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Lecture 1

Graphs

Extremely useful tool in modeling problems

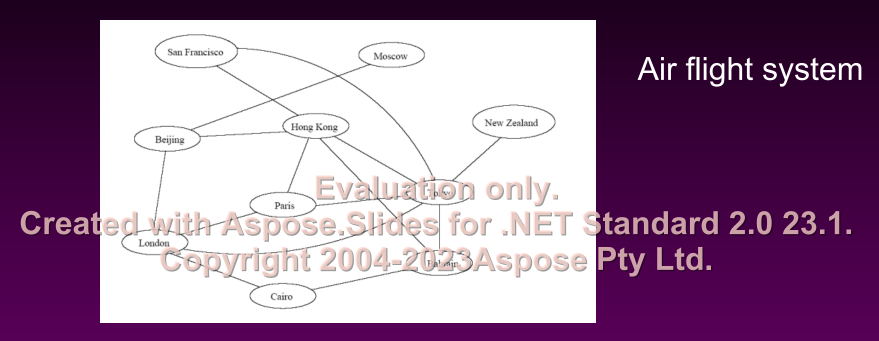
⊠Consist of:

Created with Aspose Slides for .NET Standard Carable EdgeSopyright 2004-2023 Aspose Ptohtsdered "sites" or locations.

Edges represent connections.

Edge

Application

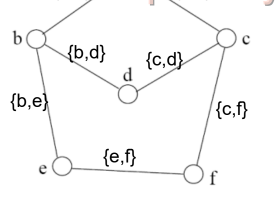


- Each vertex represents a city
- Each edge represents a direct flight between two cities
- A query on direct flights = a query on whether an edge exists
- A query on how to get to a location = does a path exist from A to B
- We can even associate costs to edges (weighted graphs), then ask "what is the cheapest path from A to B"

Definition

- □ A graph G=(V, E) consists a set of vertices, V, and a set of edges, E.
- Each edge is a pair of (v, w), where v, w belongs to V
- ☑ If the pair is unordered, the graph is undirected; otherwise it is directal uation only.

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$$V = \{a, b, c, d, e, f\}$$

$$E = \{\{a,b\},\{a,c\},\{b,d\},\{c,d\},\{b,e\},\{c,f\},\{e,f\}\}$$

An undirected graph

Definition

- □ Complete Graph
 - How many edges are there in an N-vertex complete graph?
 Evaluation only.
- Creatpartite Aspose. Slides for .NET Standard 2.0 23.1.
 - Whates is the party? The was a second of the letter?
 - ⊠ Path
 - <u></u>

 Tour
 - □ Degree of a vertices
 - Indegree
 - Outdegree
 - Indegree+outdegree = Even (why??)

Graph Variations

⊠Variations:

- A connected graph has a path from every vertex to everyathation only.
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 - Edge (u,v) = edge (v,u)

 - In a *directed* graph:

Graph Variations

More variations:

■ A weighted graph associates weights with either the edges with earlies weight Aspers Fight NET Standard 2013.1.

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Multigraph allows multiple edges

A multigraph allows multiple edge between the same vertices

E.g., the call graph in a program (a function can get called from multiple points in another function)

Graphs

- We will typically express running times in terms of |E| and |V| (often dropping the |'s) Evaluation only.

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 - If |E| ≈ |V| the graph is *sparse*
 - If you know you are dealing with dense or sparse graphs, different data structures may make sense

Graph Representation

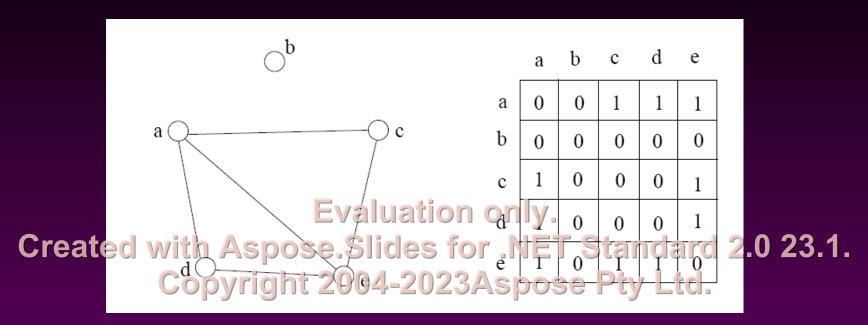
- Two popular computer representations of a graph. Both represent the vertex set and the edge satisfiest in different ways.

