

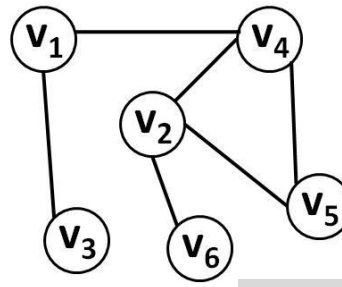
Graphs

Introduction

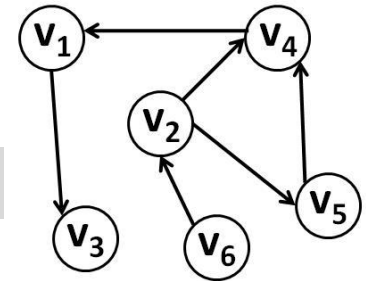
- Generalization of a tree.
- Collection of vertices (or nodes) and connections between them.
- No restriction on
 - The number of vertices.
 - The number of connections between the two vertices.
- Have several real life applications.



Definition



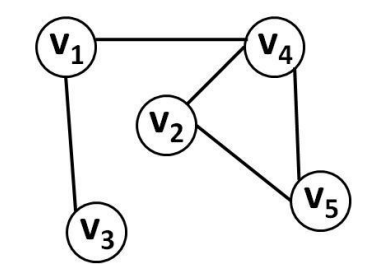
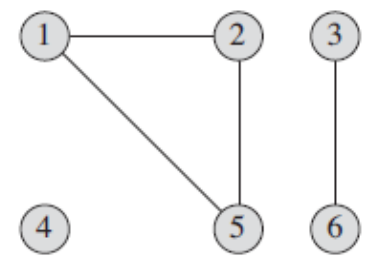
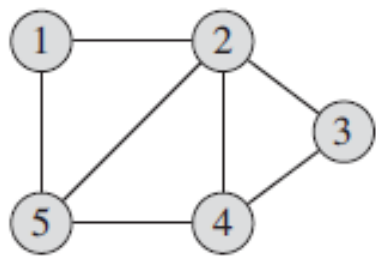
Undirected Graph



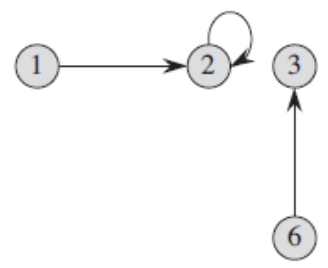
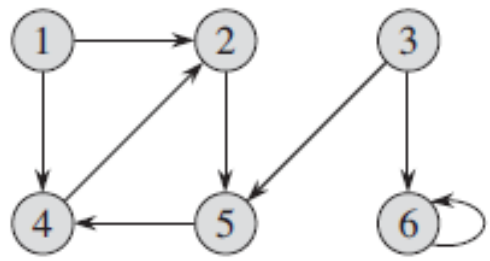
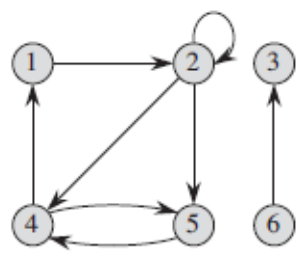
Directed Graph

- A graph $G = (V, E)$ consists of a
 - Finite, non-empty set V of **vertices** and
 - Possibly empty set E of **edges**. A binary relation on V .
- $|V|$ denotes number of vertices.
- $|E|$ denotes number of edges.
- An edge (or arc) is a pair of vertices (v_i, v_j) from V .
 - Simple or undirected graph $(v_i, v_j) = (v_j, v_i)$.
 - Digraph or directed graph $(v_i, v_j) \neq (v_j, v_i)$.
- An edge has an associated **weight** or **cost** as well.

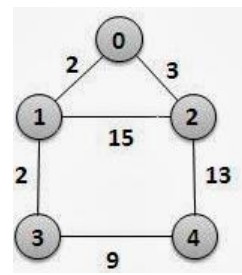
Contd...



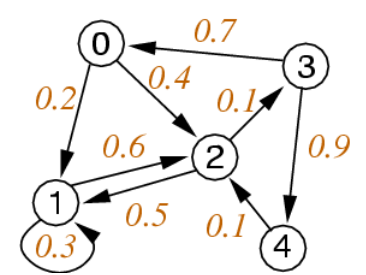
Undirected Graph



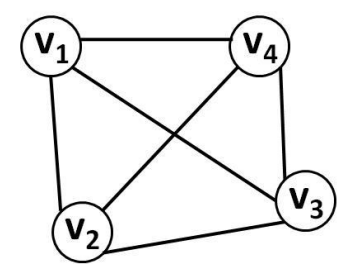
Directed Graph



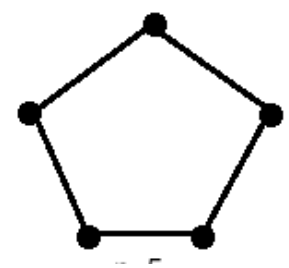
Weighted Undirected Graph



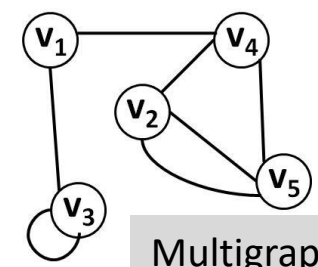
Weighted Directed Graph



Complete Graph



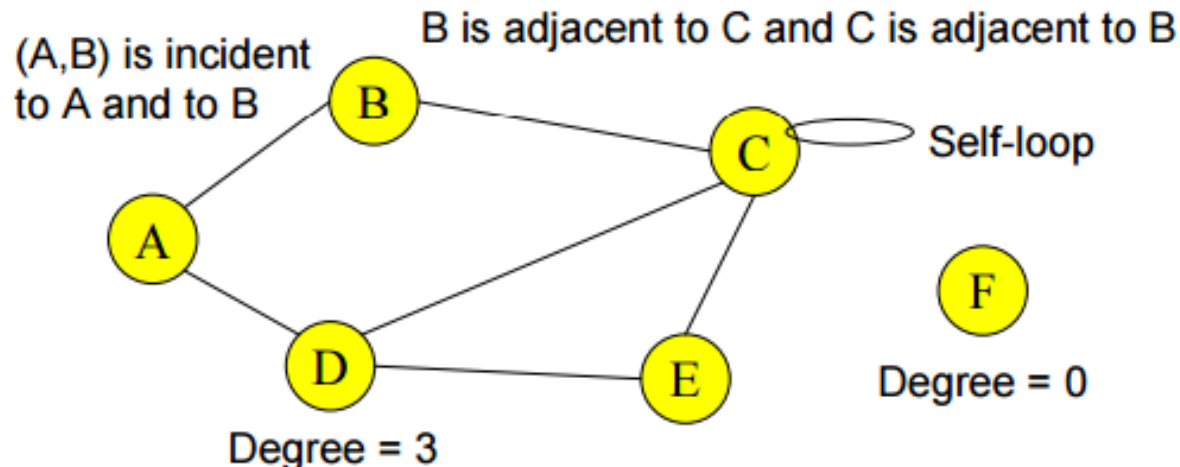
Cycle Graph



Multigraph

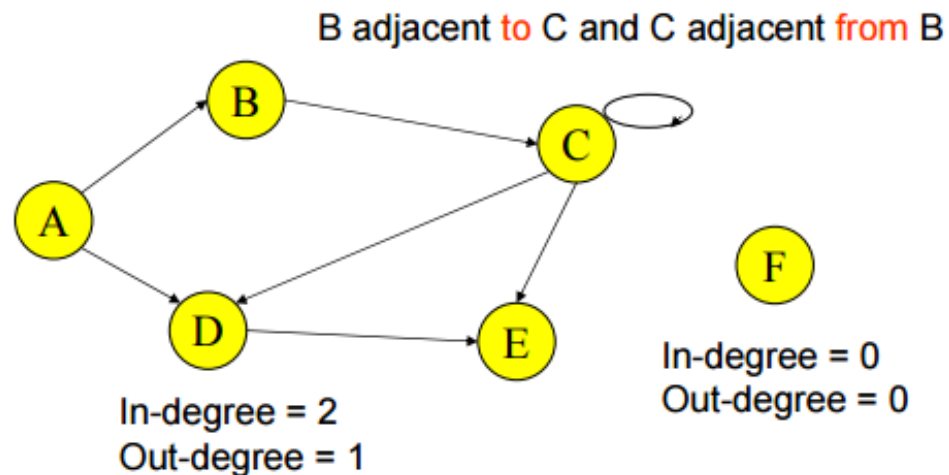
Terminology (Undirected)

- Two vertices u and v are adjacent if $\{u,v\}$ is an edge in G .
 - Edge $\{u,v\}$ is incident with vertex u and vertex v .
- Degree of a vertex is the number of edges incident with it.
 - A self-loop counts twice (both ends count).



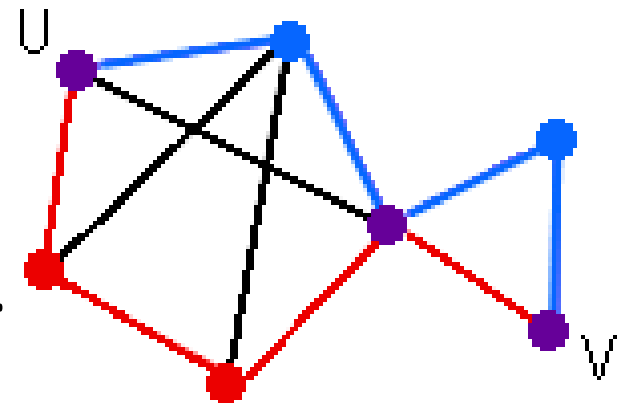
Terminology (Directed)

- Vertex u is adjacent to vertex v if (u,v) is an edge in G and vertex u is the initial vertex of (u,v) .
- Vertex v is adjacent from vertex u , if vertex v is the terminal (or end) vertex of (u,v) .
- A vertex has two types of degree.
 - in-degree: The number of edges with the vertex as the terminal vertex.
 - out-degree: The number of edges with the vertex as the initial vertex



Some Definitions

- Walk or **Path**
 - An alternating sequence of vertices and connecting edges.
 - Can end on the same vertex on which it began or on a different vertex.
 - Can travel over any edge and any vertex any number of times.
- Path or **Simple Path**
 - A walk that does not include any vertex twice, except that its first and last vertices might be the same.



Representations of Graphs

Representations of Graphs

- Two standard ways are:
 - Collection of adjacency lists.
 - Adjacency matrix.
- Applies to both directed and undirected graphs.
- Adjacency-list representation provides a compact way to represent sparse graphs ($|E| \ll |V|^2$).
 - Usually the method of choice.
- Adjacency-matrix representation is preferred when the graph is dense ($|E| \approx |V|^2$).

Representation – I

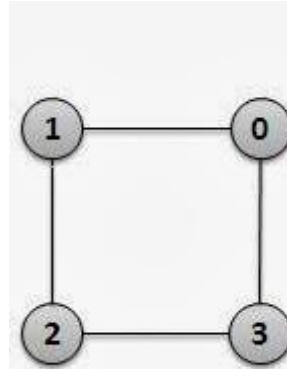
- Adjacency matrix
 - Adjacency matrix for a graph $G = (V, E)$ is a two dimensional matrix of size $|V| \times |V|$ such that each entry of this matrix
$$a[i][j] = \begin{cases} 1 \text{ (or weight), if an edge } (v_i, v_j) \text{ exists.} \\ 0, \text{ otherwise.} \end{cases}$$
 - For an undirected graph, it is always a symmetric matrix, as $(v_i, v_j) = (v_j, v_i)$.

Adjacency matrix

- Undirected.

- $V = \{0, 1, 2, 3\}$

- $E = \{(0,1), (1,2), (2,3), (3,0)\}$

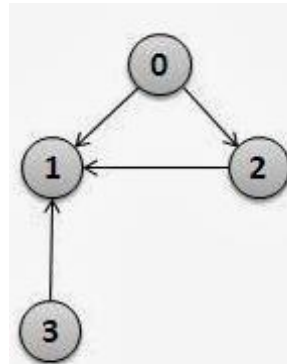


	0	1	2	3
0	0	1	0	1
1	1	0	1	0
2	0	1	0	1
3	1	0	1	0

- Directed.

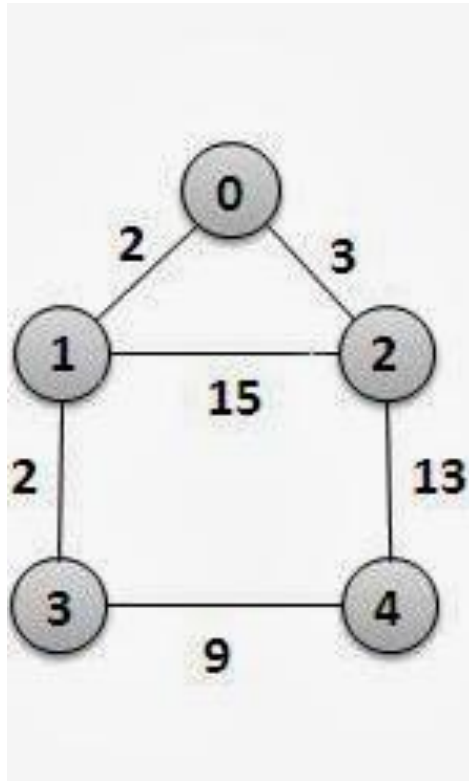
- $V = \{0, 1, 2, 3\}$

- $E = \{(0,1), (0,2), (2,1), (3,1)\}$



	0	1	2	3
0	0	1	1	0
1	0	0	0	0
2	0	1	0	0
3	0	1	0	0

Contd... (weighted)

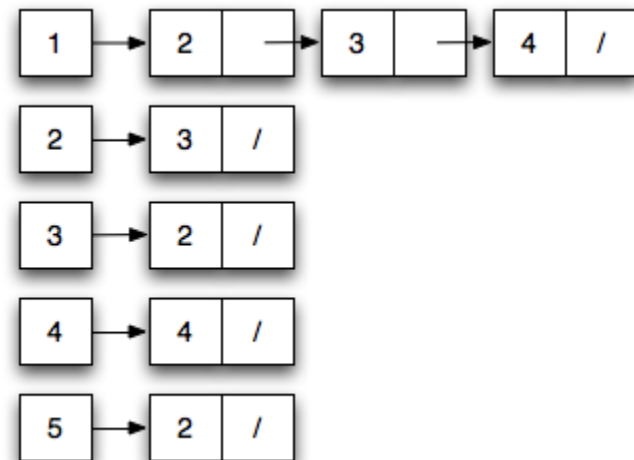
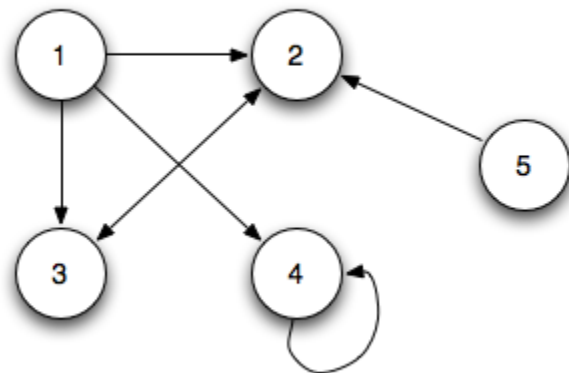
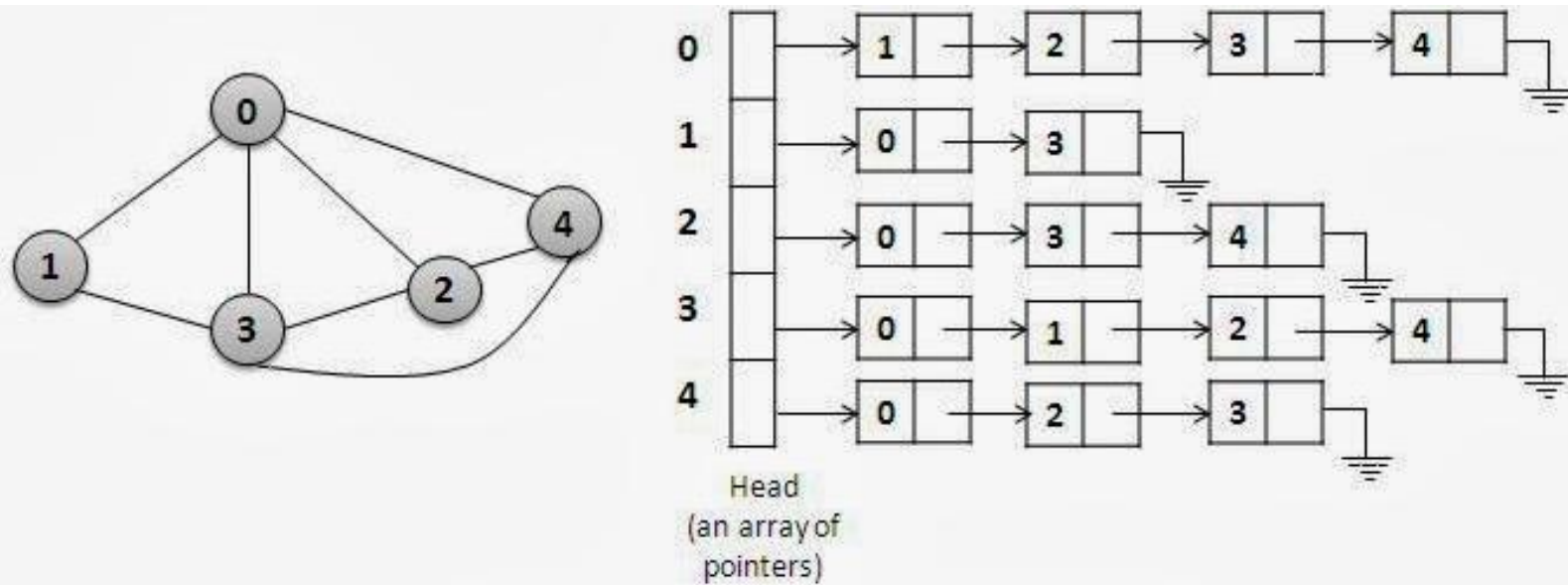


	0	1	2	3	4
0	0	2	3	0	0
1	2	0	15	2	0
2	3	15	0	0	13
3	0	2	0	0	9
4	0	0	13	9	0

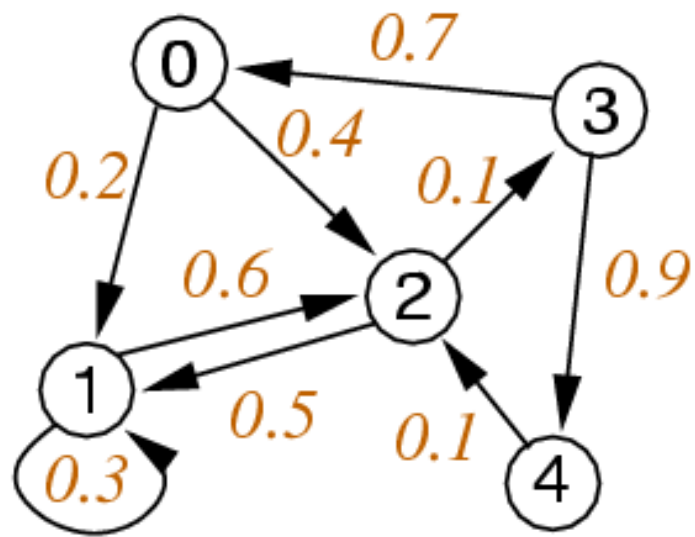
Representation – II

- Adjacency list
 - Uses an array of linked lists with size equals to $|V|$.
 - An i^{th} entry of an array points to a linked list of vertices adjacent to v_i .
 - The weights of edges are stored in nodes of linked lists to represent a weighted graph.

