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DFS

Last Class's Topic

- Graph Representation
 - Adjacency Matrix
- Adjacency List Evaluation only.
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 BFS Breadth Einst Scarchose Pty Ltd.

Breadth-First Search: The Code

```
Data: color[V], prev[V],d[V]
                                While (Q not empty)
BFS(G) // starts from here
                                  u = DEQUEUE(Q);
                                   for each v \in adj[u]
   for each vertex u ∈ V-{s}|
                                         color[v] = GREY;
      prev[u]=NIL;
                                         prev[v] = u;
       d[u]=inf;
                                         Enqueue(Q, v);
   color[s]=GRAY;
                                  color[u] = BLACK;
  d[s]=0; prev[s]=NIL;
  Q=empty;
  ENQUEUE (Q,s);
```

Breadth-First Search: Print Path

```
Data: color[V], prev[V],d[V]
Print-Path(G, s, v)
                  Evaluation only.
             Aspose. Slides for .NET Standard 2.0 23.1.
  else if (prev[v]==NIL)
      print(s)
      print(No path);
  else{
      Print-Path(G,s,prev[v]);
      print(v);
```

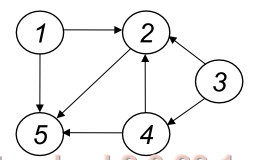
BFS – Questions

- Find the shortest path between "A" and "B" (with path)? When will it fail?
- Find the most distant node from start node "A"
- How can we detect that there exists no path between A and B using BFS?
- Print all of those nodes that are at distance 2 from source vertex "S".
- How can we modify BFS algorithm to check the bipartiteness of a graph?
- Is it possible to answer that there exists more than one path from "S" to "T" with minimum path cost?

Depth-First Search

- Input:
 - G = (V, E) (No source vertex given!)
- Goal:

Evaluation only.



- Expiore the edges of the discover every vertex in V starting at the most current visited node
 - Search may be repeated from multiple sources
- Output:
 - 2 **timestamps** on each vertex:
 - o d[v] = discovery time
 - f[v] = finishing time (done with examining v's adjacency list)
 - Depth-first forest

Depth-First Search

- Search "deeper" in the graph whenever possible
- Edges are explored out of the most recently discovered vertex v that still has unexplored edges 5

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- After all edges of virave been explored, the search "backtracks" from the parent of v
- The process continues until all vertices reachable from the original source have been discovered
- If undiscovered vertices remain, choose one of them as a new source and repeat the search from that vertex
- DFS creates a "depth-first forest"

DFS Additional Data Structures

- Global variable: time-stamp
 - Incremented when nodes are discovered or finished
- color[u] similar to BFS

 CreaWhite before discovery gray while processing and black

 1. when finished processing 2023 Aspose Pty Ltd.
- prev[u] predecessor of u
- d[u], f[u] discovery and finish times

$$1 \le d[u] < f[u] \le 2 |V|$$

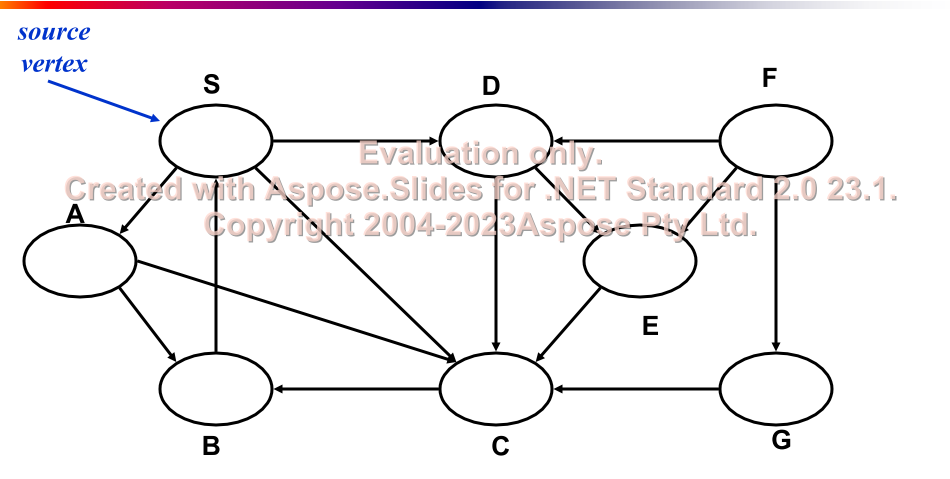


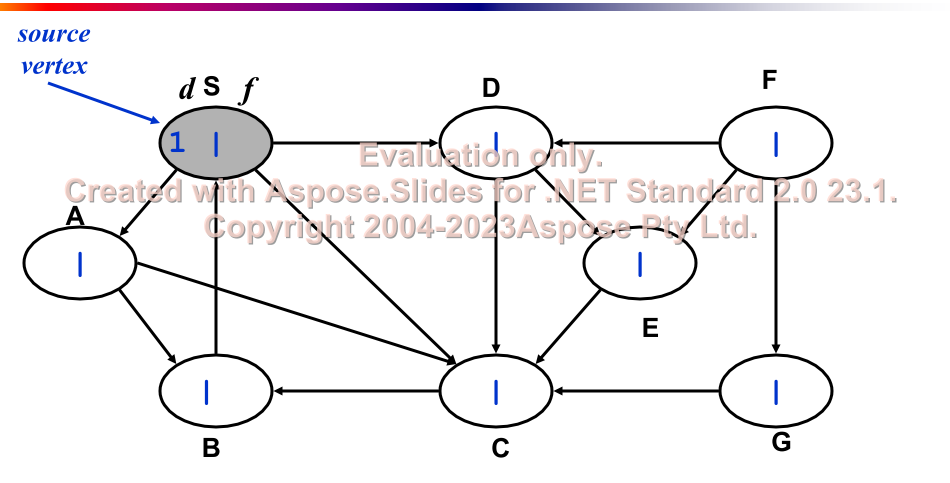
```
Data: color[V], time,
                               DFS Visit(u)
      prev[V],d[V], f[V]
DFS(G) // where prog starts
                                  color[u] = GREY;
                                  time = time+1;
   for each vertex u =
                                  for each v = Adj[u]
Created with Aspose. Slides for
      prev[u]=NIL;
                                     if(color[v] == WHITE) {
      f[u]=inf; d[u]=inf;
                                        prev[v]=u;
                                        DFS Visit(v);}
   time = 0;
   for each vertex u \in V
                                  color[u] = BLACK;
     if (color[u] == WHITE)
                                  time = time+1;
         DFS Visit(u);
                                  f[u] = time;
```