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 - Adjacency Matrix
 Use a 2D matrix to represent the graph

Adjacency ListUse a 1D array of linked lists

Adjacency Matrix



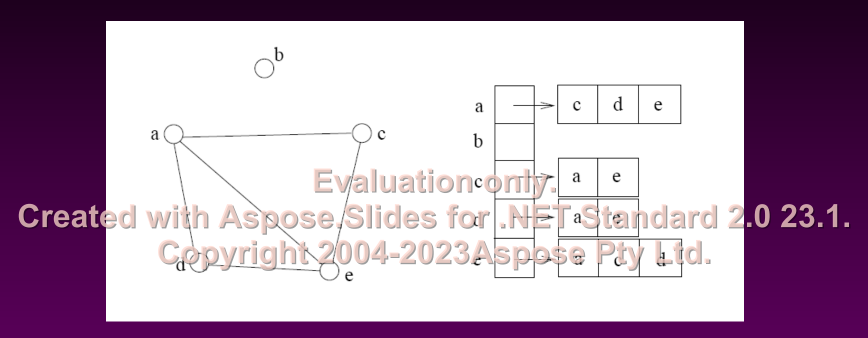
- Each row and column is indexed by the vertex id
 - e,g a=0, b=1, c=2, d=3, e=4
- The storage requirement is $\Theta(n^2)$. It is not efficient if the graph has few edges. An adjacency matrix is an appropriate representation if the graph is dense: $|E| = \Theta(|V|^2)$
- \bowtie We can detect in O(1) time whether two vertices are connected.

Simple Questions on Adjacency Matrix

- ⊠Is there a direct link between A and B?
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 How many nodes are directly connected to vertex A?

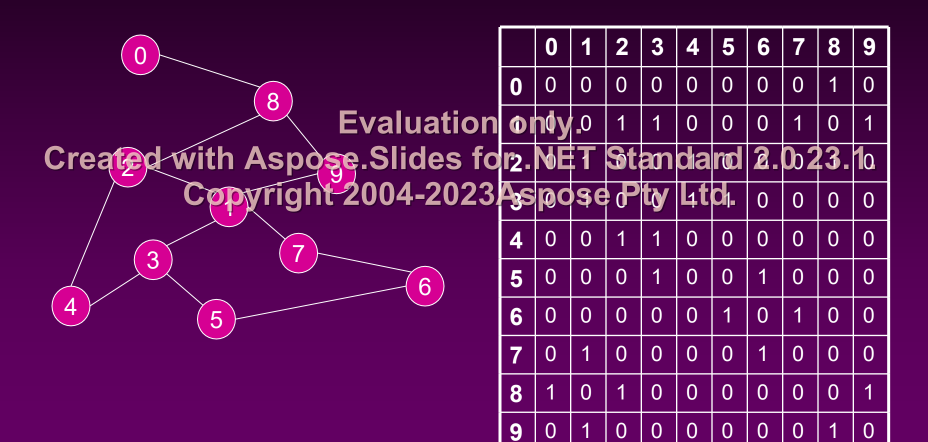
 - Suppose ADJ is an NxN matrix. What will be the result if we create another matrix ADJ2 where ADJ2=ADJxADJ?

