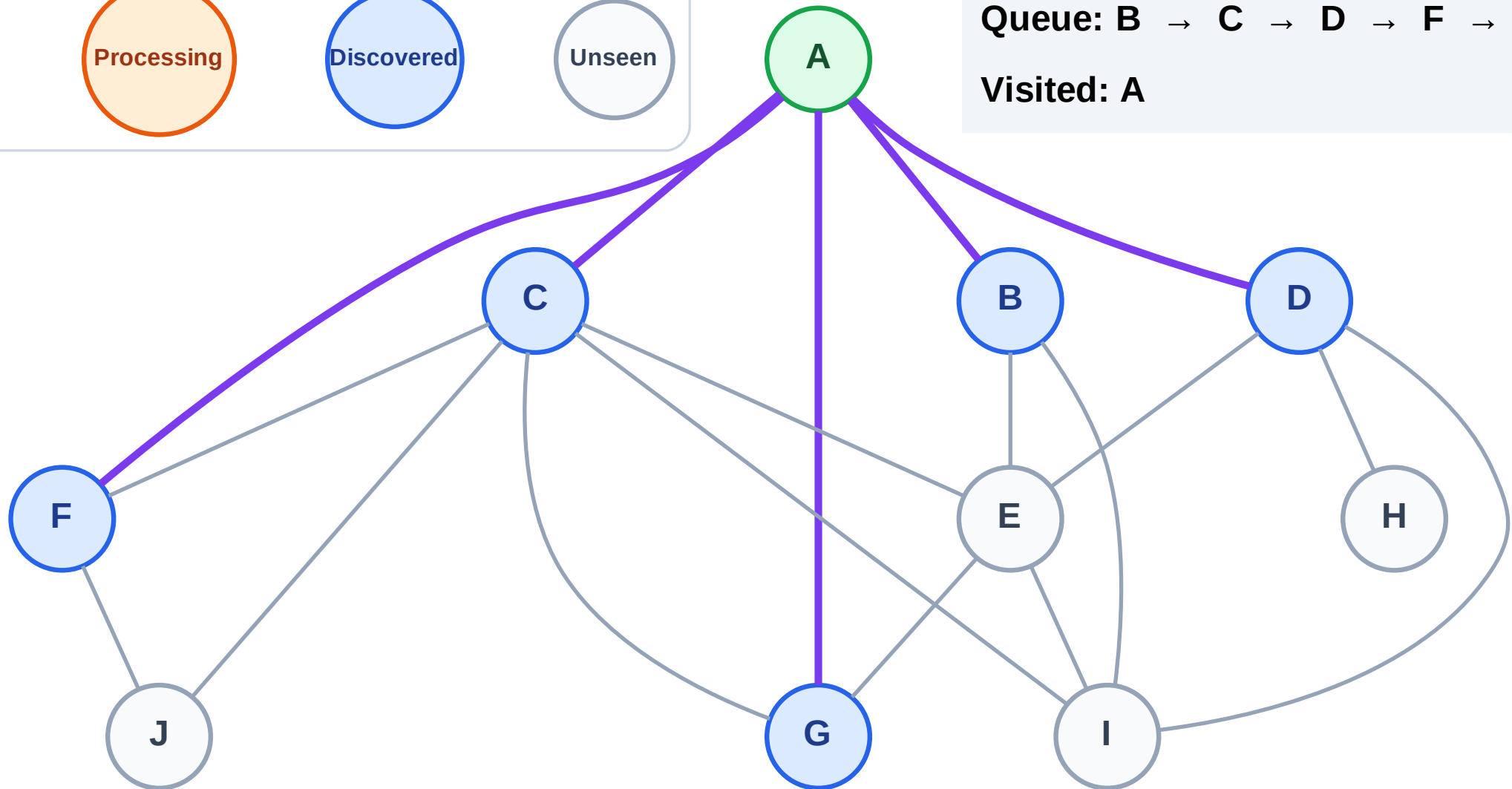
Step 3: Discover B, C, D, F, G from A

Legend



Queue: B → C → D → F → G

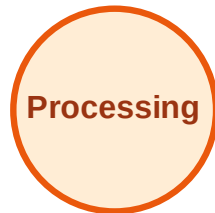
Visited: A



BFS Traversal

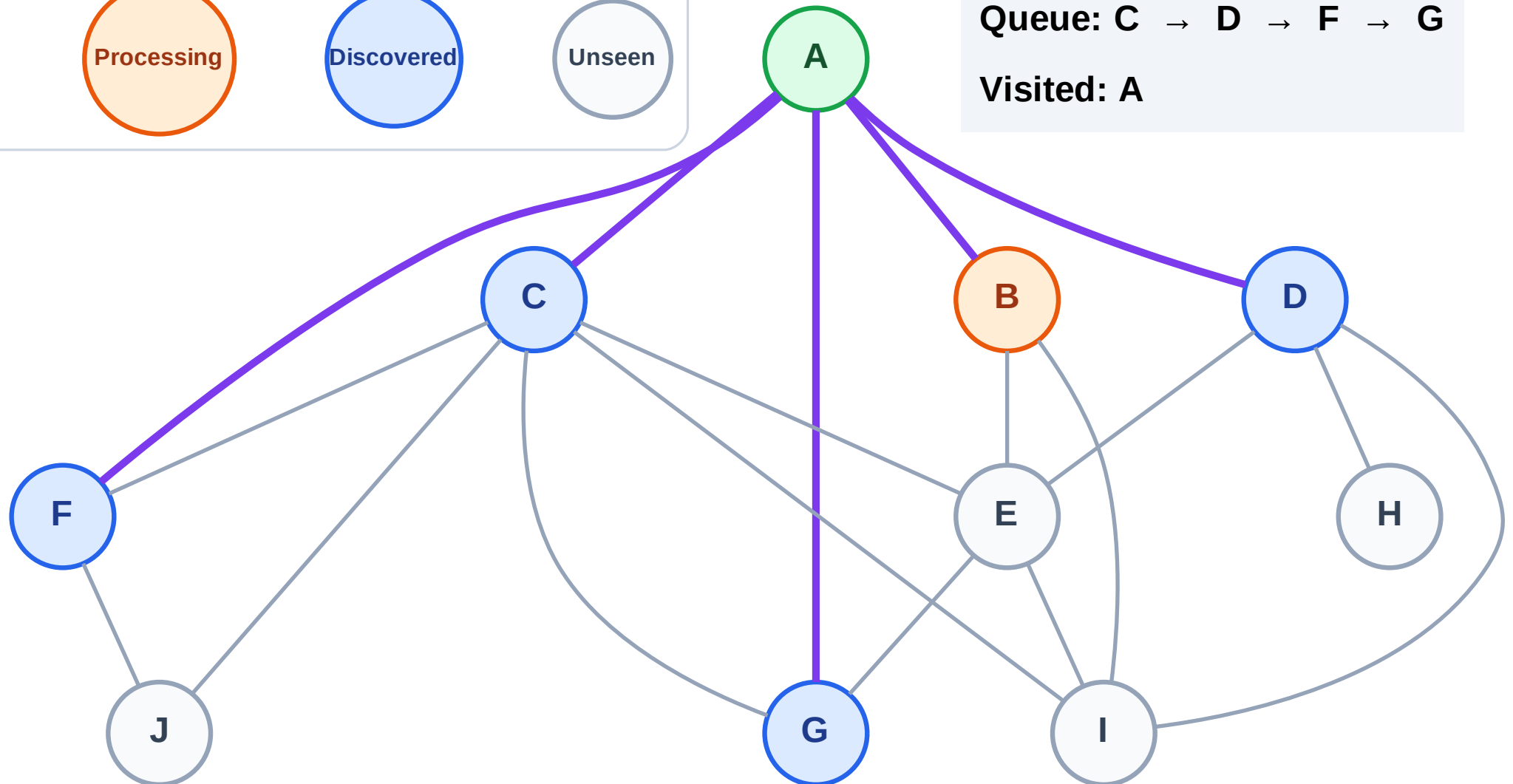
Step 4: Process node B

Legend



Queue: C → D → F → G

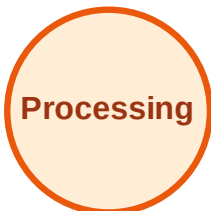
Visited: A



BFS Traversal

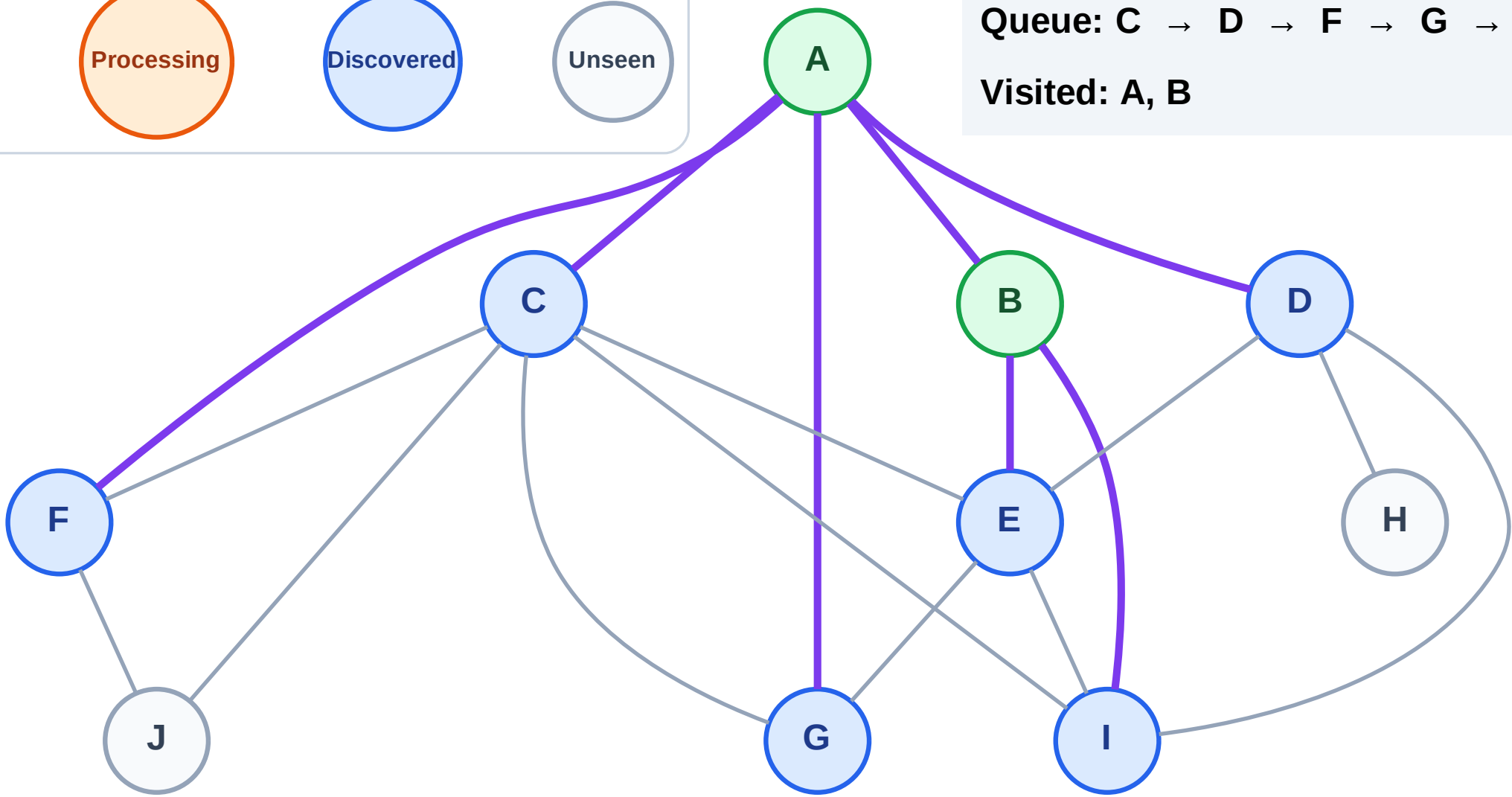
Step 5: Discover E, I from B

Legend



Queue: C → D → F → G → E → I

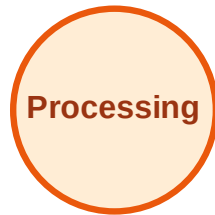
Visited: A, B



BFS Traversal

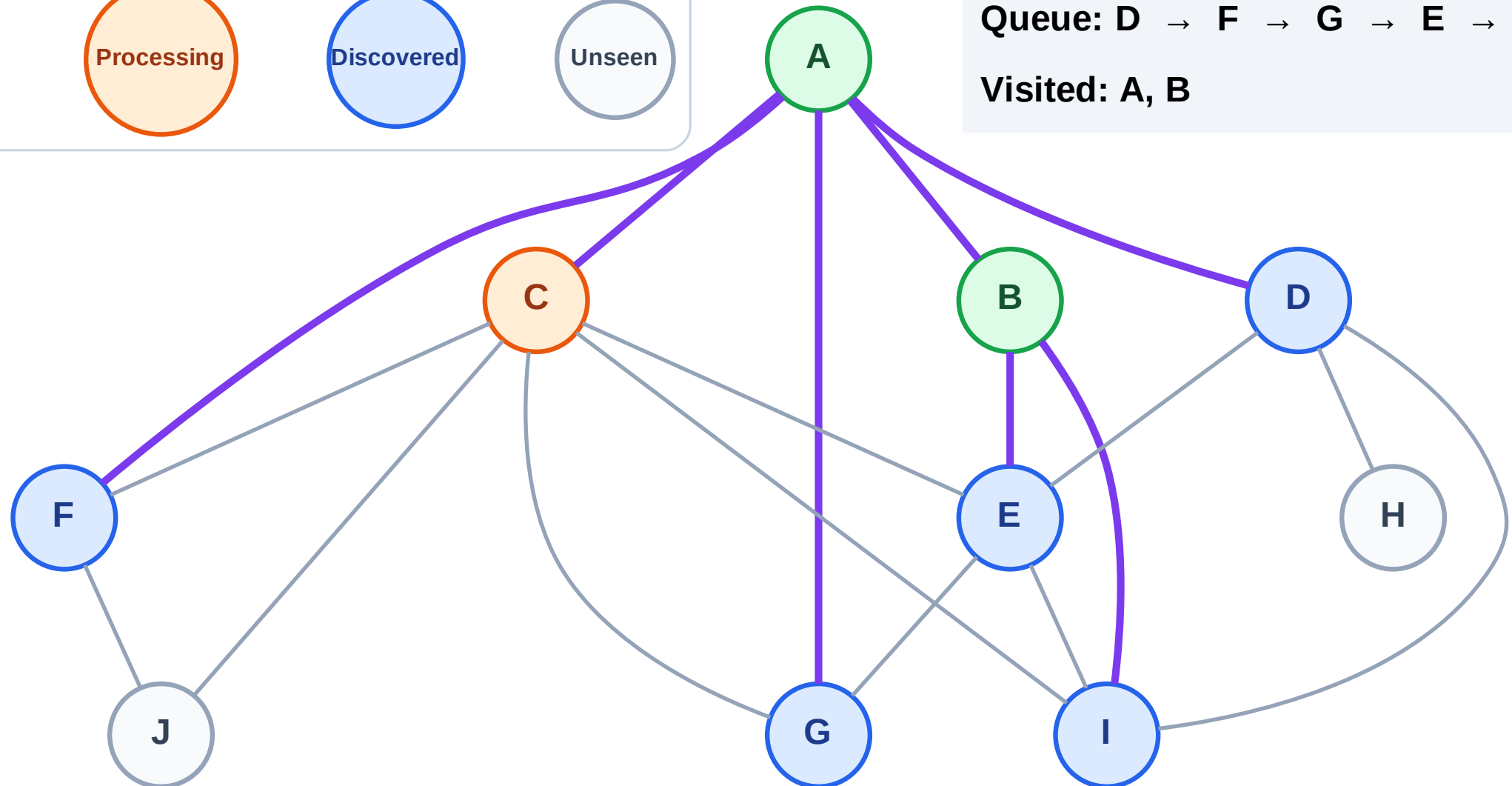
Step 6: Process node C

Legend



Queue: D → F → G → E → I

Visited: A, B



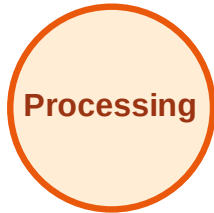
BFS Traversal

Step 7: Discover J from C

Legend