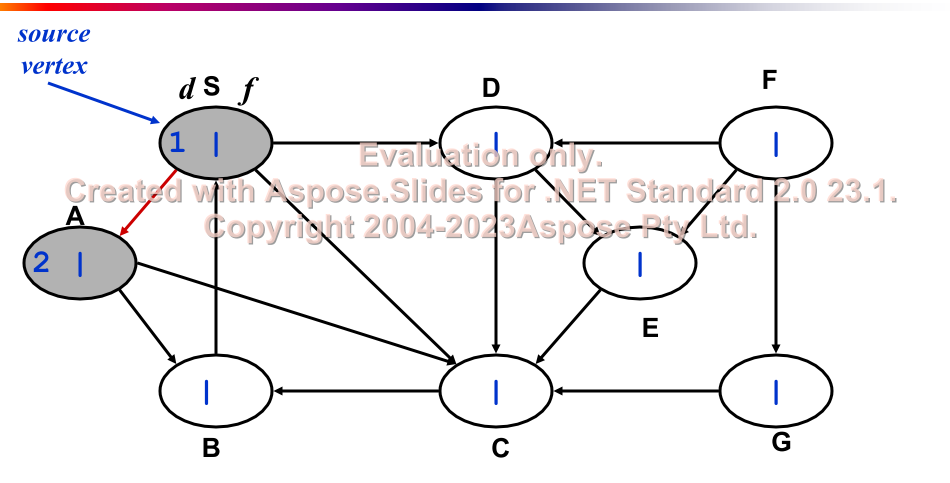
```
Data: color[V], time,
                               DFS Visit(u)
      prev[V],d[V], f[V]
DFS(G) // where prog starts
                                   color[u] = GREY;
                                   time = time+1;
   for each vertex u EValuation
Created with Aspose. Slides for
                                   for each v \in Adj[u]
       prev[u]=NIL;
                                      if(color[v] == WHITE) {
       f[u]=inf; d[u]=inf;
                                         prev[v]=u;
                                         DFS Visit(v);}
   time = 0;
   for each vertex u \in V
                                   color[u] = BLACK;
     if (color[u] == WHITE)
                                   time = time+1;
         DFS Visit(u);
                                   f[u] = time;
```

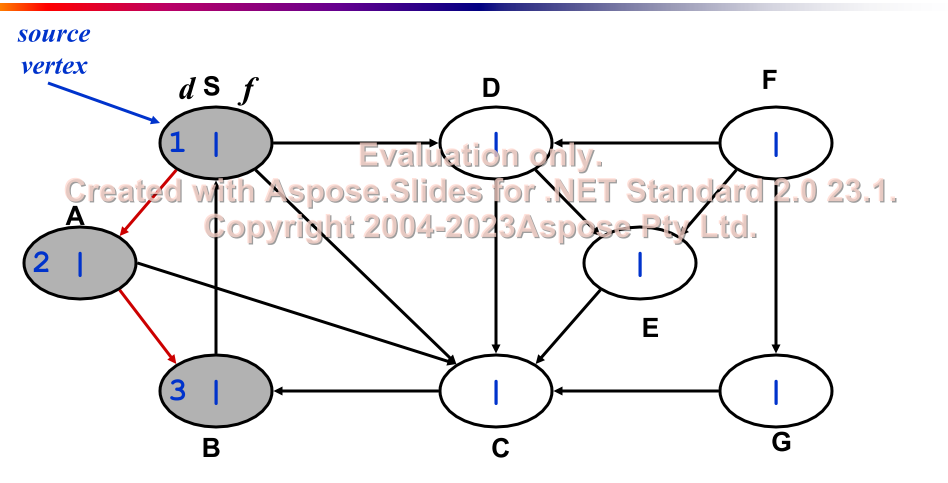
```
Data: color[V], time,
                               DFS Visit(u)
      prev[V],d[V], f[V]
DFS(G) // where prog starts
                                   color[u] = GREY;
                                   time = time+1;
   for each vertex u EValuation
Created with Aspose. Slides for
                                   for each v \in Adj[u]
       prev[u]=NIL;
                                      if(color[v] == WHITE) {
       f[u]=inf; d[u]=inf;
                                         prev[v]=u;
                                         DFS Visit(v);}
   time = 0;
   for each vertex u \in V
                                   color[u] = BLACK;
     if (color[u] == WHITE)
                                   time = time+1;
         DFS Visit(u);
                                   f[u] = time;
```

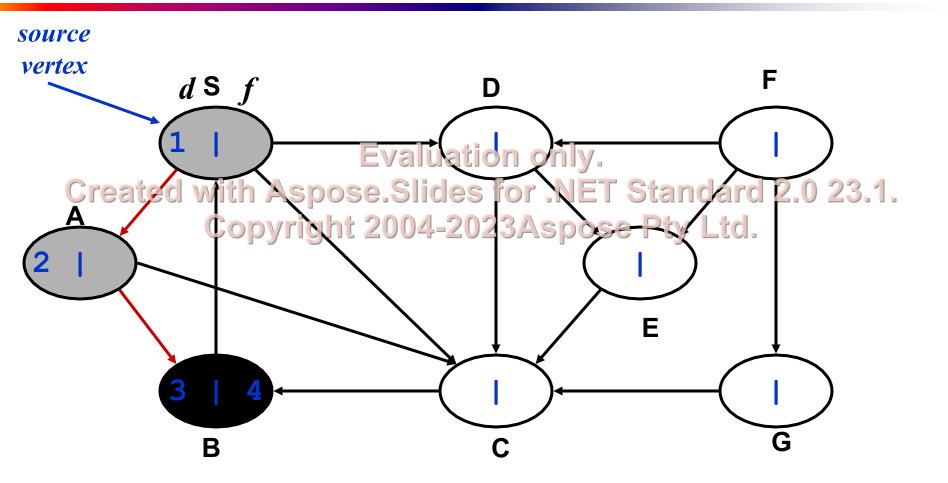
```
Data: color[V], time,
                                DFS Visit(u)
      prev[V],d[V], f[V]
DFS(G) // where prog starts
                                   color[u] = GREY;
                                   time = time+1;
   for each vertex u e valuation
Created with Aspose. Slides for
                                   for each v \in Adj[u]
       prev[u]=NIL;
                                       if(color[v] == WHITE) {
       f[u]=inf; d[u]=inf;
                                         prev[v]=u;
                                          DFS Visit(v);
   time = 0;
                                   } }
   for each vertex u \in V
                                   color[u] = BLACK;
     if (color[u] == WHITE)
                                   time = time+1;
         DFS Visit(u);
                                   f[u] = time;
         Will all vertices eventually be colored black?
```