Adjacency List

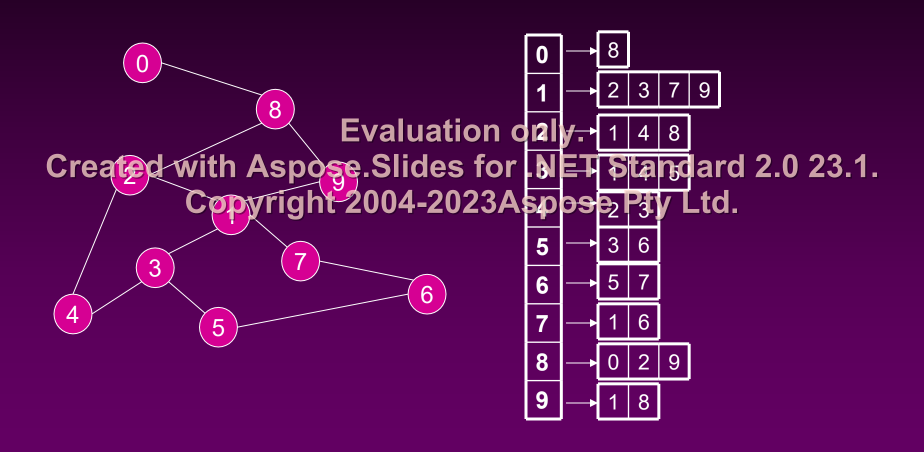


- If the graph is not dense, in other words, sparse, a better solution is an adjacency list
- □ The adjacency list is an array A[0..n-1] of lists, where
 n is the number of vertices in the graph.
- □ Each array entry is indexed by the vertex id
- □ Each list A[i] stores the ids of the vertices adjacent to vertex i

Adjacency Matrix Example



Adjacency List Example



Storage of Adjacency List

- \bowtie The array takes up $\Theta(n)$ space
- Define degree of v, deg(v), to be the number of edges incident to v. Then, the total space to store the graph is proportional to:



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 An edge e={u,v} of the graph contributes a count of 1 to deg(u)

 and confights getu 2006-202(3) Aspose Pty Ltd.
- $ext{ } ext{ } ext{ } ext{ } ext{ } ext{ } ext{ } ext{deg(v)} = 2 ext{m}, ext{ } ext{where } ext{ } ext{m} ext{ is the total number of edges}$
- \bowtie In all, the adjacency list takes up $\Theta(n+m)$ space
 - If $m = O(n^2)$ (i.e. dense graphs), both adjacent matrix and adjacent lists use $O(n^2)$ space.
 - If m = O(n), adjacent list outperform adjacent matrix

Adjacency List vs. Matrix

⊠Adjacency List

- More compact than adjacency matrices if graph has few edges
- Requires more time atputino if an edge exists

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△ Adjacency Matrix

- Always require n² space
 - This can waste a lot of space if the number of edges are sparse
- Can quickly find if an edge exists

Path between Vertices

- \bowtie A path is a sequence of vertices (v_0 , v_1 , v_2 ,... v_k) such that:
 - For $0 \le i < k$, $\{v_i, v_{i+1}\}$ is an edge Evaluation only.

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□ The length of a path is the number of edges on the path

Types of paths



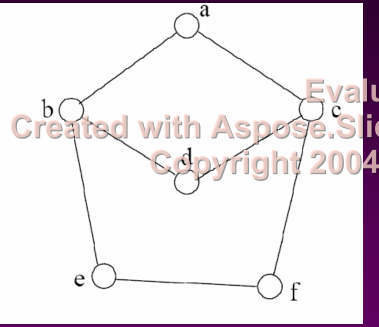
□ A path is simple if and only if it does not contain a vertex more than

 □ Evaluation only.

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- MA pathy sight 2004-2023 Aspess Rity littly of very littly of the very littly of the very little very
 - The beginning and end are the same vertex!
- ⋈ A path contains a cycle as its sub-path if some vertex appears twice or more

Path Examples



Are these paths?

Any cycles?

What is the path's length?

Evaluation only.