Complete



Processing



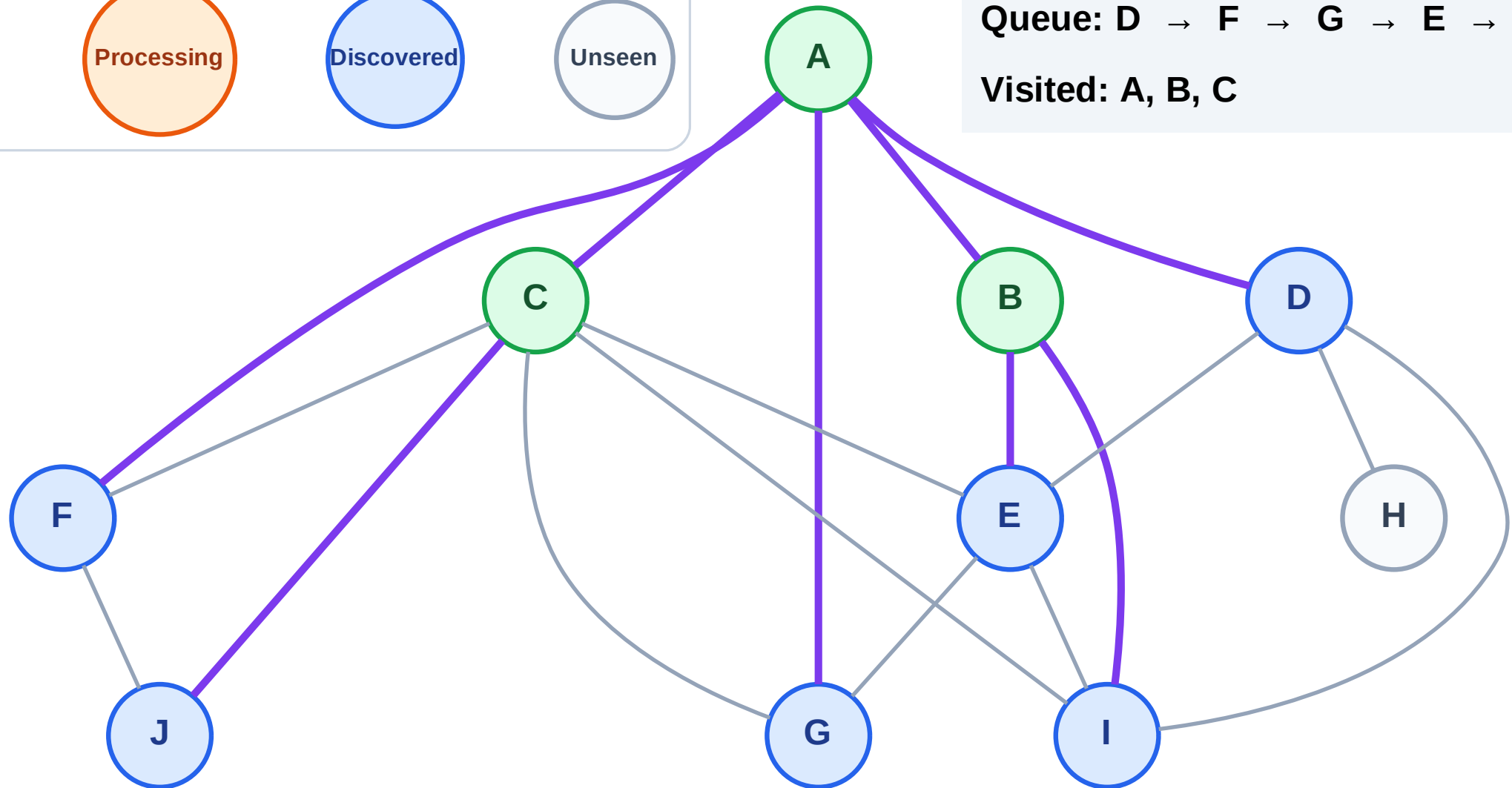
Discovered



Unseen

Queue: D → F → G → E → I → J

Visited: A, B, C



BFS Traversal

Step 8: Process node D

Legend

Complete

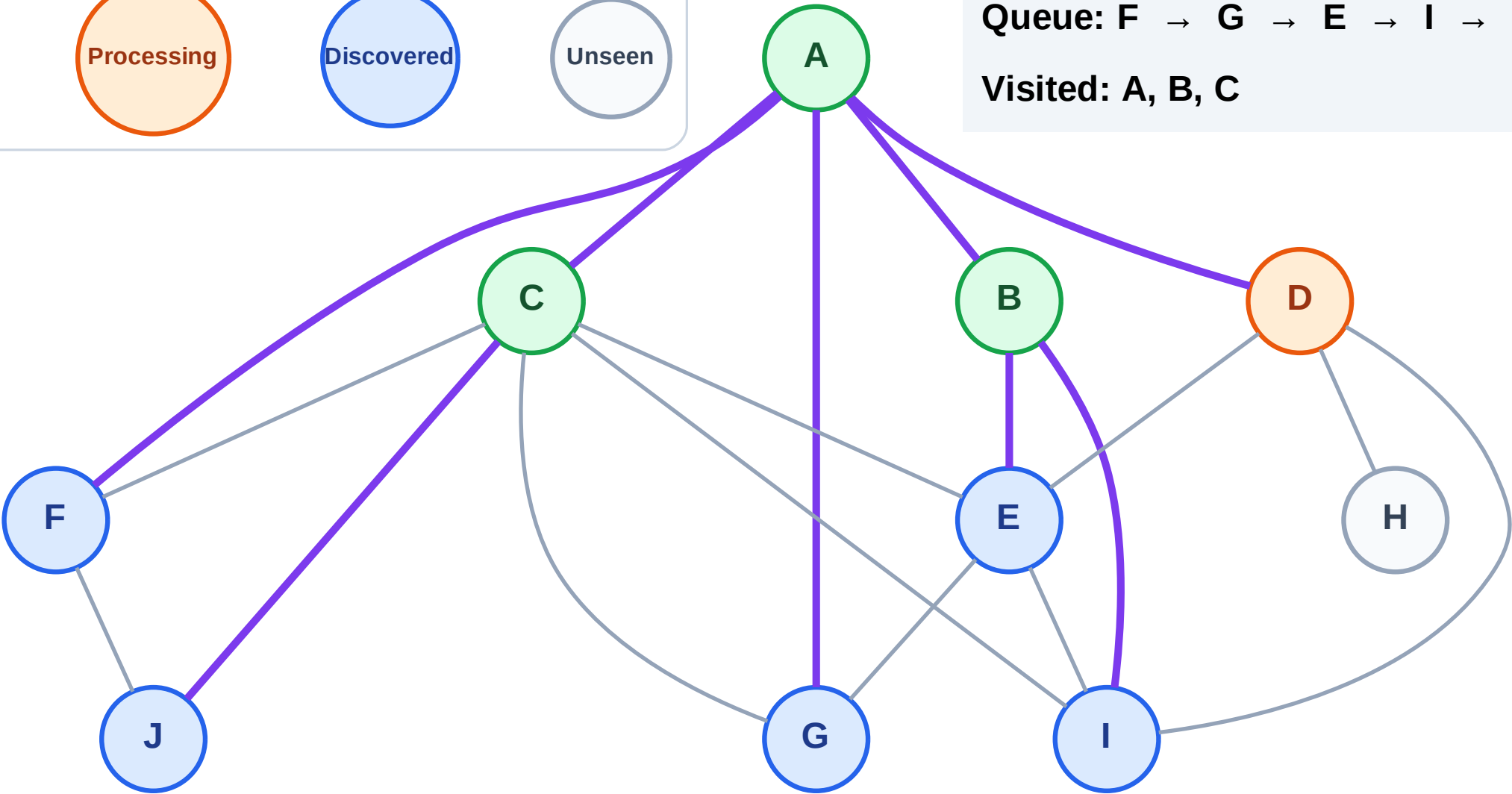
Processing

Discovered

Unseen

Queue: F → G → E → I → J

Visited: A, B, C



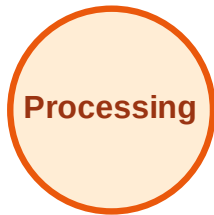
BFS Traversal

Step 9: Discover H from D

Legend



Complete



Processing



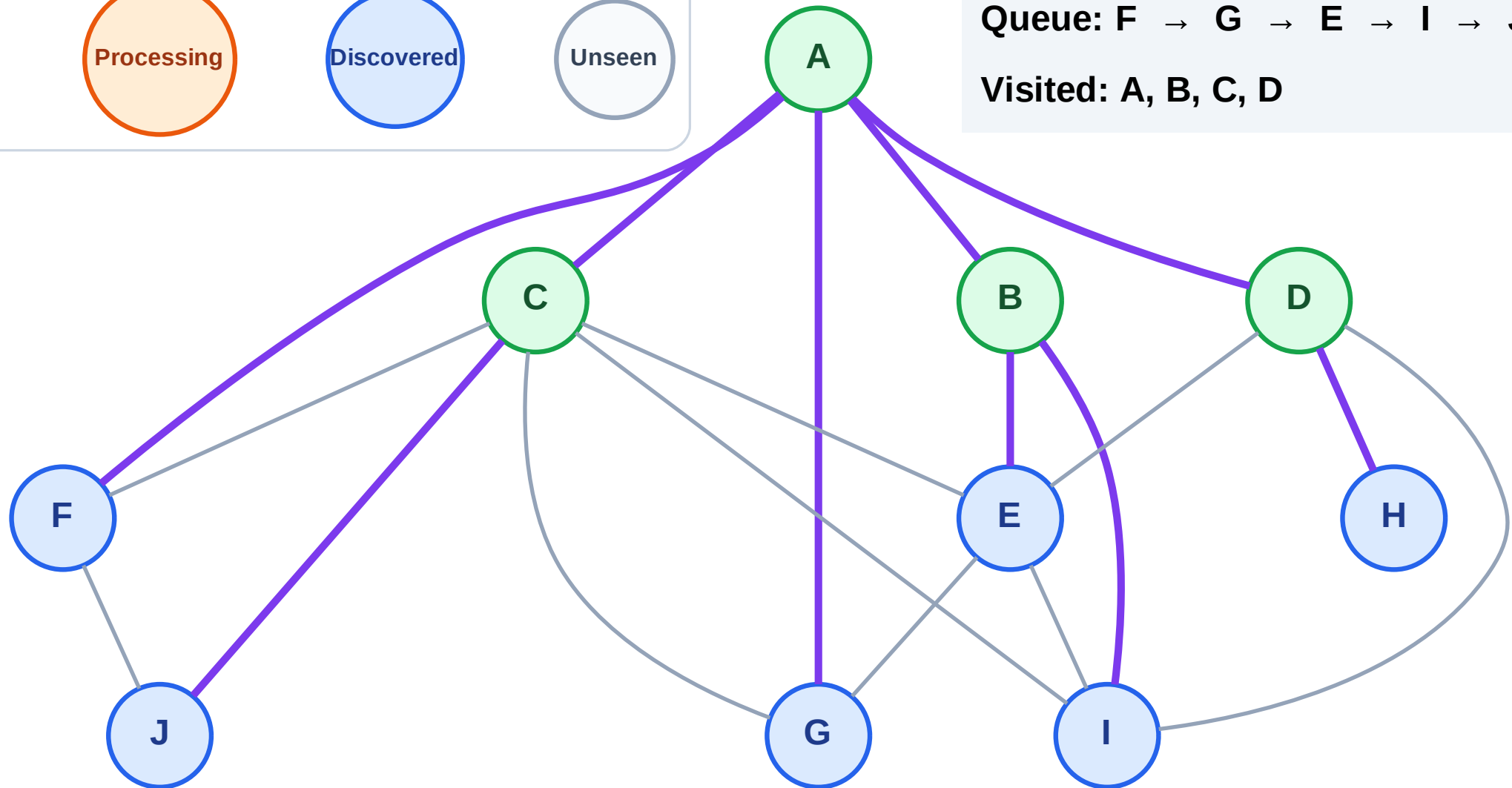
Discovered



Unseen

Queue: F → G → E → I → J → H

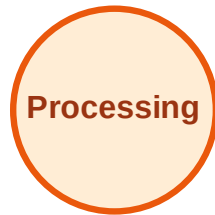
Visited: A, B, C, D



BFS Traversal

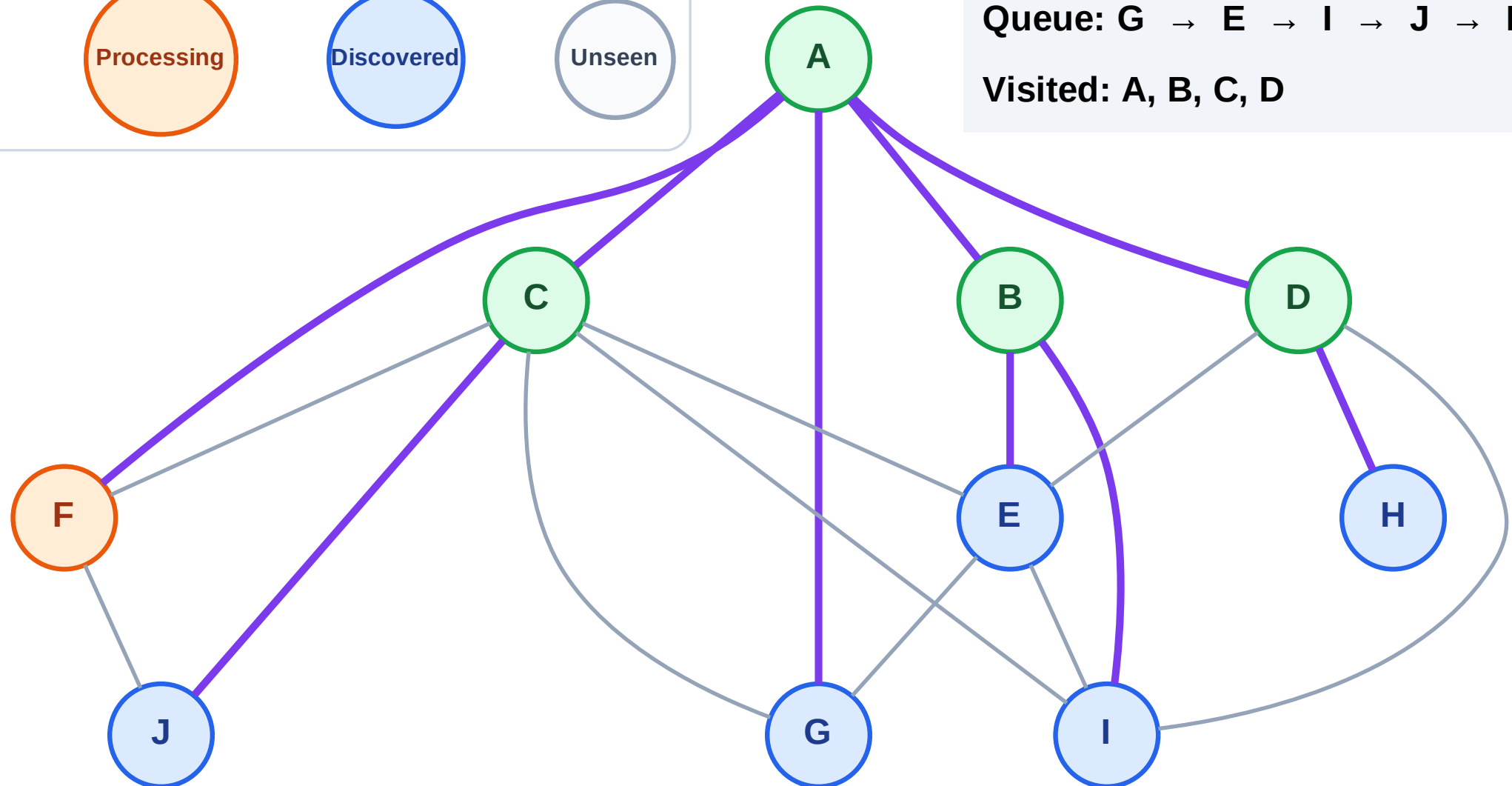
Step 10: Process node F

Legend



Queue: G → E → I → J → H

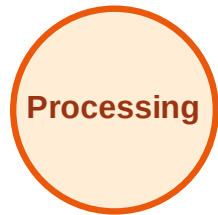