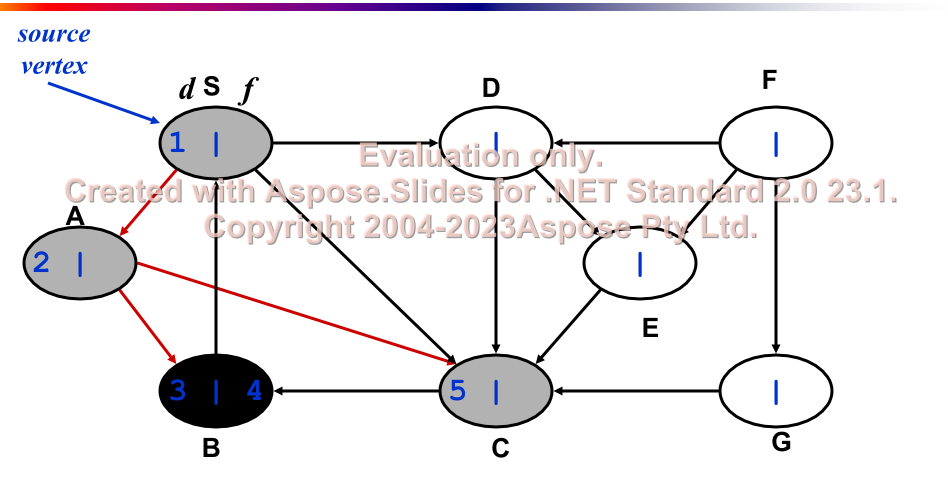


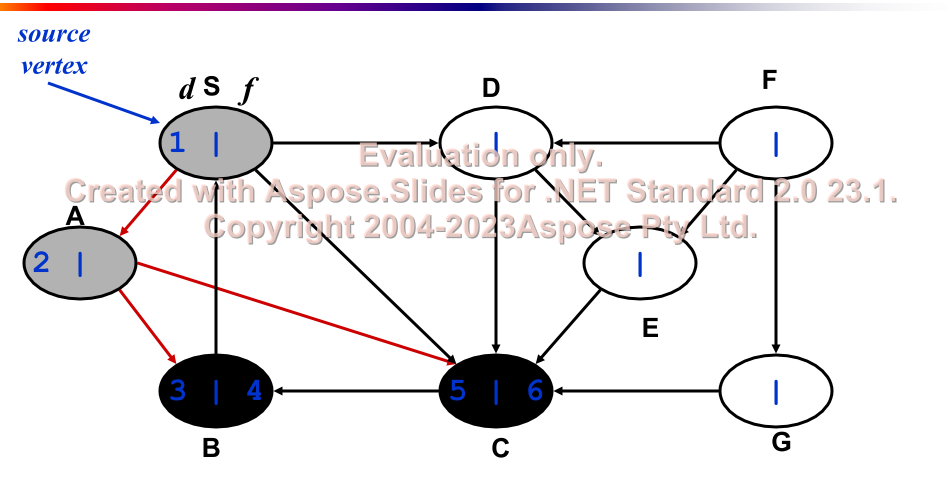


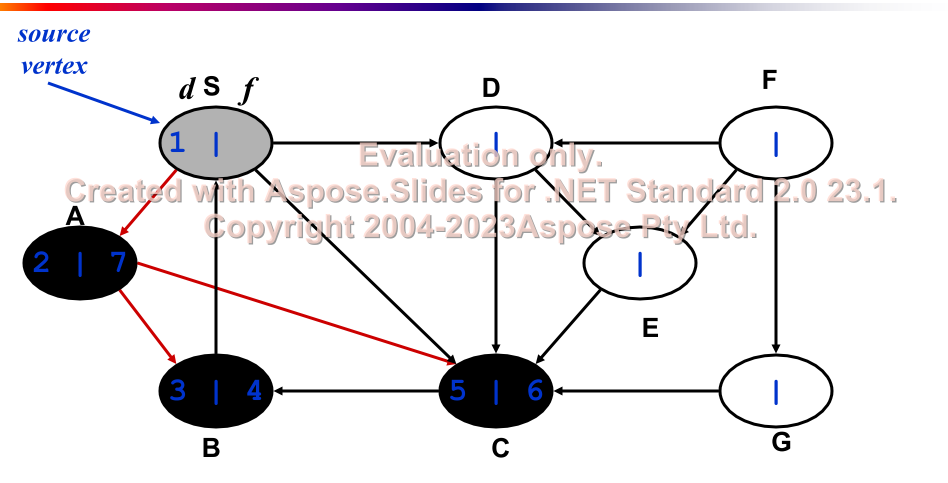


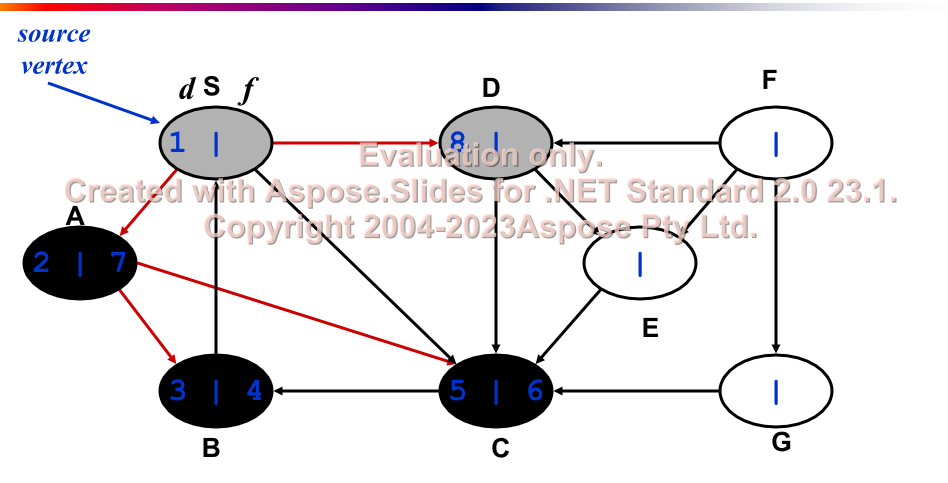


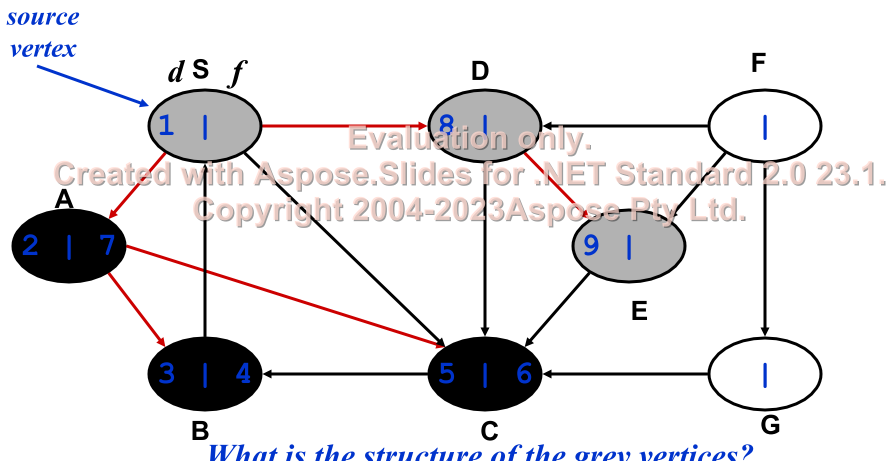




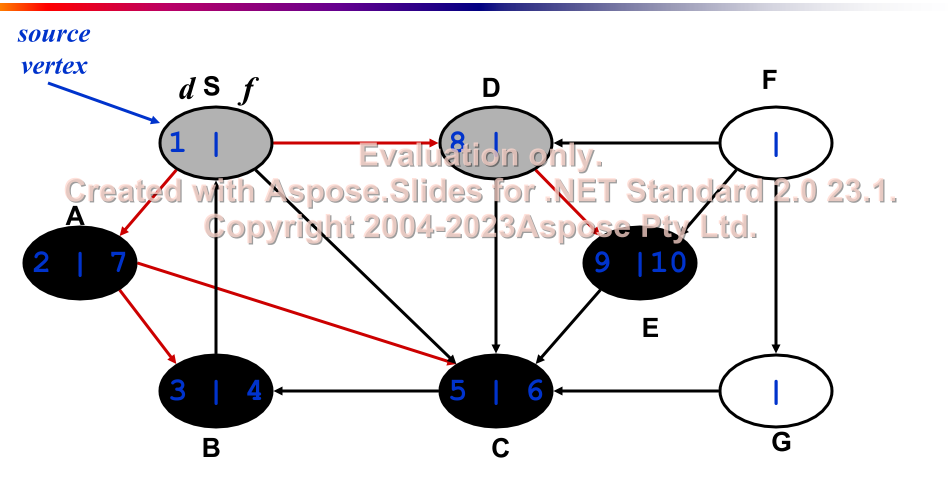