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- 2. {a,b,d,c,f,e}
- 3. {a, c, d, b, d, c, f, e}
- 4. {a,c,d,b,a}
- 5. {a,c,f,e,b,d,c,a}

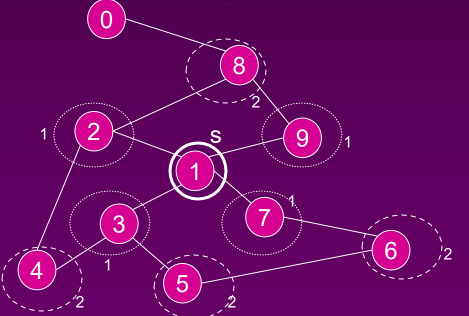
Graph Traversal

- Application example
 - Given a graph representation and a vertex s in the graph Evaluation only.
- Create in drip at this process idesoft by Ltd. Copyright 2004-2023 Aspose Pty Ltd. It Two common graph traversal algorithms
 - - Find the shortest paths in an unweighted graph
 - □ Depth-First Search (DFS)
 - Topological sort
 - Find strongly connected components

BFS and Shortest Path Problem

⊠ Given any source vertex **s**, BFS visits the other vertices at increasing distances away from s. In doing so, BFS discovers paths from s to other vertices

What do we mear by unting only The number of Created with Aspose Slides for .NET Standard 2.0 23.1. Copyright 2004-2023 Aspose Pty Ltd.



Consider s=vertex 1

Nodes at distance 1? 2, 3, 7, 9

Nodes at distance 2? 8, 6, 5, 4

Nodes at distance 3?

Graph Searching

- Given: a graph G = (V, E), directed or undirected
- 図 Goal: methodfで割けずではできまって every vertex Created with Aspose Slides for .NET Standard 2.0 23.1. and every ight 2004-2023 Aspose Pty Ltd.
 - ⊠Ultimately: build a tree on the graph
 - Pick a vertex as the root
 - Choose certain edges to produce a tree
 - Note: might also build a forest if graph is not connected

Breadth-First Search

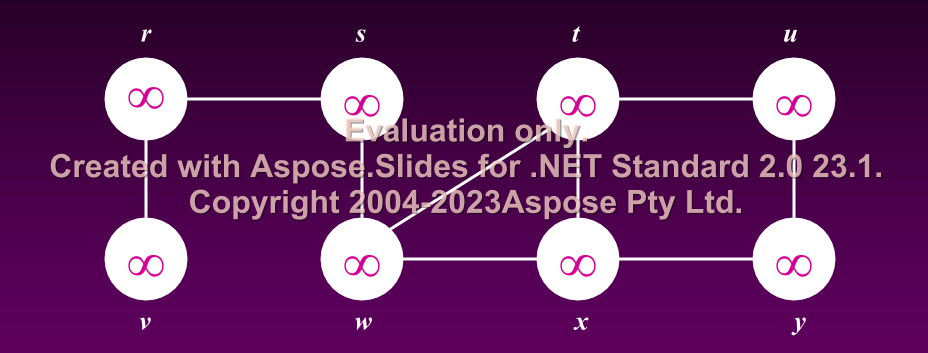
- ⊠"Explore" a graph, turning it into a tree
 - One vertex at a time
- Expand front Policy Vertices across Created with Aspose Slides for NET Standard 2.0 23.1. The Orealth Of the Frontier Copyright 2004-2023 Aspose Pty Ltd.
 - ⊠Builds a tree over the graph
 - Pick a *source vertex* to be the root
 - Find ("discover") its children, then their children, etc.