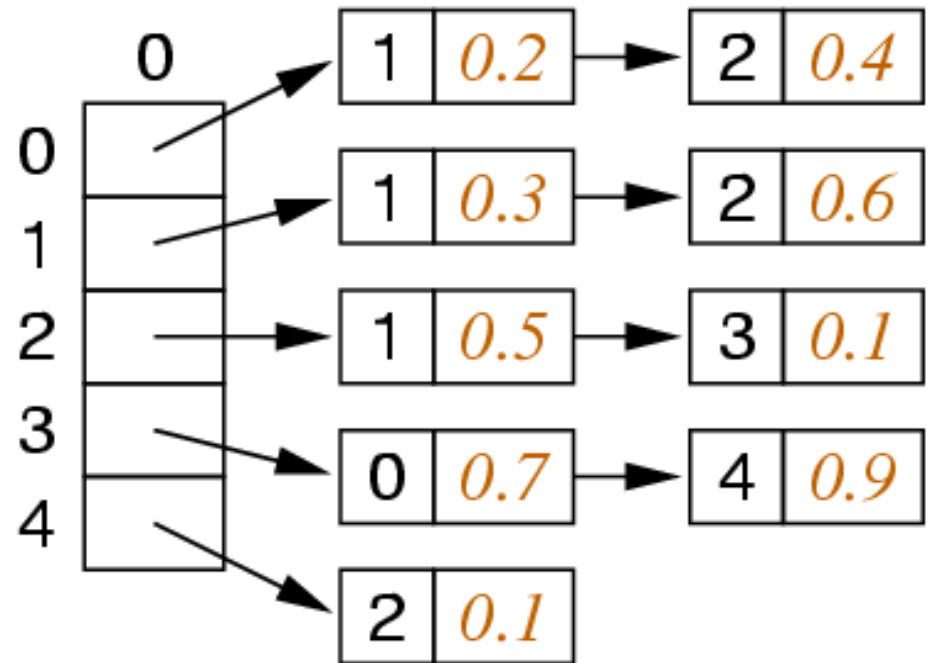
Adjacency List



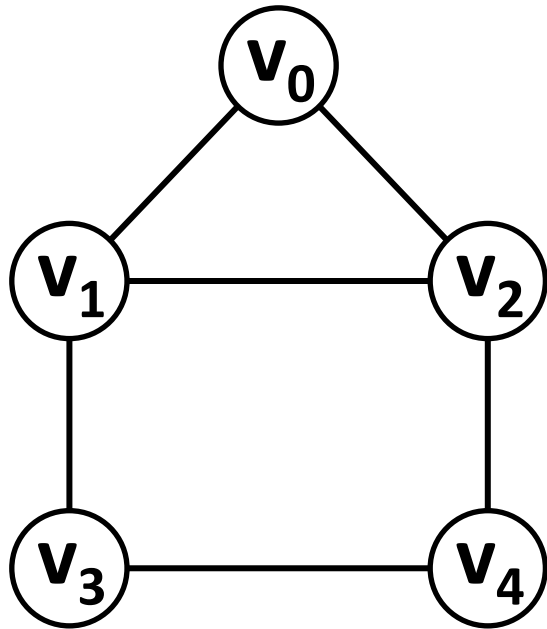
Contd...(weighted)



Weighted Digraph



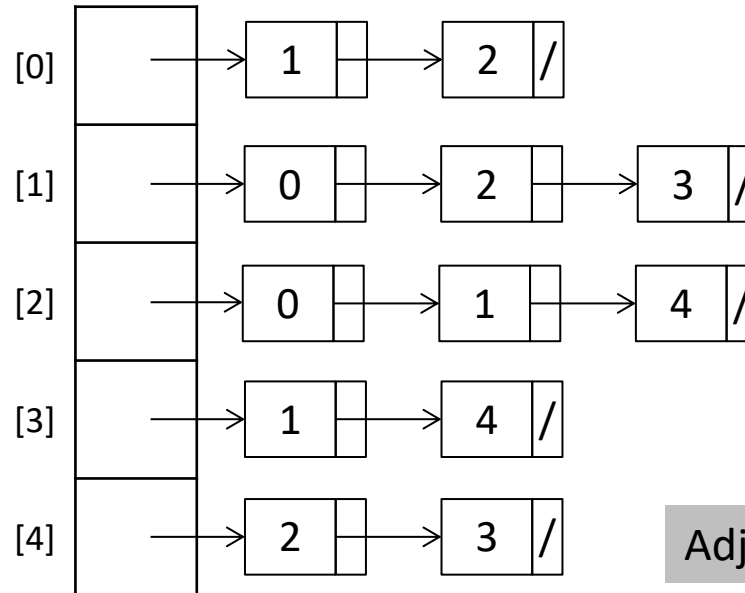
Adjacency Lists



	v_0	v_1	v_2	v_3	v_4
v_0	0	1	1	0	0
v_1	1	0	1	1	0
v_2	1	1	0	0	1
v_3	0	1	0	0	1
v_4	0	0	1	1	0

Adjacency Matrix

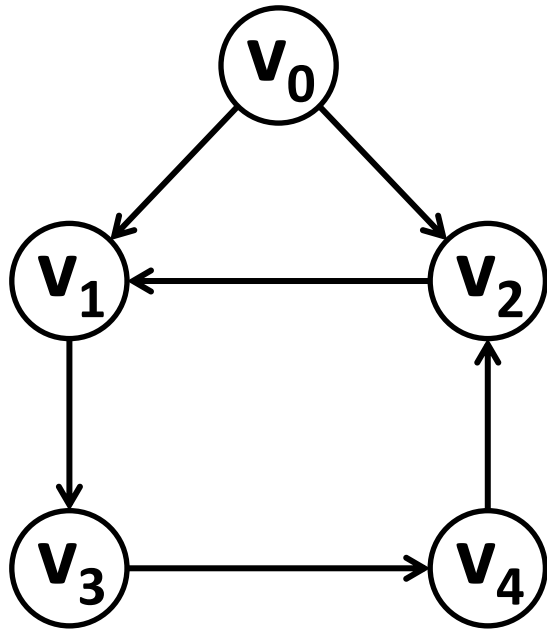
head []



```

struct node
{ int v;
  struct node *next;
} *head[5];
  
```

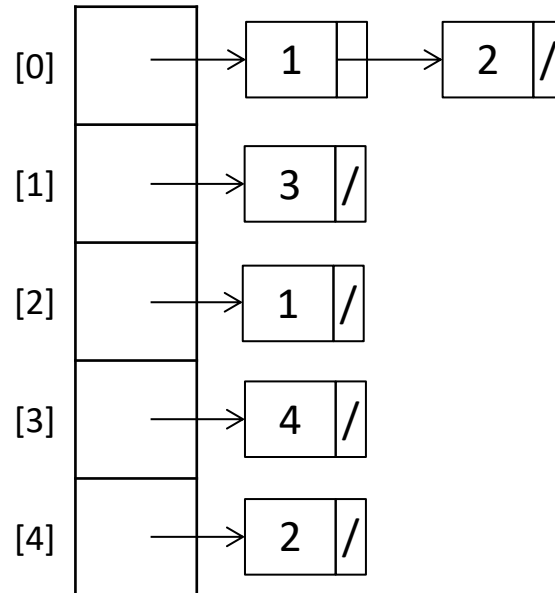
Adjacency List



	v_0	v_1	v_2	v_3	v_4
v_0	0	1	1	0	0
v_1	0	0	0	1	0
v_2	0	1	0	0	0
v_3	0	0	0	0	1
v_4	0	0	1	0	0

Adjacency Matrix

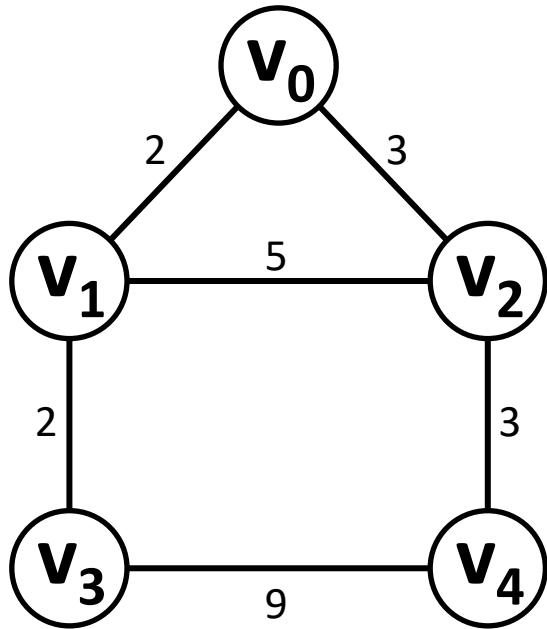
head []



```

struct node
{ int v;
  struct node *next;
} *head[5];
  
```

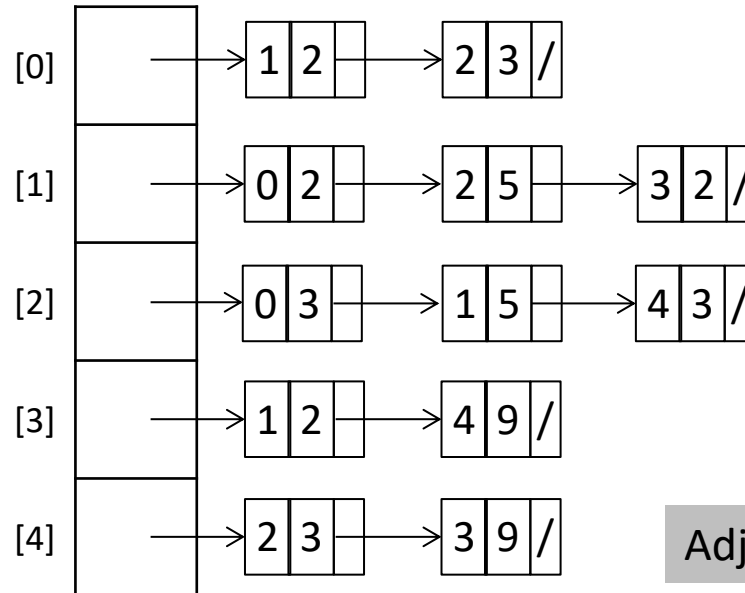
Adjacency List



	V_0	V_1	V_2	V_3	V_4
V_0	0	2	3	0	0
V_1	2	0	5	2	0
V_2	3	5	0	0	3
V_3	0	2	0	0	9
V_4	0	0	3	9	0

Adjacency Matrix

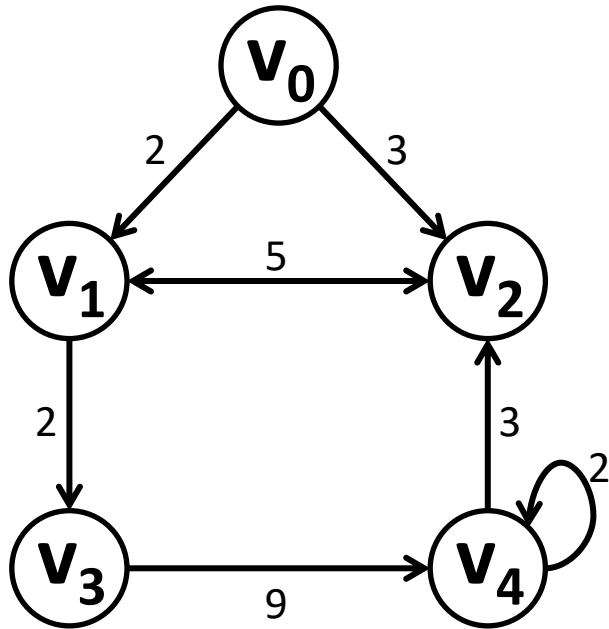
head []



```

struct node
{ int v, w;
  struct node *next;
} *head[5];
  
```

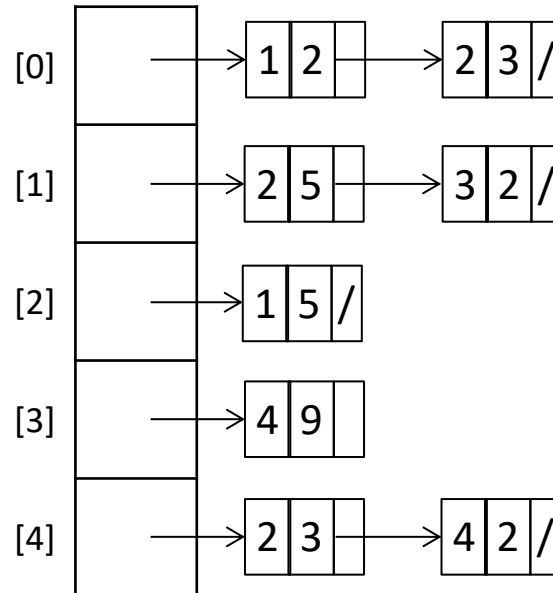
Adjacency List



	V_0	V_1	V_2	V_3	V_4
V_0	0	2	3	0	0
V_1	0	0	5	2	0
V_2	0	5	0	0	0
V_3	0	0	0	0	9
V_4	0	0	3	0	2

Adjacency Matrix

head []



```

struct node
{ int v, w;
  struct node *next;
} *head[5];
  
```

Adjacency List

Graph Searching

- Breadth-first search
- Depth-first search

Breadth-first search (BFS)

- Given a graph $G = (V, E)$ and a distinguished source vertex s , BFS systematically explores the edges of G to “discover” every vertex that is reachable from s .
- Discovers all vertices at distance k from a source vertex s before discovering any vertices at distance $k + 1$.
- It computes the distance (smallest number of edges) from s to each reachable vertex.
- It produces a “breadth-first tree” with root s that contains all reachable vertices.
- It works on both directed and undirected graphs.

Compute BFS - Undirected

- BFS:

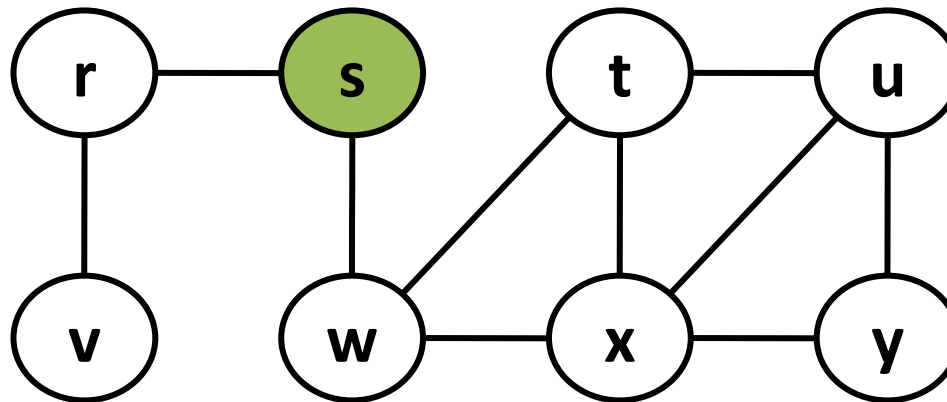
Predecessor
sub-graph

s

Breadth-first tree

- Queue:

s



Compute BFS - Undirected

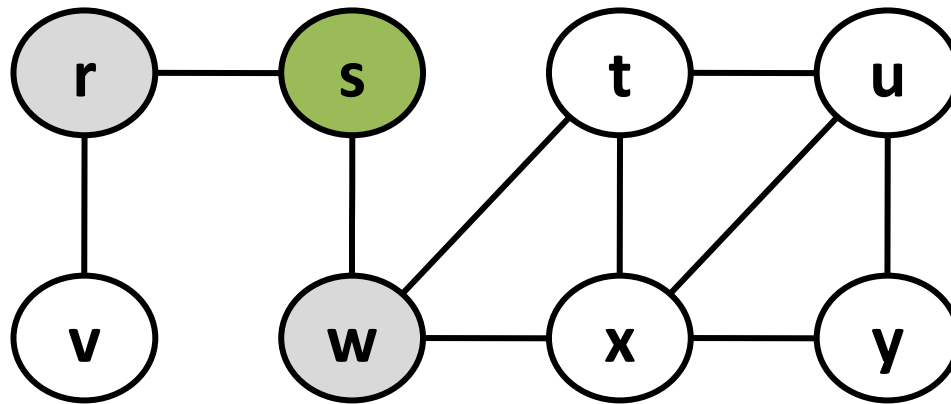
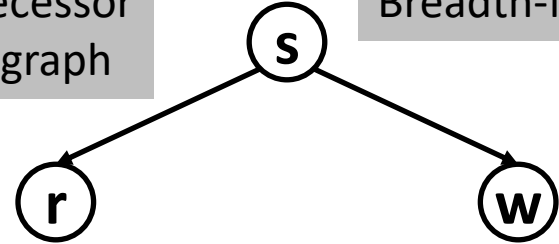
- BFS: s

- Queue:

r	w
---	---

Predecessor
sub-graph

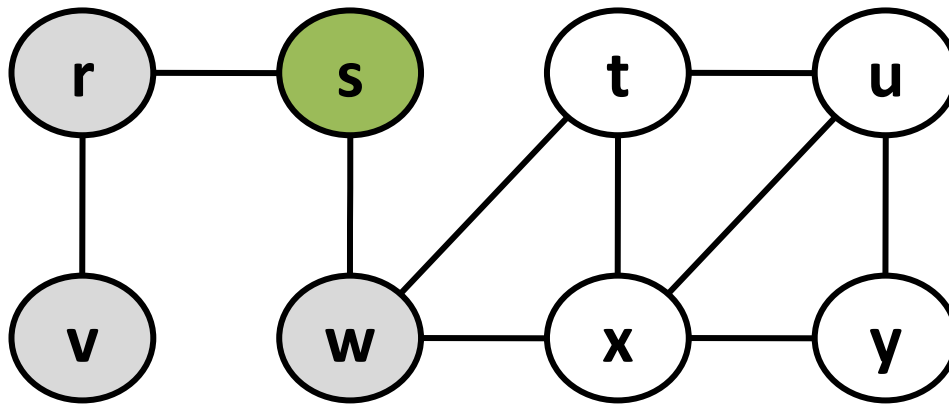
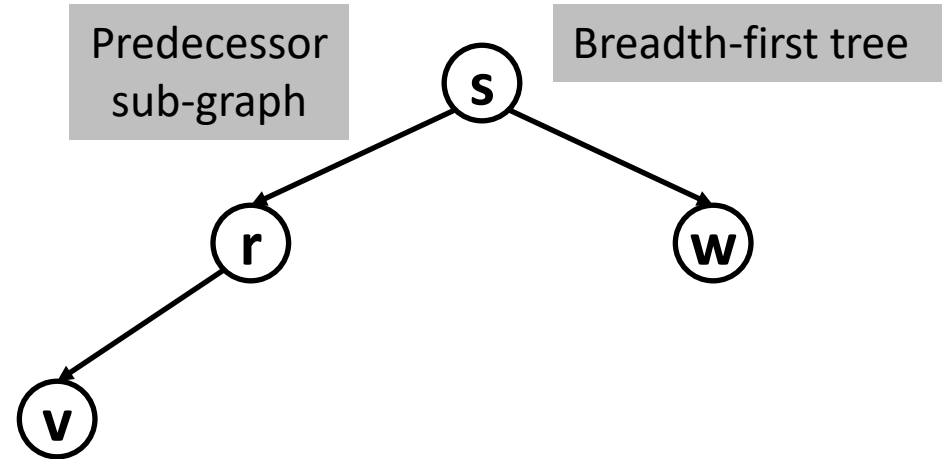
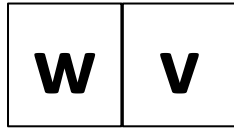
Breadth-first tree



Compute BFS - Undirected

- BFS: s r

- Queue:

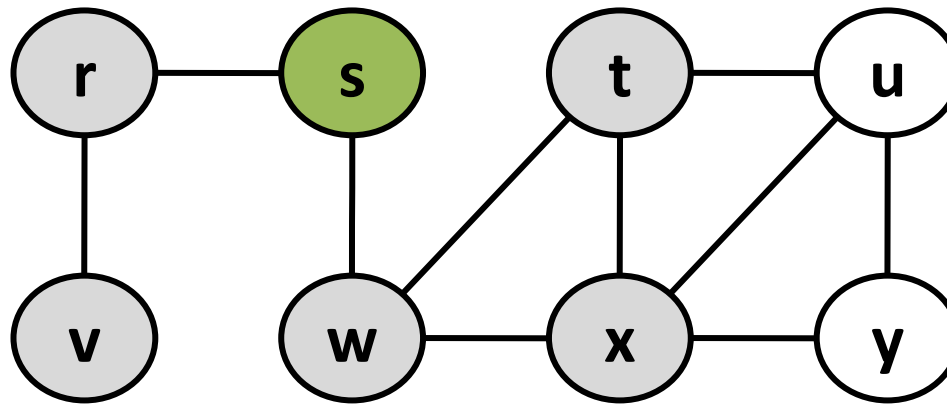
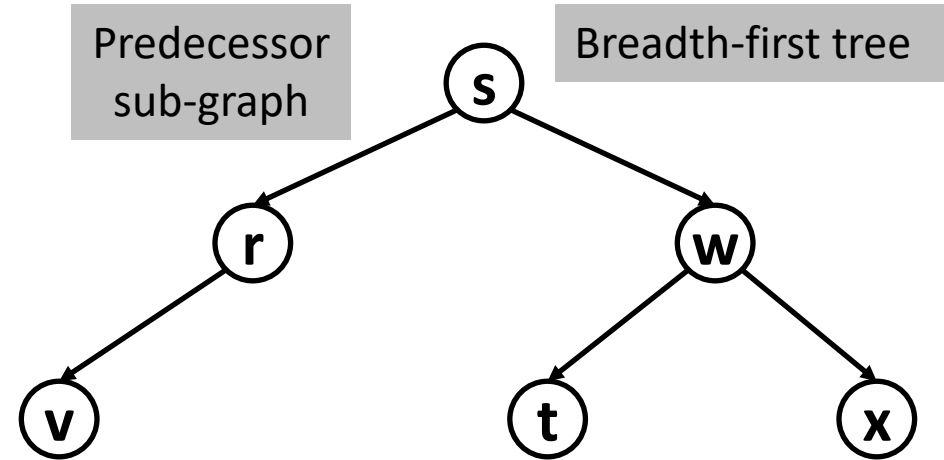


Compute BFS - Undirected

- BFS: s r w

- Queue:

v	t	x
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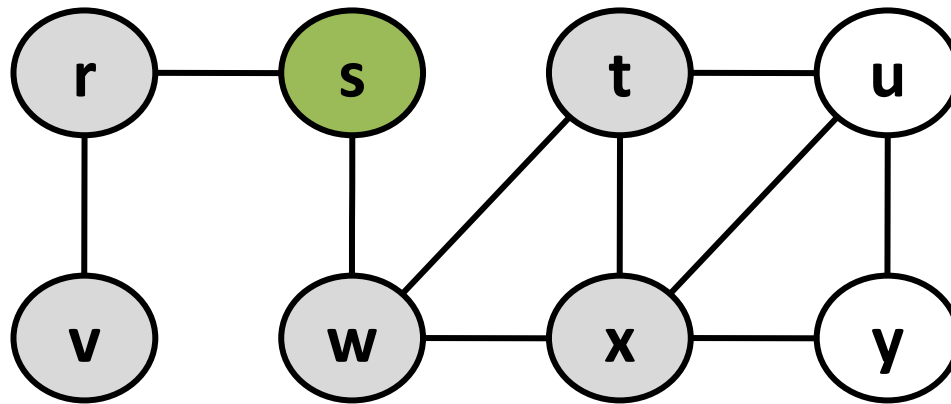
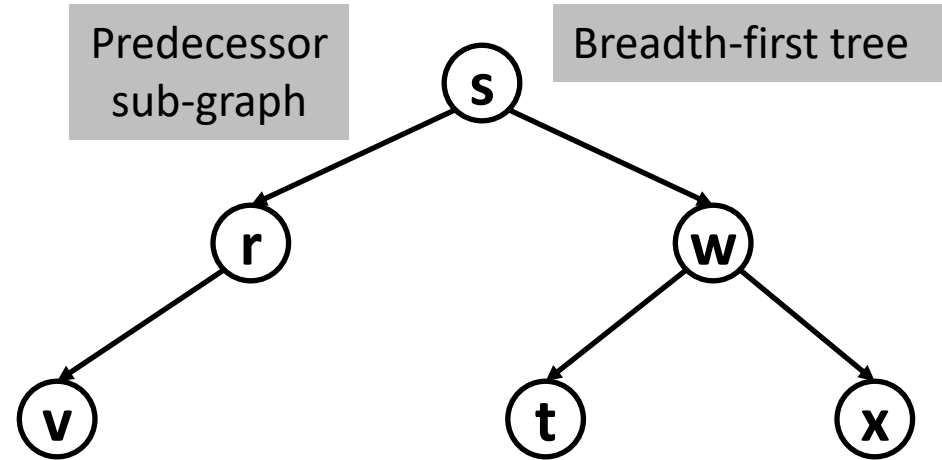