Visited: A, B, C, D



BFS Traversal

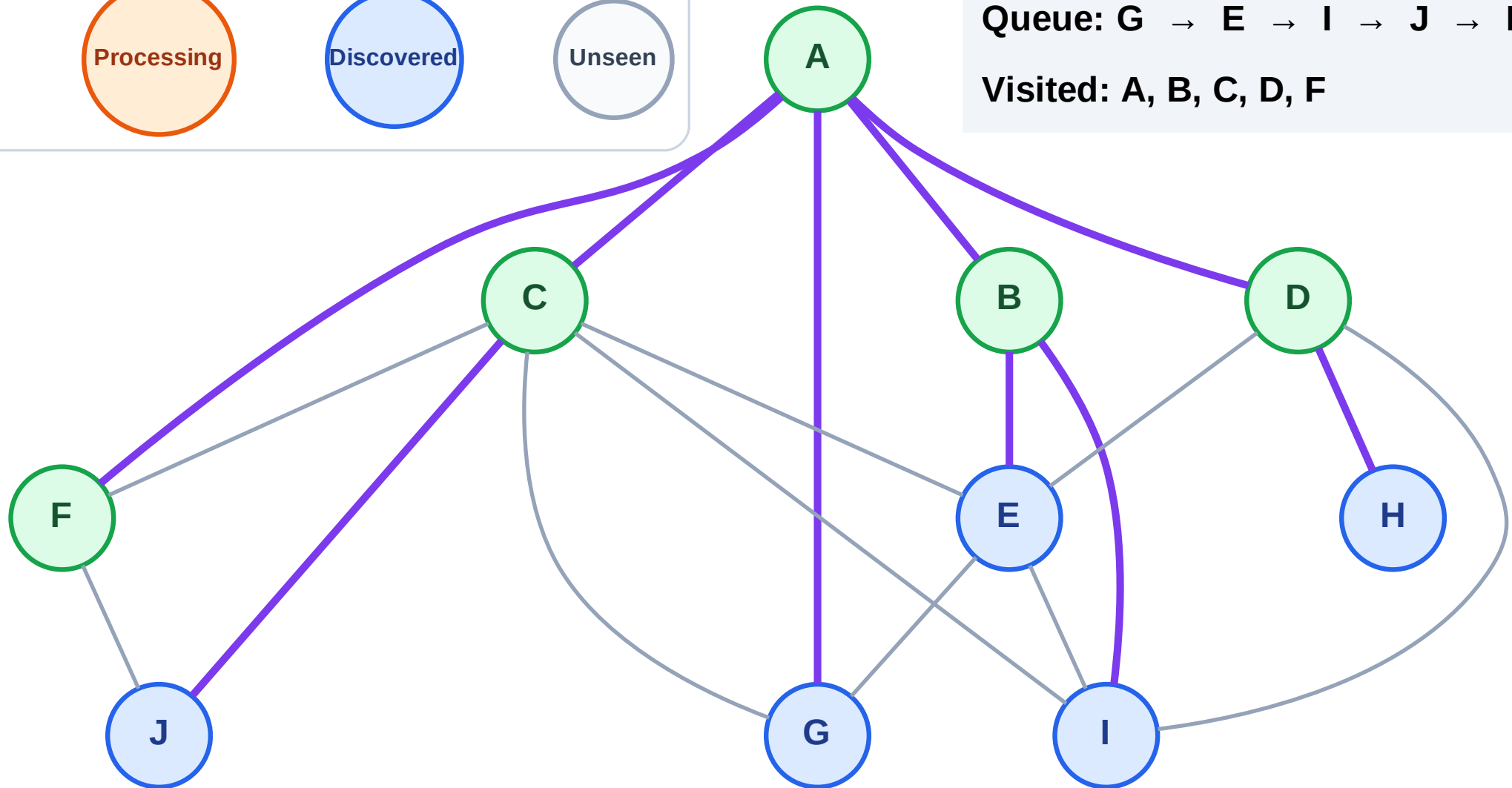
Step 11: No new neighbors from F

Legend



Queue: G → E → I → J → H

Visited: A, B, C, D, F



BFS Traversal

Step 12: Process node G

Legend

Complete

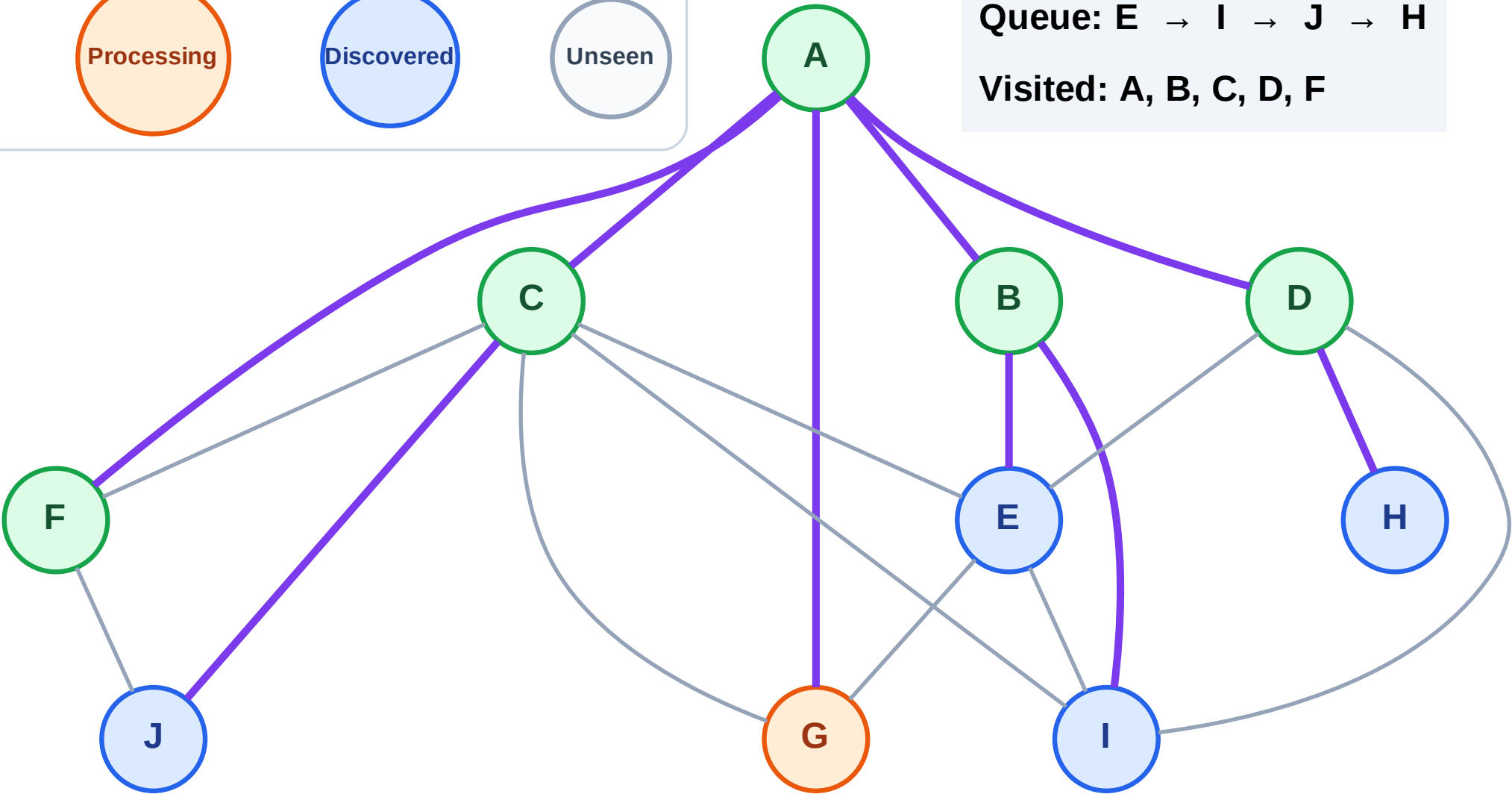
Processing

Discovered

Unseen

Queue: E → I → J → H

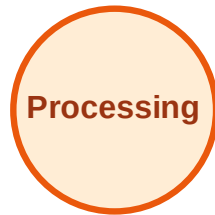
Visited: A, B, C, D, F



BFS Traversal

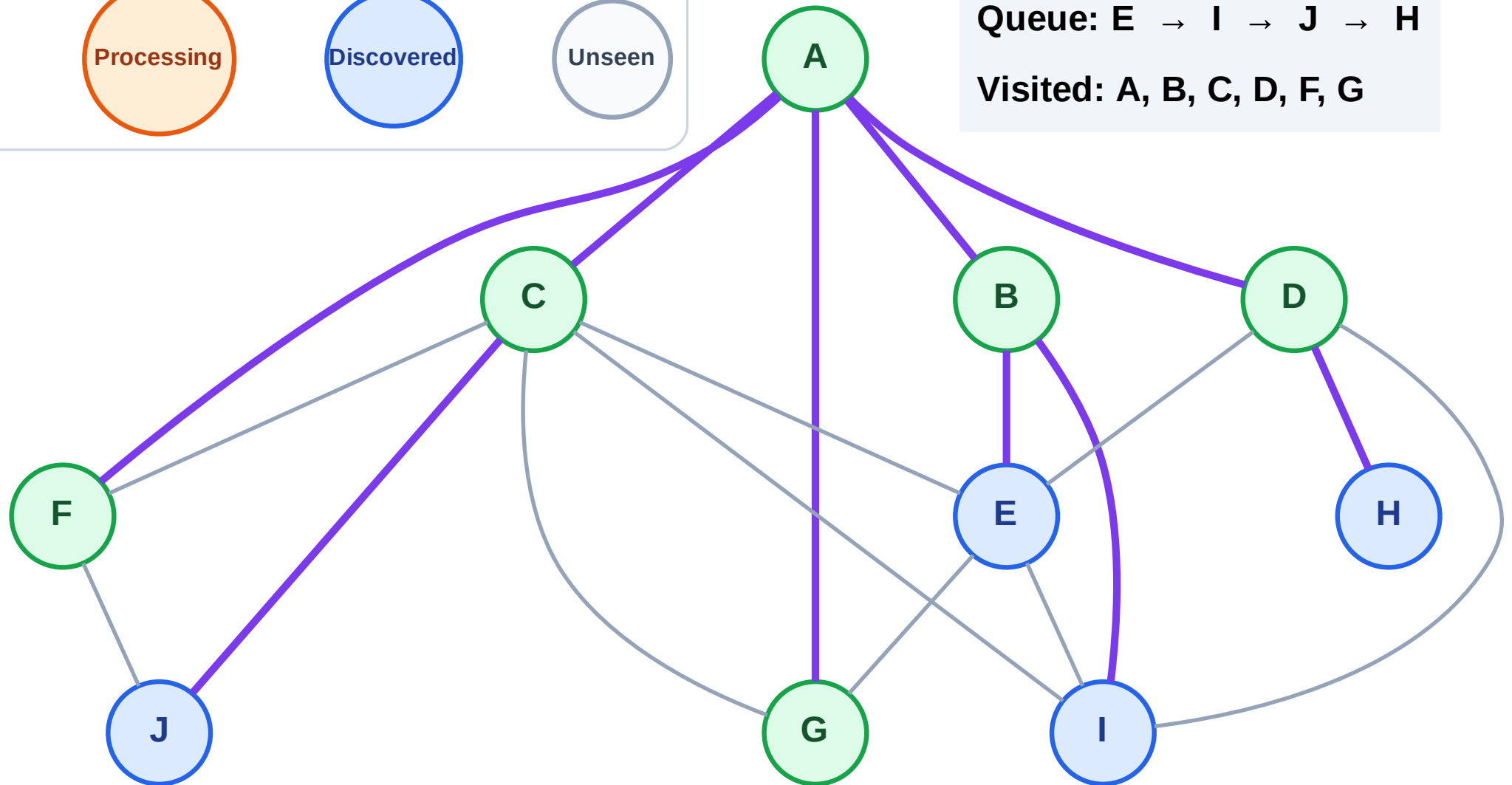
Step 13: No new neighbors from G

Legend



Queue: E → I → J → H

Visited: A, B, C, D, F, G



BFS Traversal

Step 14: Process node E

Legend

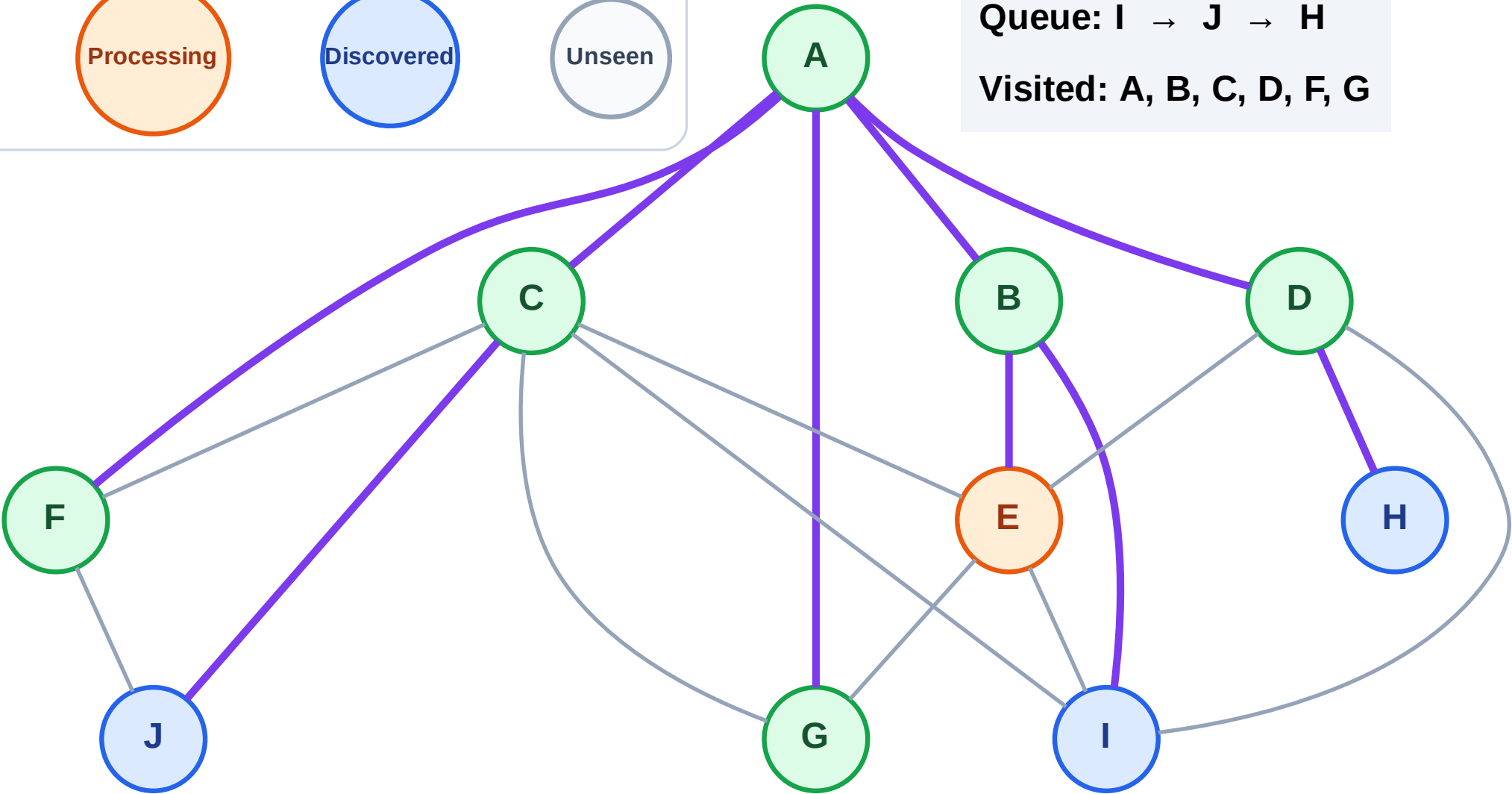
Complete

Processing

Discovered

Unseen

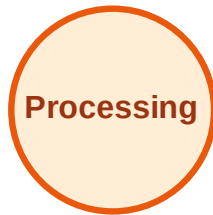
Queue: I → J → H
Visited: A, B, C, D, F, G