Breadth-First Search

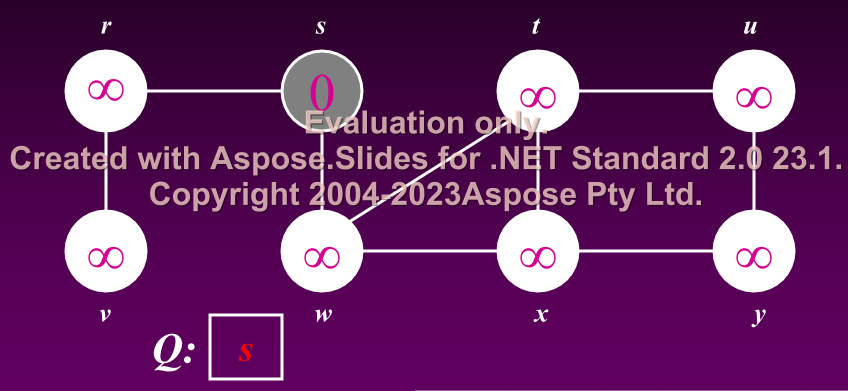
- Every vertex of a graph contains a color at every moment:
- White vertices baye not been discovered
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 - Grecopyrightazeouszozerespustenetfullycexplored
 - They may be adjacent to white vertices
 - Black vertices are discovered and fully explored
 - They are adjacent only to black and gray vertices
 - Explore vertices by scanning adjacency list of grey vertices

Breadth-First Search: The Code

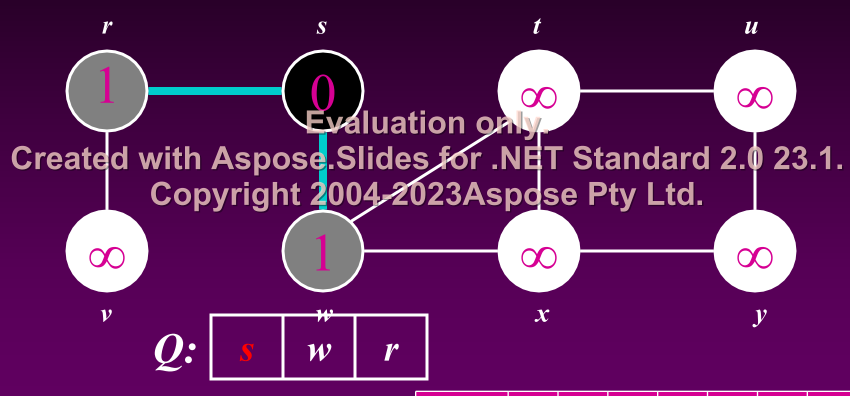
```
Data: color[V], prev[V],d[V]
                                 While (Q not empty)
BFS(G) // starts from here
                                   u = DEQUEUE(Q);
                                   for each v \in adj[u]\{
                      Evaluation o
                                         \frac{(color[v])}{Standard} 2.0 23.1.
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                                          d[v] = d[u] + 1;
       prev[u]=NIL;
                                          prev[v] = u;
       d[u]=inf;
                                          Enqueue(Q, v);
   color[s]=GRAY;
  d[s]=0; prev[s]=NIL;
                                   color[u] = BLACK;
  Q=empty;
  ENQUEUE(Q,s);
                                  25
```



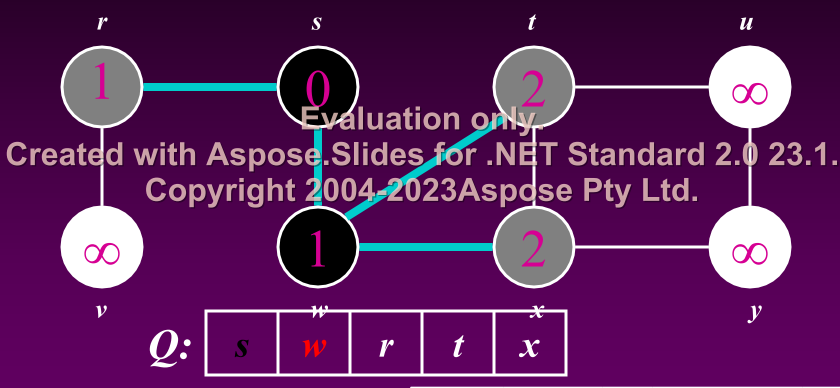
Vertex	r	S	t	u	V	W	X	у
color	W	W	W	W	W	W	W	W
d	∞							
prev	nil							