Compute BFS - Undirected

- BFS: s r w v

- Queue:

t	x
---	---

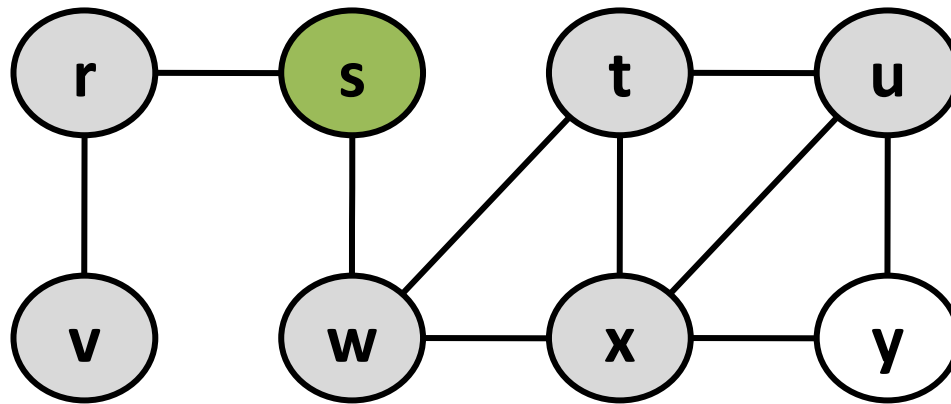
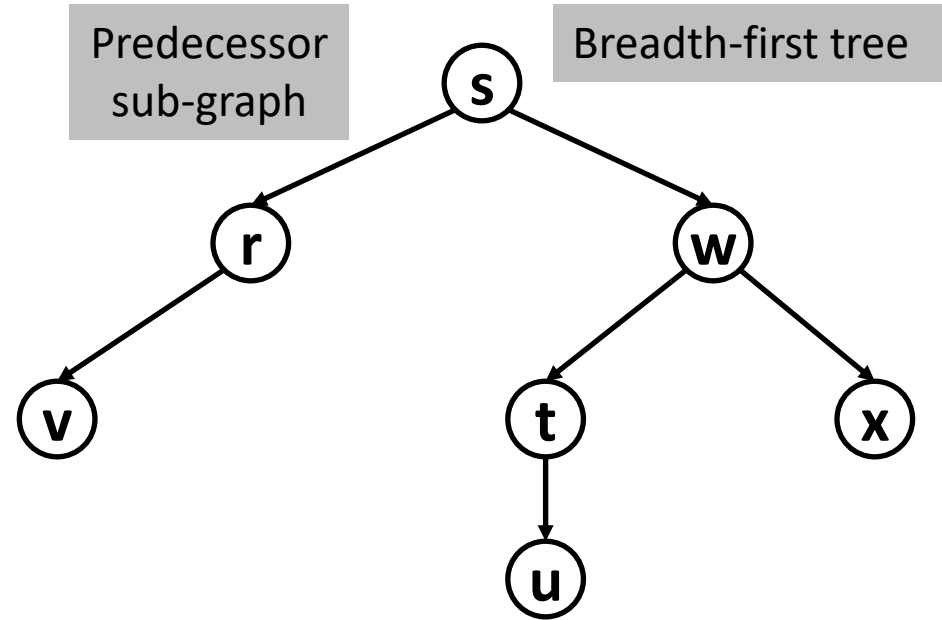


Compute BFS - Undirected

- BFS: s r w v t

- Queue:

x	u
---	---

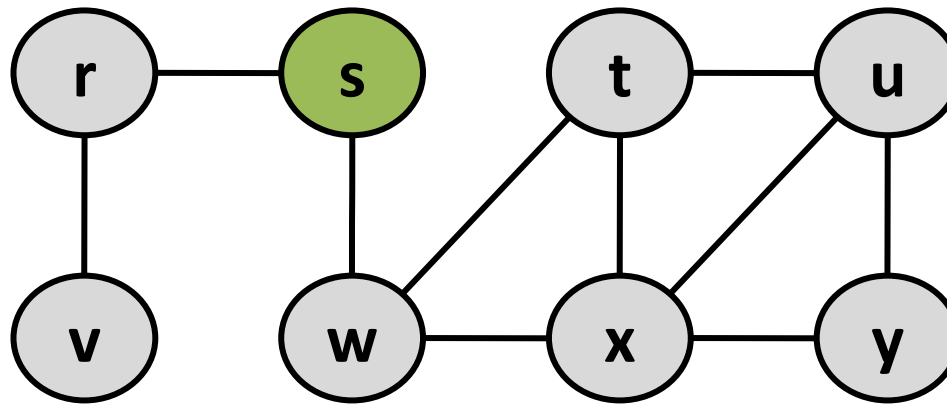
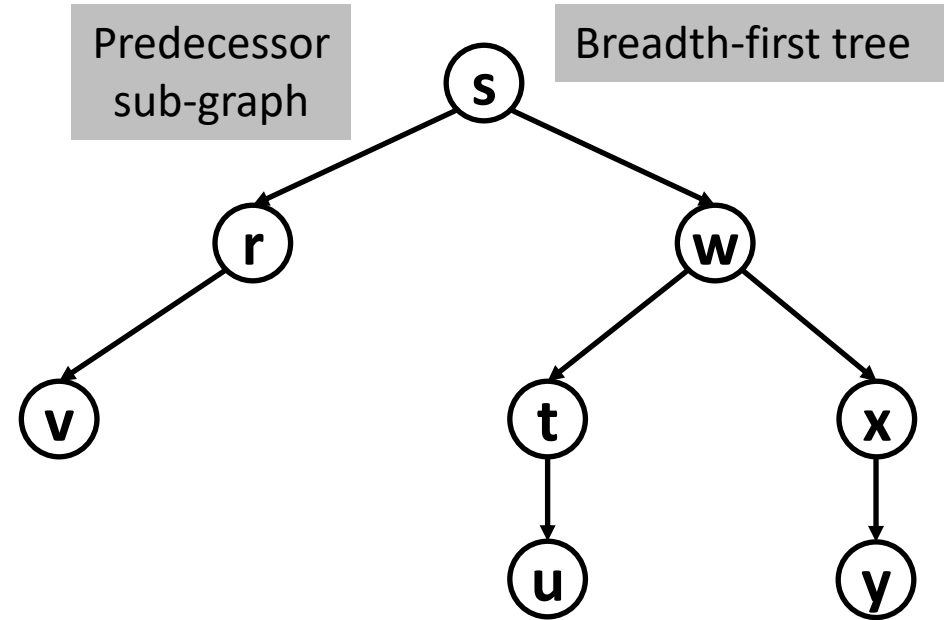


Compute BFS - Undirected

- BFS: s r w v t x

- Queue:

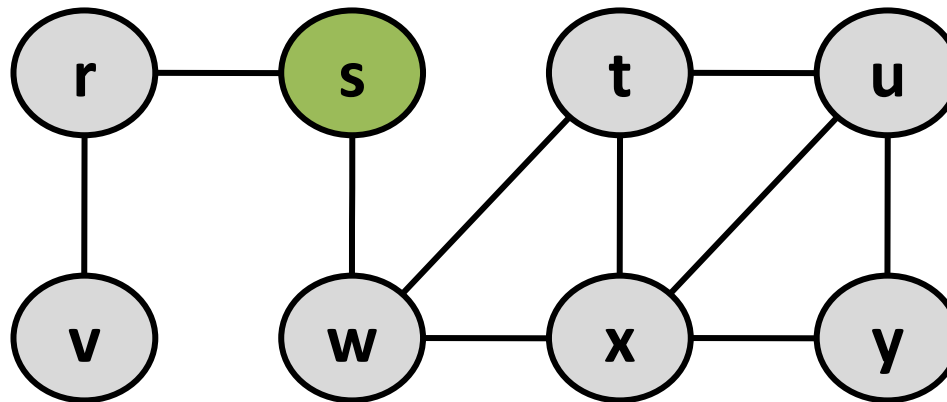
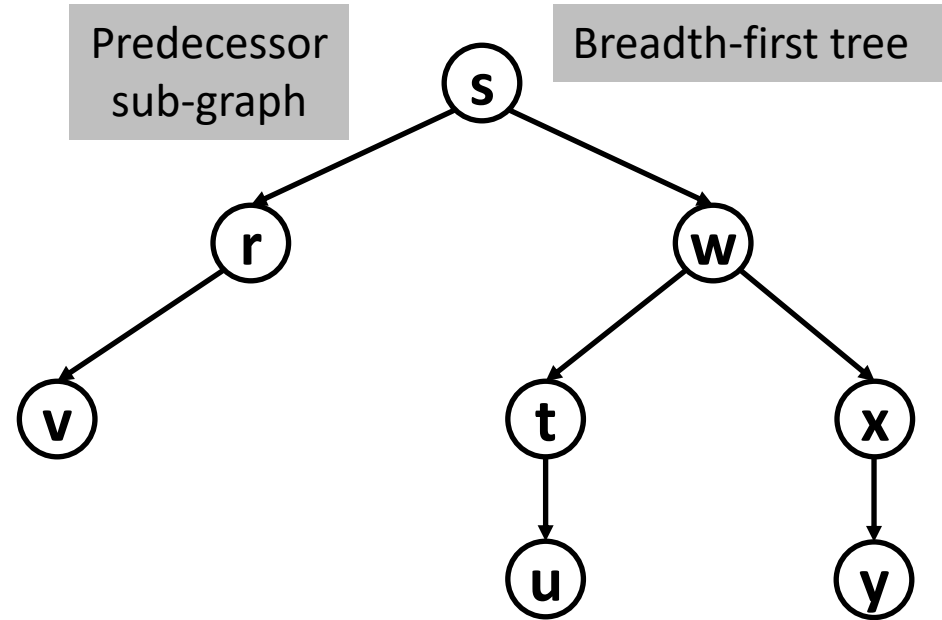
u	y
---	---



Compute BFS - Undirected

- BFS: s r w v t x u

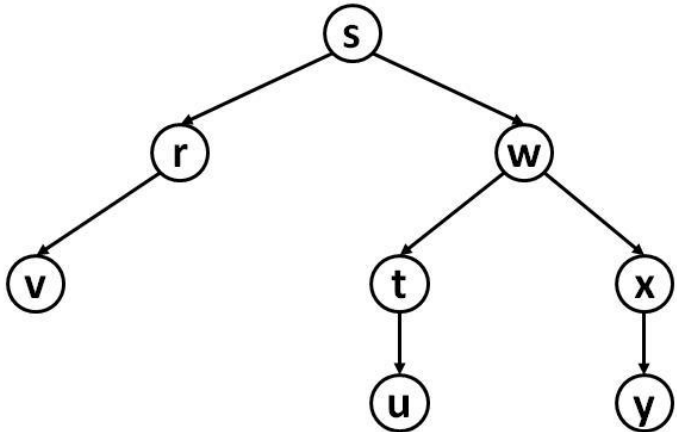
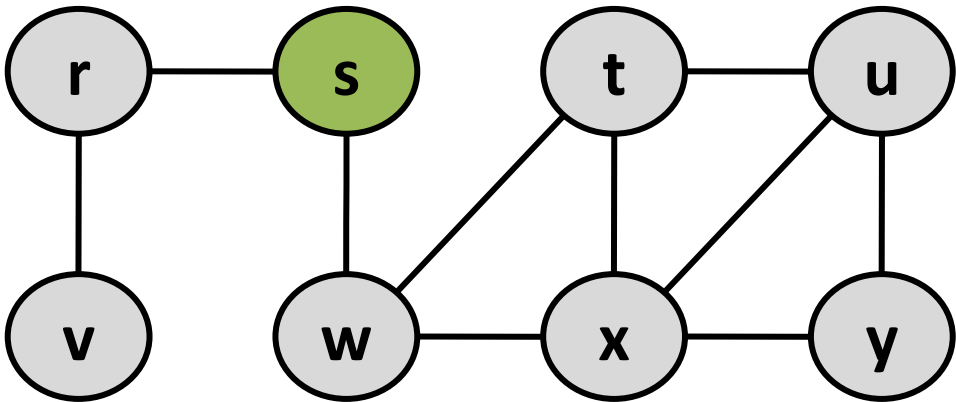
- Queue: y



Compute BFS - Undirected

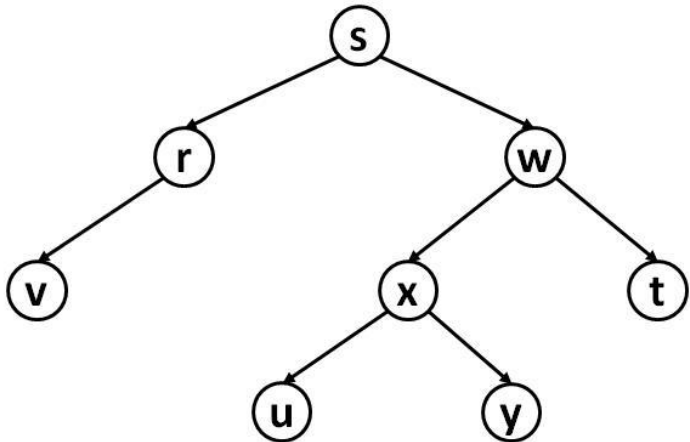
- BFS: s r w v t x u y
- Queue:

BFS	Queue
	s
s	w r
s w	r x t
s w r	x t v
s w r x	t v y u
s w r x t	v y u
s w r x t v	y u
s w r x t v y	u
s w r x t v y u	



Breadth-first tree

Predecessor sub-graph



Compute BFS - Directed

- BFS:

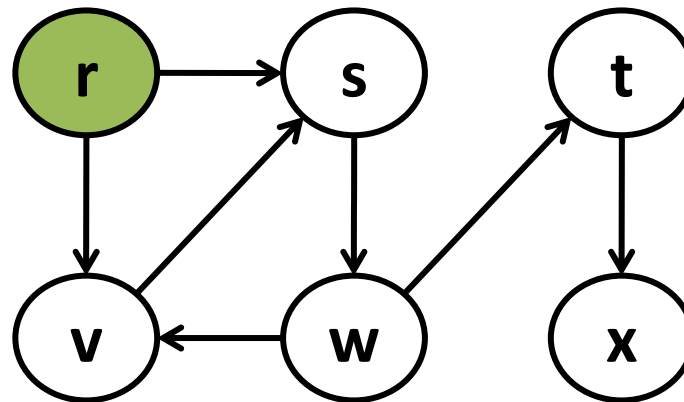
Predecessor
sub-graph

r

Breadth-first tree

- Queue:

r



Compute BFS - Directed

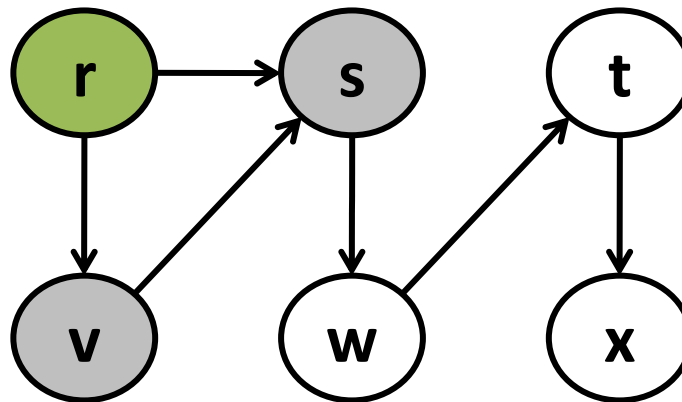
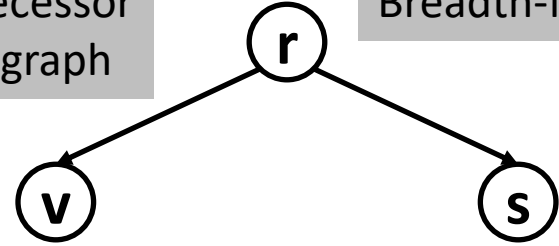
- BFS: r

- Queue:

s	v
----------	----------

Predecessor
sub-graph

Breadth-first tree



Compute BFS - Directed

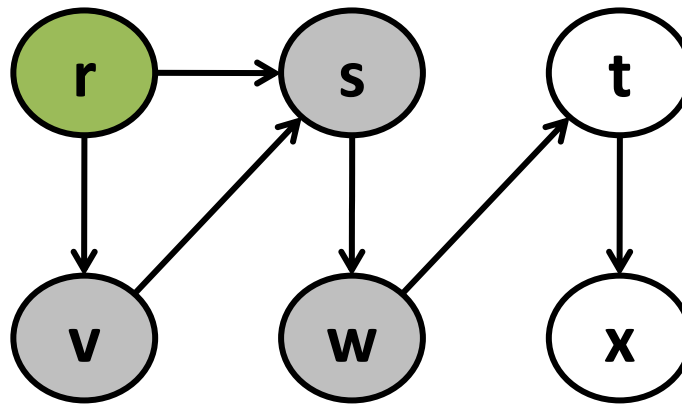
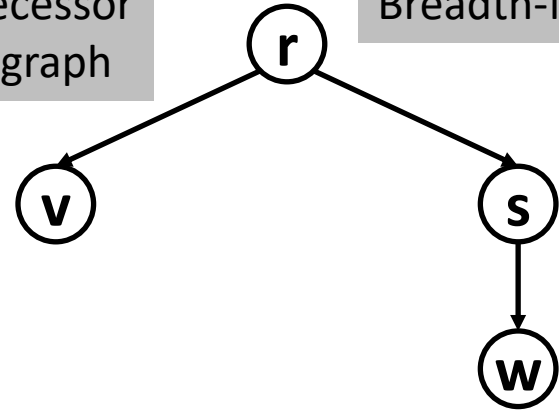
- BFS: r s

- Queue:

v	w
----------	----------

Predecessor
sub-graph

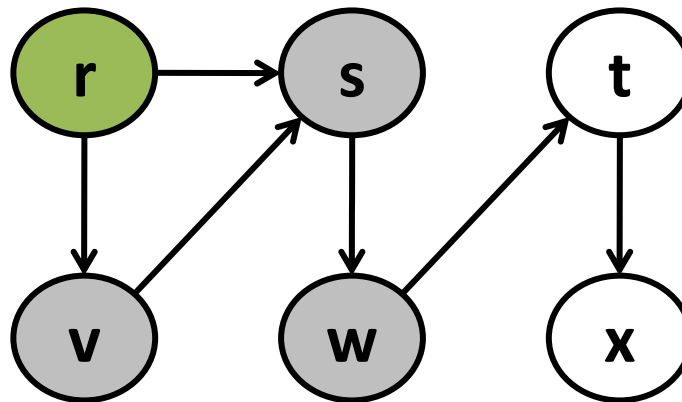
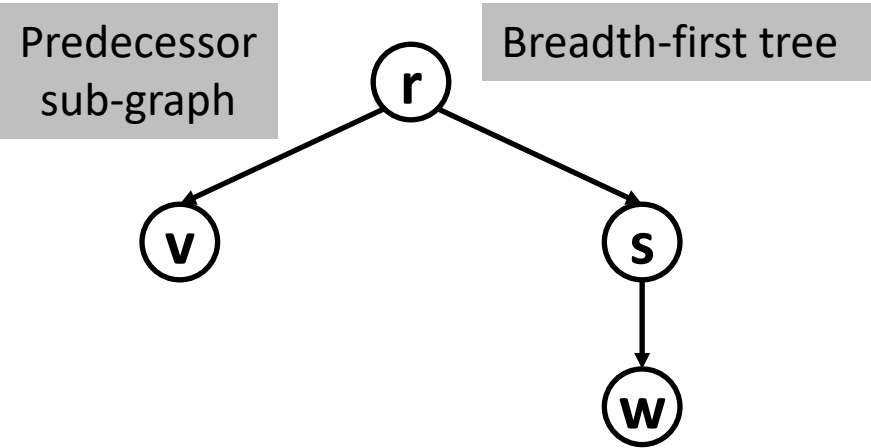
Breadth-first tree



Compute BFS - Directed

- BFS: r s v

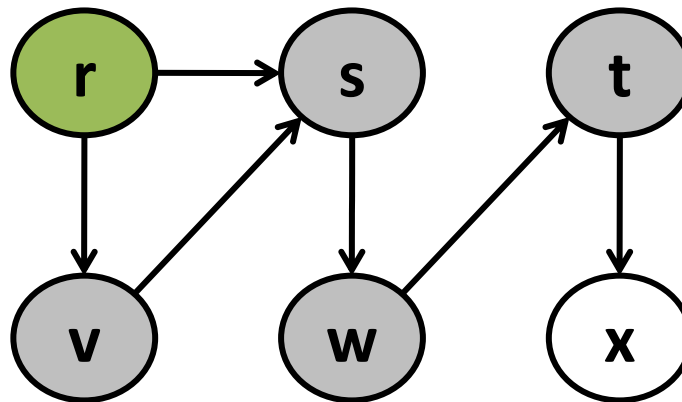
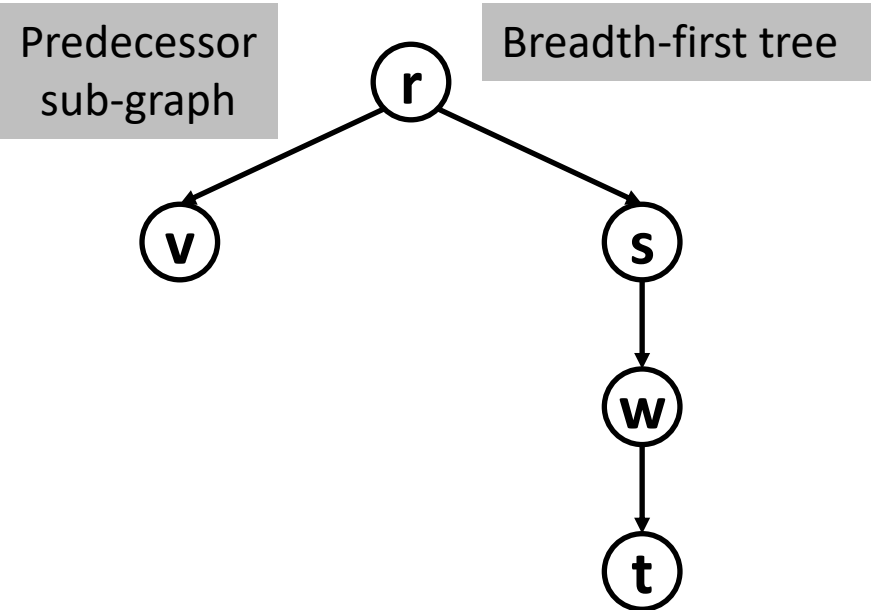
- Queue: **w**