BFS Traversal

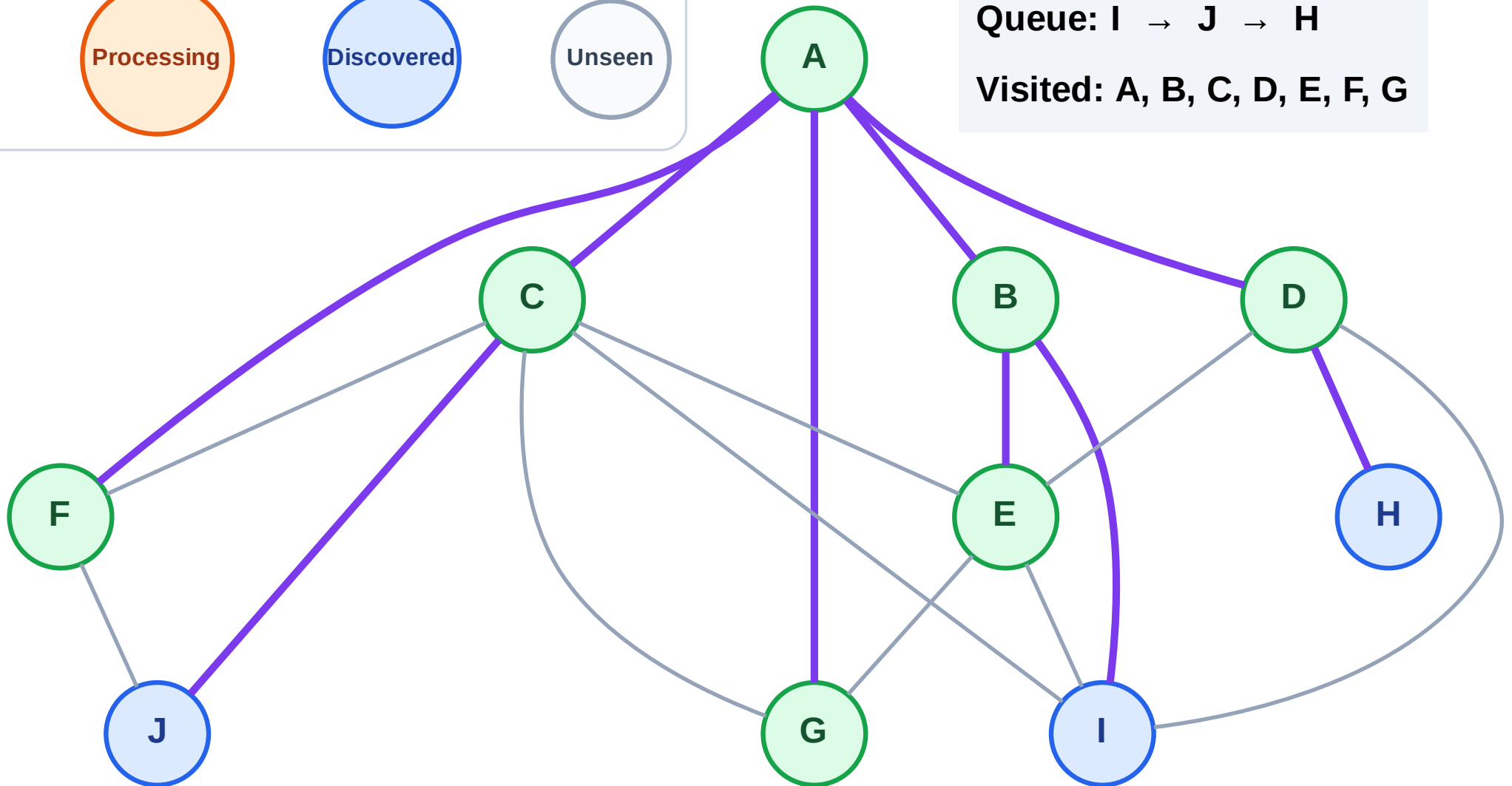
Step 15: No new neighbors from E

Legend



Queue: I → J → H

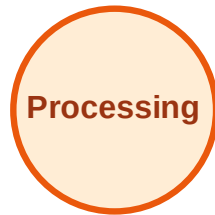
Visited: A, B, C, D, E, F, G



BFS Traversal

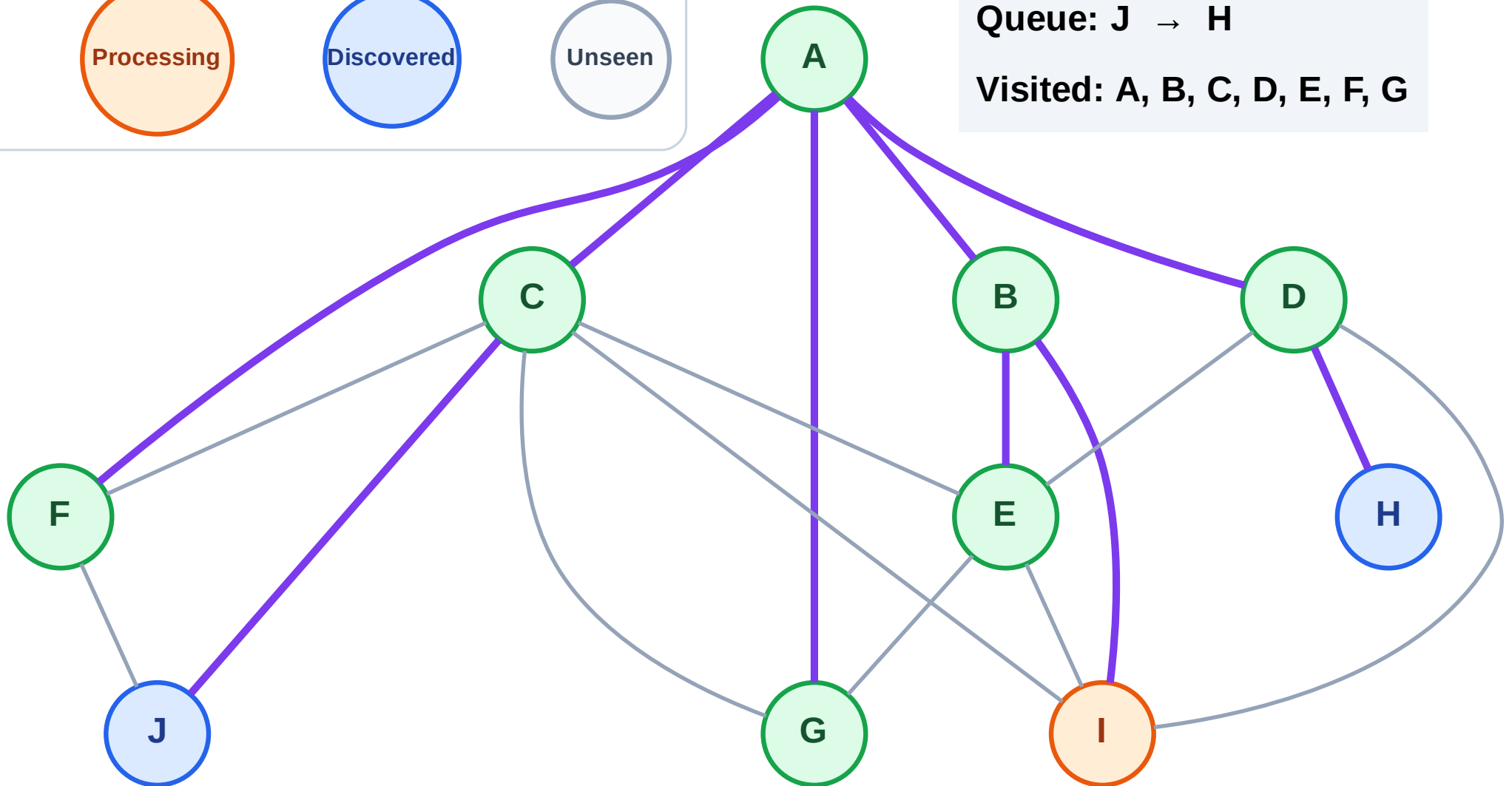
Step 16: Process node I

Legend



Queue: J → H

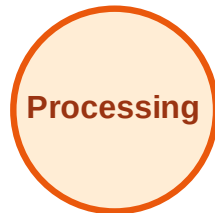
Visited: A, B, C, D, E, F, G



BFS Traversal

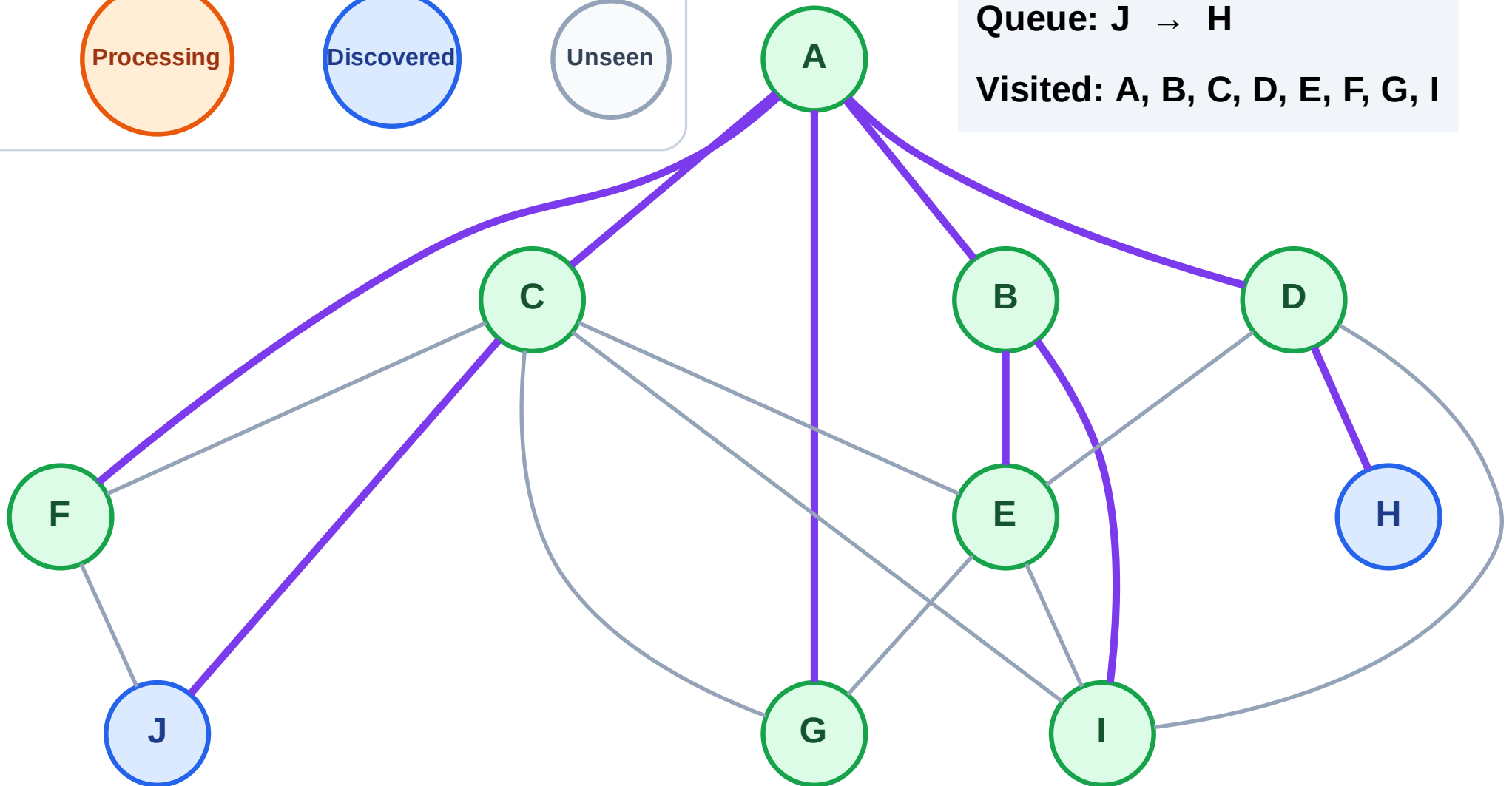
Step 17: No new neighbors from I

Legend



Queue: J → H

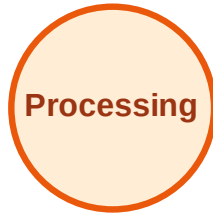
Visited: A, B, C, D, E, F, G, I



BFS Traversal

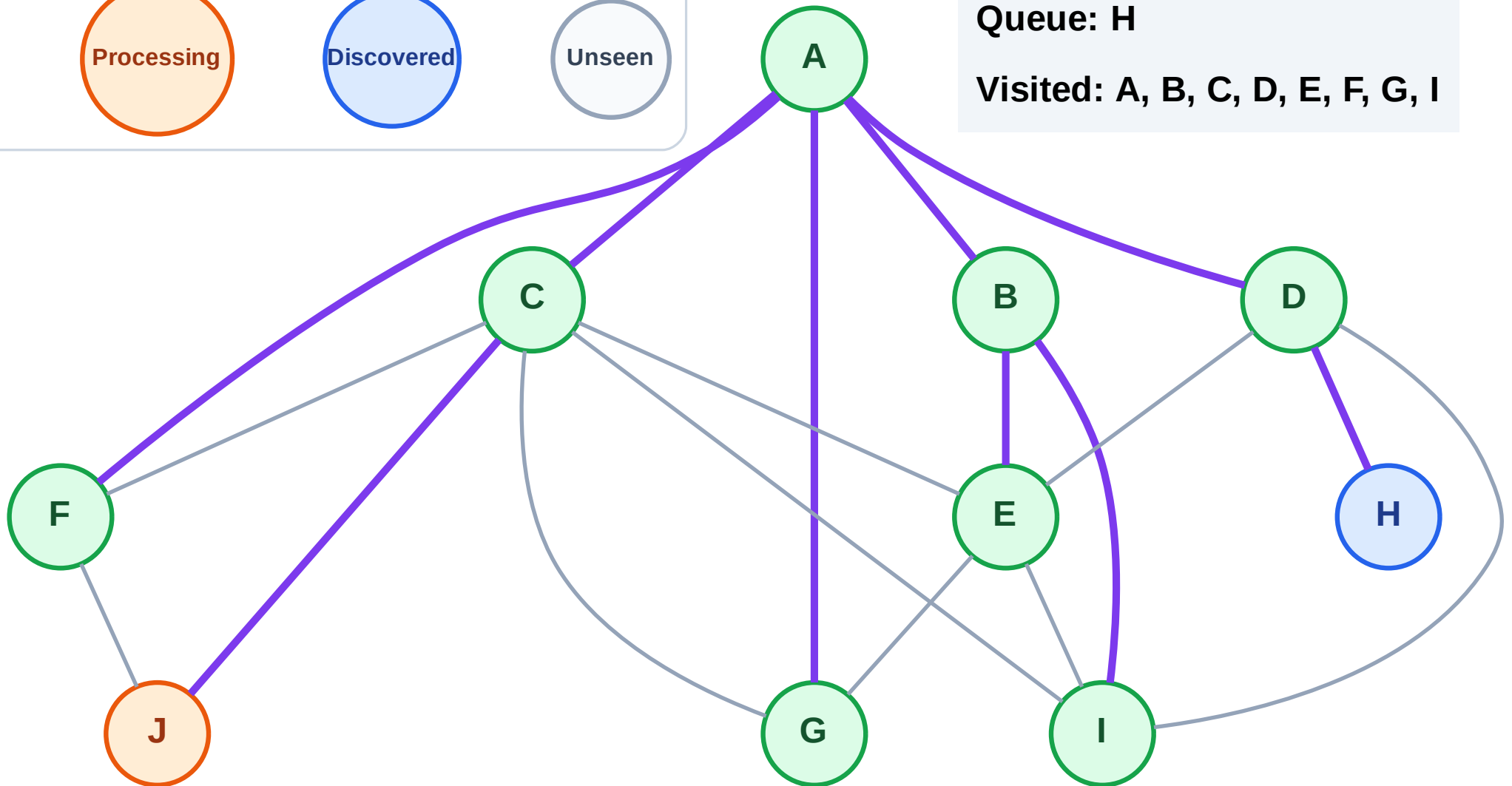
Step 18: Process node J

Legend



Queue: H

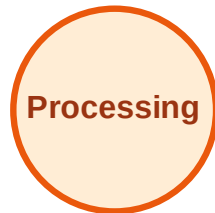
Visited: A, B, C, D, E, F, G, I



BFS Traversal

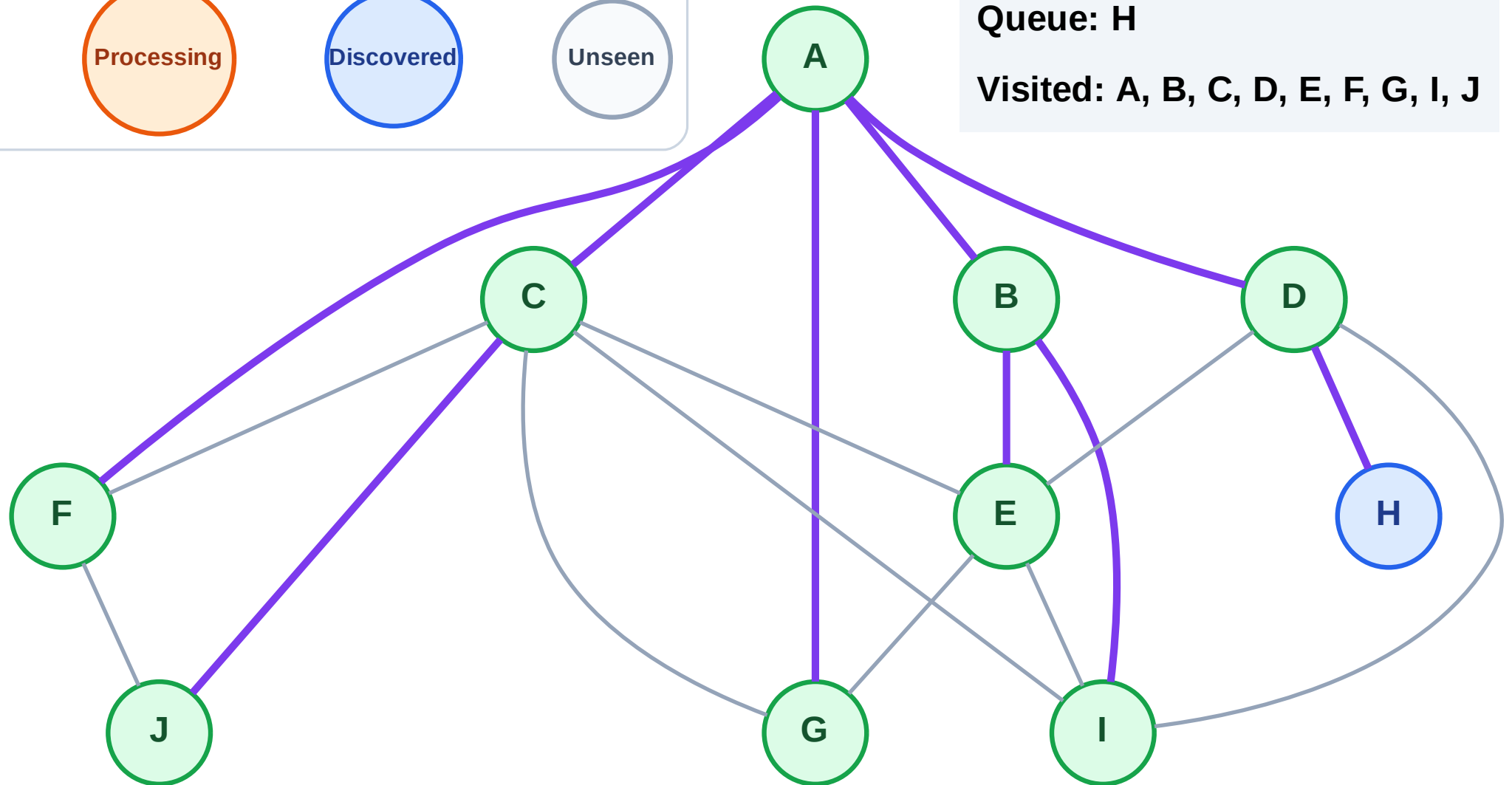
Step 19: No new neighbors from J

Legend



Queue: H

Visited: A, B, C, D, E, F, G, I, J



BFS Traversal

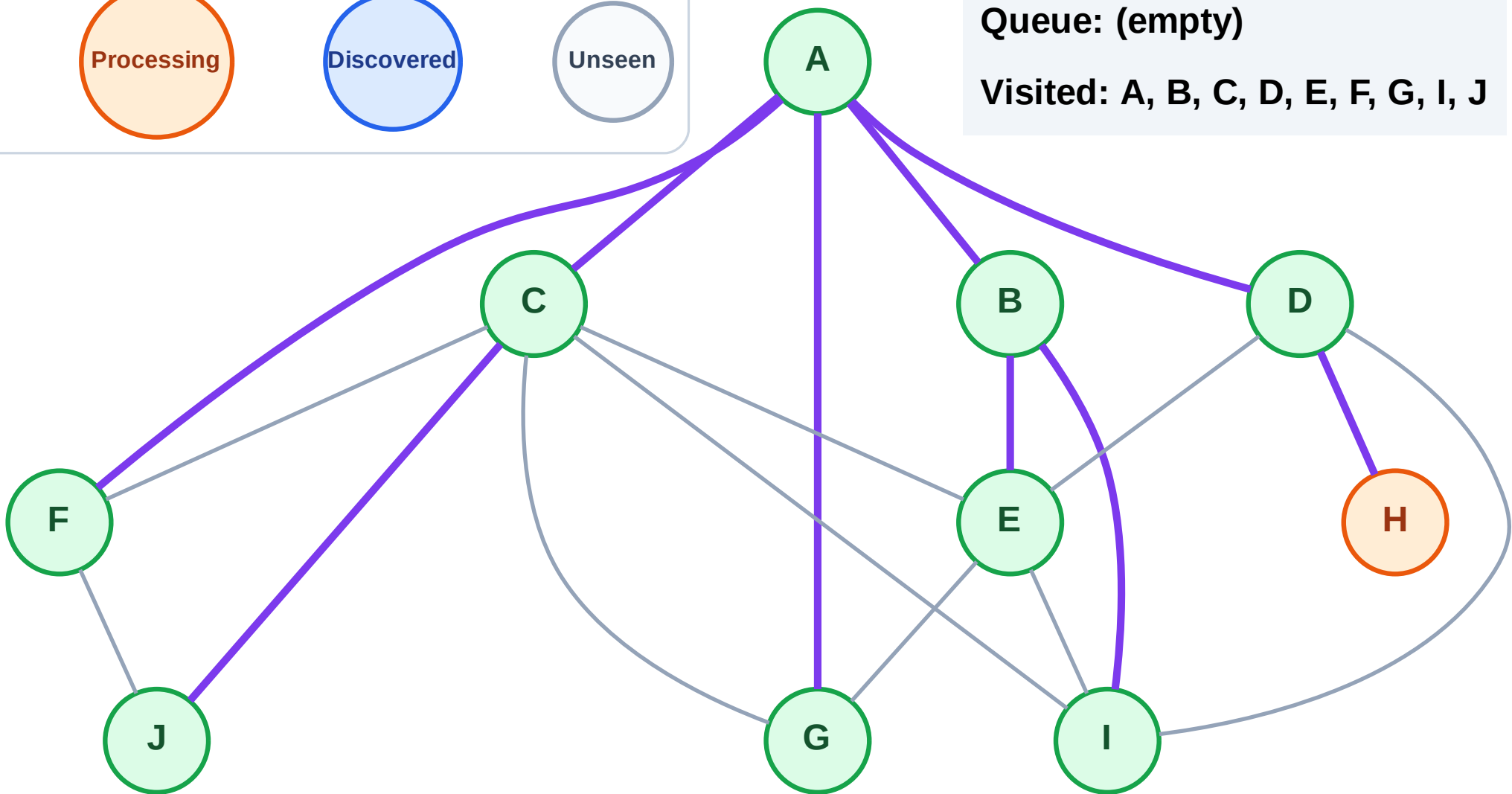
Step 20: Process node H

Legend



Queue: (empty)

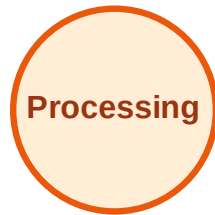
Visited: A, B, C, D, E, F, G, I, J



BFS Traversal

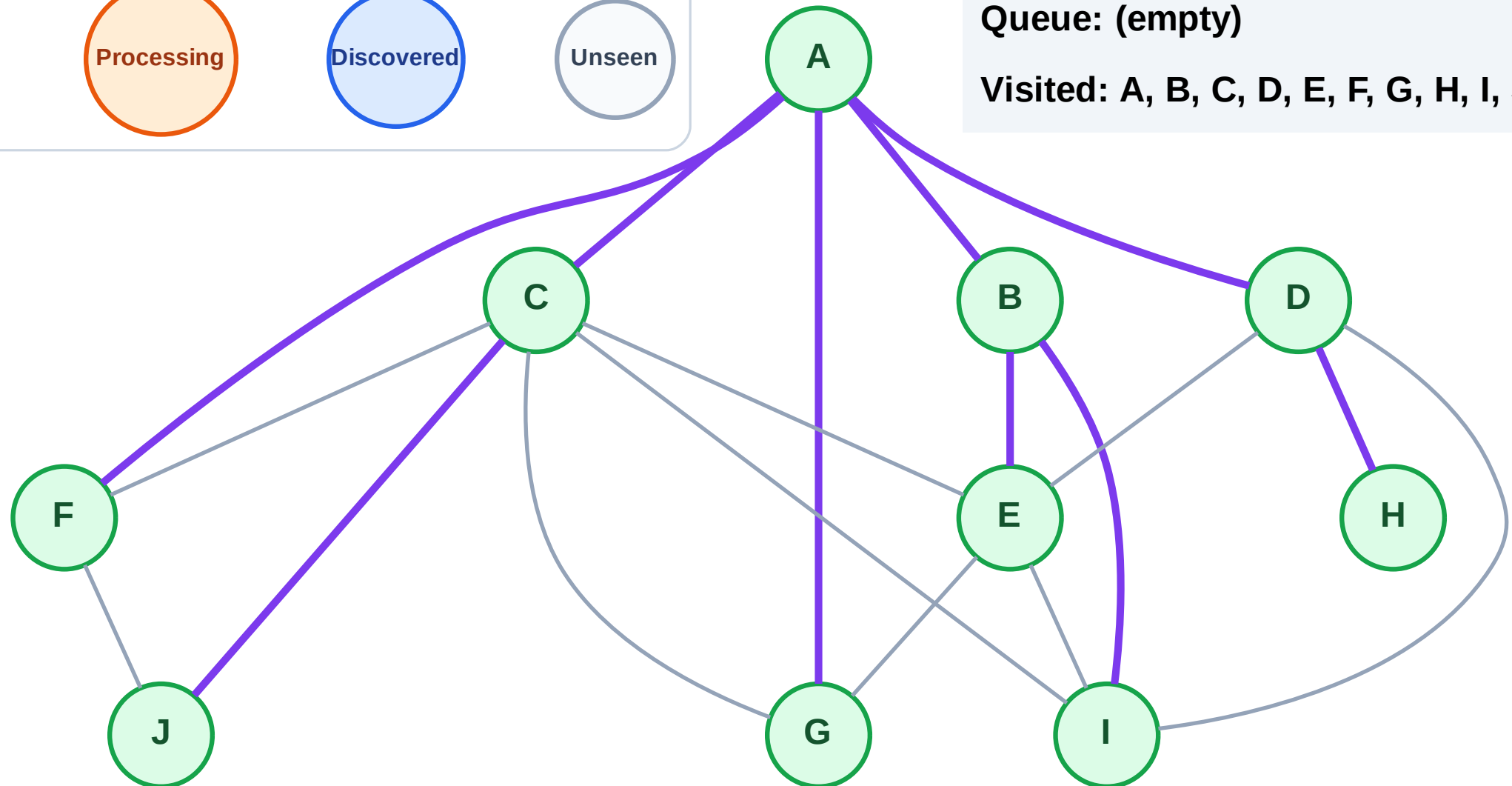
Step 21: No new neighbors from H

Legend



Queue: (empty)