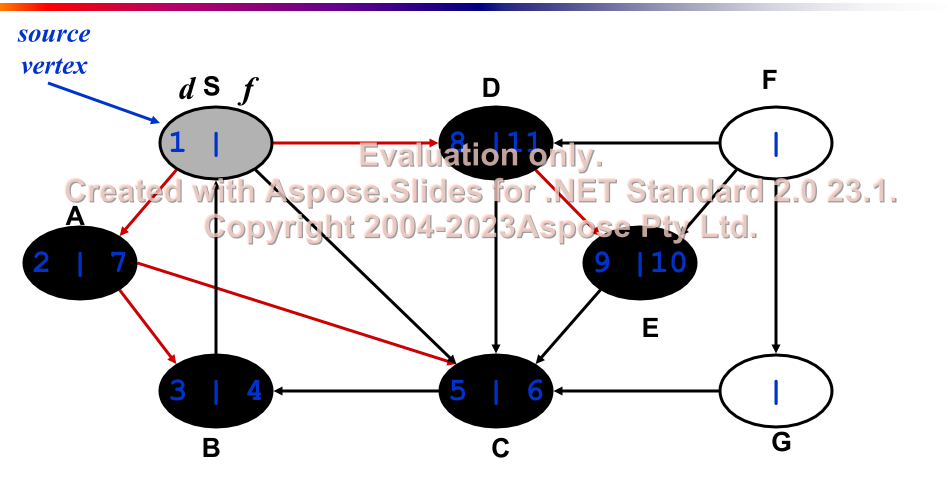


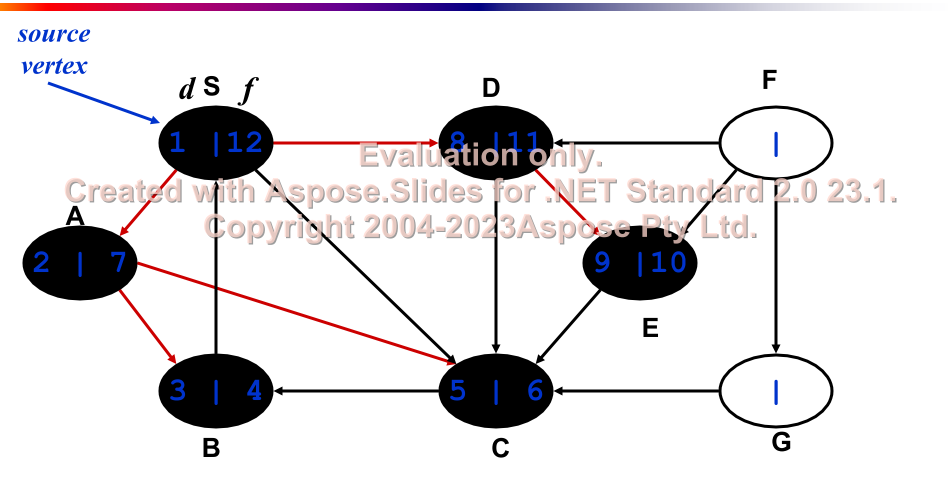


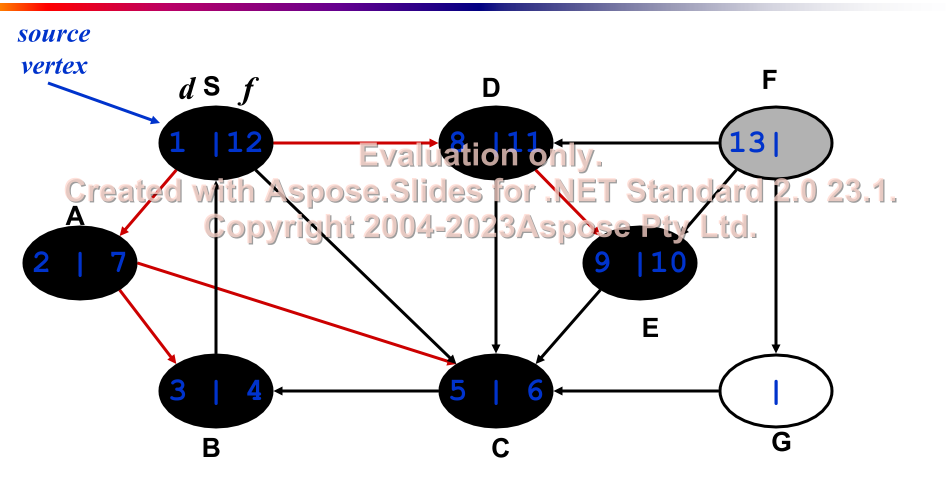


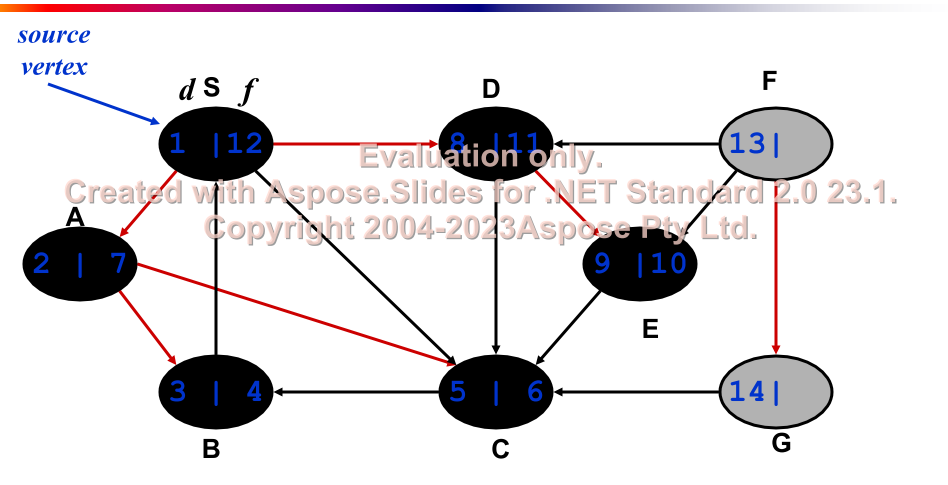
What is the structure of the grey vertices? What do they represent?