Compute BFS - Directed

- BFS: r s v w

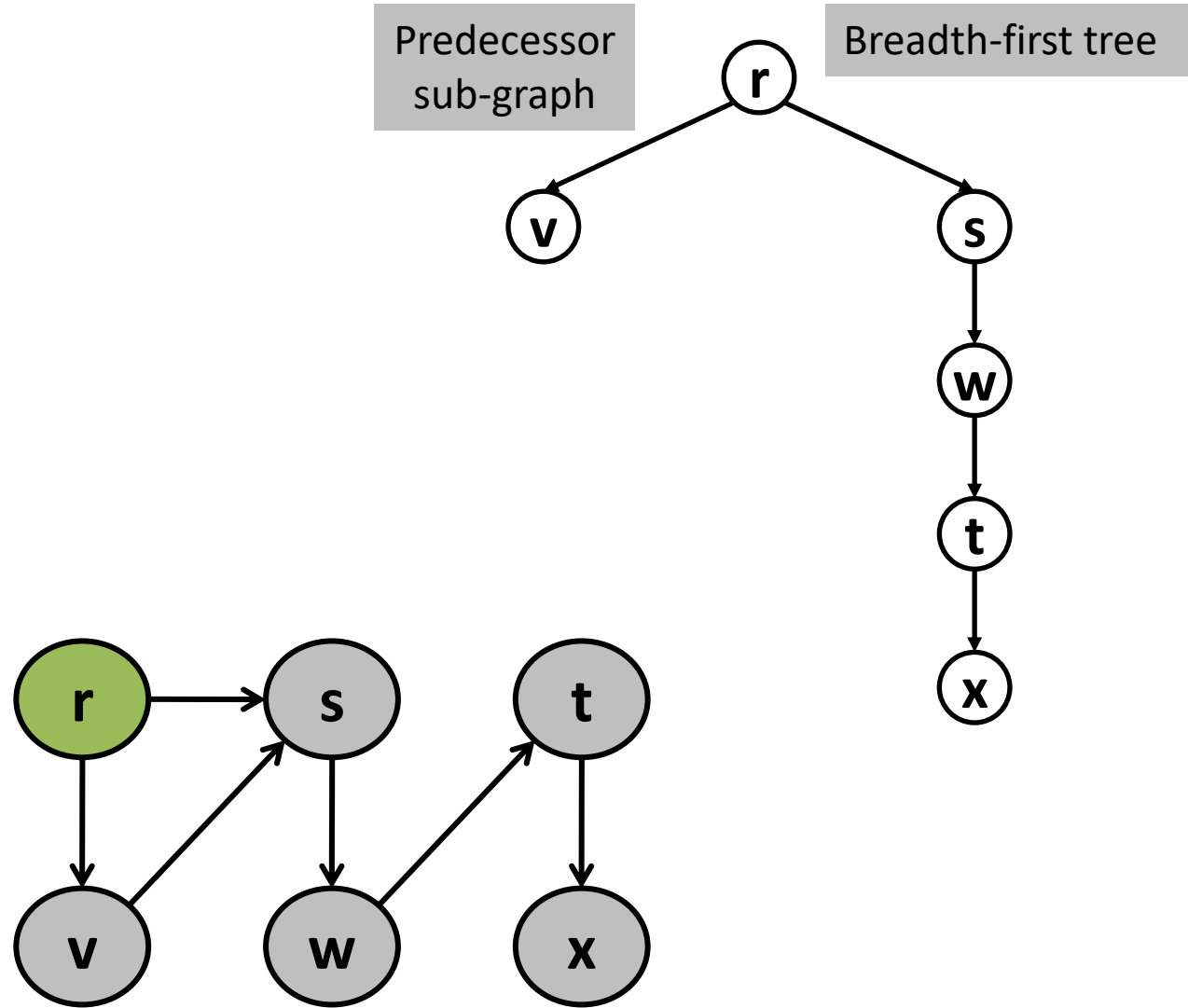
- Queue: **t**



Compute BFS - Directed

- BFS: r s v w t

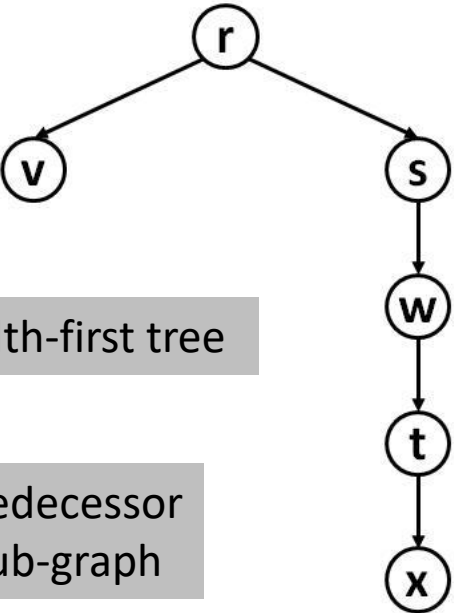
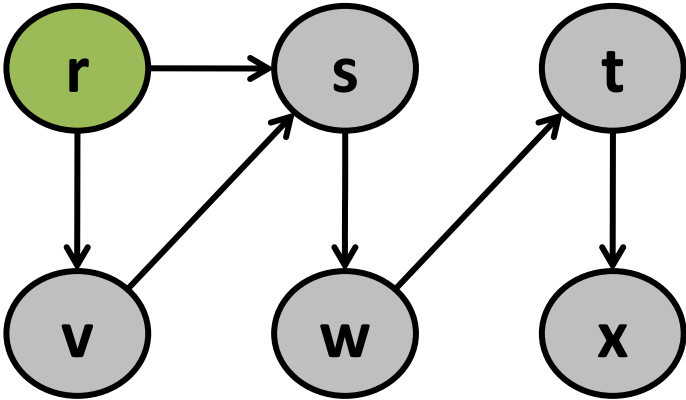
- Queue: **x**



Compute BFS - Directed

- BFS: r s v w t x
- Queue:

BFS	Queue
	r
r	v s
r v	s
r v s	w
r v s w	t
r v s w t	x
r v s w t x	



Breadth-first tree

Predecessor sub-graph

Procedure BFS

- Assumptions:
 - The input graph $G = (V, E)$ is represented using adjacency lists.
 - Each vertex in the graph has following additional attributes.
 - Color: Can be white (undiscovered), gray (may have some adjacent white vertices), or black (all adjacent vertices have been discovered).
 - π : predecessor of a vertex. Can be NIL.
 - d : The distance from the source vertex computed by the algorithm.
 - The queue Q is used to manage the set of gray vertices.

Contd...

BFS(G, s)

1 for each vertex $u \in G.V - \{s\}$

2 $u.color = \text{WHITE}$

3 $u.d = \infty$

4 $u.\pi = \text{NIL}$

5 $s.color = \text{GRAY}$

6 $s.d = 0$

7 $s.\pi = \text{NIL}$

8 $Q = \emptyset$

9 ENQUEUE(Q, s)

10 while $Q \neq \emptyset$

11 $u = \text{DEQUEUE}(Q)$

12 for each $v \in G.Adj[u]$

13 if $v.color == \text{WHITE}$

14 $v.color = \text{GRAY}$

15 $v.d = u.d + 1$

16 $v.\pi = u$

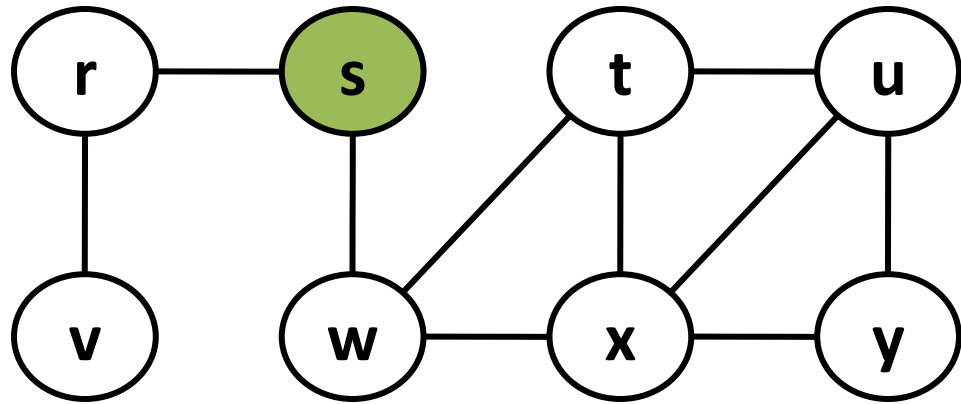
17 ENQUEUE(Q, v)

18 $u.color = \text{BLACK}$

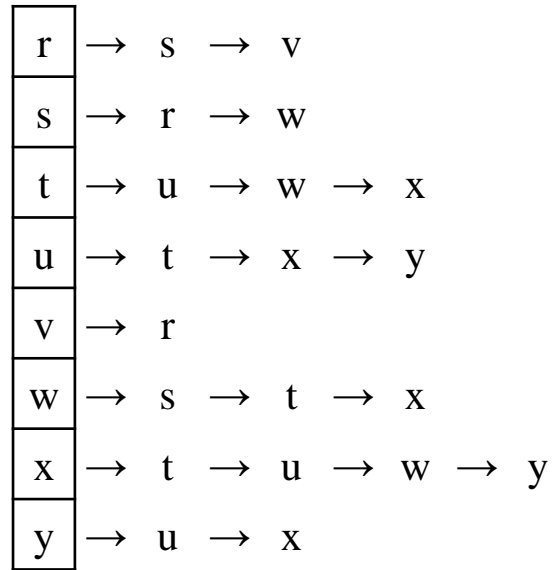
$O(V+E)$

Execution example

- s is the starting vertex.



Vertex	Color	Distance (d)	Predecessor (π)
r	White	∞	NIL
s	Gray	0	NIL
t	White	∞	NIL
u	White	∞	NIL
v	White	∞	NIL
w	White	∞	NIL
x	White	∞	NIL
y	White	∞	NIL



Q: s

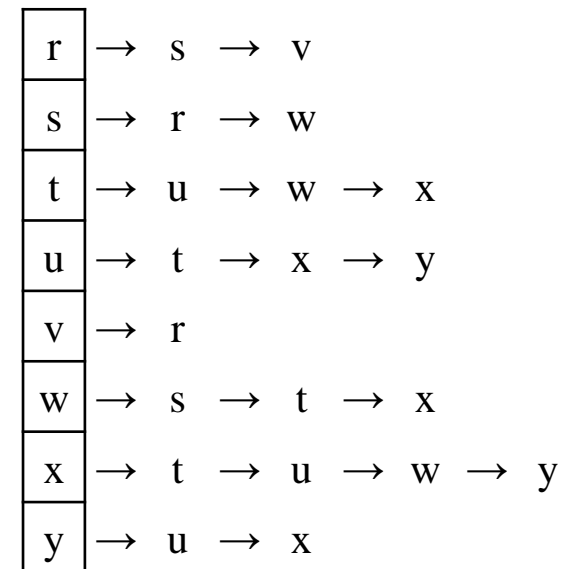
BFS:

Execution example

- s is the starting vertex.

Vertex	Color	Distance (d)	Predecessor (π)
r	White	∞	NIL
s	Gray	0	NIL
t	White	∞	NIL
u	White	∞	NIL
v	White	∞	NIL
w	White	∞	NIL
x	White	∞	NIL
y	White	∞	NIL

```
for each vertex  $u \in G.V - \{s\}$ 
     $u.color = \text{WHITE}$ 
     $u.d = \infty$ 
     $u.\pi = \text{NIL}$ 
 $s.color = \text{GRAY}$ 
 $s.d = 0$ 
 $s.\pi = \text{NIL}$ 
 $Q = \emptyset$ 
ENQUEUE( $Q, s$ )
```



Q: s

BFS:

Contd...

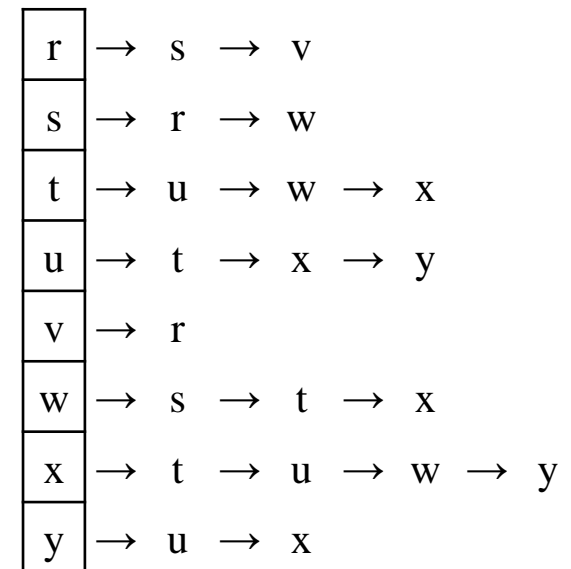
- s is the starting vertex.

Vertex	Color	Distance (d)	Predecessor (π)
r	White	∞	NIL
s	Gray	0	NIL
t	White	∞	NIL
u	White	∞	NIL
v	White	∞	NIL
w	White	∞	NIL
x	White	∞	NIL
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q: s

BFS:

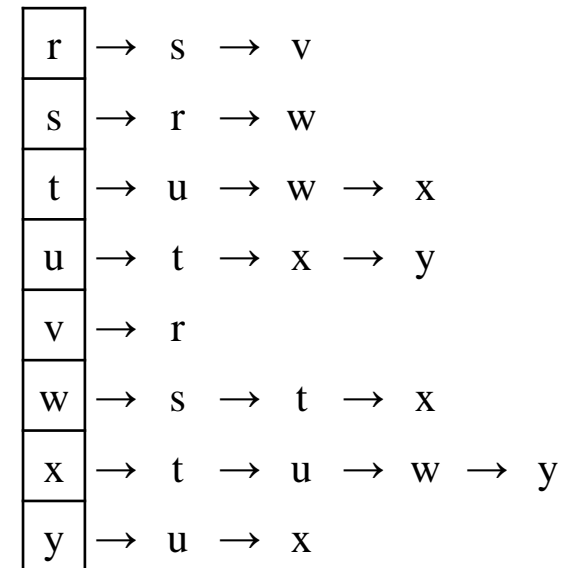
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Gray	1	s
s	Gray	0	NIL
t	White	∞	NIL
u	White	∞	NIL
v	White	∞	NIL
w	White	∞	NIL
x	White	∞	NIL
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q: r

BFS: s

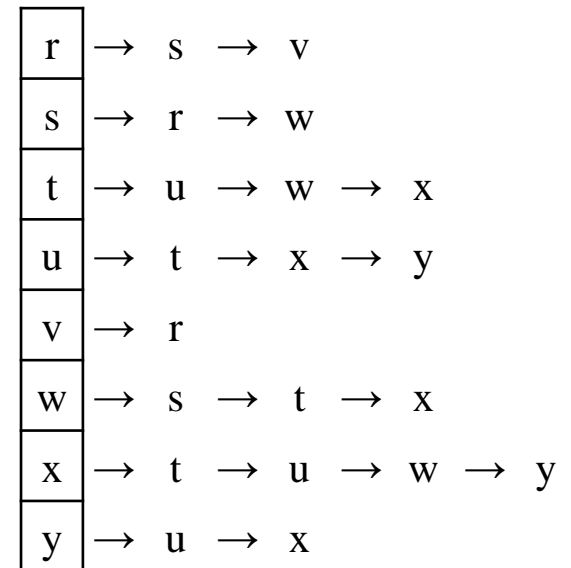
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Gray	1	s
s	Gray	0	NIL
t	White	∞	NIL
u	White	∞	NIL
v	White	∞	NIL
w	Gray	1	s
x	White	∞	NIL
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

r	w
---	---

BFS: s

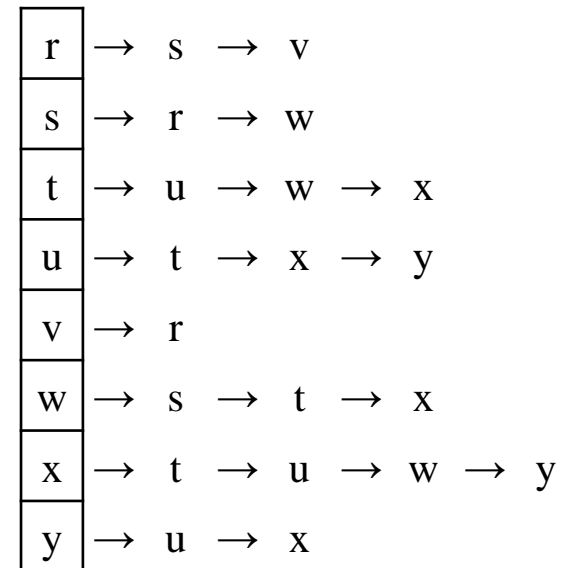
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Gray	1	s
s	Black	0	NIL
t	White	∞	NIL
u	White	∞	NIL
v	White	∞	NIL
w	Gray	1	s
x	White	∞	NIL
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

r	w
---	---

BFS: s

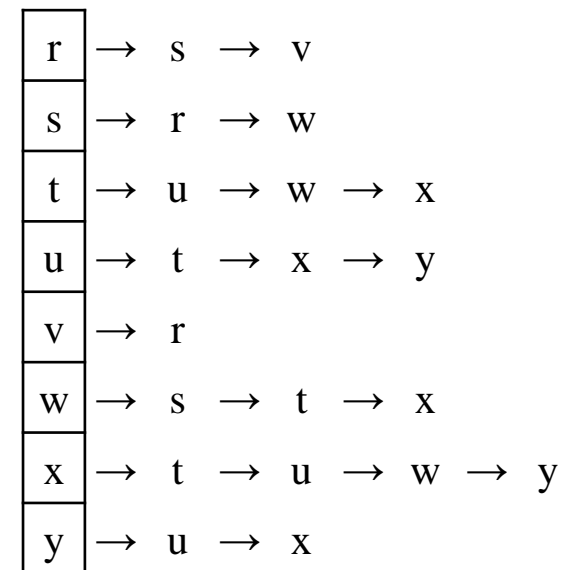
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Gray	1	s
s	Black	0	NIL
t	White	∞	NIL
u	White	∞	NIL
v	Gray	2	r
w	Gray	1	s
x	White	∞	NIL
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

w	v
---	---

BFS: s r

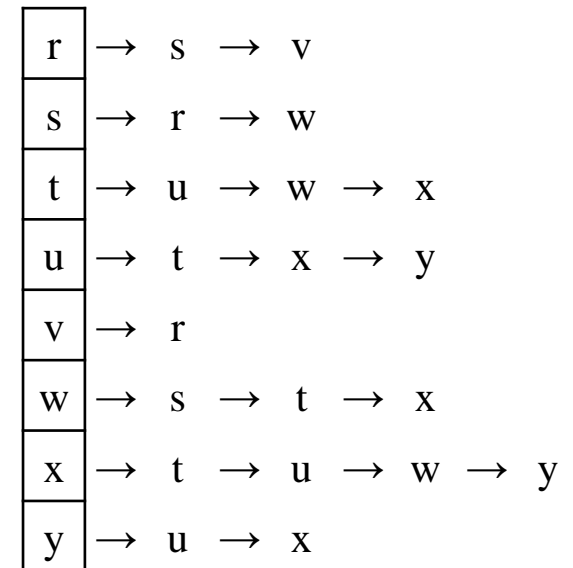
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	White	∞	NIL
u	White	∞	NIL
v	Gray	2	r
w	Gray	1	s
x	White	∞	NIL
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
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             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

w	v
---	---

BFS: s r

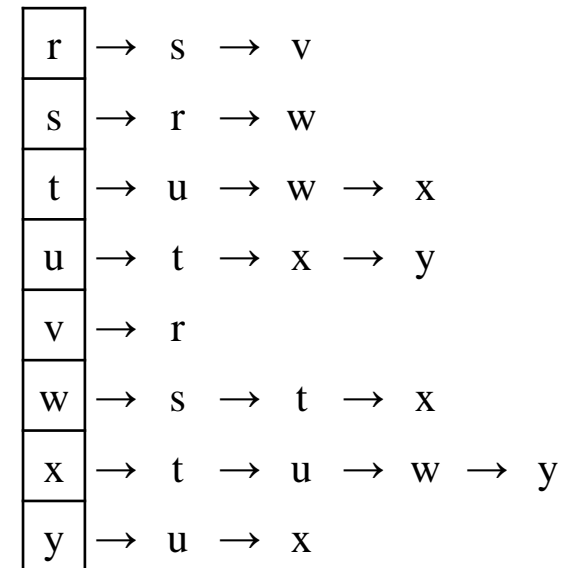
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Gray	2	w
u	White	∞	NIL
v	Gray	2	r
w	Gray	1	s
x	White	∞	NIL
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

v	t
---	---

BFS: s r w

Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Gray	2	w
u	White	∞	NIL
v	Gray	2	r
w	Gray	1	s
x	Gray	2	w
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```

r	→ s → v
s	→ r → w
t	→ u → w → x
u	→ t → x → y
v	→ r
w	→ s → t → x
x	→ t → u → w → y
y	→ u → x

Q:

v	t	x
---	---	---

BFS: s r w

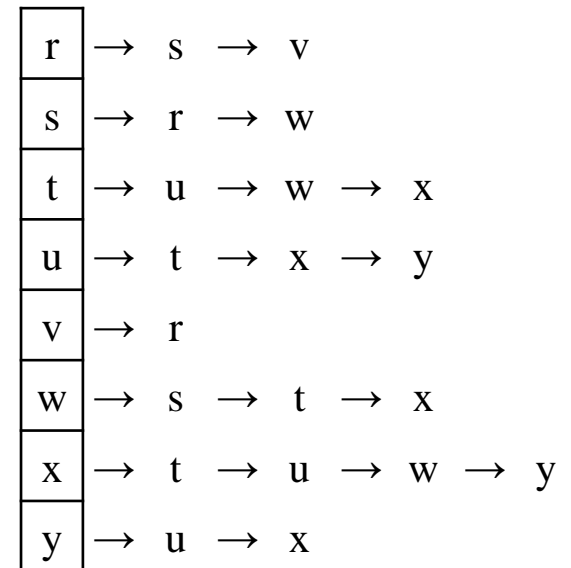
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Gray	2	w
u	White	∞	NIL
v	Gray	2	r
w	Black	1	s
x	Gray	2	w
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
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             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

v	t	x
---	---	---

BFS: s r w

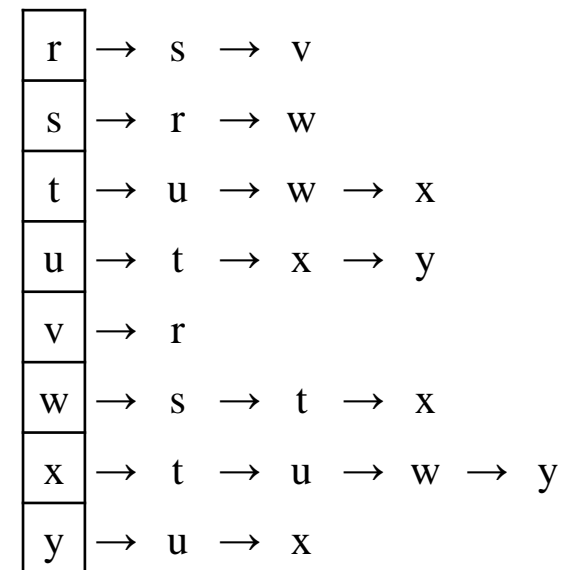
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Gray	2	w
u	White	∞	NIL
v	Black	2	r
w	Black	1	s
x	Gray	2	w
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

t	x
---	---

BFS: s r w v

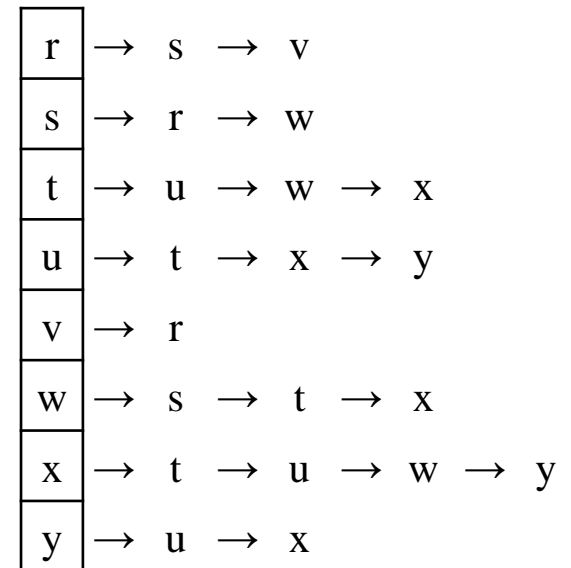
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Gray	2	w
u	Gray	3	t
v	Black	2	r
w	Black	1	s
x	Gray	2	w
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

x	u
---	---

BFS: s r w v t

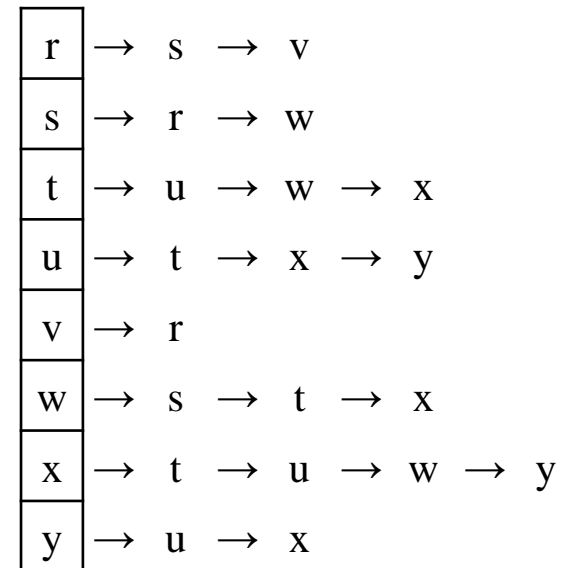
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Black	2	w
u	Gray	3	t
v	Black	2	r
w	Black	1	s
x	Gray	2	w
y	White	∞	NIL