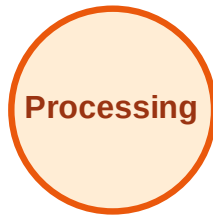
Visited: A, B, C, D, E, F, G, H, I, J



DFS Traversal

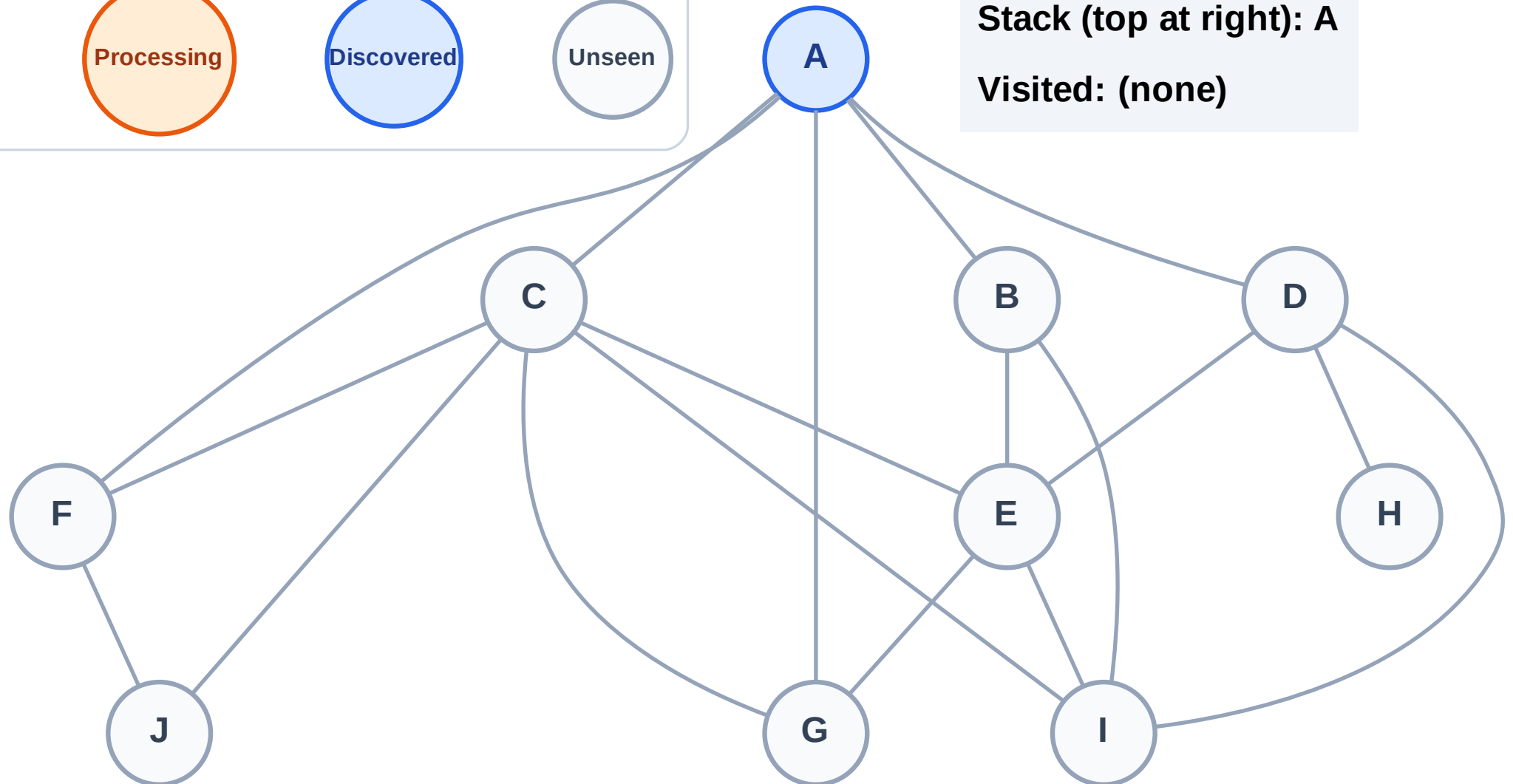
Step 1: Start at A

Legend



Stack (top at right): A

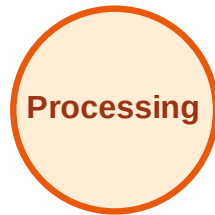
Visited: (none)



DFS Traversal

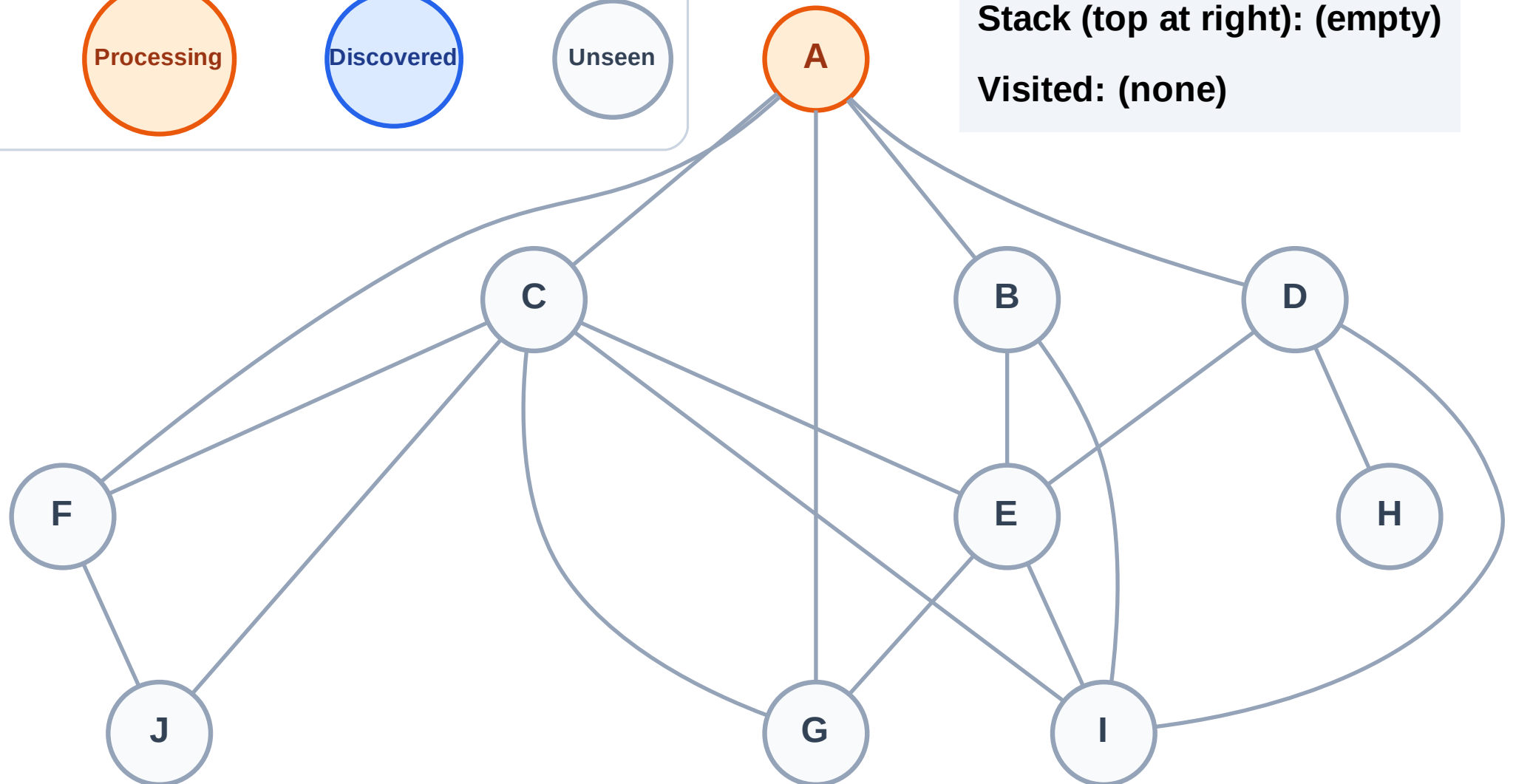
Step 2: Process node A

Legend



Stack (top at right): (empty)

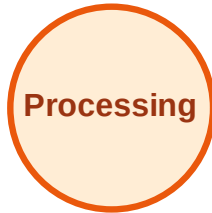
Visited: (none)