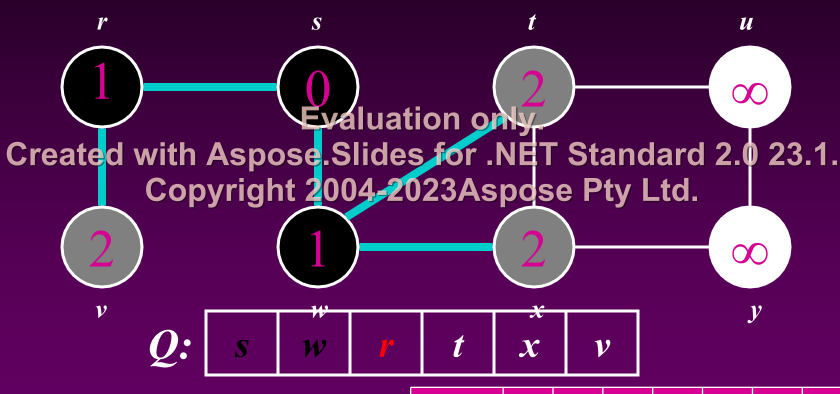
vertex	r	s	t	u	V	W	X	у
Color	W	G	W	W	W	W	W	W
d	∞	0	∞	∞	∞	∞	∞	8
prev	nil	nil	nil	nil	nil	nil	nil	nil



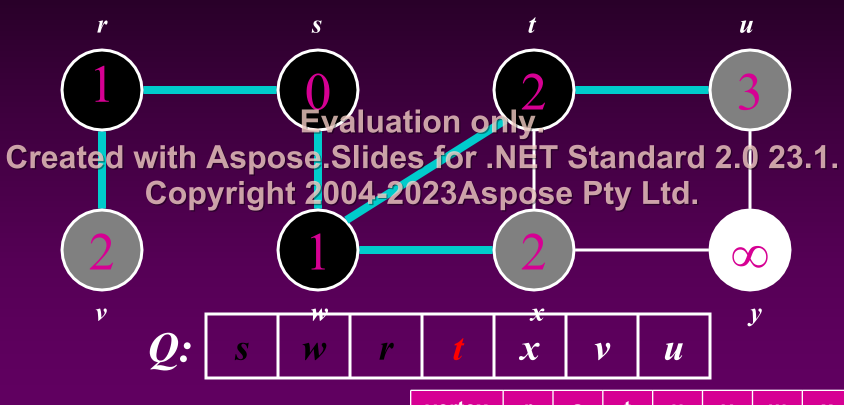
vertex	r	S	t	u	V	W	X	У
Color	G	В	W	W	W	G	W	W
d	1	0	∞	∞	∞	1	∞	∞
prev	S	nil	nil	nil	nil	S	nil	nil



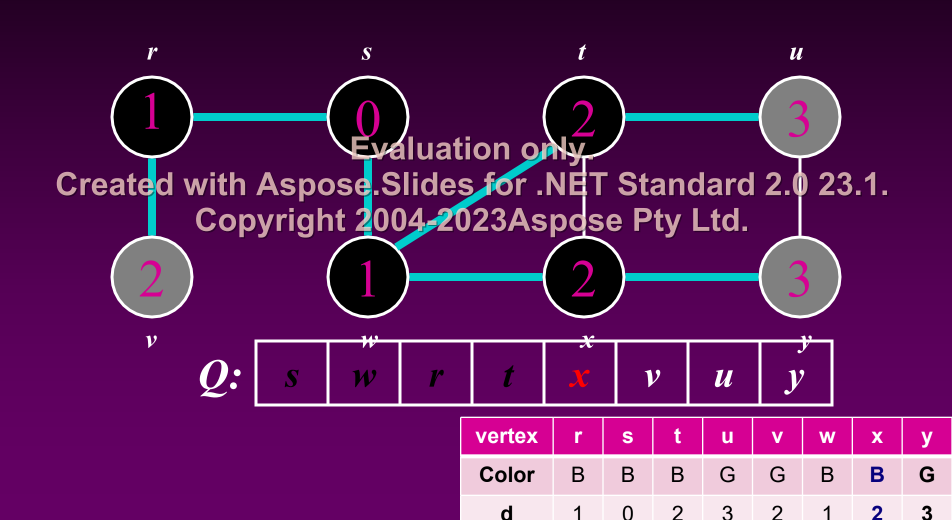
vertex	r	S	t	u	V	W	X	у
Color	G	В	G	W	W	В	G	W
d	1	0	2	∞	∞	1	2	∞
prev	S	nil	W	nil	nil	S	W	nil