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

x	u
---	---

BFS: s r w v t

Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Black	2	w
u	Gray	3	t
v	Black	2	r
w	Black	1	s
x	Gray	2	w
y	Gray	3	x

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```

r	→ s → v
s	→ r → w
t	→ u → w → x
u	→ t → x → y
v	→ r
w	→ s → t → x
x	→ t → u → w → y
y	→ u → x

Q:

u	y
---	---

BFS: s r w v t x

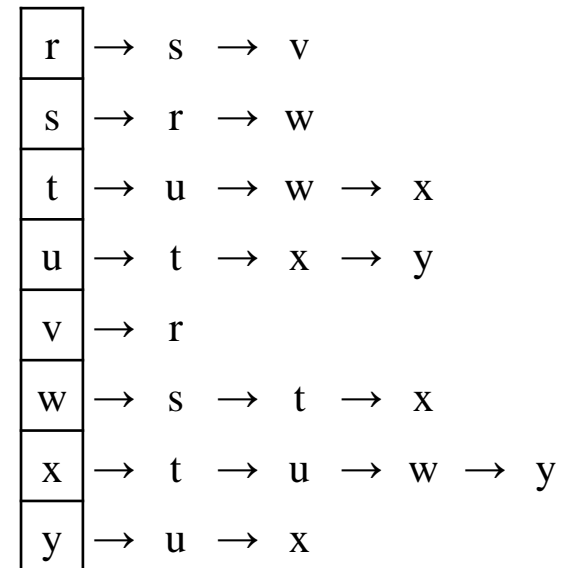
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Black	2	w
u	Gray	3	t
v	Black	2	r
w	Black	1	s
x	Black	2	w
y	Gray	3	x

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

```



Q:

u	y
---	---

BFS: s r w v t x

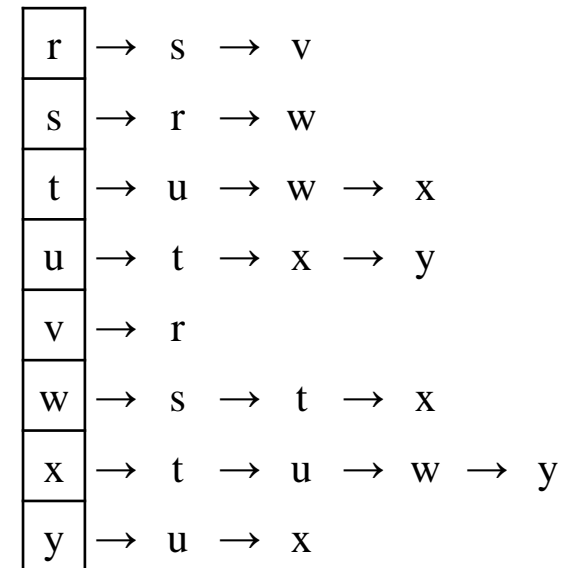
Contd...

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Black	2	w
u	Black	3	t
v	Black	2	r
w	Black	1	s
x	Black	2	w
y	Gray	3	x

```

while  $Q \neq \emptyset$ 
     $u = \text{DEQUEUE}(Q)$ 
    for each  $v \in G.\text{Adj}[u]$ 
        if  $v.\text{color} == \text{WHITE}$ 
             $v.\text{color} = \text{GRAY}$ 
             $v.d = u.d + 1$ 
             $v.\pi = u$ 
             $\text{ENQUEUE}(Q, v)$ 
     $u.\text{color} = \text{BLACK}$ 

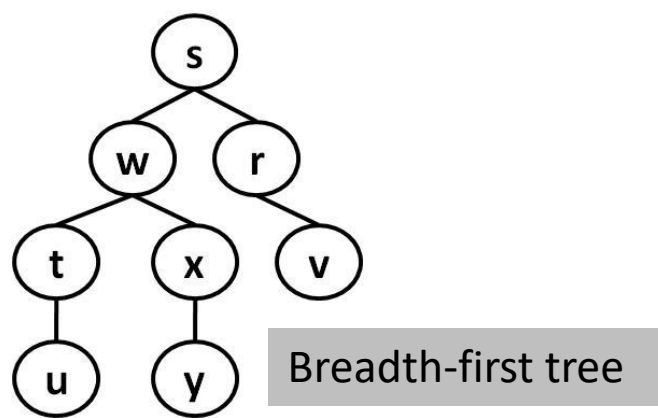
```



Q: y

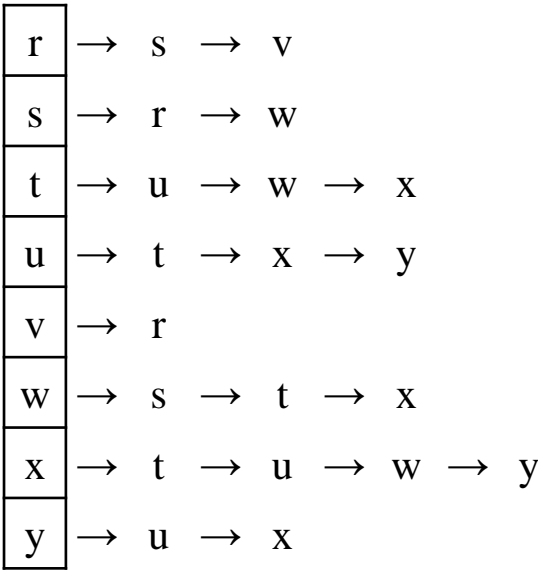
BFS: s r w v t x u

Contd...