DFS Traversal

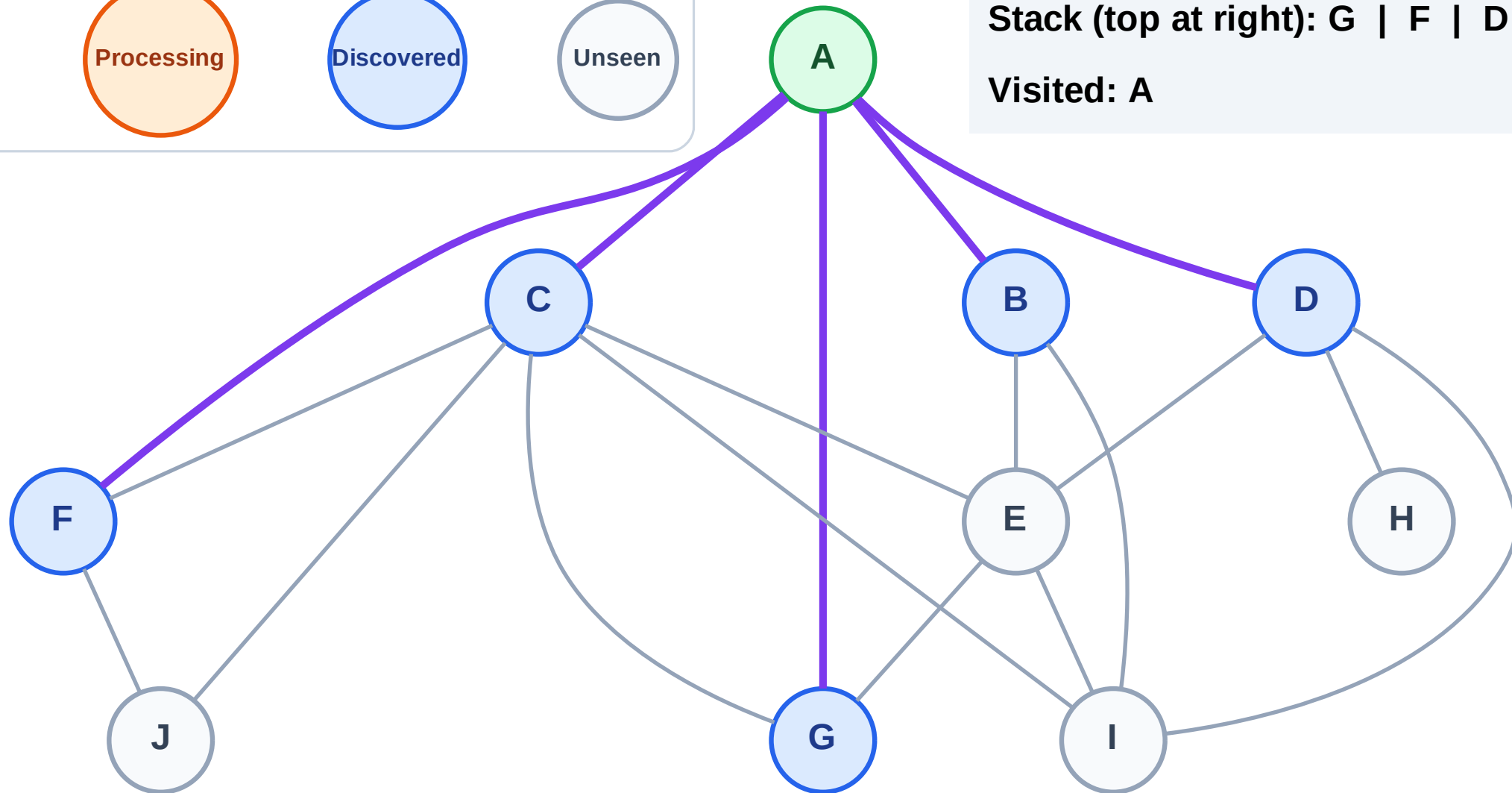
Step 3: Discover G, F, D, C, B from A

Legend



Stack (top at right): G | F | D | C | B

Visited: A



DFS Traversal

Step 4: Process node B

Legend

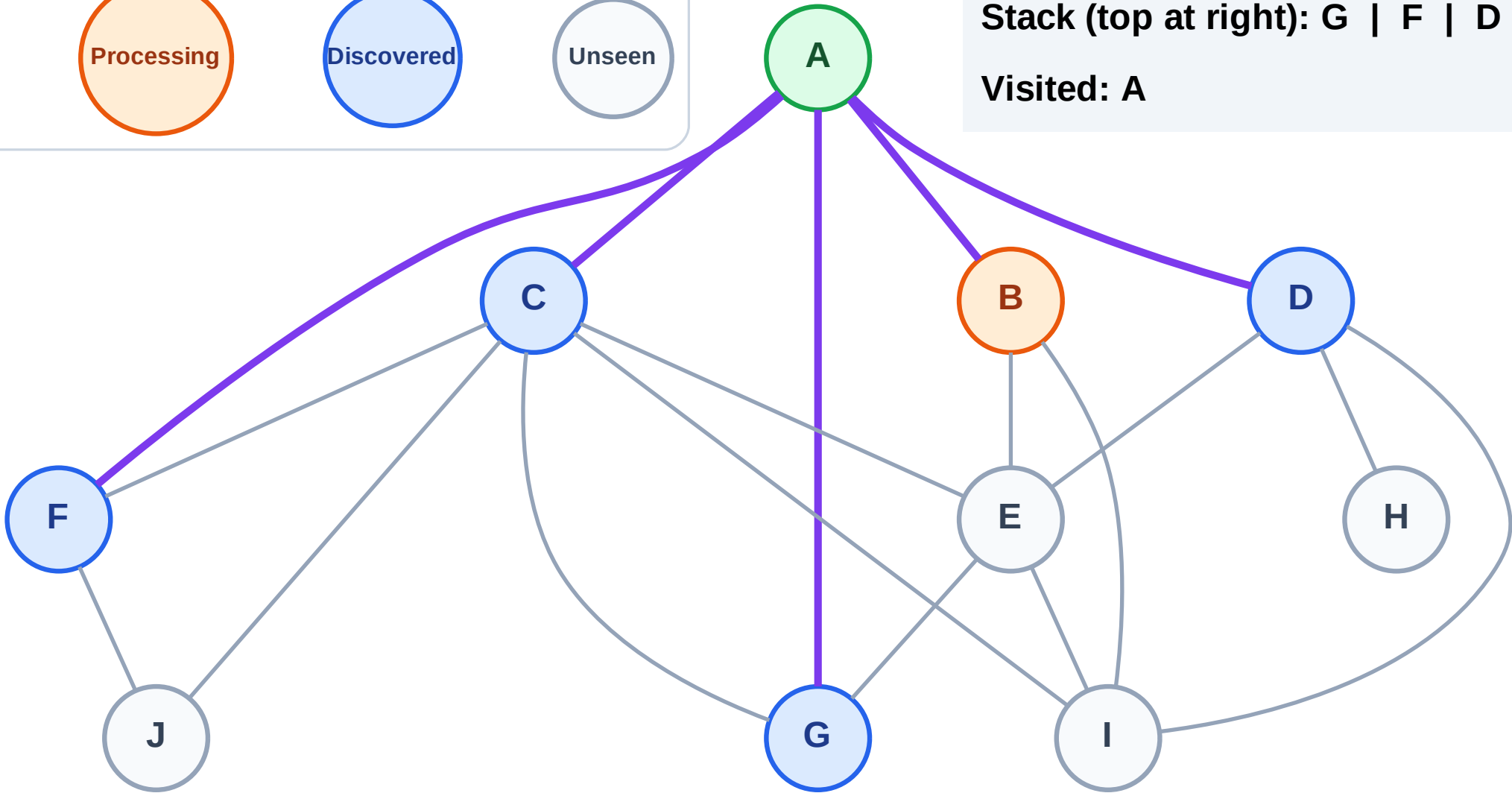
Complete

Processing

Discovered

Unseen

Stack (top at right): G | F | D | C
Visited: A



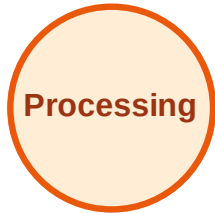
DFS Traversal

Step 5: Discover I, E from B

Legend



Complete



Processing



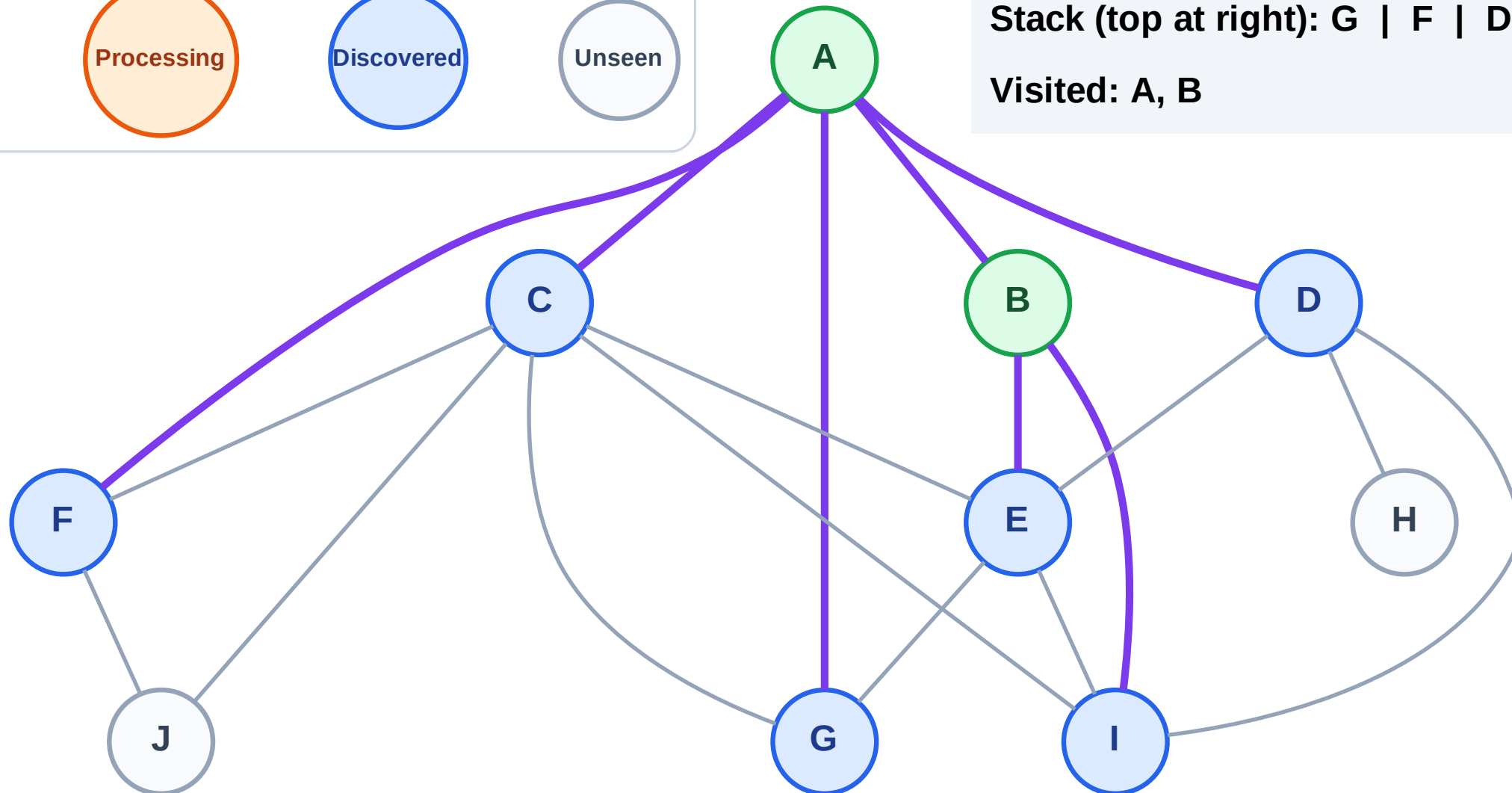
Discovered



Unseen

Stack (top at right): G | F | D | C | I | E

Visited: A, B



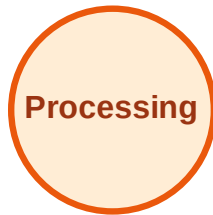
DFS Traversal

Step 6: Process node E

Legend



Complete



Processing



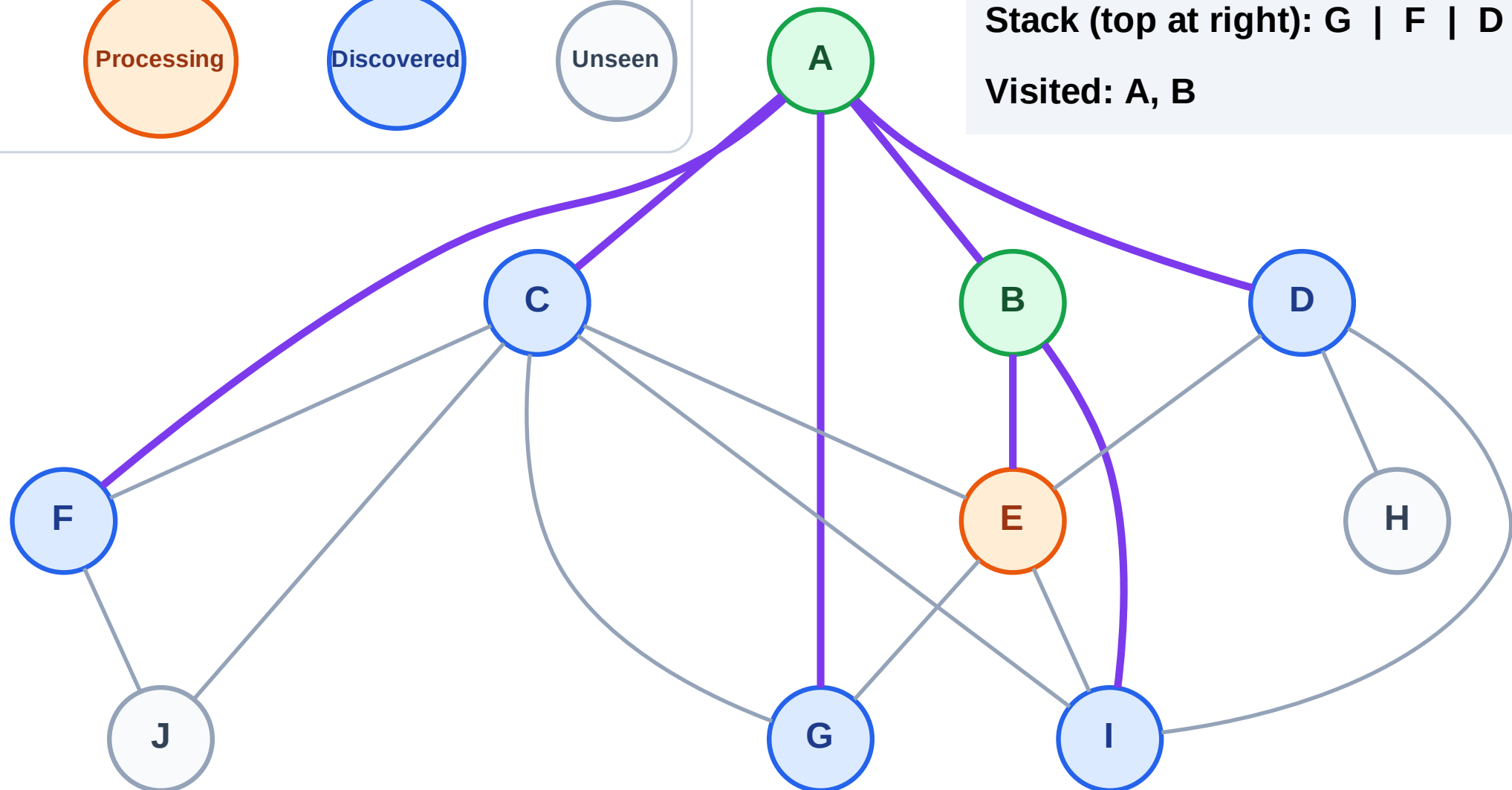
Discovered



Unseen

Stack (top at right): G | F | D | C | I

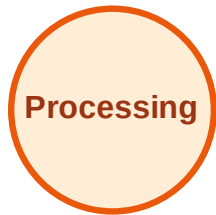
Visited: A, B



DFS Traversal

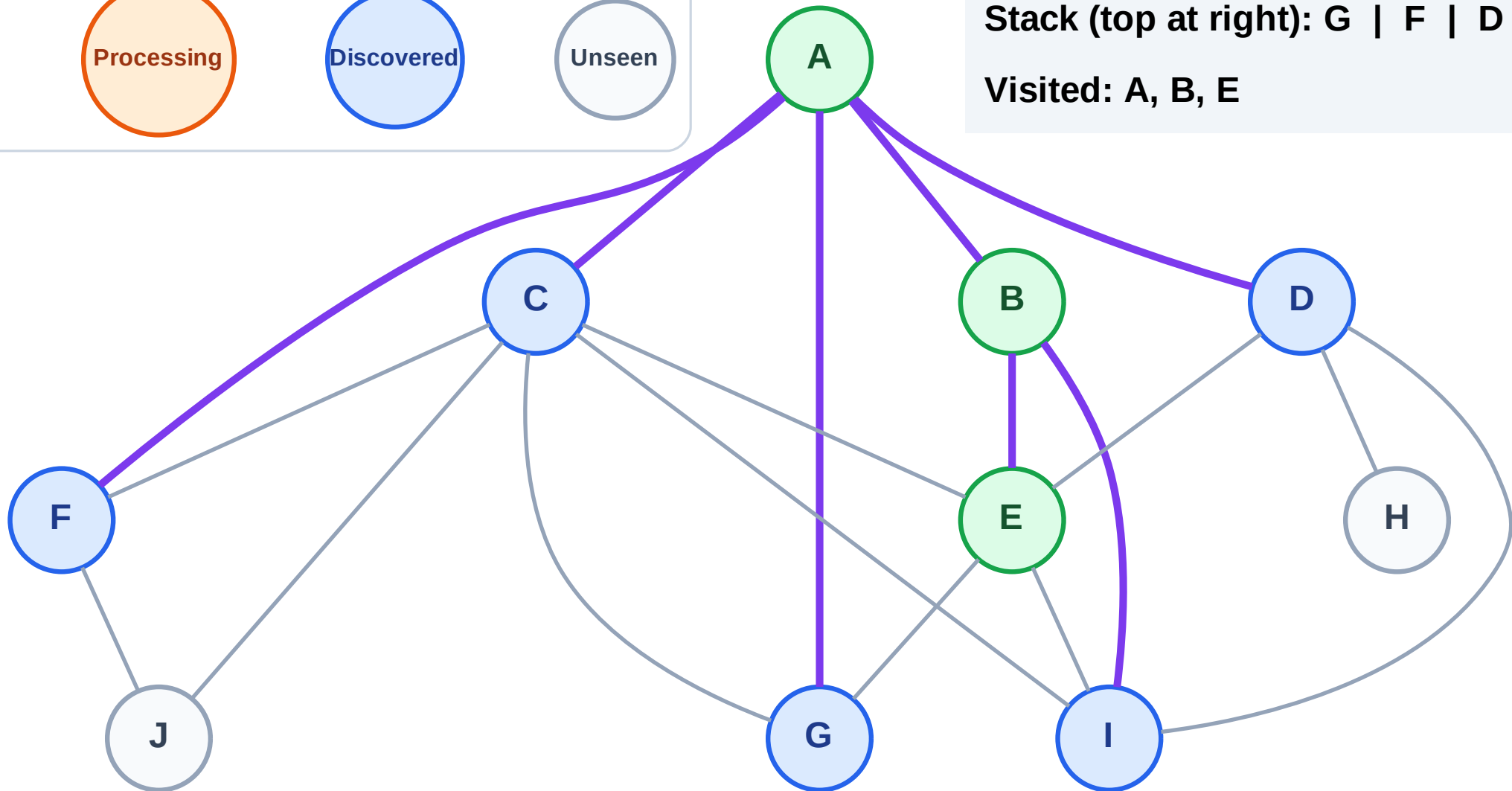
Step 7: No new neighbors from E

Legend



Stack (top at right): G | F | D | C | I

Visited: A, B, E



DFS Traversal

Step 8: Process node I

Legend



Complete



Processing



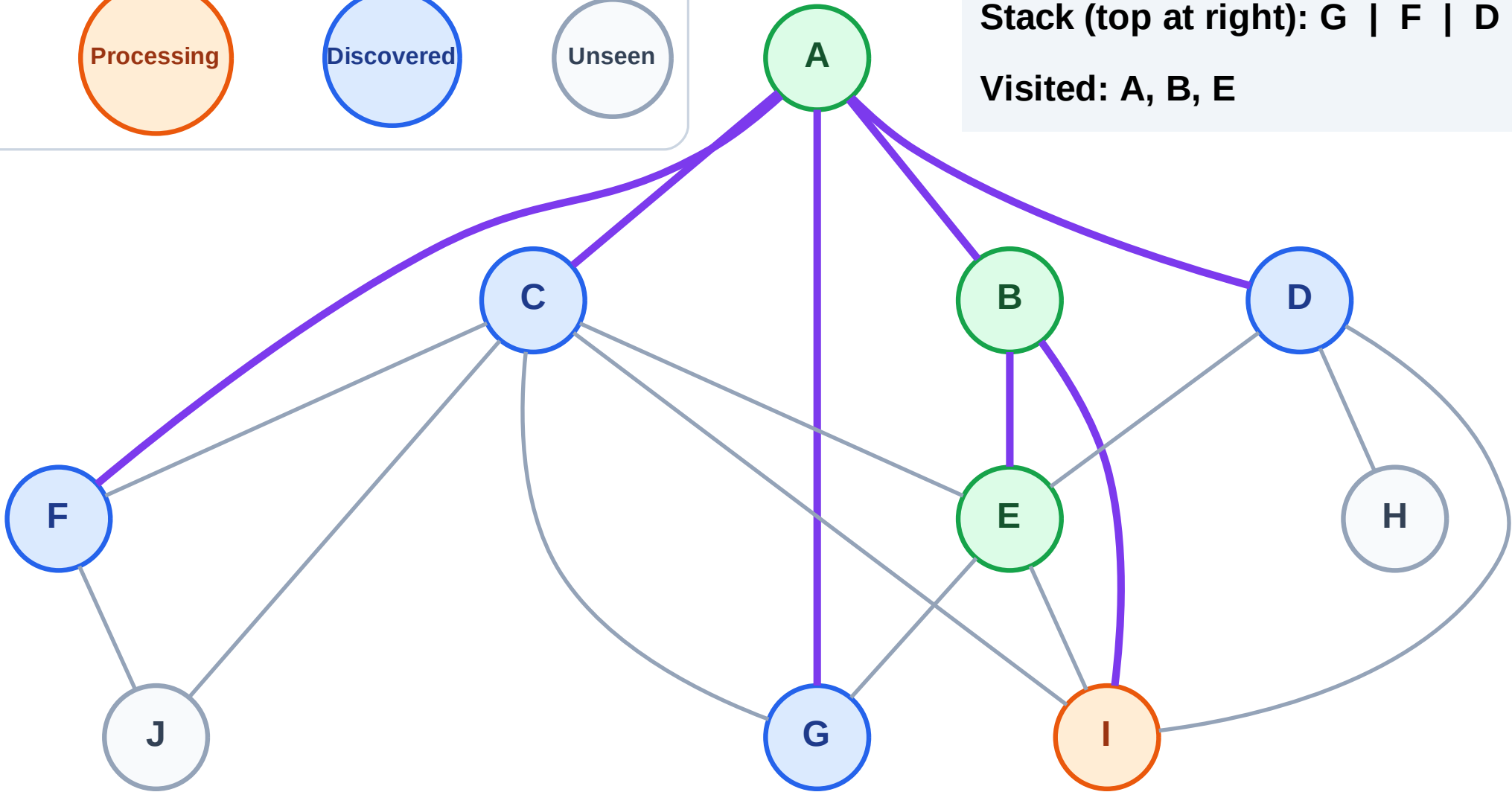
Discovered



Unseen

Stack (top at right): G | F | D | C

Visited: A, B, E



DFS Traversal

Step 9: No new neighbors from I

Legend

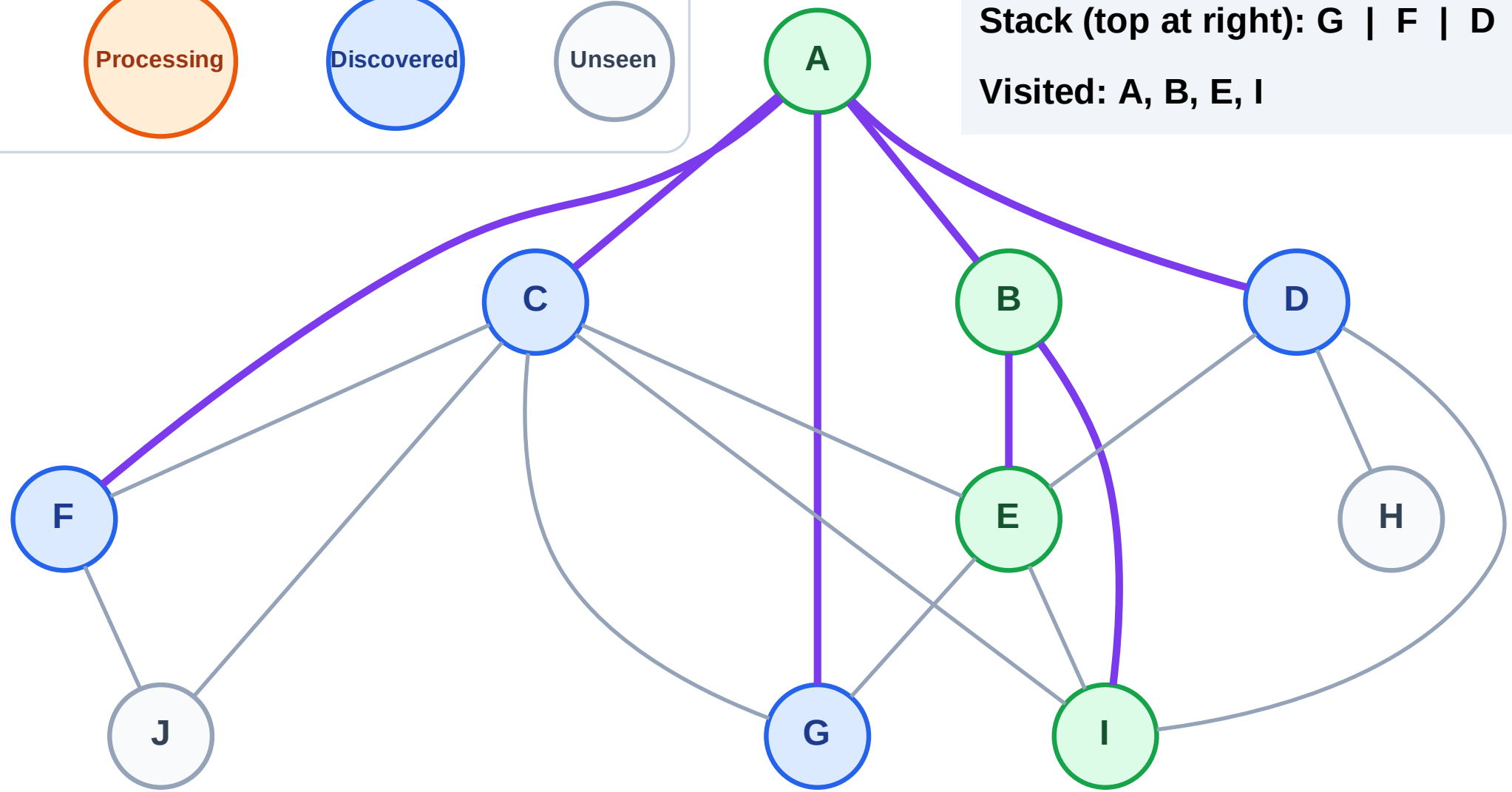
Complete

Processing

Discovered

Unseen

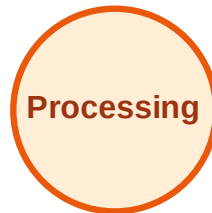
Stack (top at right): G | F | D | C
Visited: A, B, E, I