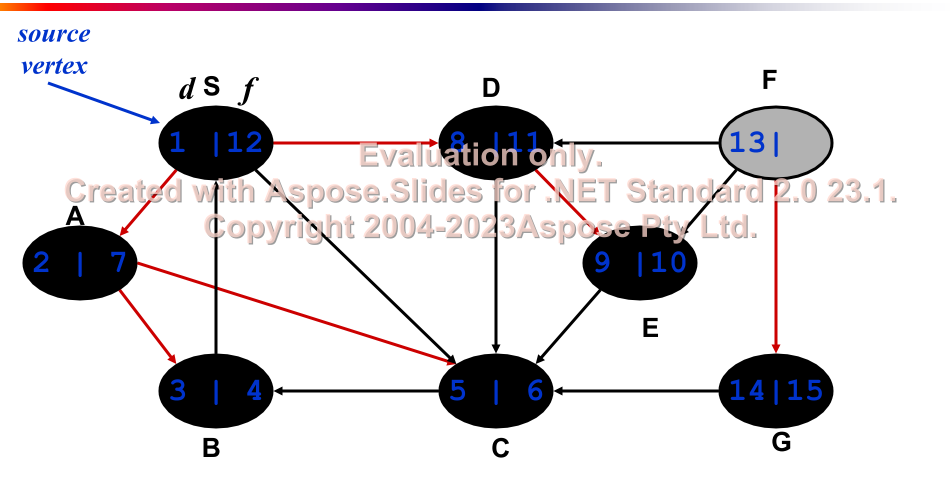


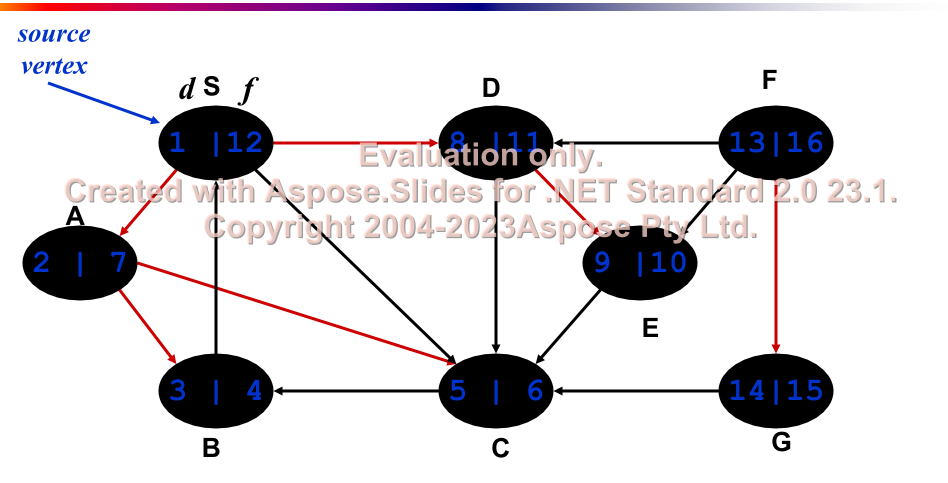












```
Data: color[V], time,
                               DFS Visit(u)
      prev[V],d[V], f[V]
DFS(G) // where prog starts
                                   color[u] = GREY;
                                   time = time+1;
   for each vertex u e valuation
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                                   for each v \in Adj[u]
       prev[u]=NIL;
                                      if (color[v] == WHITE)
       f[u]=inf; d[u]=inf;
                                         prev[v]=u;
                                         DFS Visit(v);
   time = 0;
   for each vertex u \in V
                                   color[u] = BLACK;
     if (color[u] == WHITE)
                                   time = time+1;
         DFS Visit(u);
                                   f[u] = time;
               What will be the running time?
```

```
Data: color[V], time,
                                   DFS Visit(u)
       prev[V],d[V], f[V]
DFS(G) // where prog starts
                                       color[u] = GREY;
                                       time = time+1;
   for each vertex u
Created with Aspose.S
                                                  \mathbf{v} \in Adj[\mathbf{u}]
                           \mathbf{O}(\mathbf{V})
       prev[u]=NIL;
                                           if (color[v] == WHITE)
        f[u]=inf; d[u]=inf;
                                              prev[v]=u;
                                              DFS Visit(v);
   time = 0;
   for each vertex u \in V_{0}(V)
                                       color[u] = BLACK;
      if (color[u] == WHITE)
                                       time = time+1;
          DFS Visit(u);
                                       f[u] = time;
      Running time: O(V^2) because call DFS Visit on each vertex,
           and the loop over Adj[] can run as many as |V| times
```

```
Data: color[V], time,
                                DFS Visit(u)
      prev[V],d[V], f[V]
DFS(G) // where prog starts
                                   color[u] = GREY;
                                   time = time+1;
   for each vertex u Evaluation
                                   for each v = Adj[u]
Created with Aspose. Slides for
       prev[u]=NIL;
                                      if (color[v] == WHITE)
       f[u]=inf; d[u]=inf;