```
while  $Q \neq \emptyset$ 
   $u = \text{DEQUEUE}(Q)$ 
  for each  $v \in G.\text{Adj}[u]$ 
    if  $v.\text{color} == \text{WHITE}$ 
       $v.\text{color} = \text{GRAY}$ 
       $v.d = u.d + 1$ 
       $v.\pi = u$ 
       $\text{ENQUEUE}(Q, v)$ 
   $u.\text{color} = \text{BLACK}$ 
```

Vertex	Color	Distance (d)	Predecessor (π)
r	Black	1	s
s	Black	0	NIL
t	Black	2	w
u	Black	3	t
v	Black	2	r
w	Black	1	s
x	Black	2	w
y	Black	3	x



Q: ϕ

BFS: s r w v t x u y

Depth-first search (DFS)

- Search “deeper” in the graph whenever possible.
- If any undiscovered vertices remain, then DFS selects one of them as a new-source, and it repeats the search from that source.
- The algorithm continues until it has discovered every vertex.
- It produces a “depth-first forest” comprising several “depth-first trees”.
- It works on both directed and undirected graphs.

Procedure DFS

- Assumptions:
 - The input graph $G = (V, E)$ is represented using adjacency lists.
 - Each vertex in the graph has following additional attributes.
 - Color: Can be white (undiscovered), gray (when discovered), or black (all adjacent vertices have been examined completely).
 - π : predecessor of a vertex. Can be NIL.
 - d: Timestamp to record when the vertex is first discovered.
 - f: Timestamp to record when the vertex is examined completely.

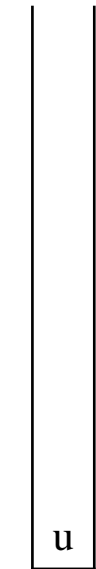
Compute DFS - Undirected

Predecessor
sub-graph

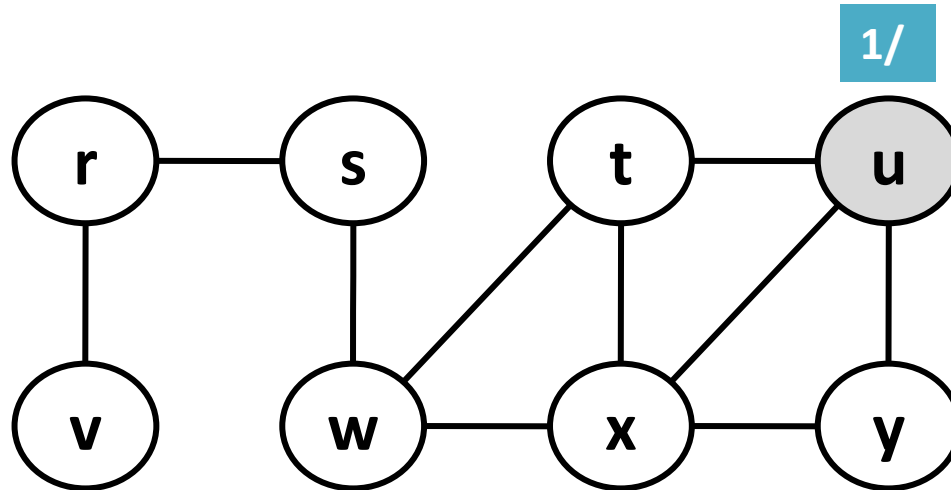
⓪

Depth-first forest

- DFS: u



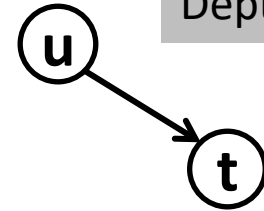