DFS Traversal

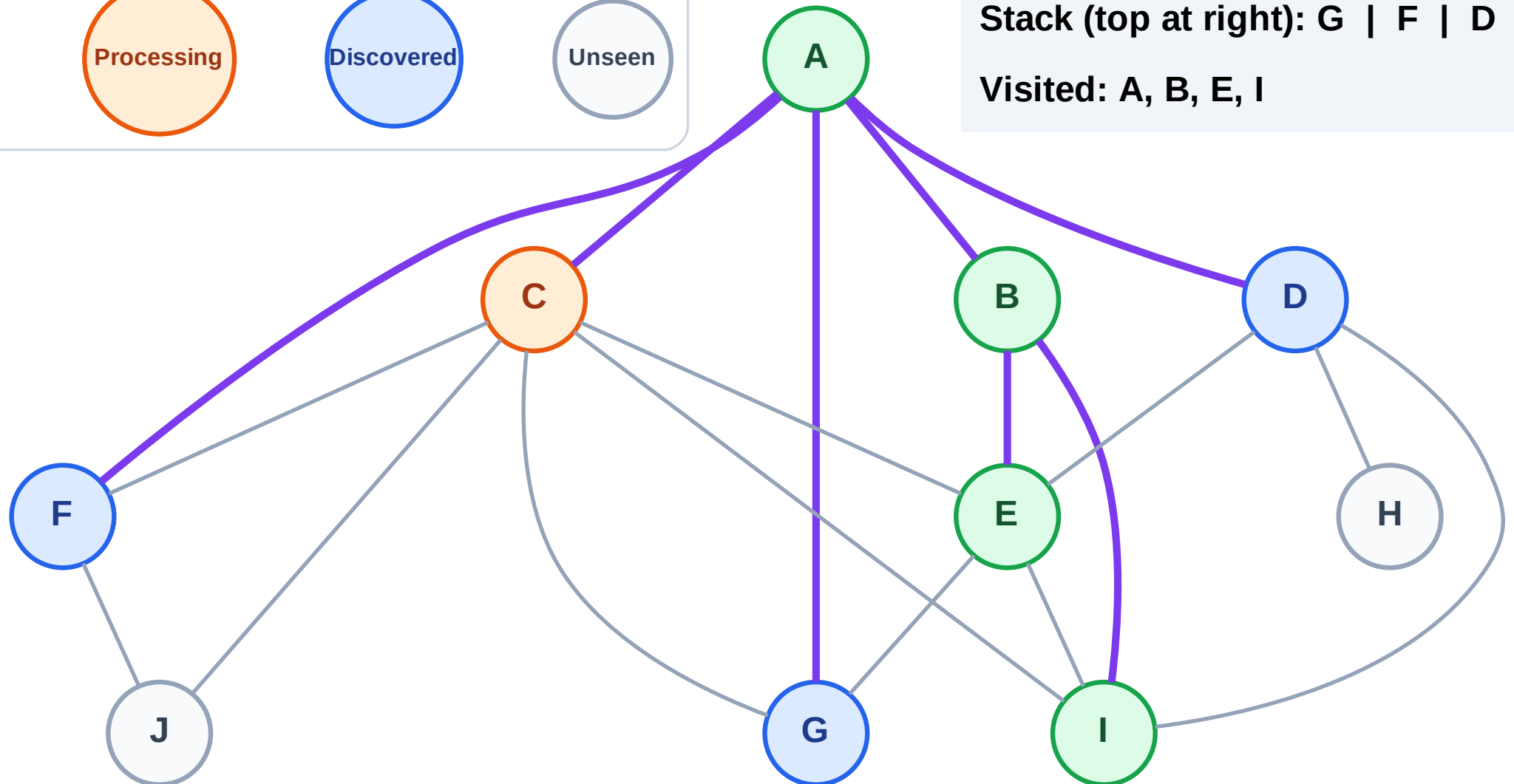
Step 10: Process node C

Legend



Stack (top at right): G | F | D

Visited: A, B, E, I



DFS Traversal

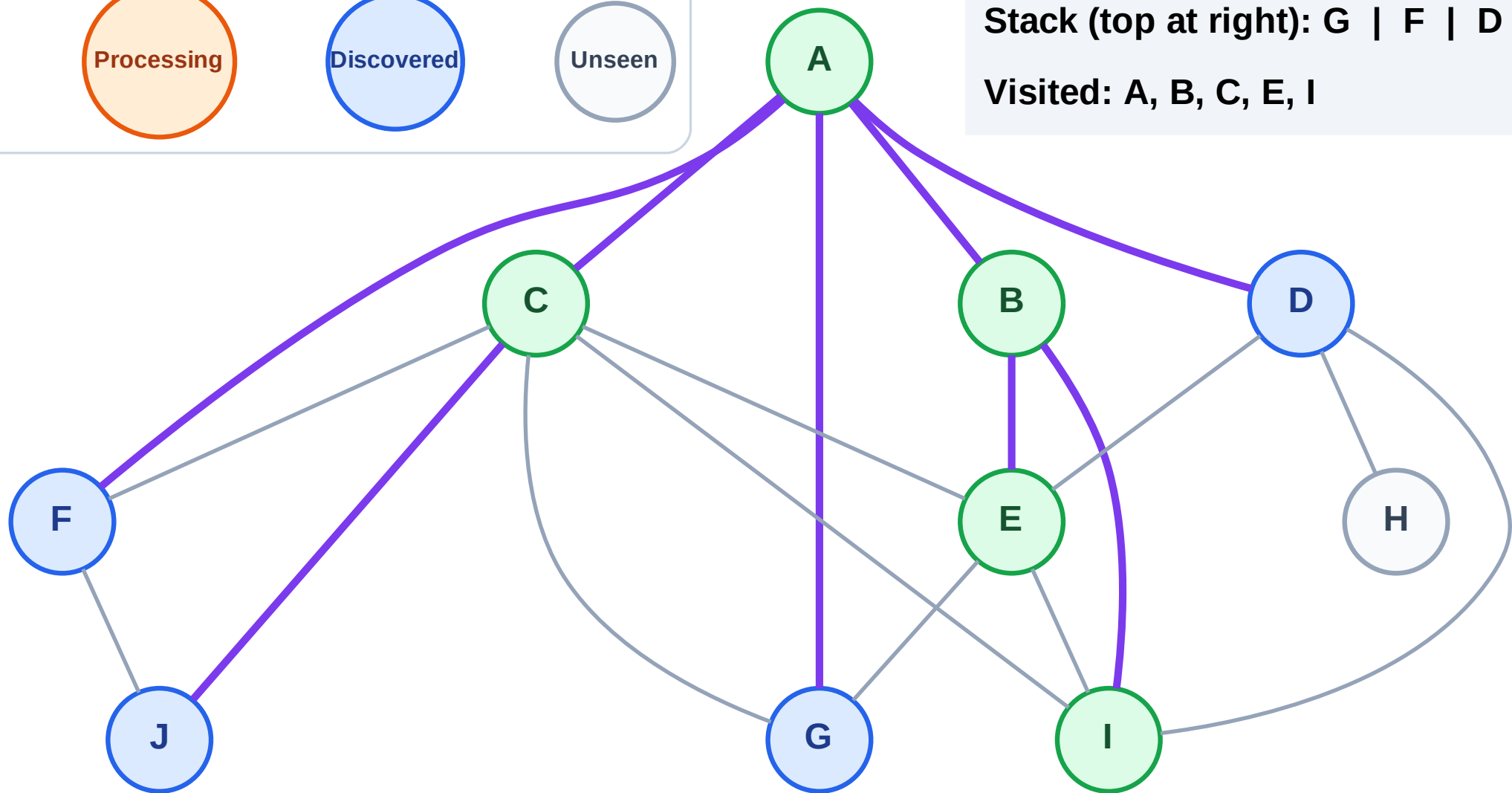
Step 11: Discover J from C

Legend



Stack (top at right): G | F | D | J

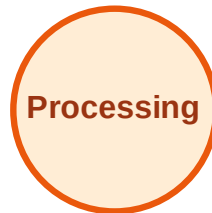
Visited: A, B, C, E, I



DFS Traversal

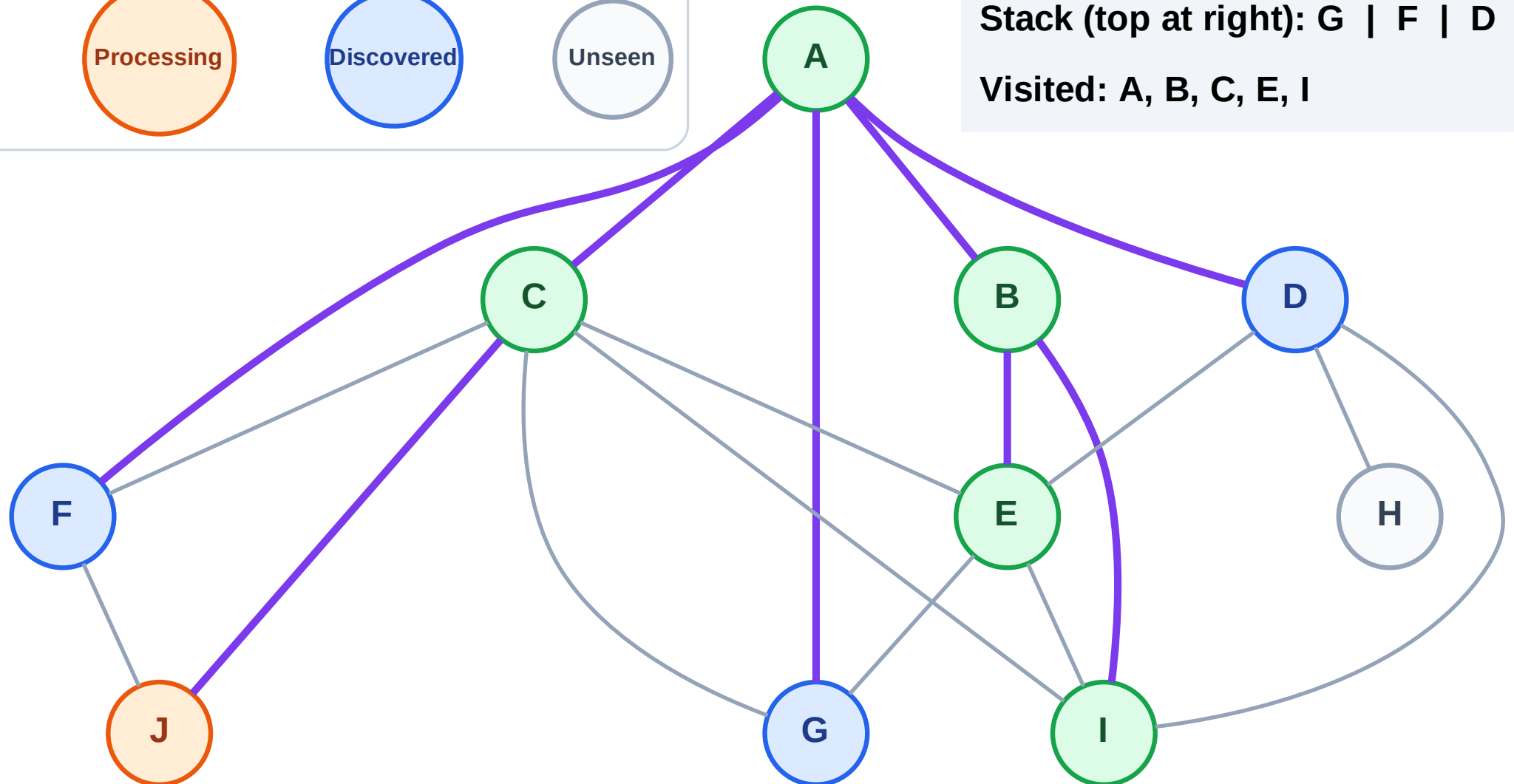
Step 12: Process node J

Legend



Stack (top at right): G | F | D

Visited: A, B, C, E, I



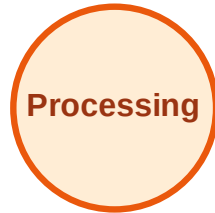
DFS Traversal

Step 13: No new neighbors from J

Legend



Complete



Processing



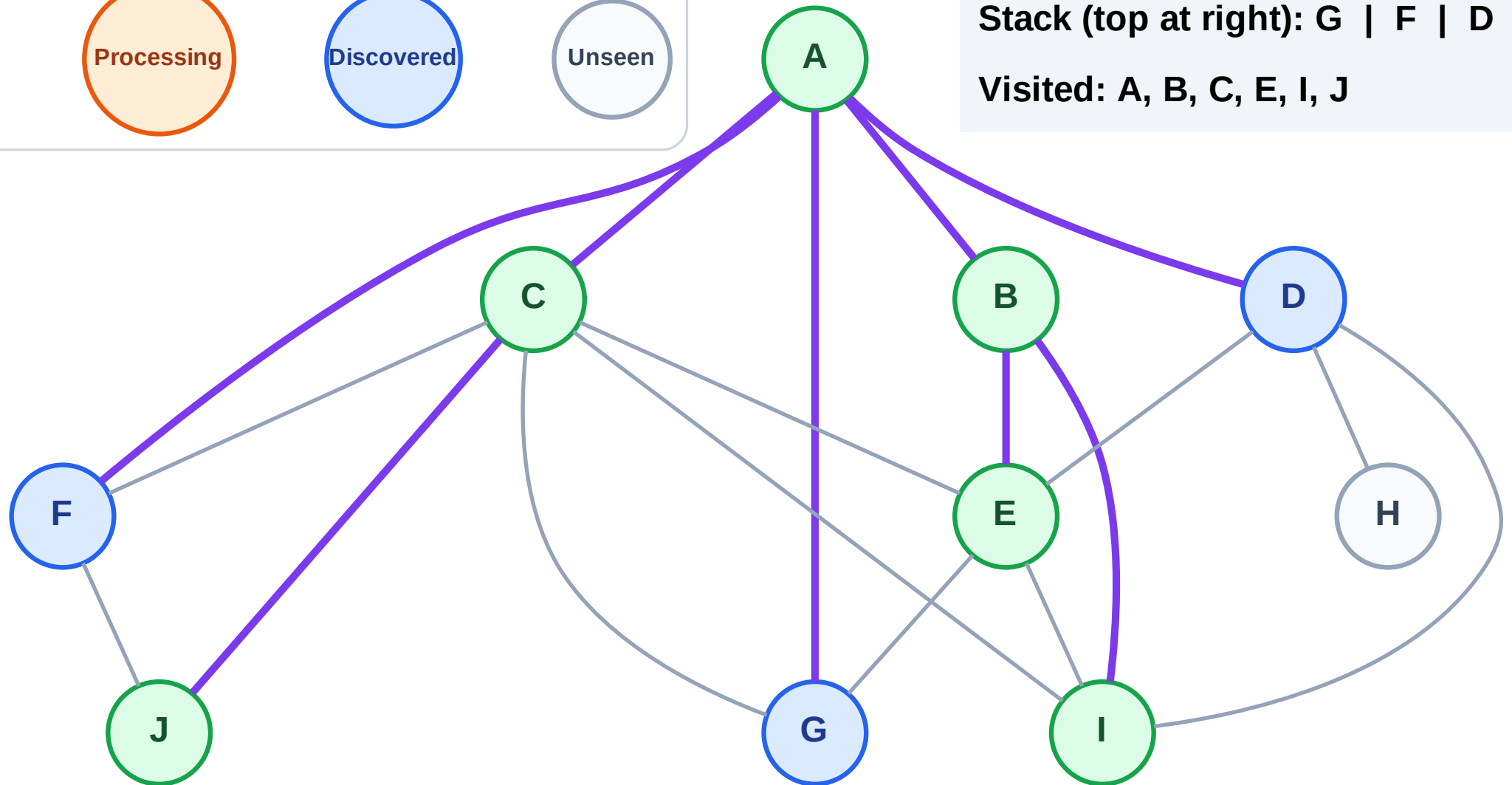
Discovered



Unseen

Stack (top at right): G | F | D

Visited: A, B, C, E, I, J



DFS Traversal

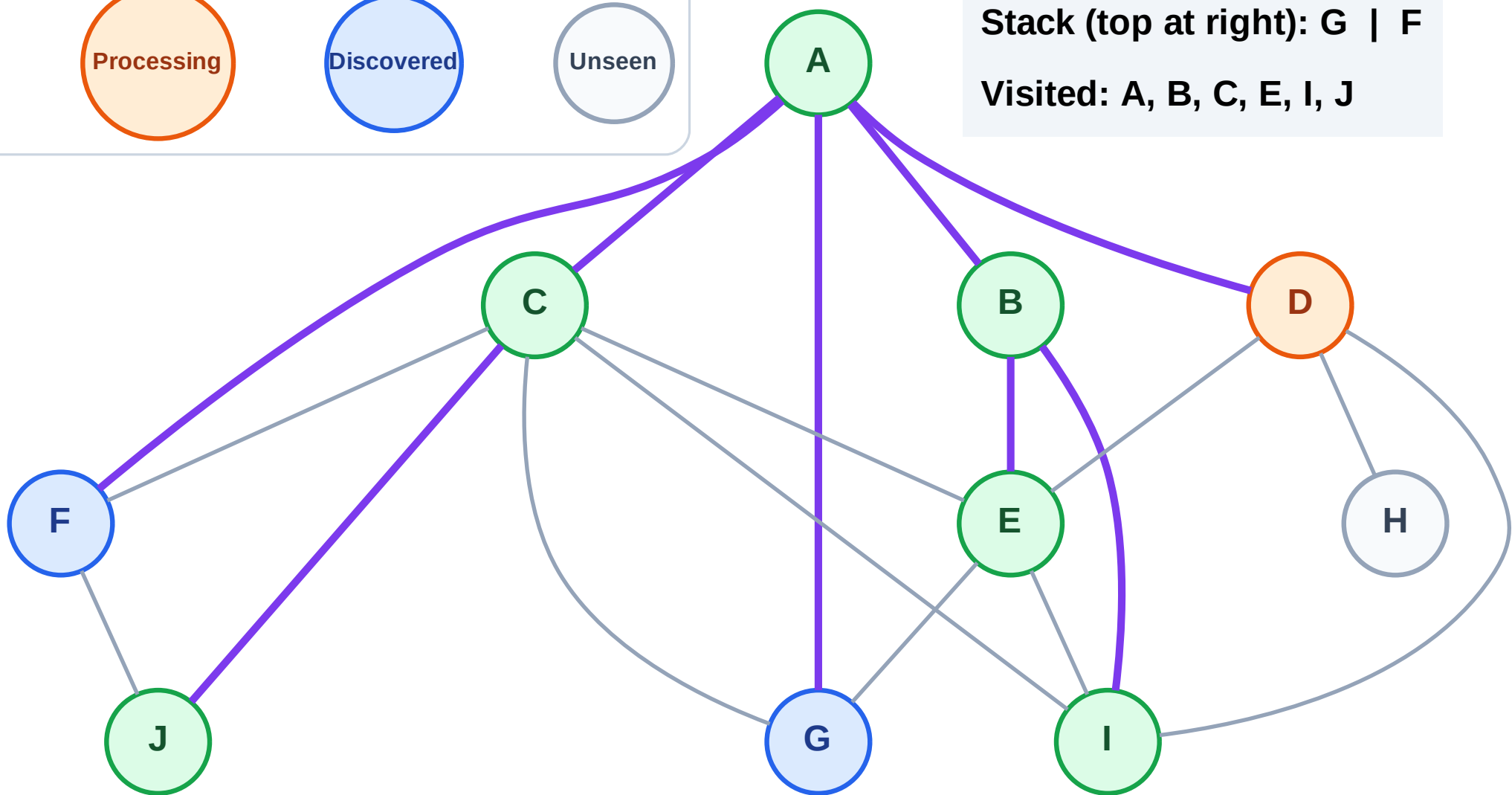
Step 14: Process node D

Legend



Stack (top at right): G | F

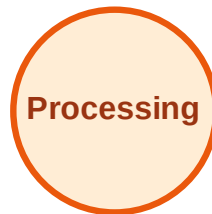
Visited: A, B, C, E, I, J



DFS Traversal

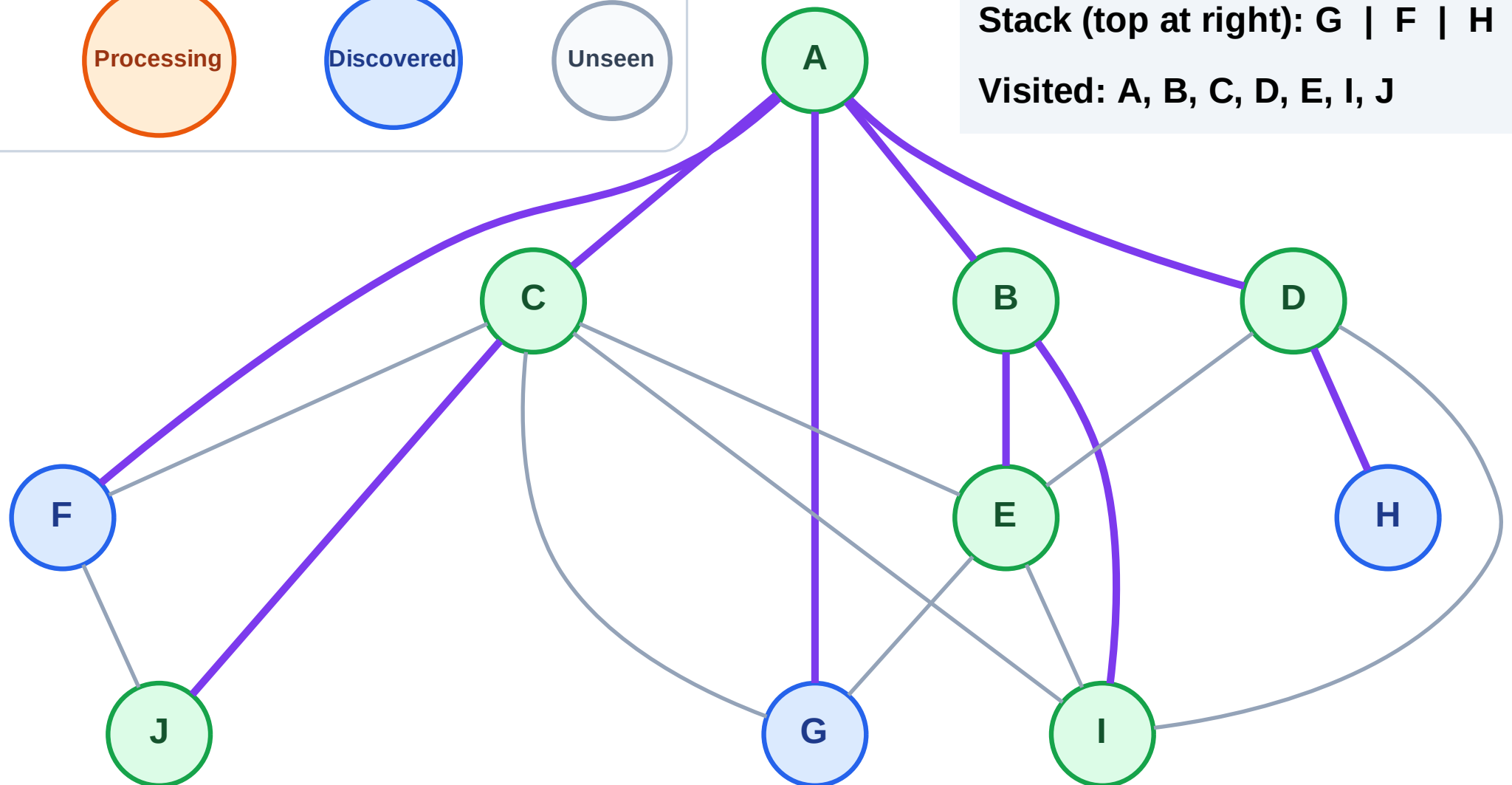
Step 15: Discover H from D

Legend



Stack (top at right): G | F | H

Visited: A, B, C, D, E, I, J