                                         prev[v]=u;
                                         DFS Visit(v);
   time = 0;
   for each vertex u \in V
                                   color[u] = BLACK;
     if (color[u] == WHITE)
                                   time = time+1;
         DFS Visit(u);
                                   f[u] = time;
               BUT, there is actually a tighter bound.
          How many times will DFS_Visit() actually be called?
```

```
Data: color[V], time,
                              DFS Visit(u)
      prev[V],d[V], f[V]
DFS(G) // where prog starts
                                  color[u] = GREY;
                                  time = time+1;
   for each vertex u e v
                                 for each v = Adj[u]
Created with Aspose. Slides for
      prev[u]=NIL;
                                     if (color[v] == WHITE)
      f[u]=inf; d[u]=inf;
                                       prev[v]=u;
                                        DFS Visit(v);
   time = 0;
   for each vertex u \in V
                                  color[u] = BLACK;
     if (color[u] == WHITE)
                                  time = time+1;
         DFS Visit(u);
                                  f[u] = time;
               So, running time of DFS = O(V+E)
```

Depth-First Sort Analysis

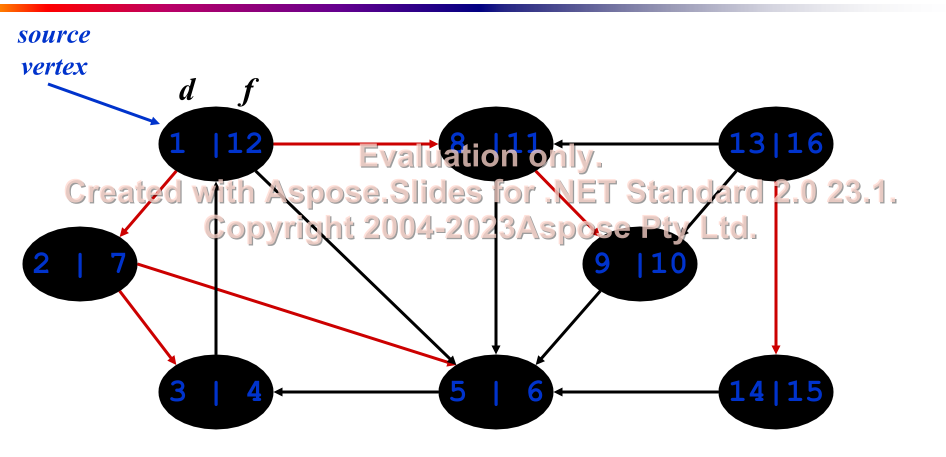
- This running time argument is an informal example of amortized analysis
 - "Charge" the exploration of edge to the edge:
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 Each loop in DFS Visit can be attributed to an edge in
 - o Runs once per edge if directed graph, twice if undirected
 - Thus loop will run in O(E) time, algorithm O(V+E)
 - ◆ Considered linear for graph, b/c adj list requires O(V+E) storage
 - Important to be comfortable with this kind of reasoning and analysis

DFS: Kinds of edges

- DFS introduces an important distinction among edges in the original graph:
 - *Tree edge*: encounternew (white) vertex
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 The tree edges form a spanning forest Copyright 2004-2023 Aspose Pty Ltd.
 - Can tree edges form cycles? Why or why not?
 - ◆ No

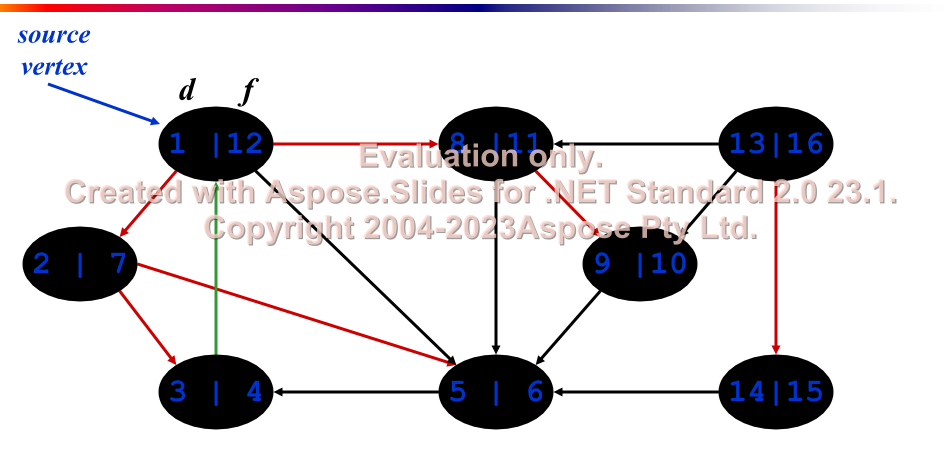


Tree edges

- DFS introduces an important distinction among edges in the original graph:
- Tree edge: encounternew (white) vertex Created with Aspose Slides for .NET Standard 2.0 23.1.
- Created with Aspose Slides for NET Standard 2.0 23.1.