Stack



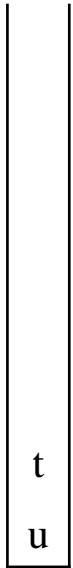
Compute DFS - Undirected

Predecessor
sub-graph

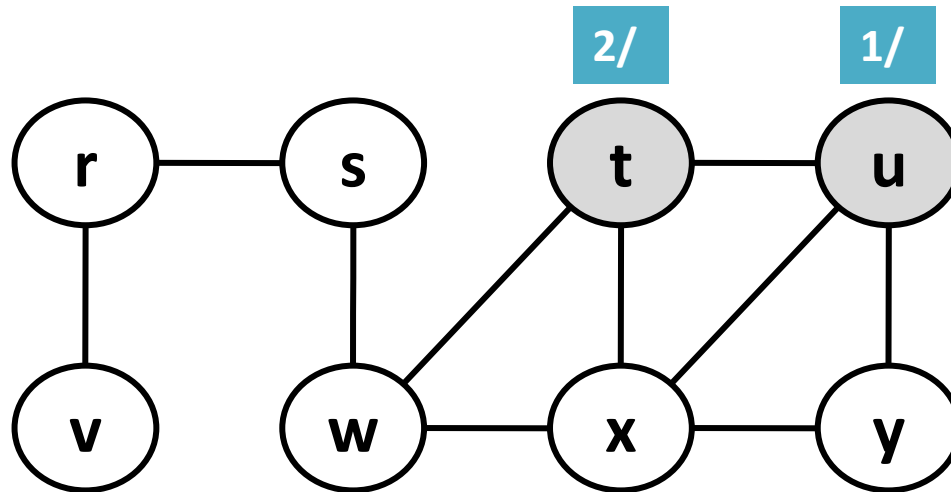
Depth-first forest



- DFS: u t



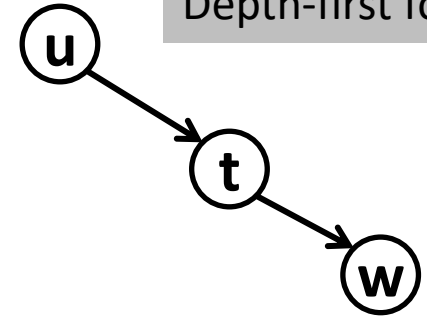
Stack



Compute DFS - Undirected

Predecessor
sub-graph

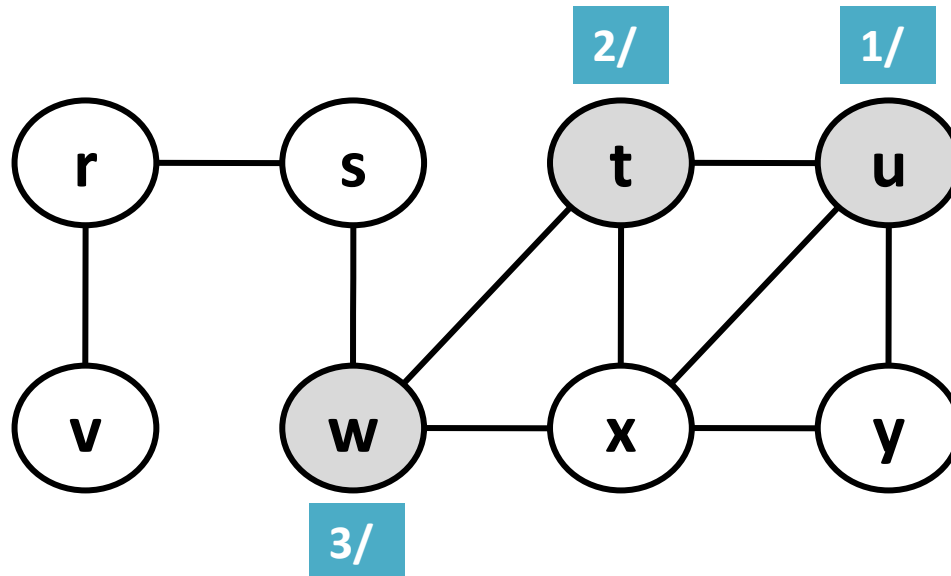
Depth-first forest



- DFS: u t w



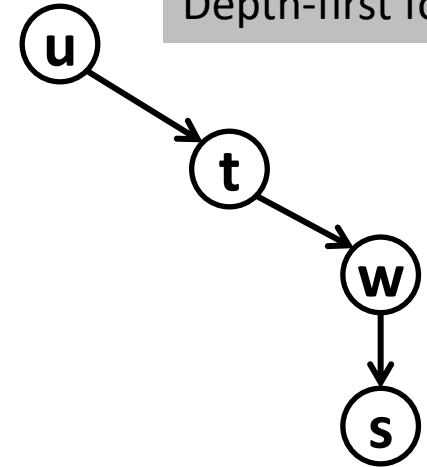
Stack



Compute DFS - Undirected

Predecessor
sub-graph

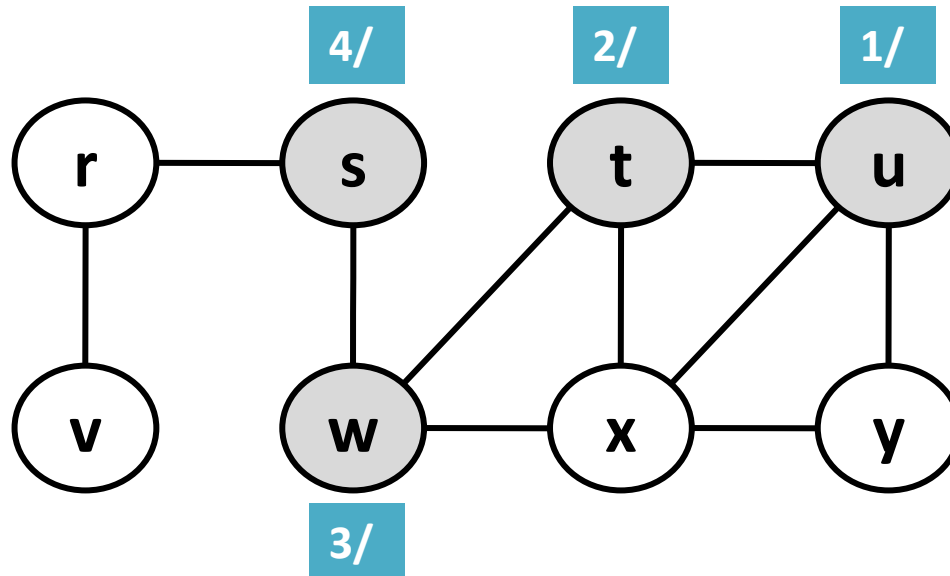
Depth-first forest



- DFS: u t w s



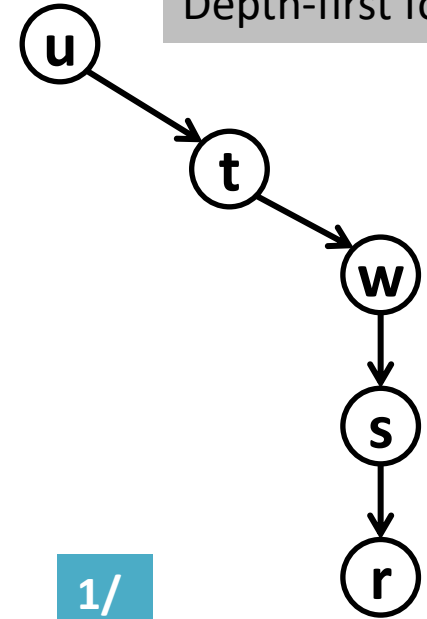
Stack



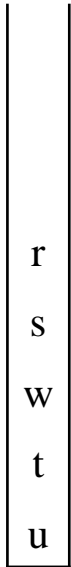
Compute DFS - Undirected

Predecessor
sub-graph

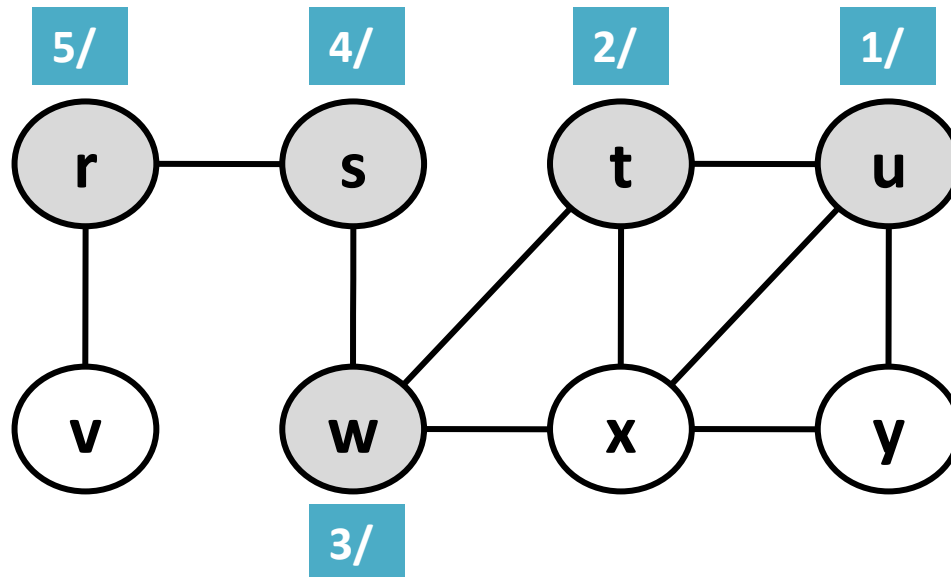
Depth-first forest



- DFS: u t w s r

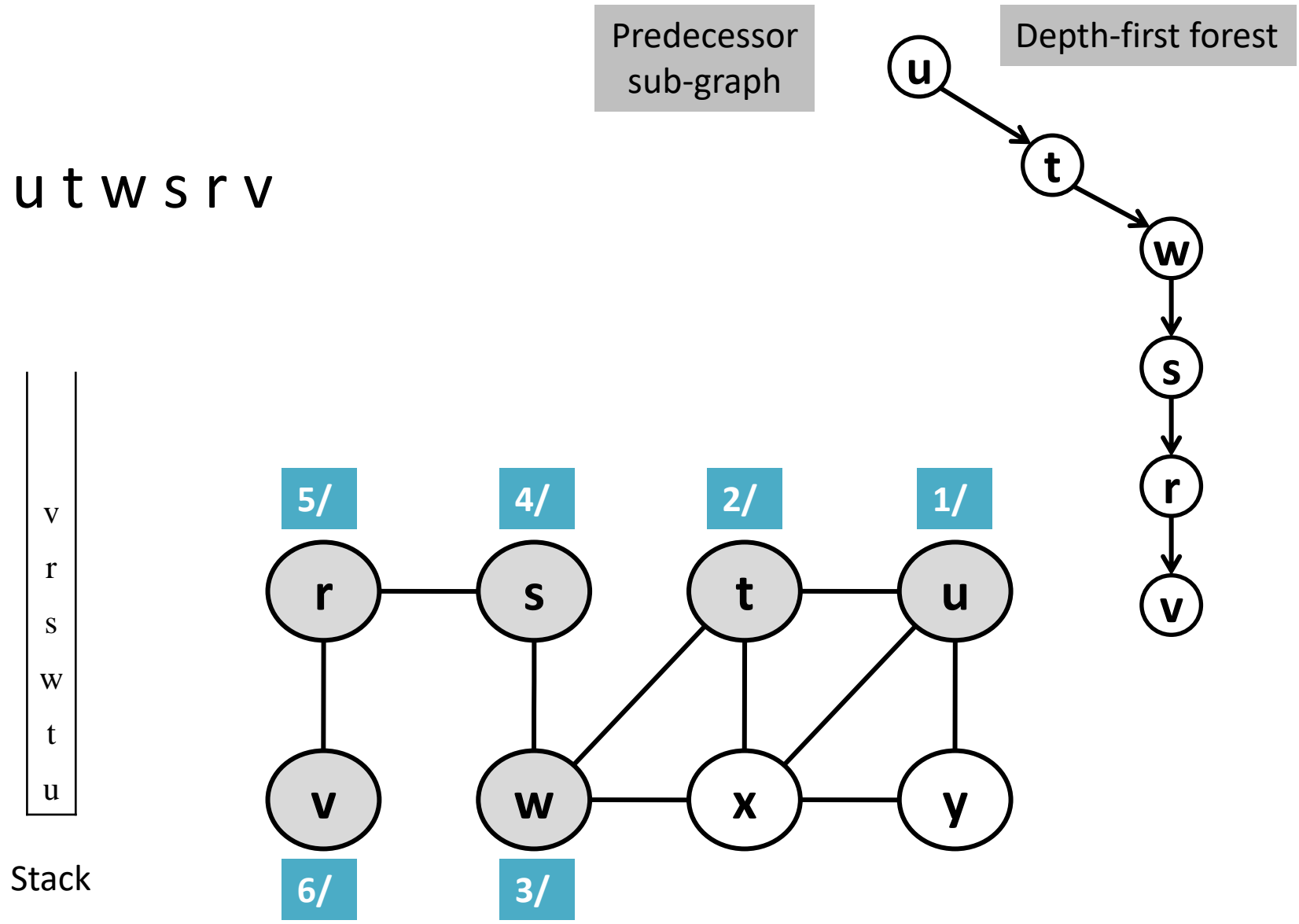


Stack



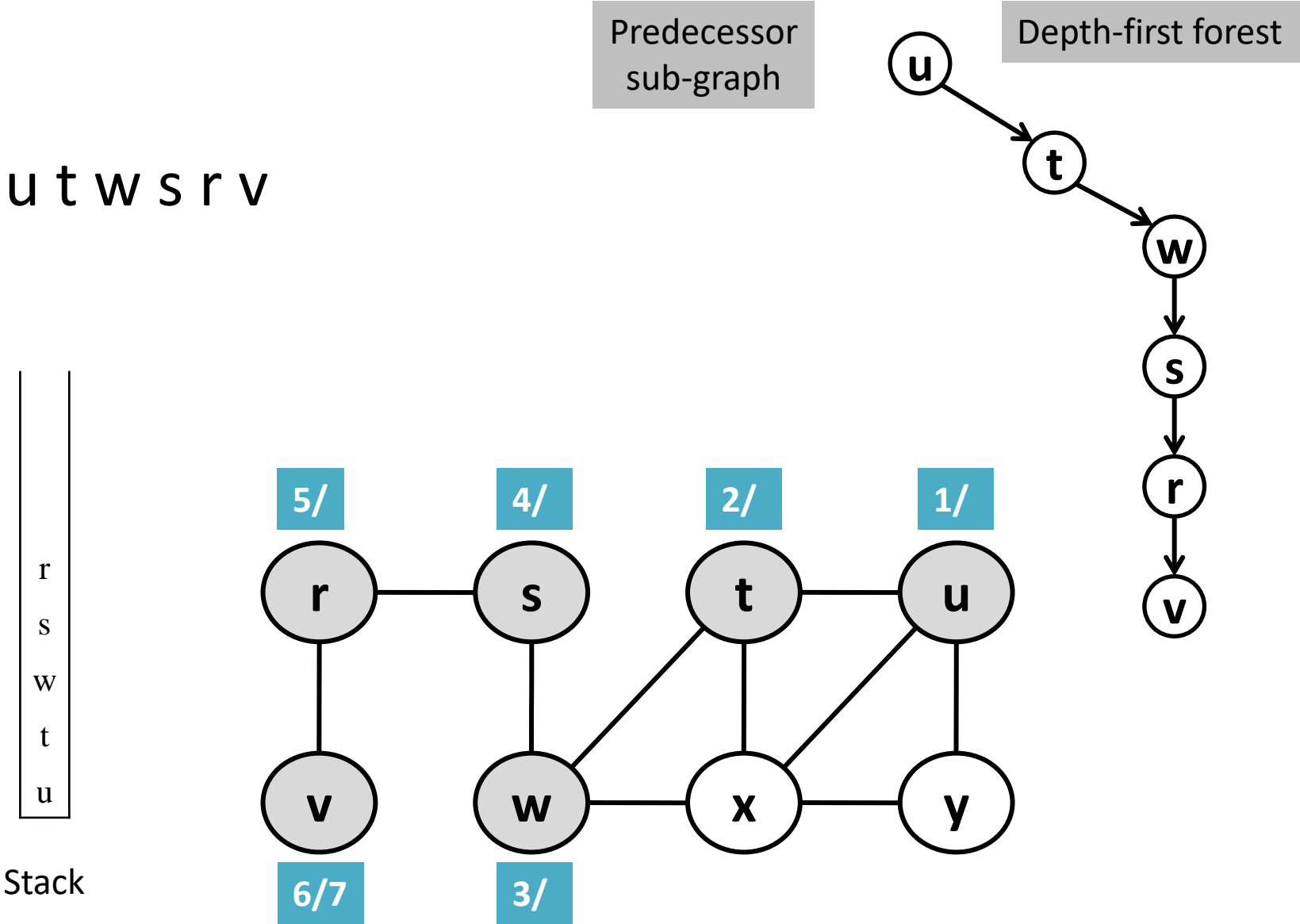
Compute DFS - Undirected

- DFS: u t w s r v



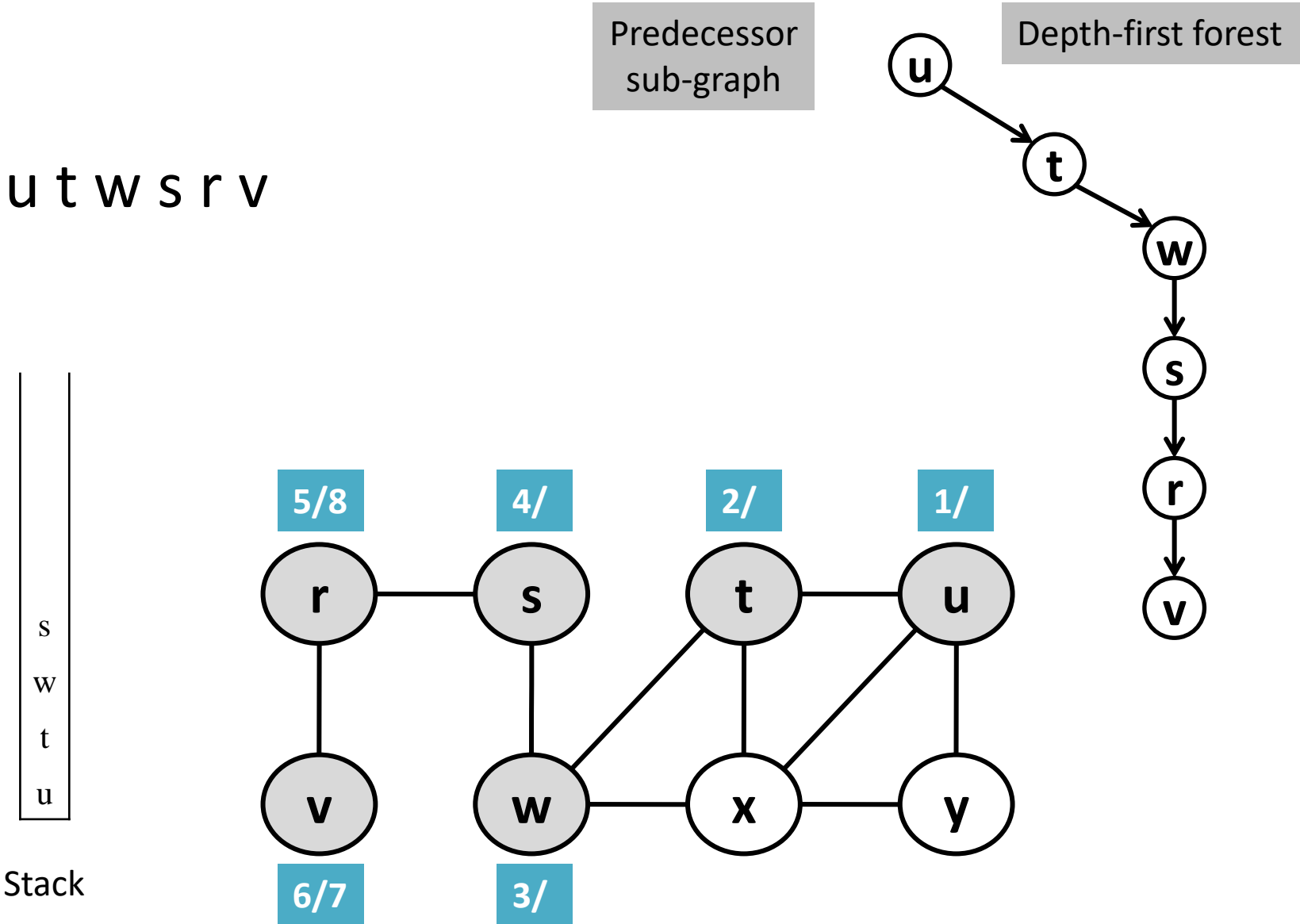
Compute DFS - Undirected

- DFS: u t w s r v



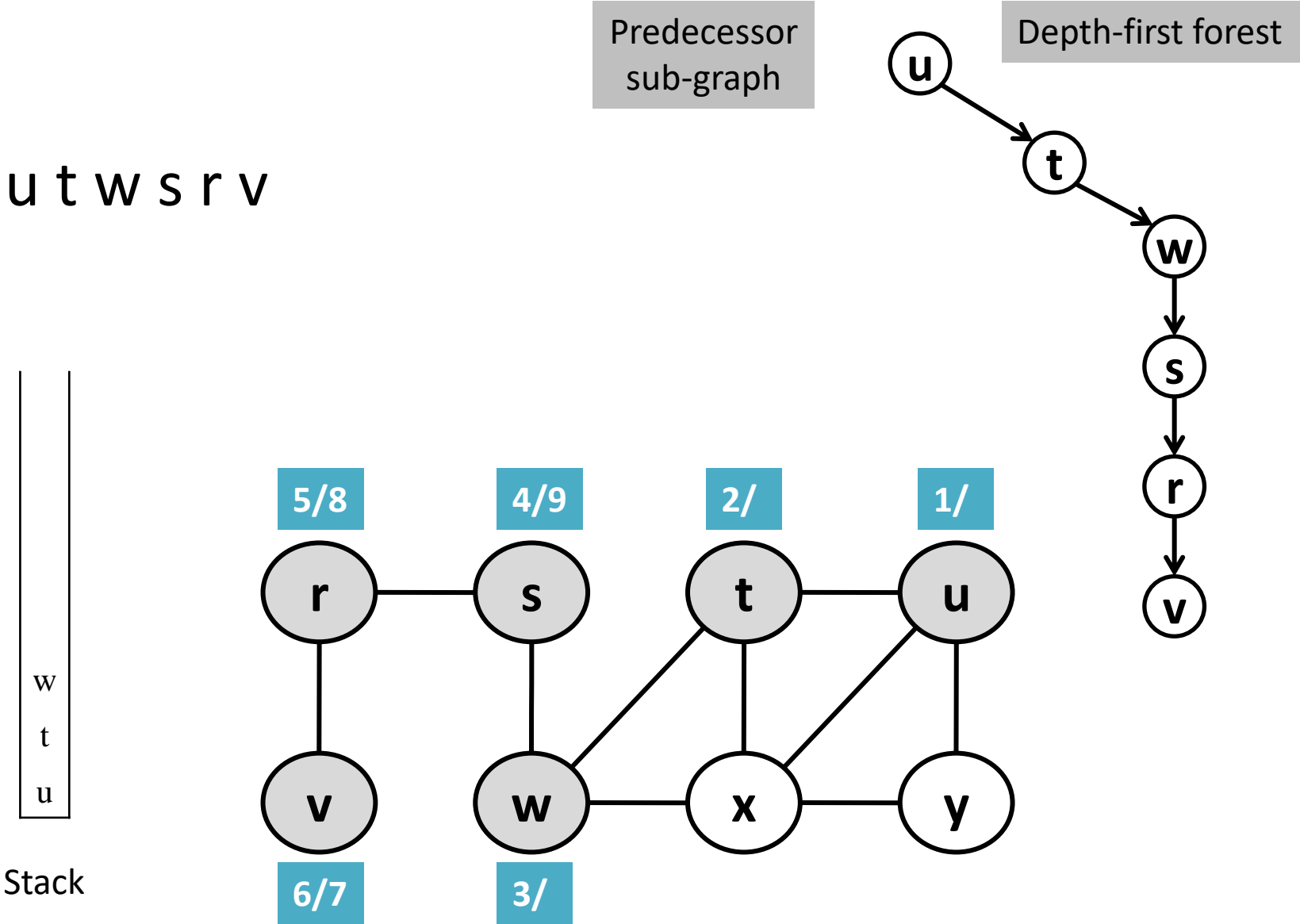
Compute DFS - Undirected

- DFS: u t w s r v



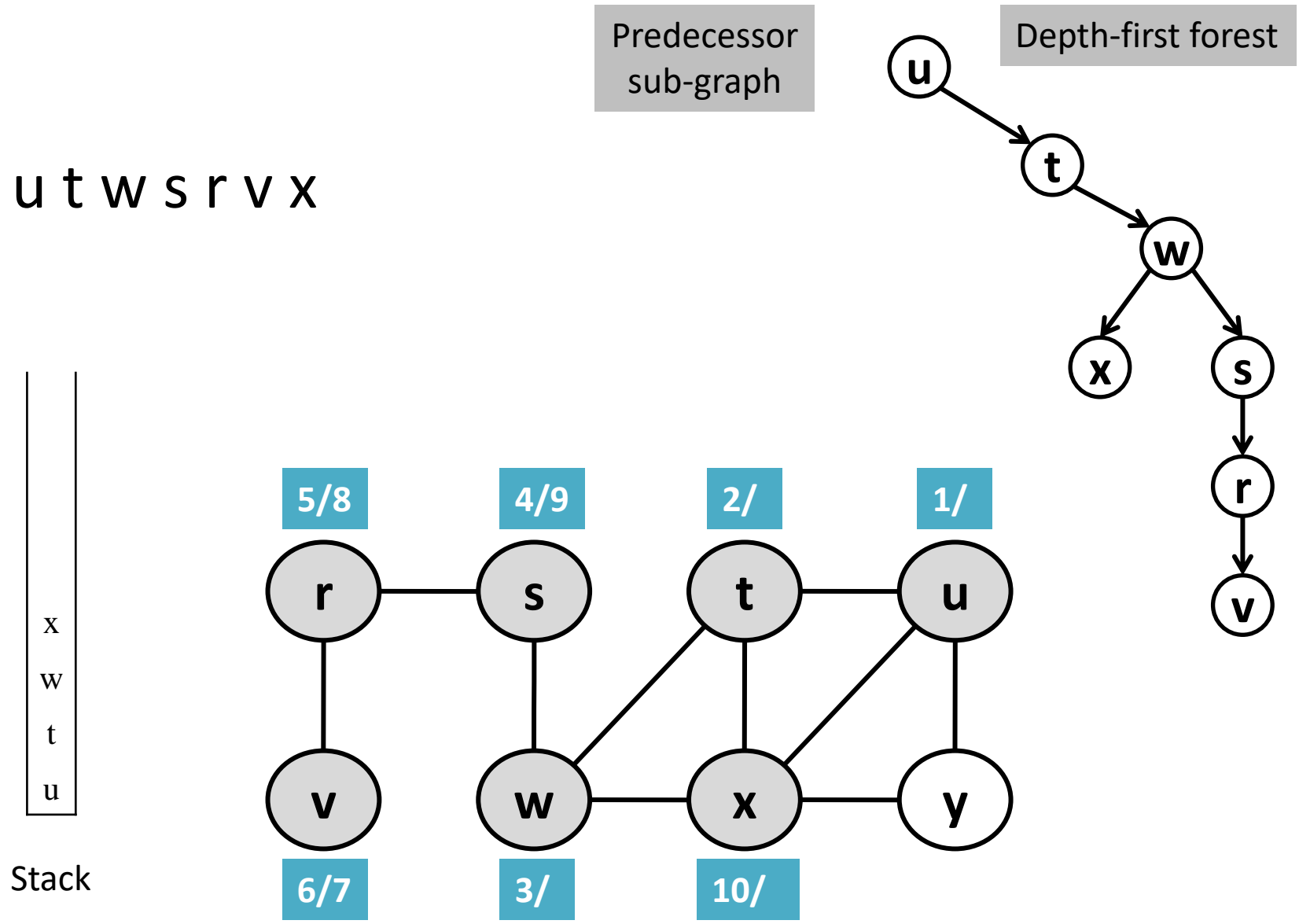
Compute DFS - Undirected

- DFS: u t w s r v



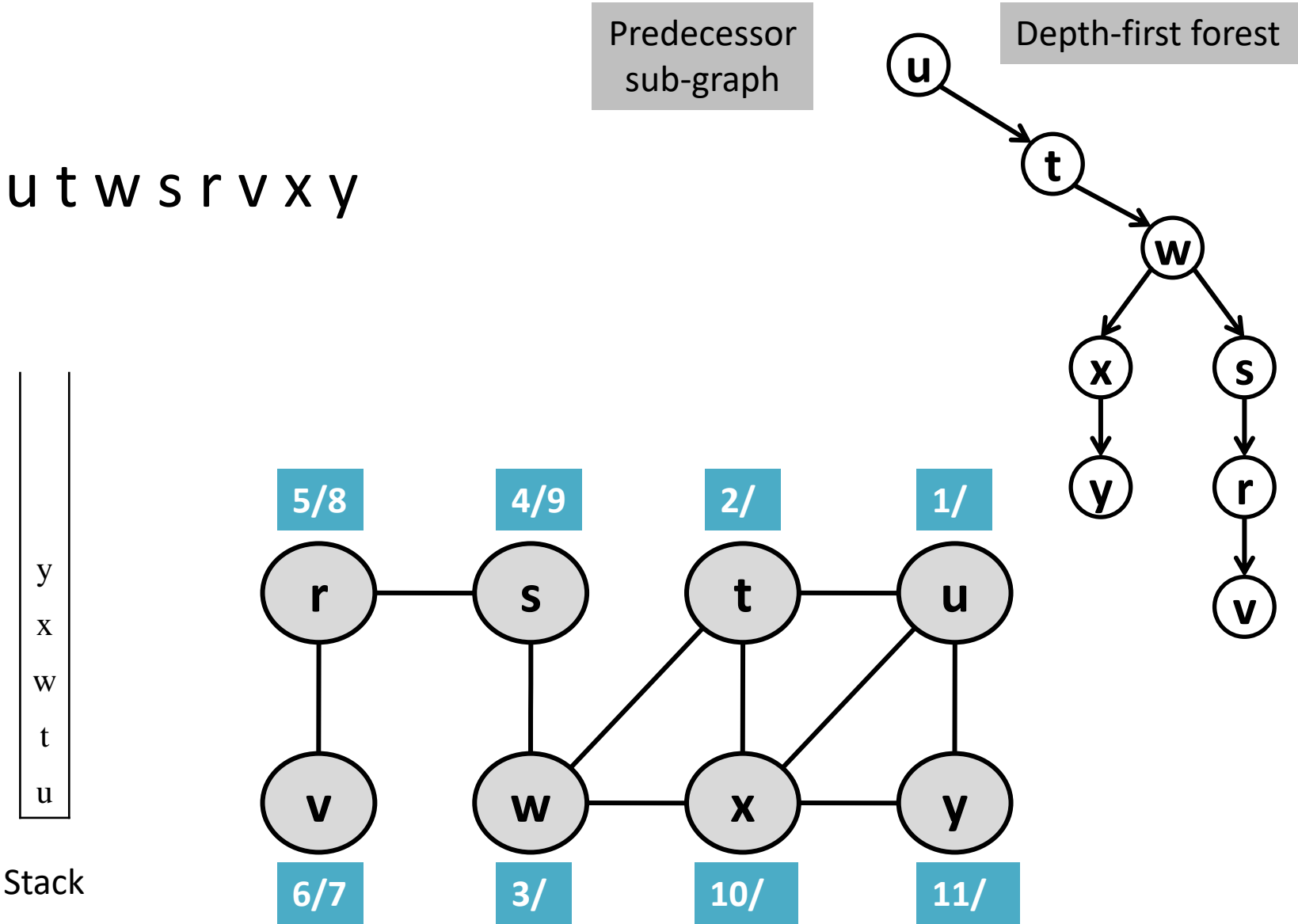
Compute DFS - Undirected

- DFS: u t w s r v x



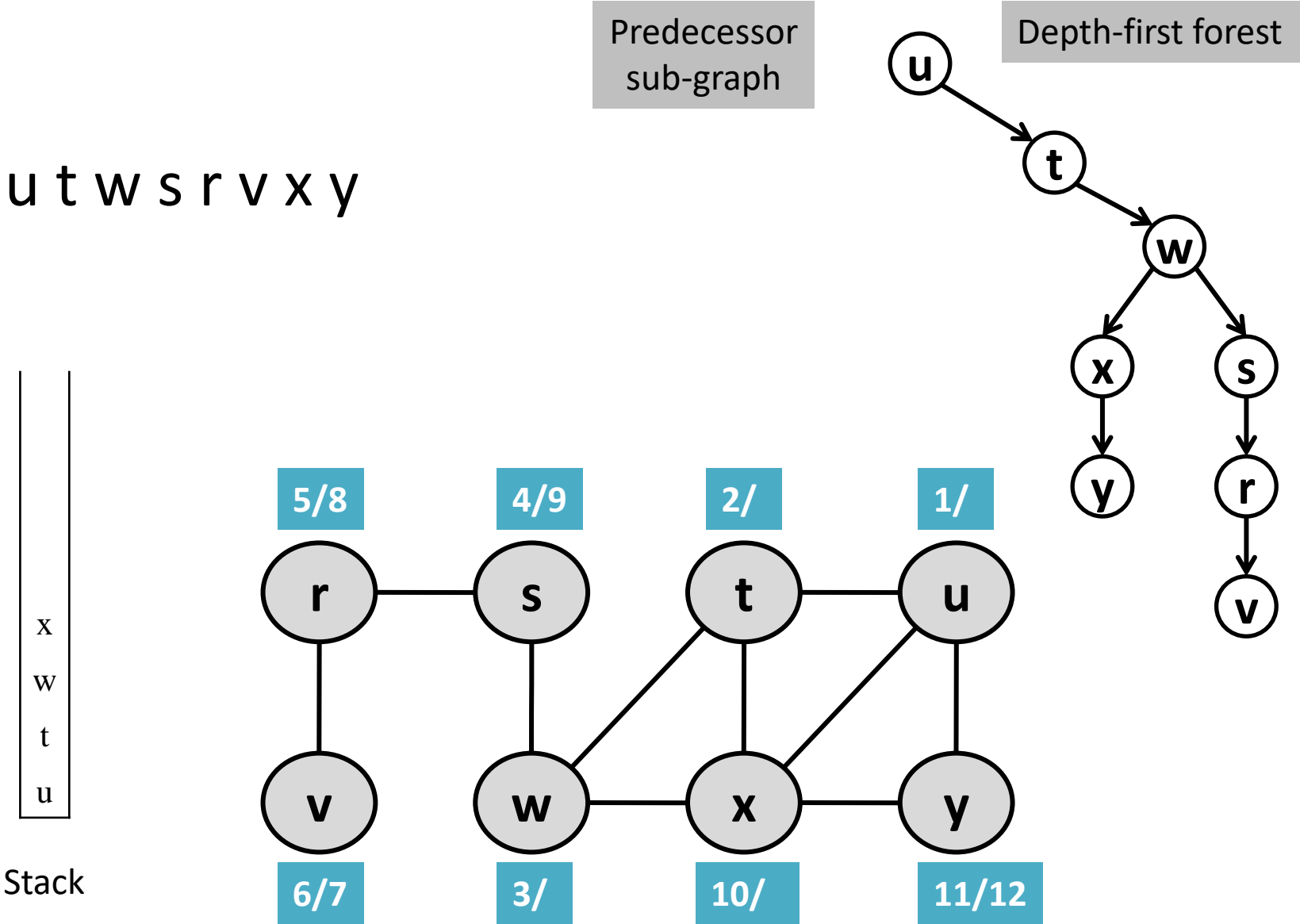
Compute DFS - Undirected

- DFS: u t w s r v x y



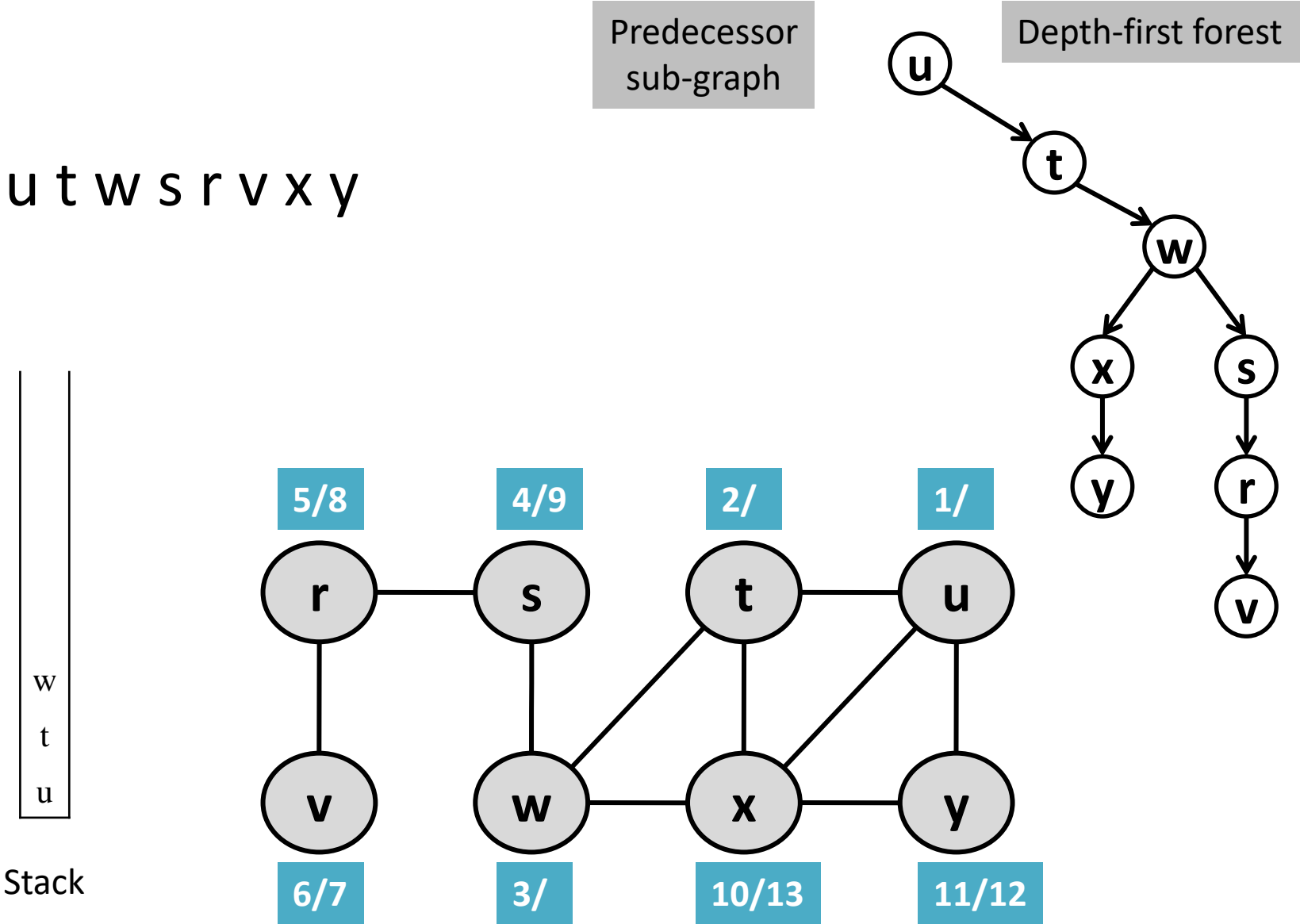
Compute DFS - Undirected

- DFS: u t w s r v x y



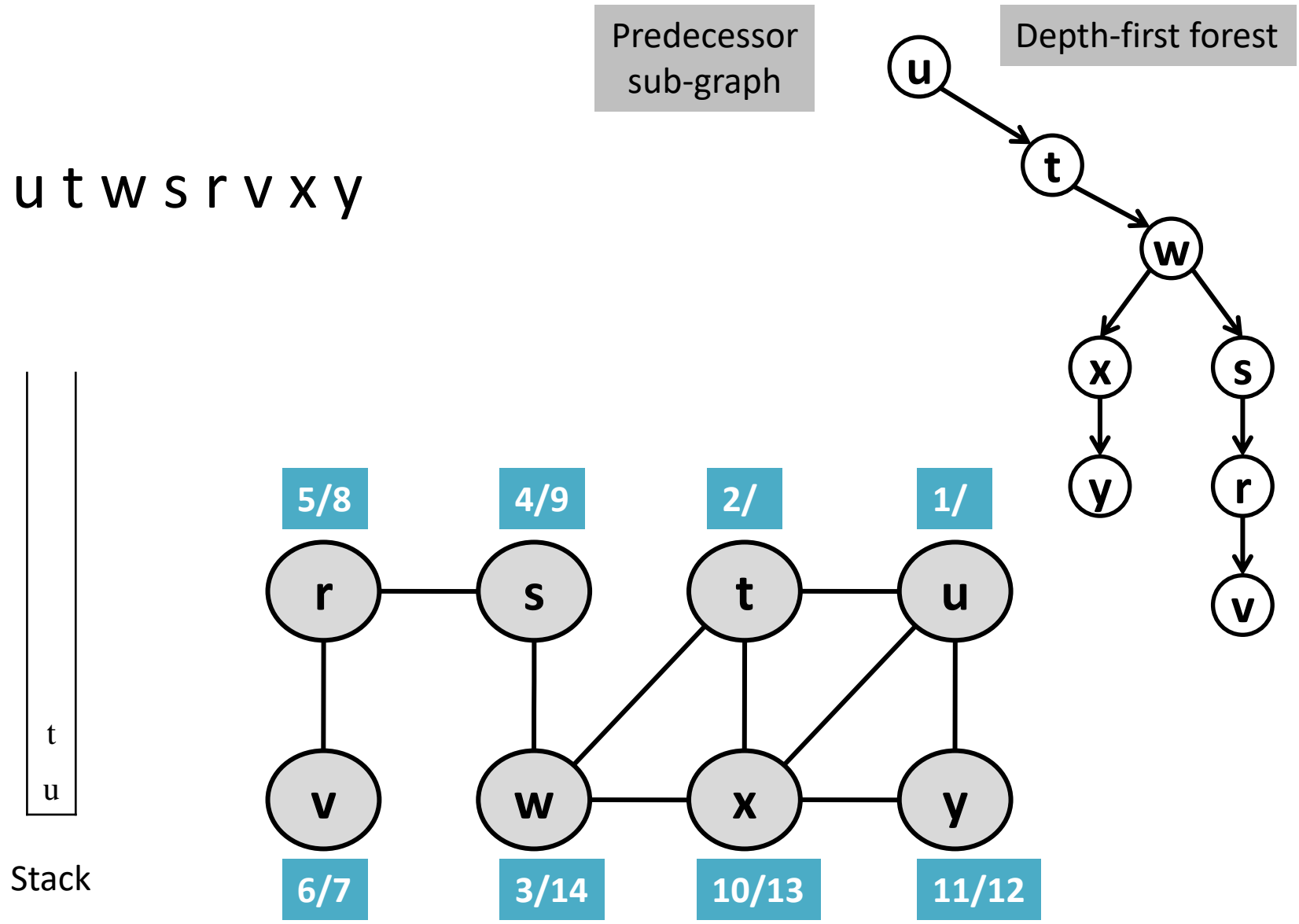
Compute DFS - Undirected

- DFS: u t w s r v x y