vertex	r	S	t	u	V	W	X	у
Color	В	В	G	W	G	В	G	W
d	1	0	2	∞	2	1	2	∞
prev	S	nil	W	nil	r	S	W	nil

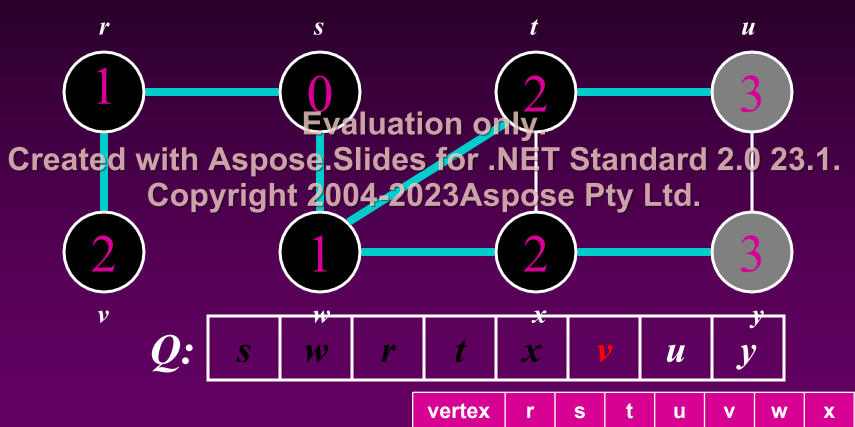


vertex	r	S	t	u	V	W	Х	у
Color	В	В	В	G	G	В	G	W
d	1	0	2	3	2	1	2	∞
prev	S	nil	W	t	r	S	W	nil