 Back edge: from descendent to ancestor.
 - Encounter a grey vertex (grey to grey)
 - Self loops are considered as to be back edge.

DFS Example

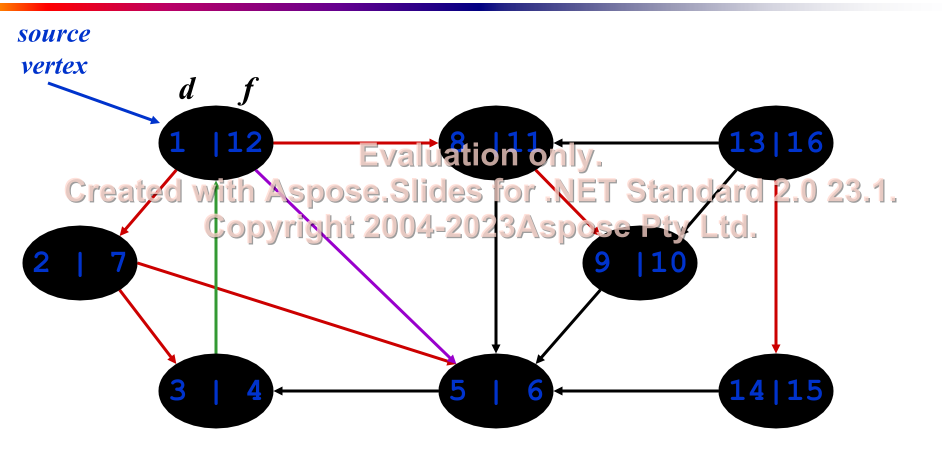


Tree edges Back edges

- DFS introduces an important distinction among edges in the original graph:
 - *Tree edge*: encounternew (white) vertex
- Created with Aspose Slides for NET Standard 2.0 23.1.

 Back edge: from descendent to ancestor.
 - Forward edge: from ancestor to descendent
 - Not a tree edge, though
 - From grey node to black node

DFS Example

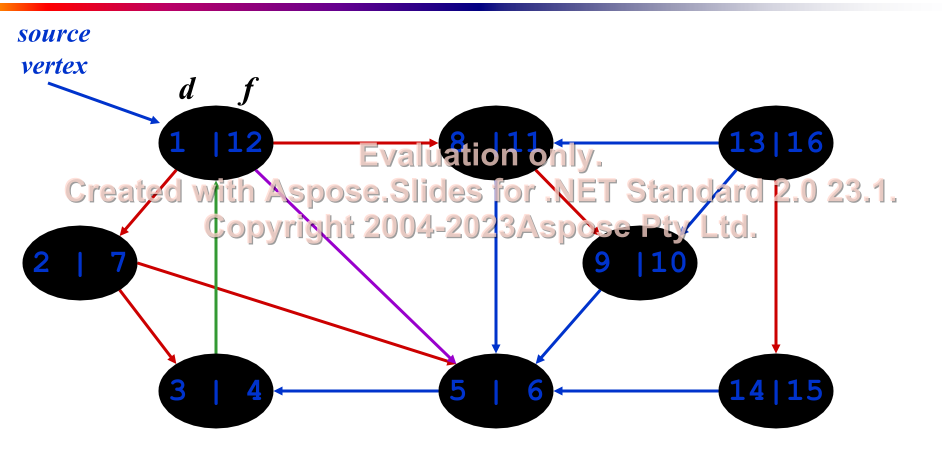


Tree edges Back edges Forward edges

- DFS introduces an important distinction among edges in the original graph:
 - *Tree edge*: encounternew (white) vertex Created with Aspose Slides for .NET Standard 2.0 23.1.
- Created with Aspose Slides for NET Standard 2.0 23.1.

 Back edge: from descendent to ancestor.
 - Forward edge: from ancestor to descendent
 - Cross edge: between a tree or subtrees
 - From a grey node to a black node

DFS Example



Tree edges Back edges Forward edges Cross edges

- DFS introduces an important distinction among edges in the original graph:
- *Tree edge*: encounternew (white) vertex Created with Aspose Slides for NET Standard 2.0 23.1.

 Back edge: from descendent to ancestor.

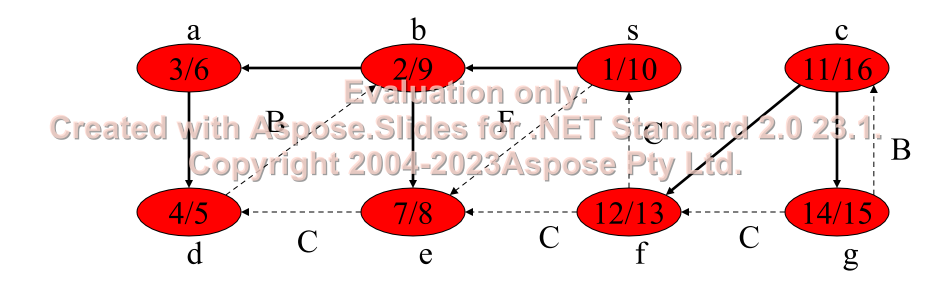
 - Forward edge: from ancestor to descendent
 - Cross edge: between a tree or subtrees
- Note: tree & back edges are important; most algorithms don't distinguish forward & cross