DFS Traversal

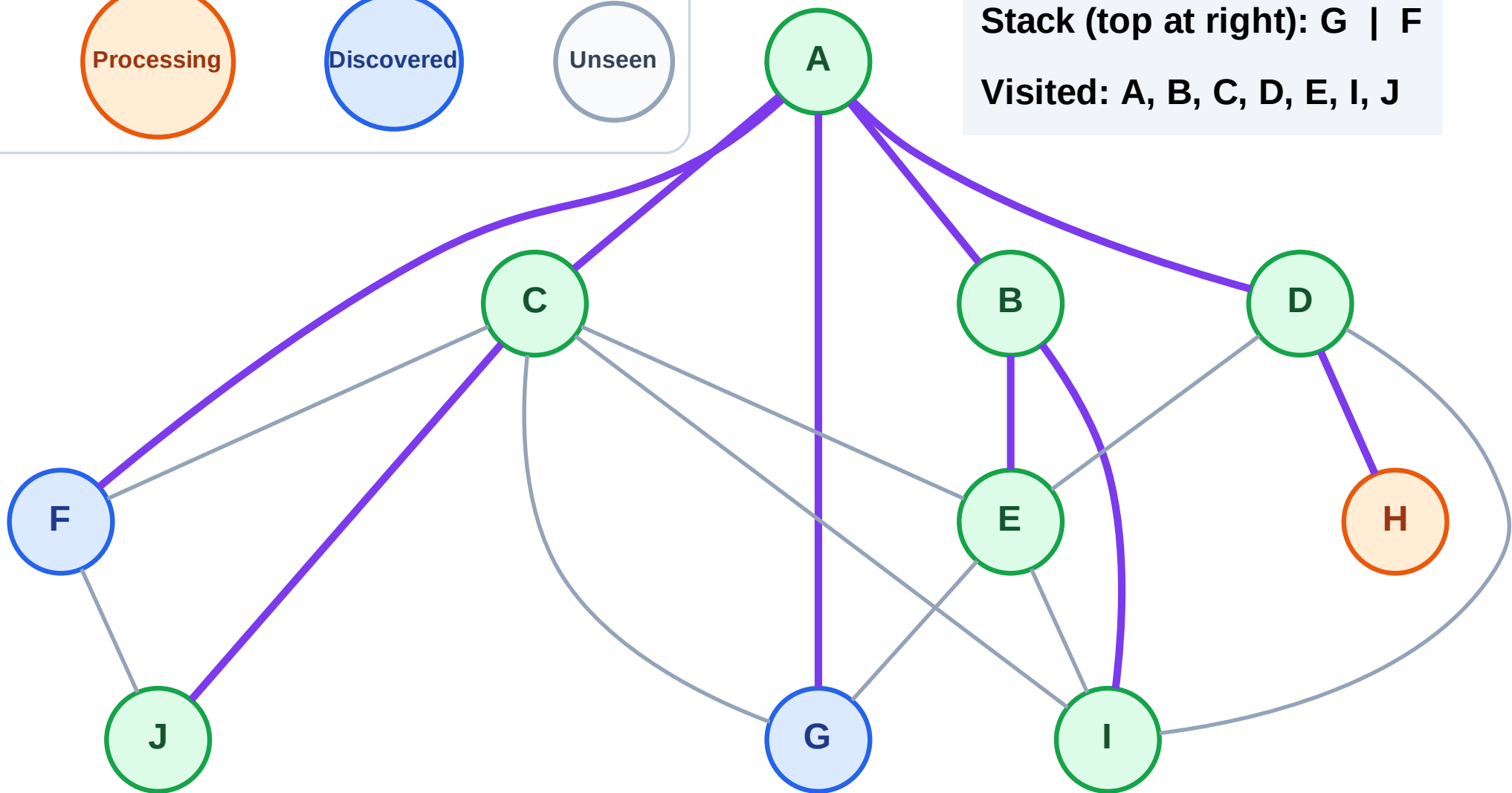
Step 16: Process node H

Legend



Stack (top at right): G | F

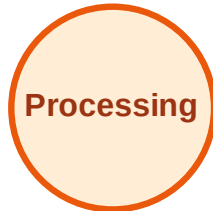
Visited: A, B, C, D, E, I, J



DFS Traversal

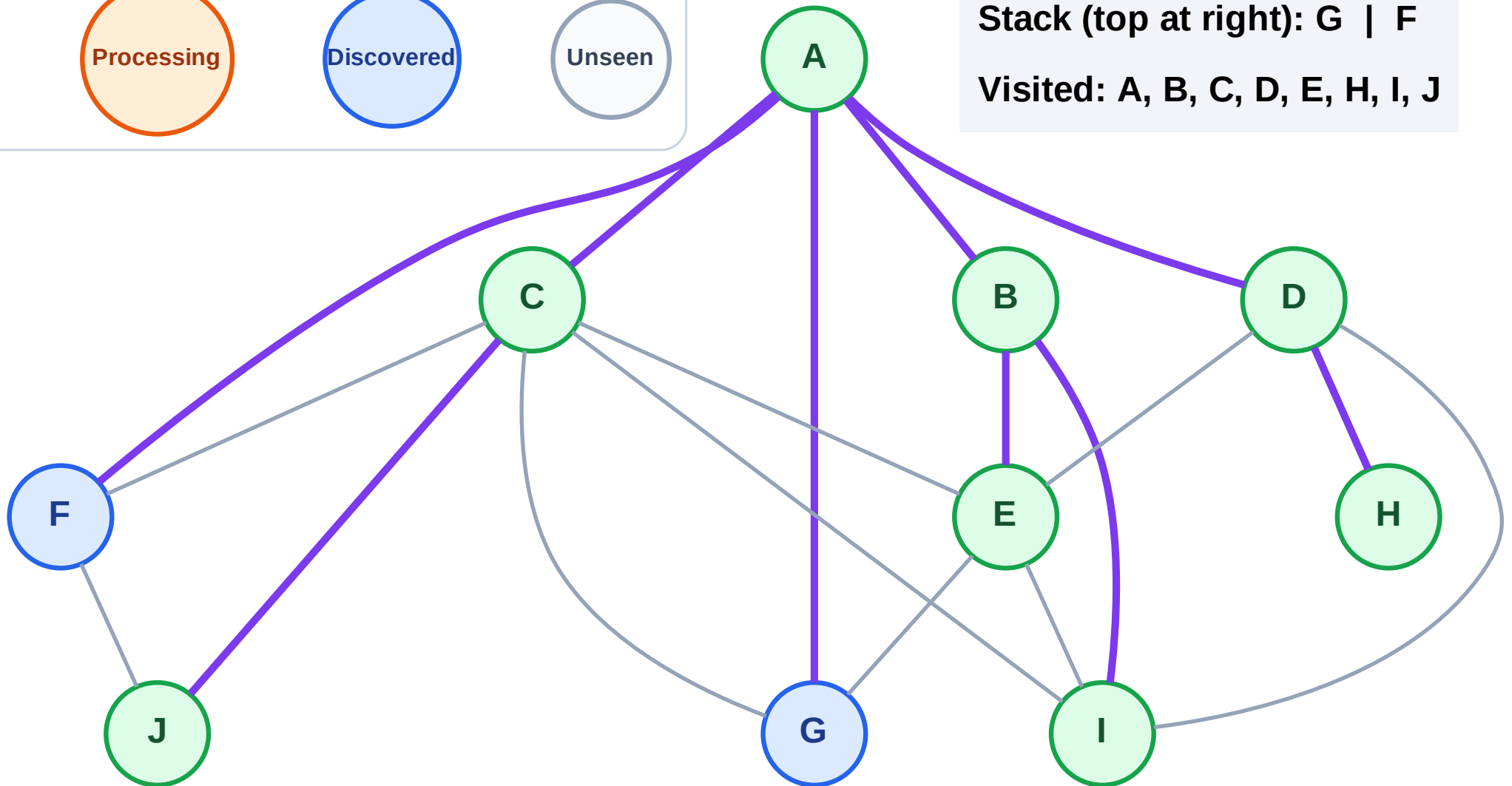
Step 17: No new neighbors from H

Legend



Stack (top at right): G | F

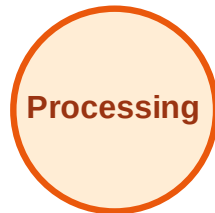
Visited: A, B, C, D, E, H, I, J



DFS Traversal

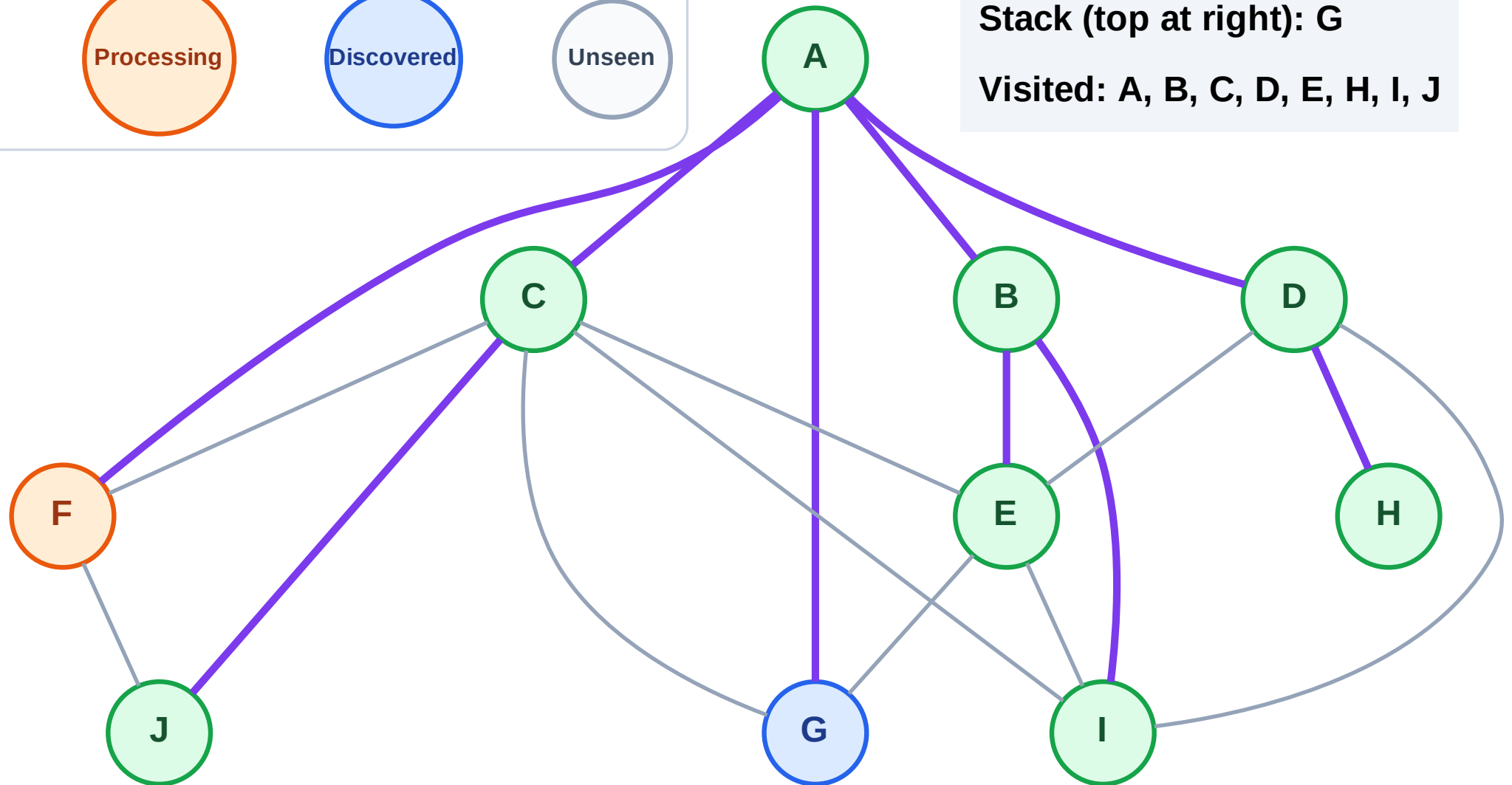
Step 18: Process node F

Legend



Stack (top at right): G

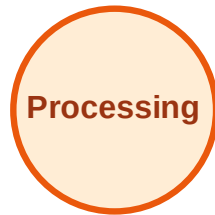
Visited: A, B, C, D, E, H, I, J



DFS Traversal

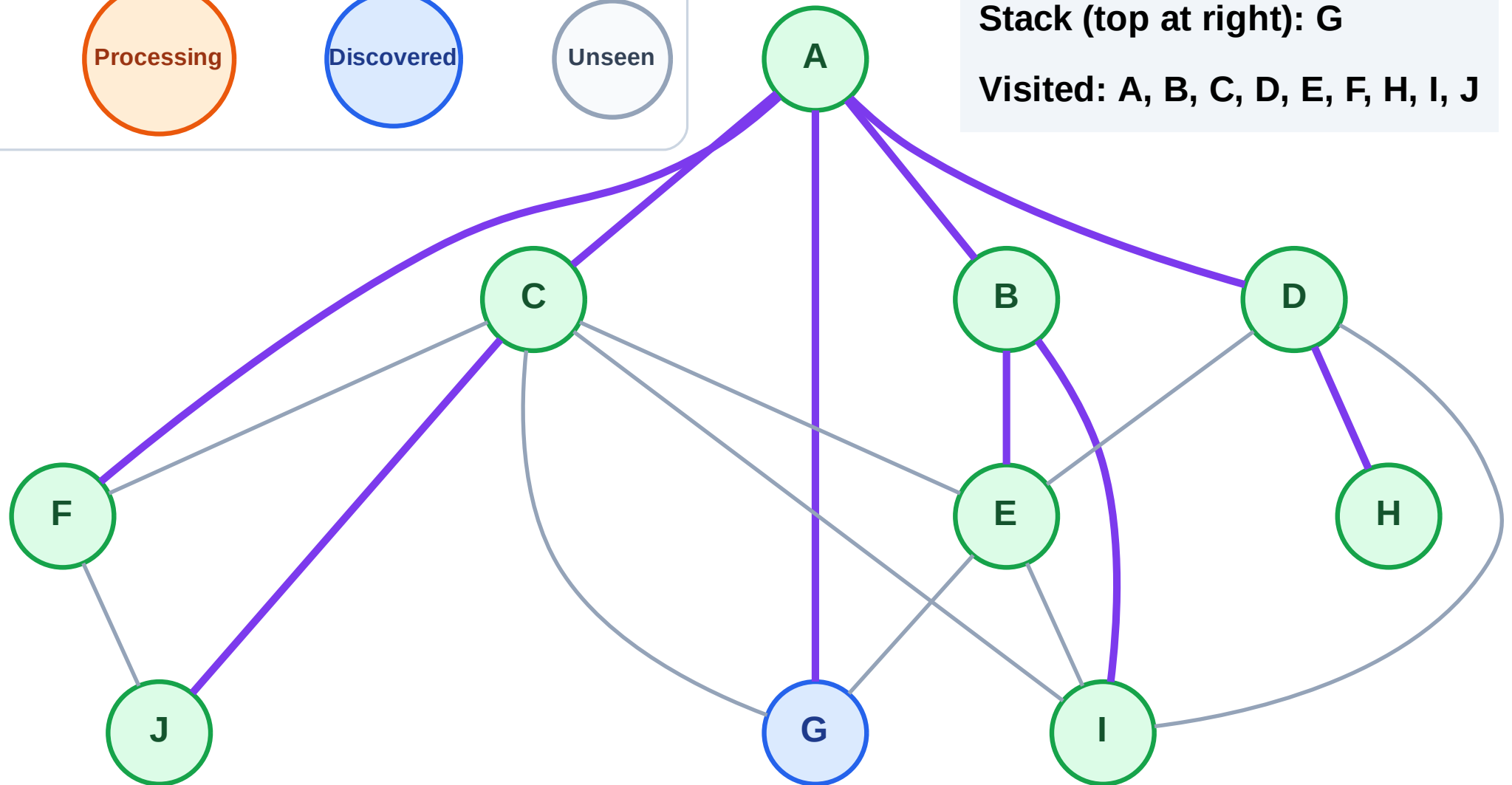
Step 19: No new neighbors from F

Legend



Stack (top at right): G

Visited: A, B, C, D, E, F, H, I, J



DFS Traversal

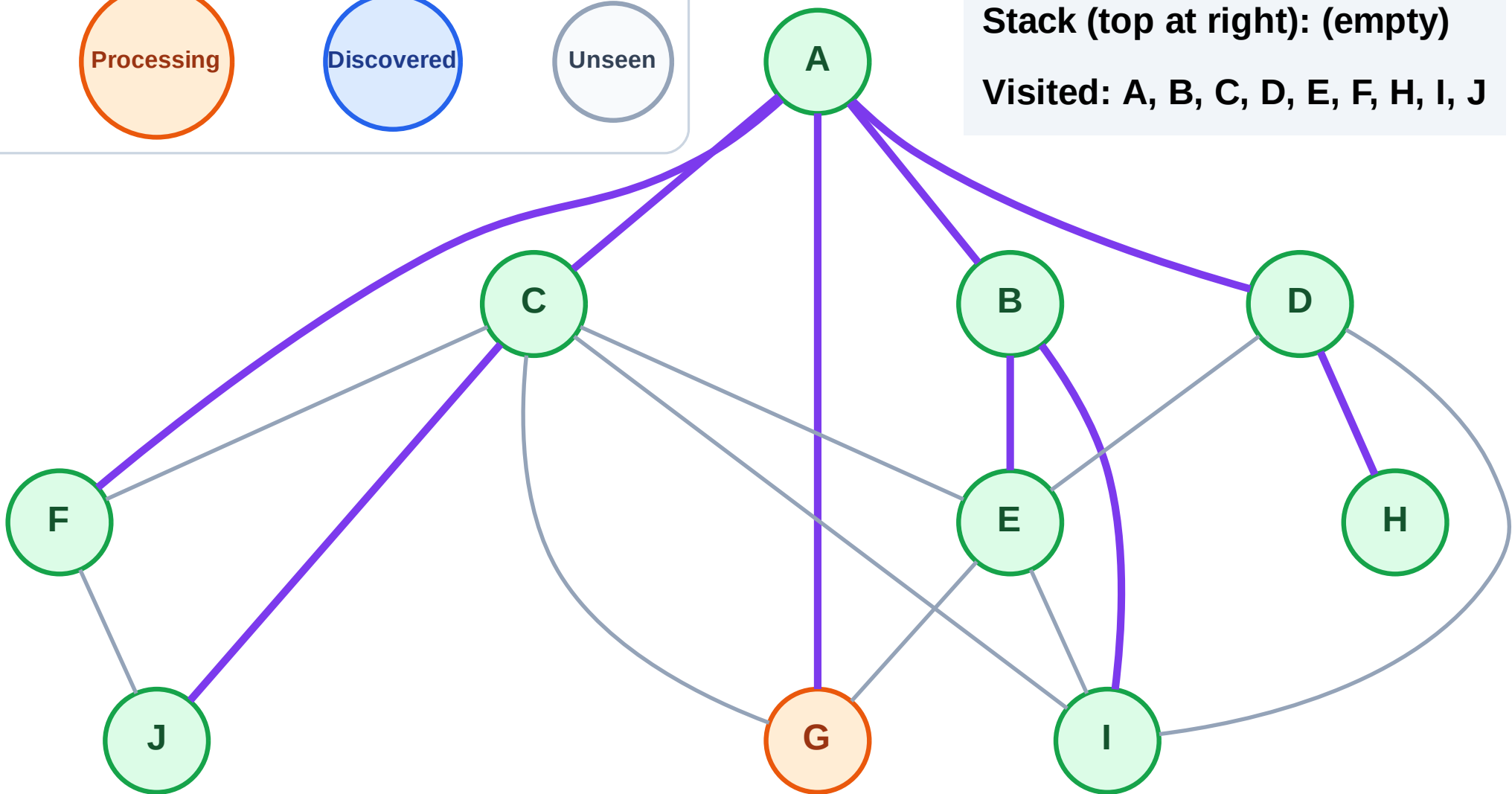
Step 20: Process node G

Legend



Stack (top at right): (empty)

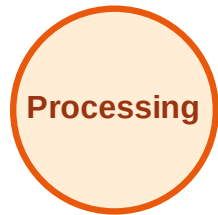
Visited: A, B, C, D, E, F, H, I, J



DFS Traversal

Step 21: No new neighbors from G

Legend



Stack (top at right): (empty)

Visited: A, B, C, D, E, F, G, H, I, J