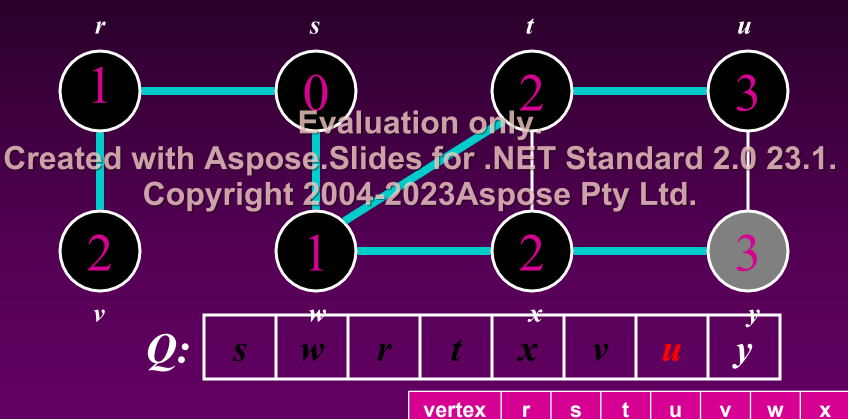


prev

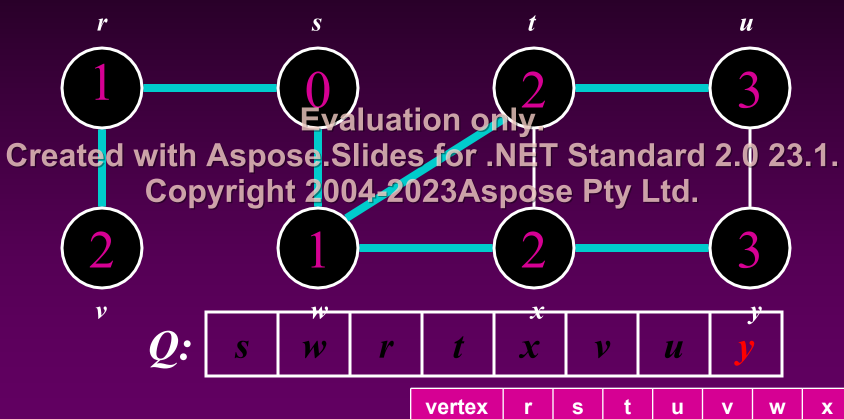
nil



vertex	r	S	t	u	V	W	X	у
Color	В	В	В	G	В	В	В	G
d	1	0	2	3	2	1	2	3
prev	S	nil	W	t	r	S	W	X



vertex	r	S	t	u	V	W	X	у
Color	В	В	В	В	В	В	В	G
d	1	0	2	3	2	1	2	3
prev	s	nil	W	t	r	S	W	X



vertex	r	S	t	u	V	W	X	у
Color	В	В	В	G	В	В	В	В
d	1	0	2	3	2	1	2	3
prev	S	nil	W	t	r	S	W	X

BFS: The Code (again)

```
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]
                    Evaluation o
                                      Standard 2.0 23.1.
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                                       d[v] = d[u] + 1;
      prev[u]=NIL;
                                       prev[v] = u;
      d[u]=inf;
                                       Enqueue(Q, v);
   color[s]=GRAY;
  d[s]=0; prev[s]=NIL;
                                 color[u] = BLACK;
  Q=empty;
  ENQUEUE(Q,s);
                                36
```

Breadth-First Search: Print Path

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

Amortized Analysis

- Stack with 3 operations:
 - Push, Pop, Multi-pop

BFS: Complexity

```
Data: color[V], prev[V],d[V]
BFS(G) // starts from here
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                      O(V)
      prev[u]=NIL;
      d[u]=inf;
   color[s]=GRAY;
  d[s]=0; prev[s]=NIL;
  Q=empty;
  ENQUEUE(Q,s);
```

```
While (Q not empty)
                     u = every \ vertex, \ but \ only \ once
                                     (Why?)
             u = DEQUEUE(Q);
Evaluation only.
                   prev[v] = u;
                   Enqueue(Q, v);
             color[u] = BLACK;
```

What will be the running time?

39Total running time: O(V+E)

Breadth-First Search: Properties

- BFS calculates the shortest-path distance to the source node
- Shortest-path distance 8(s,y) minimum number of Created sestifys sees if your effection of the created sestify if your effection of the created sestify if your effection of the created sestify if your effection of the created sesting in the created
 - Proctogiyæigimtt2@cde@d2βA\$72050 Pty Ltd.
 - □ BFS builds breadth-first tree, in which paths to root represent shortest paths in G
 - Thus can use BFS to calculate shortest path from one vertex to another in O(V+E) time

Application of BFS

- Find the shortest path in an undirected/directed unweighted graph.
- □ Find the bipaftytelytels of a graph.

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 □ Find Cypleight 20042028 Aspose Pty Ltd.

Books

- □ Cormen Chapter 22 elementary Graph Algorithms
- Exercise you Halvetion solve: Created with Aspose Slides for .NET Standard 2.0 23.1.
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 - 22.1-6 (Universal Sink)
 - 22.2-6 (Wrestler)
 - 22.2-7 (Diameter)
 - 22.2-8 (Traverse)