More about the edges

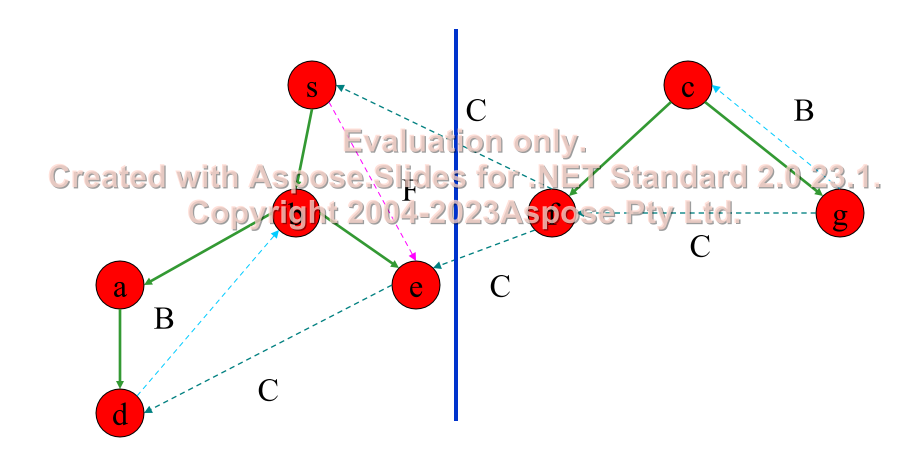
- Let (u,v) is an edge.
 - If (color[v] = WHITE) then (u,v) is a tree edge
- If (color[v] = GRAY) then (v,v) is a back edge Created with Aspose Slides for .NET Standard 2.0 23.1.

 If (color[v] = BloACK) then (v,v) is a td.
 - forward/cross edge
 - Forward Edge: d[u]<d[v]
 - \circ Cross Edge: d[u]>d[v]

Depth-First Search - Timestamps



Depth-First Search - Timestamps



Depth-First Search: Detect Edge

```
Data: color[V], time,
                               DFS Visit(u)
      prev[V],d[V], f[V]
DFS(G) // where prog starts
                                  color[u] = GREY;
                                  time = time+1;
   for each vertex u e valuation
                                  for each v = Adj[u]
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      prev[u]=NIL;
                                  detect edge type using
       f[u]=inf; d[u]=inf;
                                  "color[v]"
                                     if(color[v] == WHITE) {
   time = 0;
                                        prev[v]=u;
   for each vertex u \in V
                                        DFS Visit(v);
     if (color[u] == WHITE)
                                  } }
         DFS Visit(u);
                                  color[u] = BLACK;
                                  time = time+1;
                                  f[u] = time;
                             47
```

DFS: Kinds Of Edges

• Thm 22.10: If G is undirected, a DFS produces only tree and back edges

Proof by contradiction only.
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 Assume there's an forward edgese Pty Lfd.

o But F? edge must actually be a back edge (why?)

DFS: Kinds Of Edges

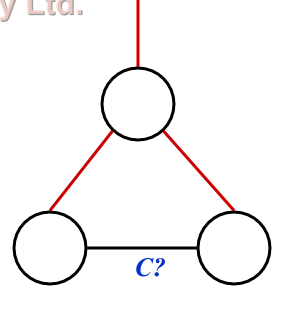
• Thm 23.9: If G is undirected, a DFS produces only tree and back edges

Proof by contradiction only.
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Assume there's 2007020 20 gepose Pty Ltd.

But C? edge cannot be cross:

- must be explored from one of the vertices it connects, becoming a tree vertex, before other vertex is explored
- So in fact the picture is wrong...both lower tree edges cannot in fact be tree edges



DFS And Graph Cycles

- Thm: An undirected graph is *acyclic* iff a DFS yields no back edges
- If acyclic, no back edges (because a back edge Created with Associated Slides for .NET Standard 2.0 23.1. Copyright 2004-2023 Aspose Pty Ltd.
 - If no back edges, acyclic
 - No back edges implies only tree edges (Why?)
 - Only tree edges implies we have a tree or a forest
 - Which by definition is acyclic
- Thus, can run DFS to find whether a graph has a cycle

How would you modify the code to detect cycles?

```
Data: color[V], time,
                                    DFS Visit(u)
        prev[V],d[V], f[V]
DFS(G) // where prog starts union color[u] = GREY;
{Created with Aspose.Slides for :NET Standard 2.0 23.1.
   for each vertex nice v 2004-2023 As pase they; Ltd.
                                       for each v \in Adj[u]
      color[u] = WHITE;
       prev[u]=NIL;
                                          if (color[v] == WHITE) {
       f[u]=inf; d[u]=inf;
                                             prev[v]=u;
                                             DFS Visit (v);
   time = 0;
   for each vertex u \in V
     if (color[u] == WHITE)
                                       color[u] = BLACK;
         DFS Visit(u);
                                       time = time+1;
                                       f[u] = time;
```

What will be the running time?

```
Data: color[V], time,
                                   DFS Visit(u)
        prev[V],d[V], f[V]
DFS(G) // where prog starts [u] = GREY;
{Created with Aspose.Slides for :NET Standard 2.0 23.1.
   for each vertex nice v 2004-2023 As pase they; Ltd.
                                      for each v \in Adj[u]
      color[u] = WHITE;
       prev[u]=NIL;
                                         if (color[v] == WHITE) {
       f[u]=inf; d[u]=inf;
                                            prev[v]=u;
                                            DFS Visit(y)
   time = 0;
                                      else {cycle exists;}
   for each vertex u \in V
     if (color[u] == WHITE)
                                      color[u] = BLACK;
        DFS Visit(u);
                                      time = time+1;
                                      f[u] = time;
```

- What will be the running time?
- A: O(V+E)
- We can actually determine if cycles exist in 23.1. O(V) timeyright 2004-2023Aspose Pty Ltd.
 - How??

- What will be the running time for undirected graph to detect cycle?
- A: O(V+E) Evaluation only. Created with Aspose.Slides for .NET Standard 2.0 23.1.
- We can actually determines if eycles exist in O(V) time:
 - In an undirected acyclic forest, $|E| \le |V|$ 1
 - So count the edges: if ever see |V| distinct edges, must have seen a back edge along the way

- What will be the running time for directed graph to detect cycle?
- A: O(V+E) Evaluation only.
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Reference

- Cormen
 - Chapter 22 (Elementary Graph Algorithms)
- Exercise Evaluation only. Created with Aspose Slides for .NET Standard 2.0 23.1.
 - 22.3 4 Detect edge-using d[v], f[v], f[v]
 - 22.3-11 Connected Component
 - 22.3-12 Singly connected