Compute DFS - Undirected

- DFS: u t w s r v x y

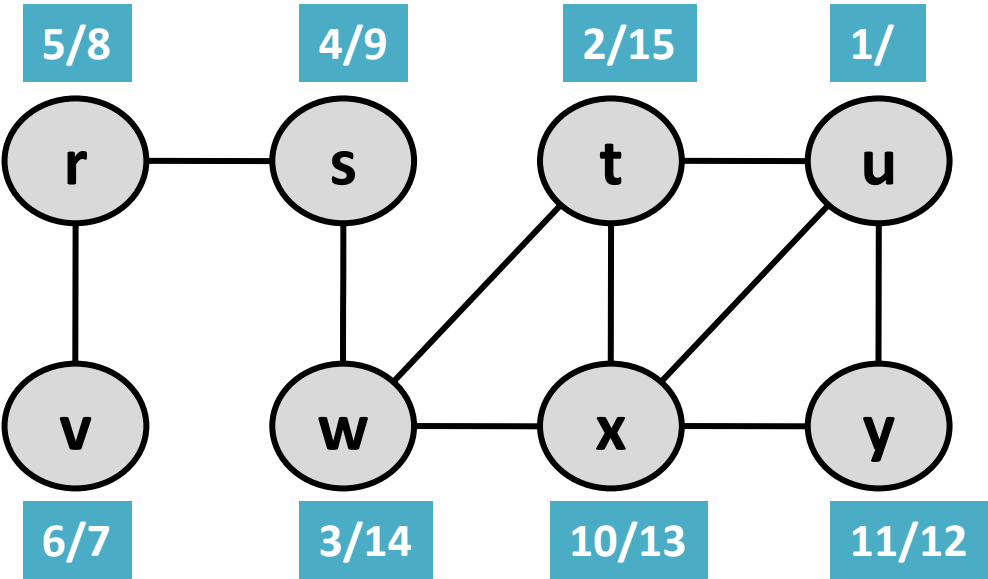


Compute DFS - Undirected

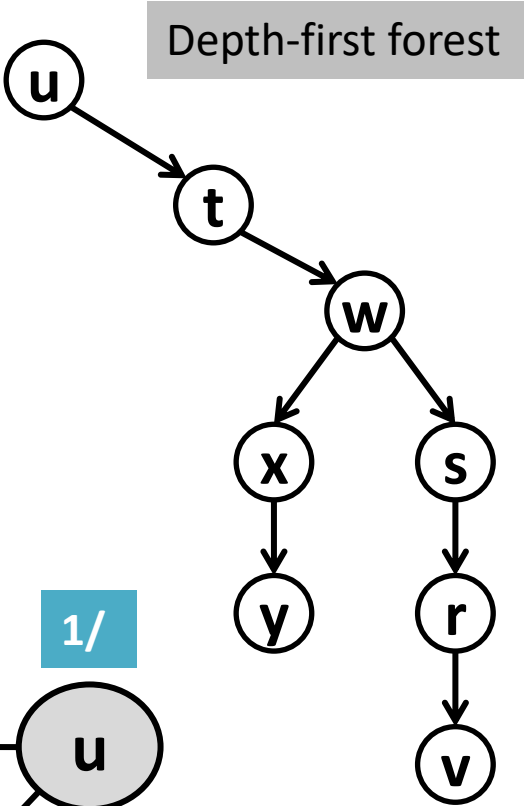
- DFS: u t w s r v x y



Stack



Predecessor sub-graph



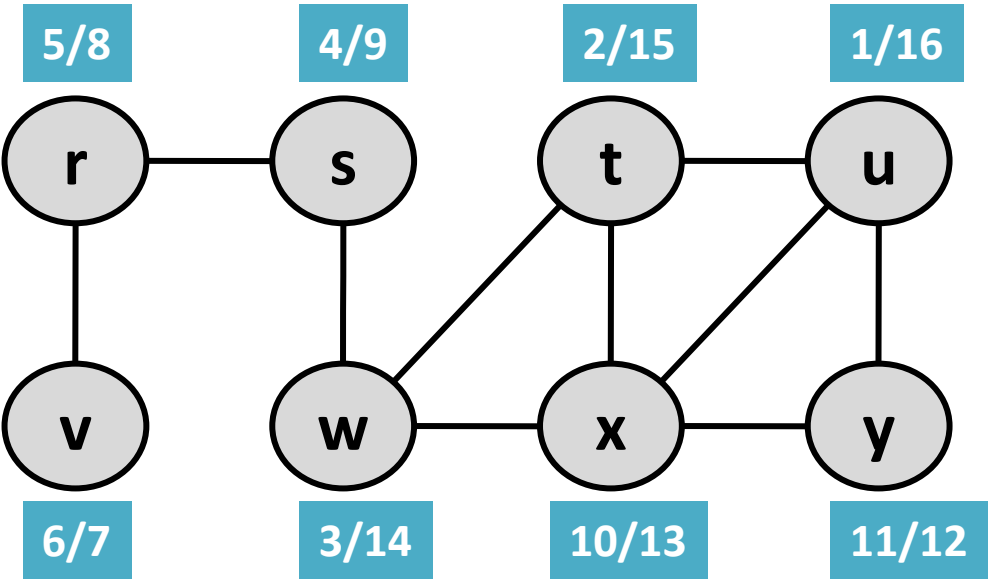
Depth-first forest

Compute DFS - Undirected

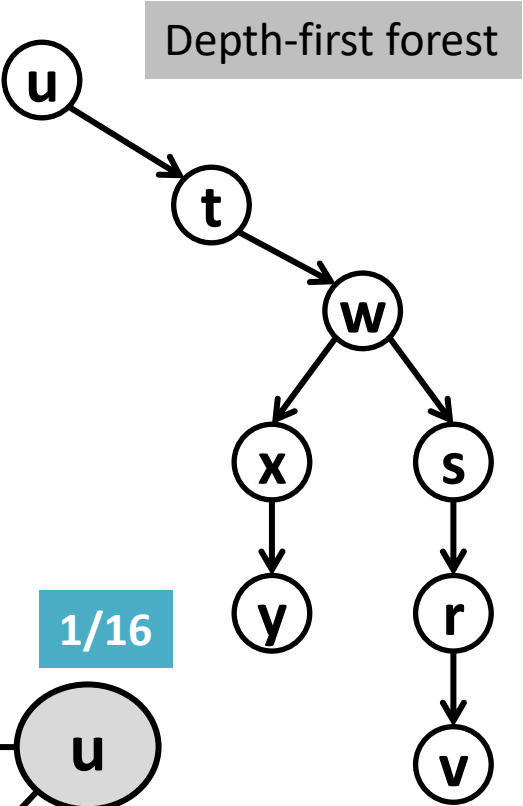
- DFS: u t w s r v x y



Stack



Predecessor
sub-graph



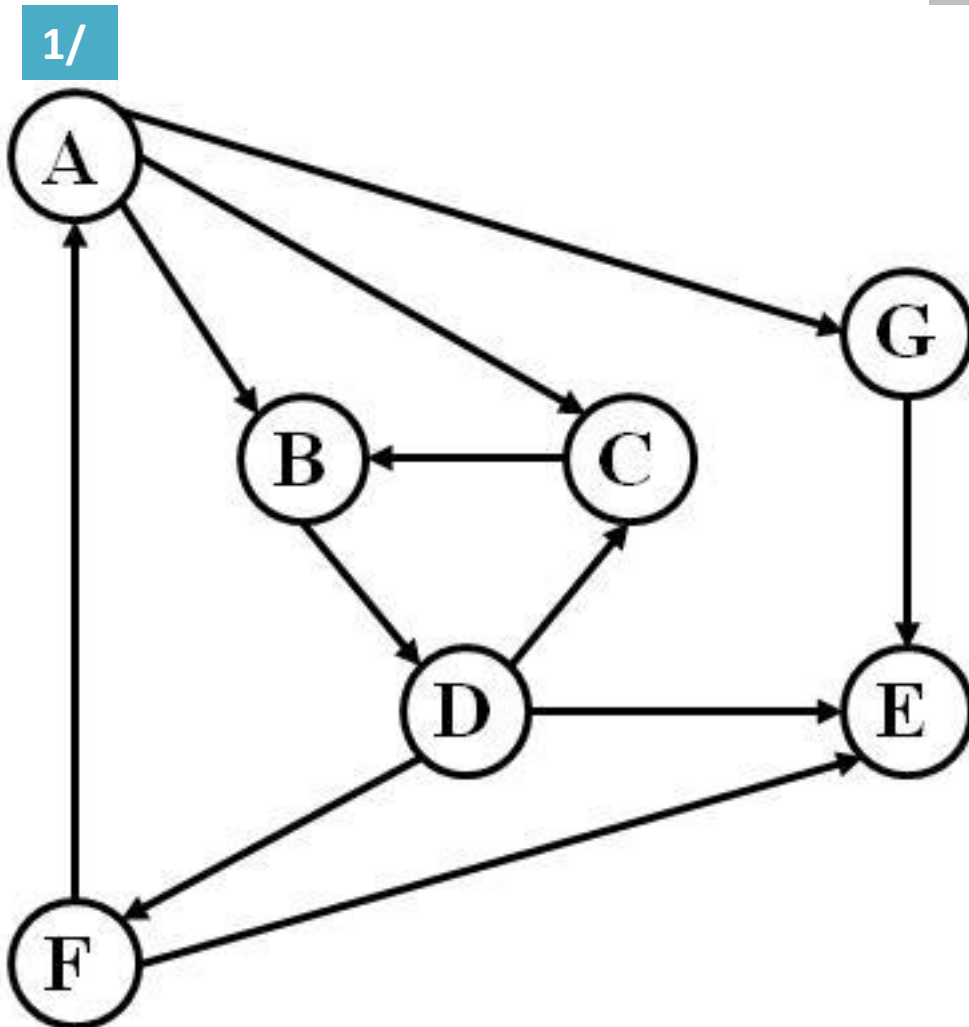
Depth-first forest

Compute DFS - Directed

Predecessor
sub-graph

Ⓐ

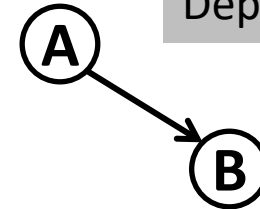
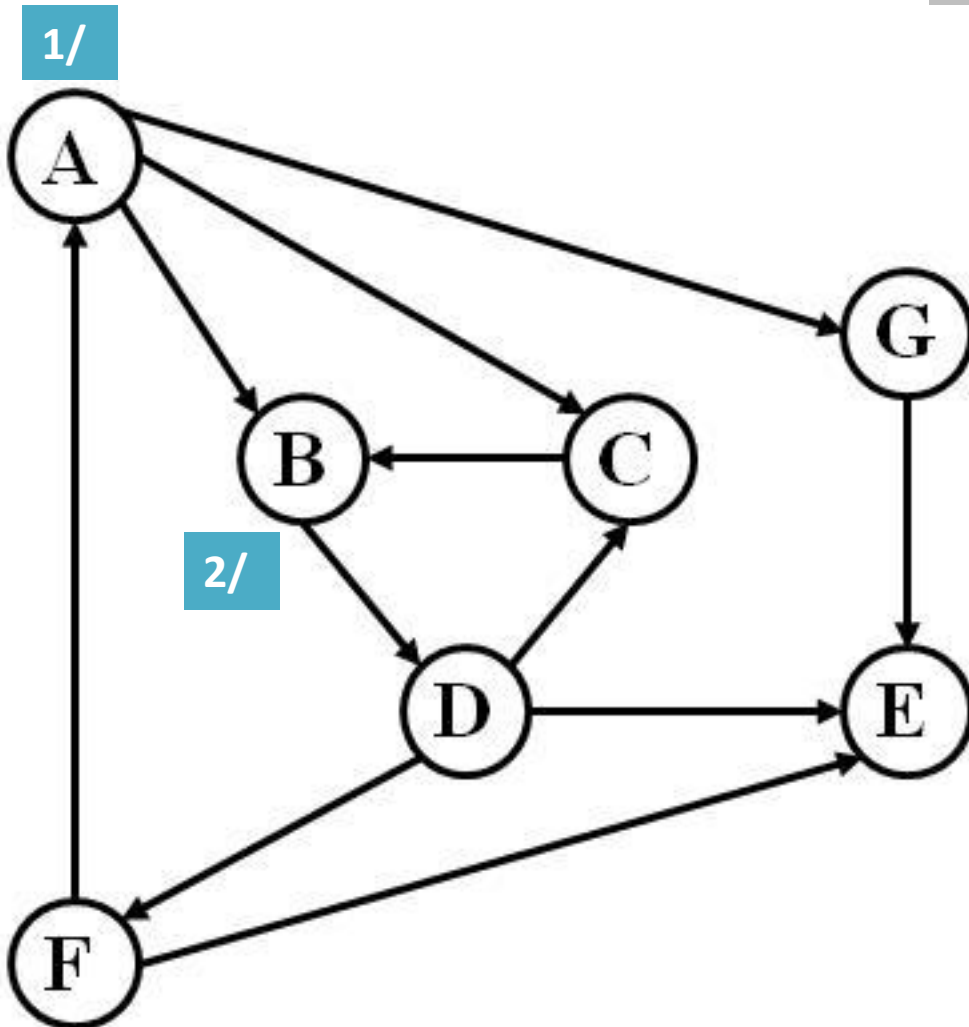
Depth-first forest



Compute DFS - Directed

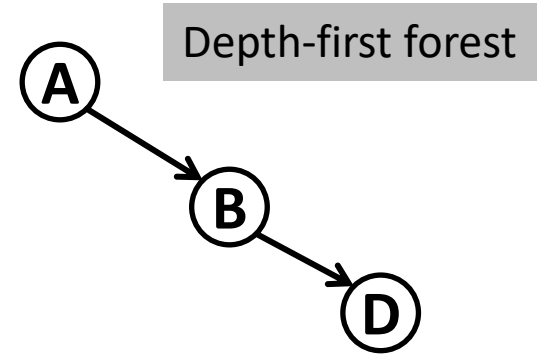
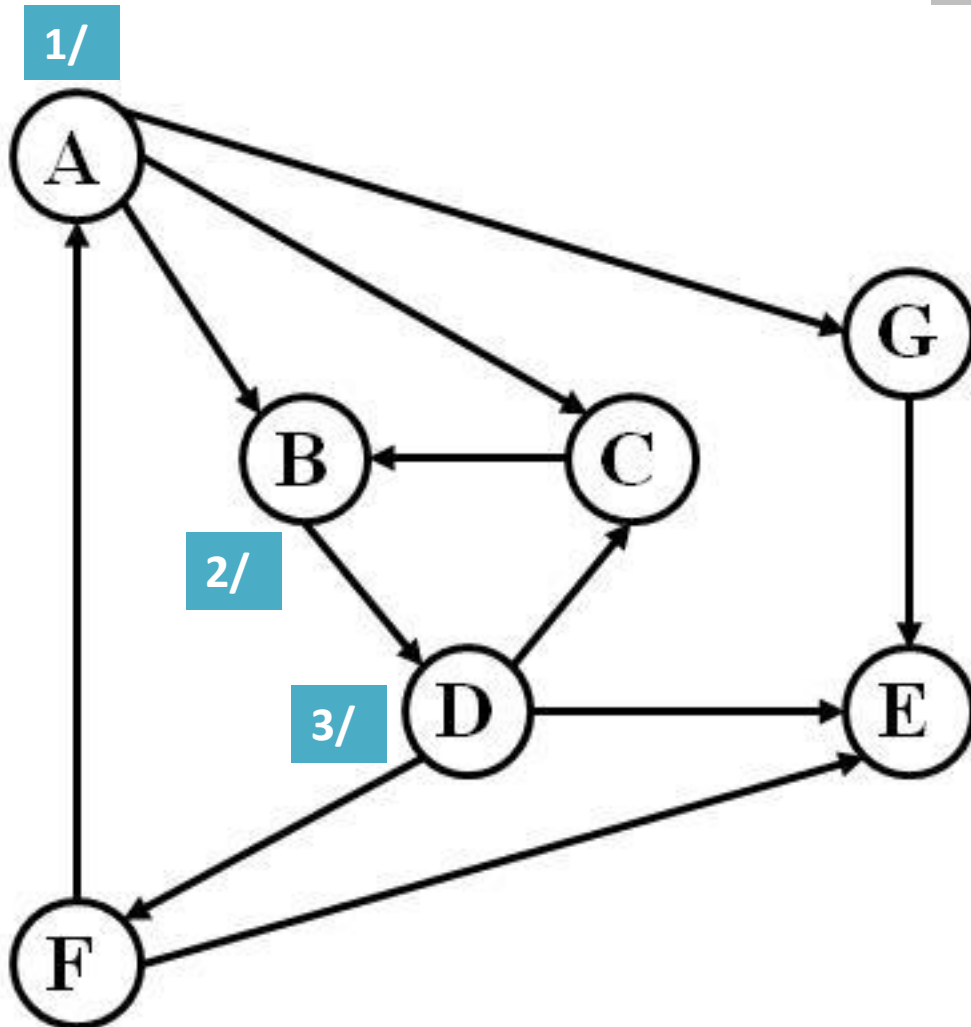
Predecessor
sub-graph

Depth-first forest



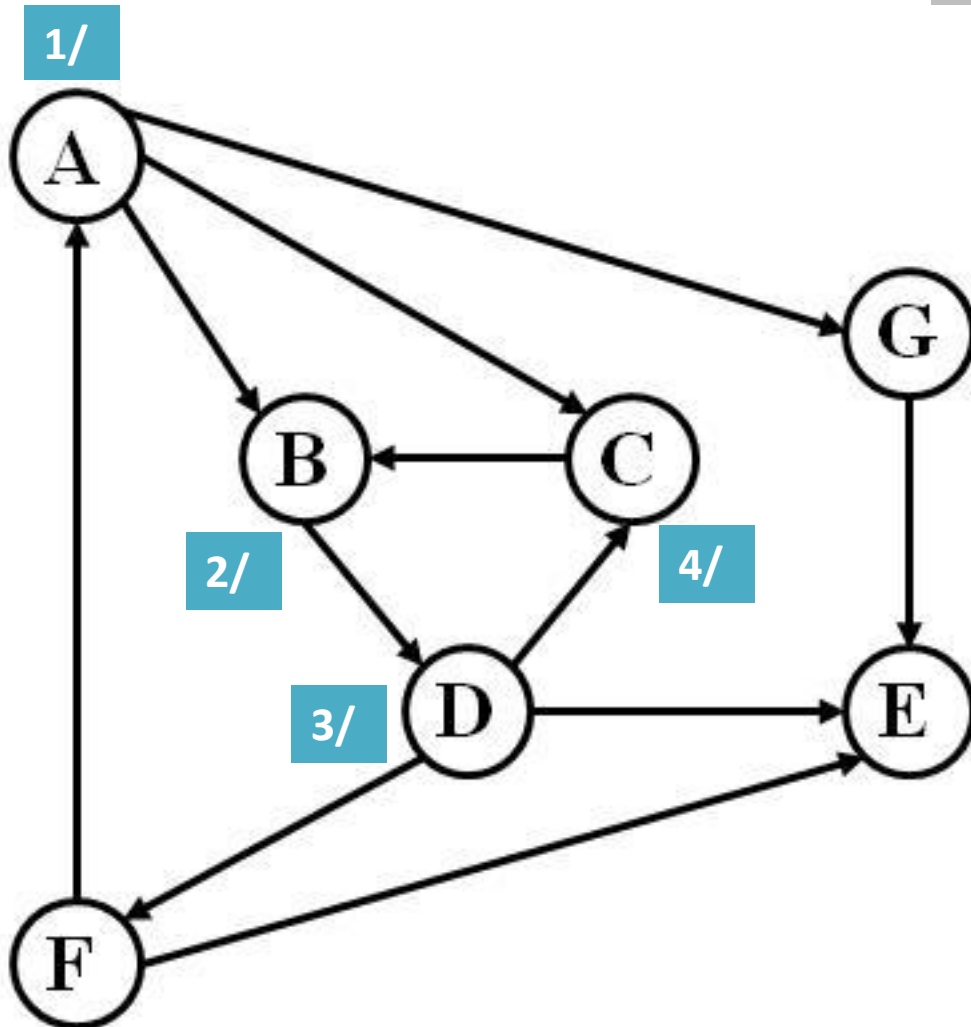
Compute DFS - Directed

Predecessor
sub-graph

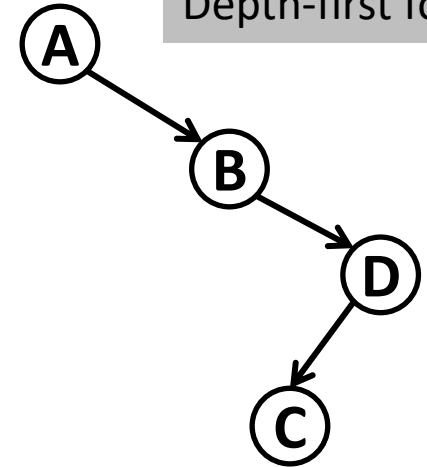


Compute DFS - Directed

Predecessor
sub-graph

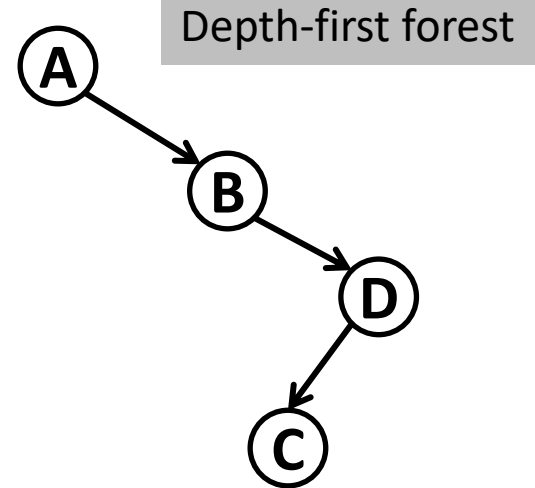
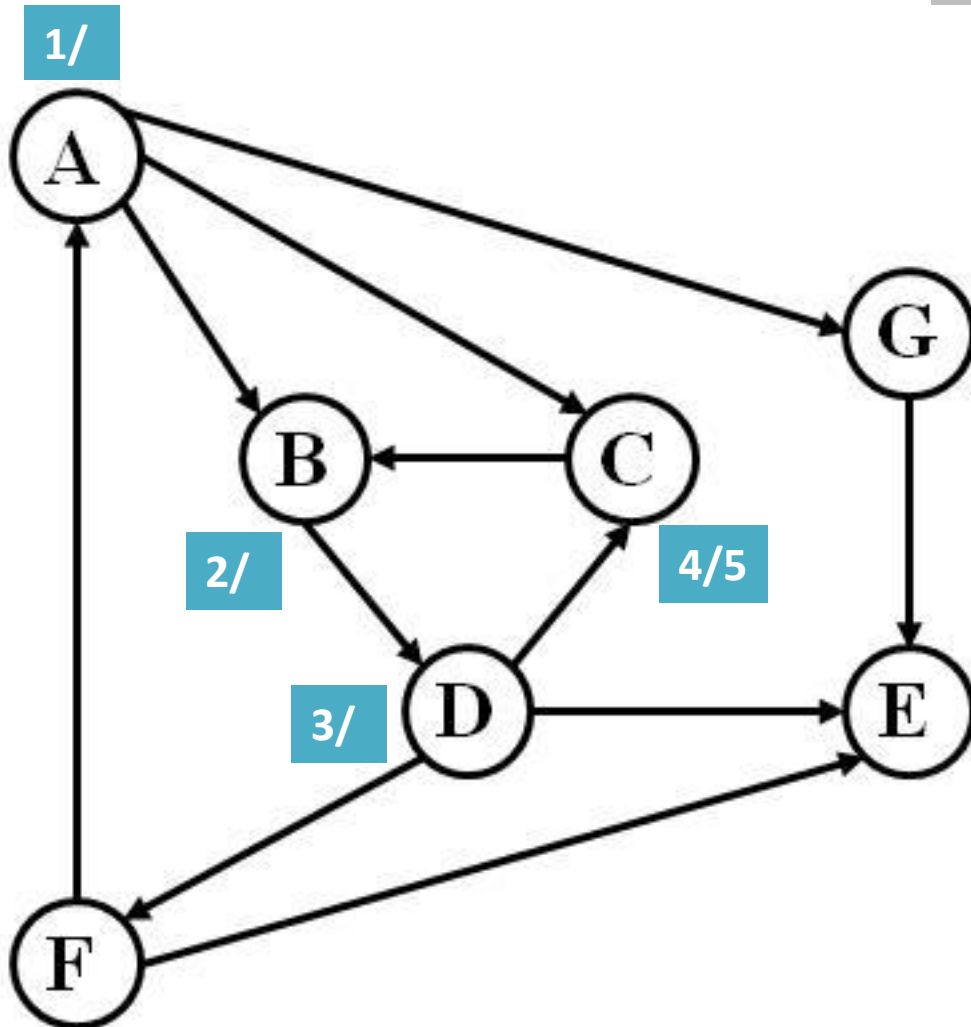


Depth-first forest



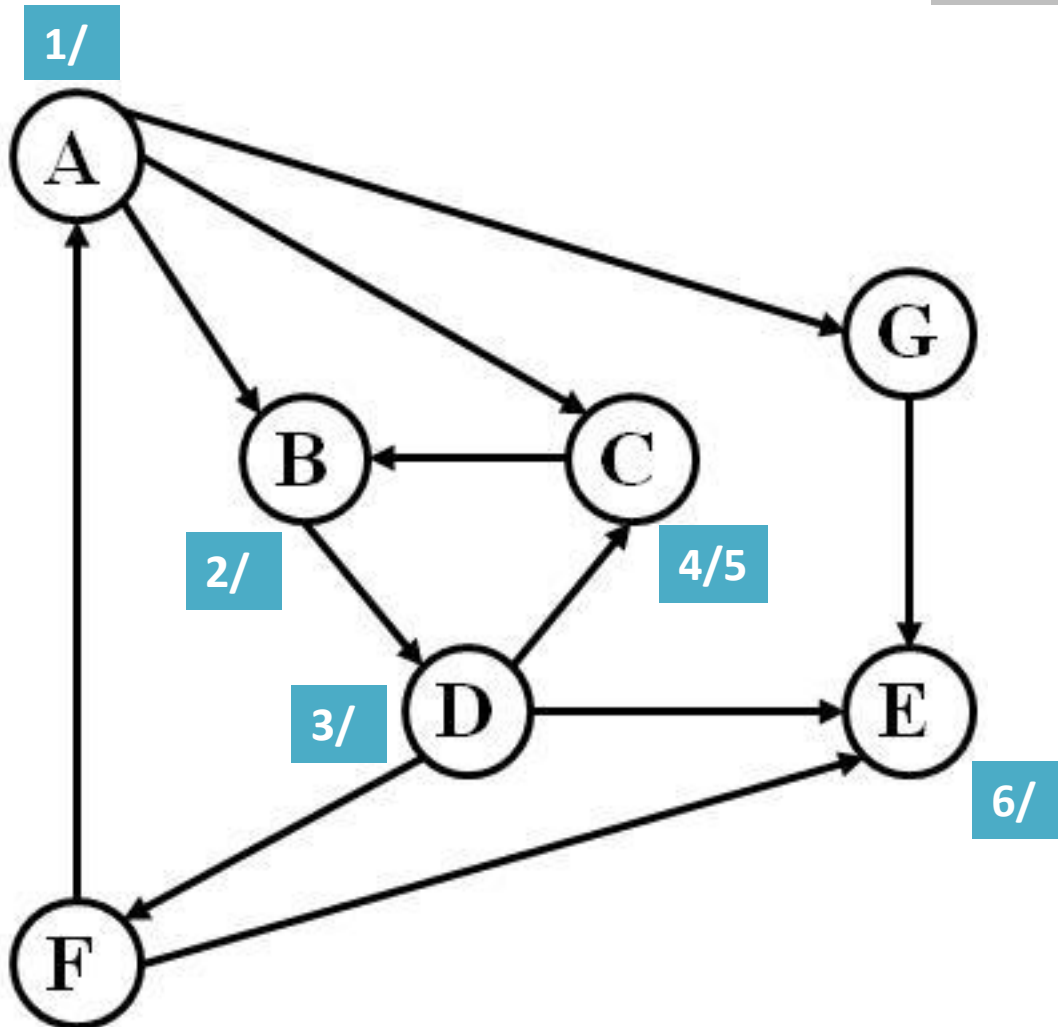
Compute DFS - Directed

Predecessor
sub-graph

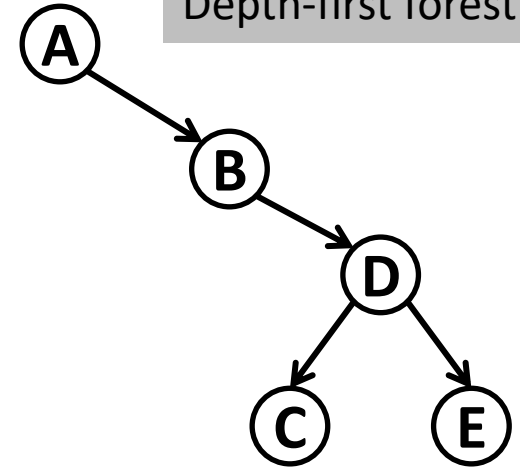


Compute DFS - Directed

Predecessor
sub-graph

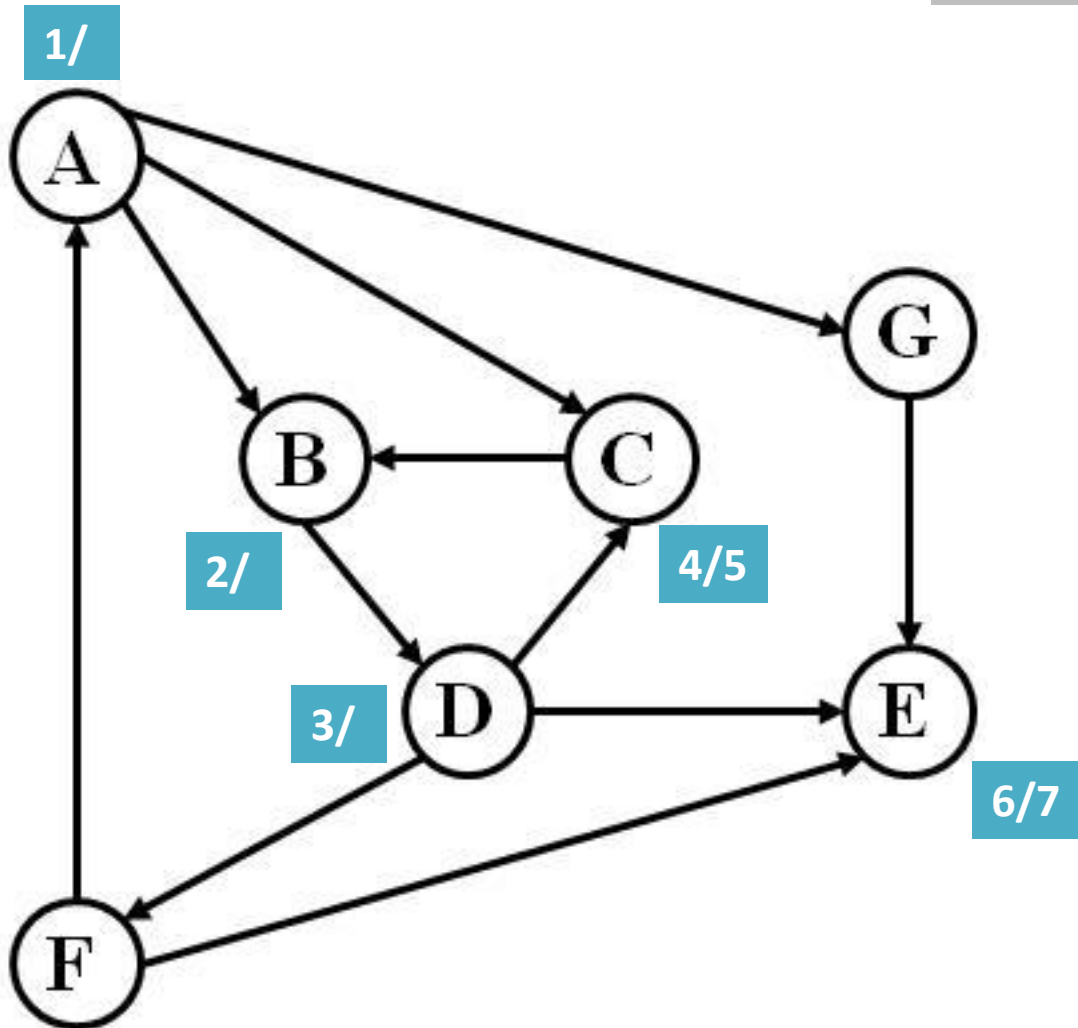


Depth-first forest

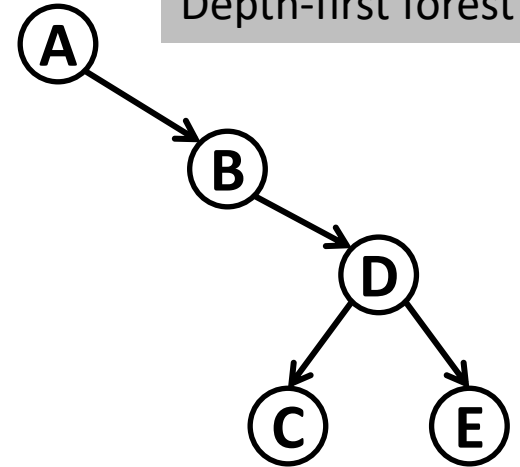


Compute DFS - Directed

Predecessor
sub-graph

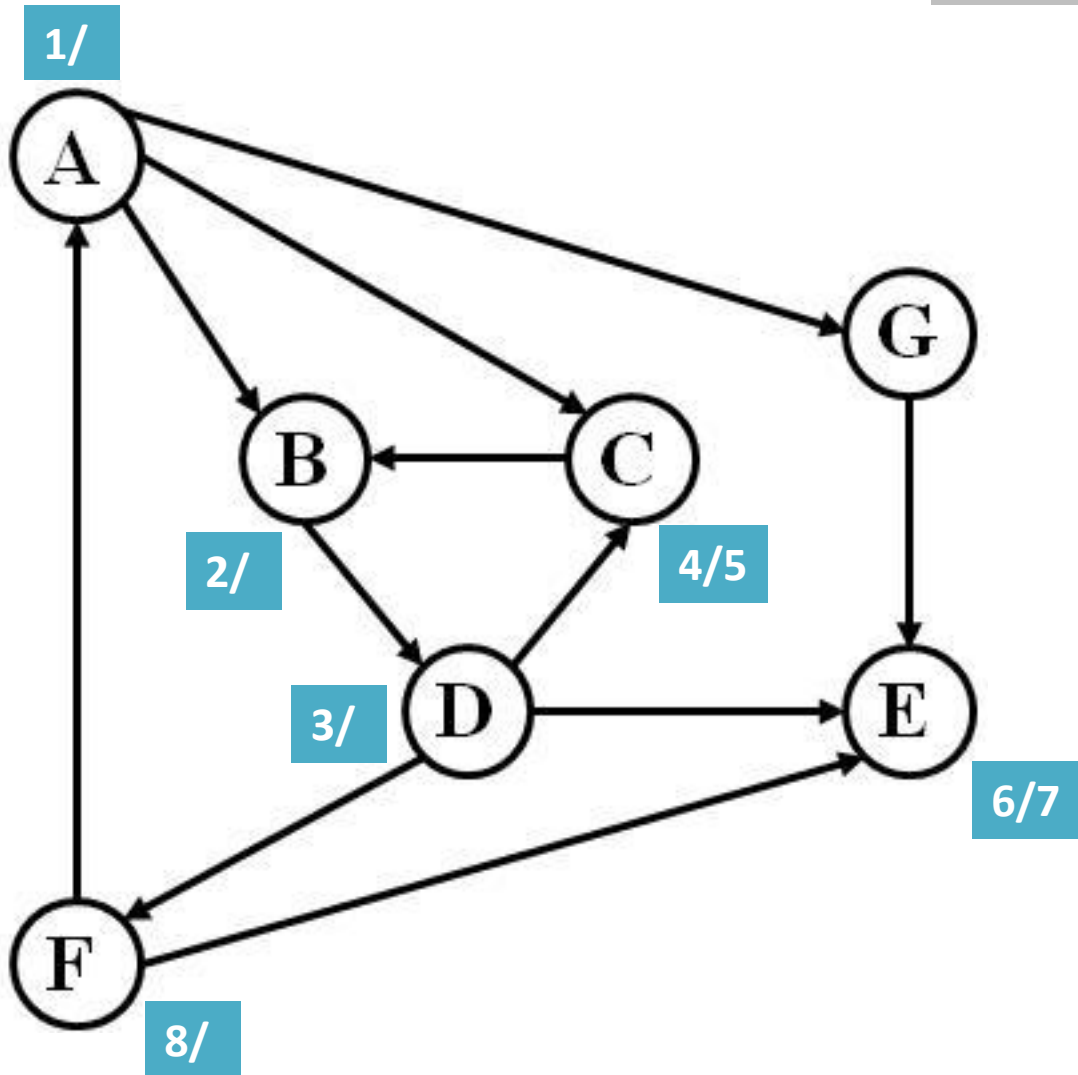


Depth-first forest

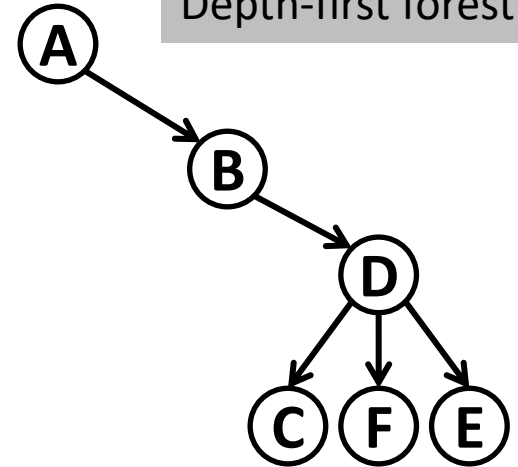


Compute DFS - Directed

Predecessor
sub-graph

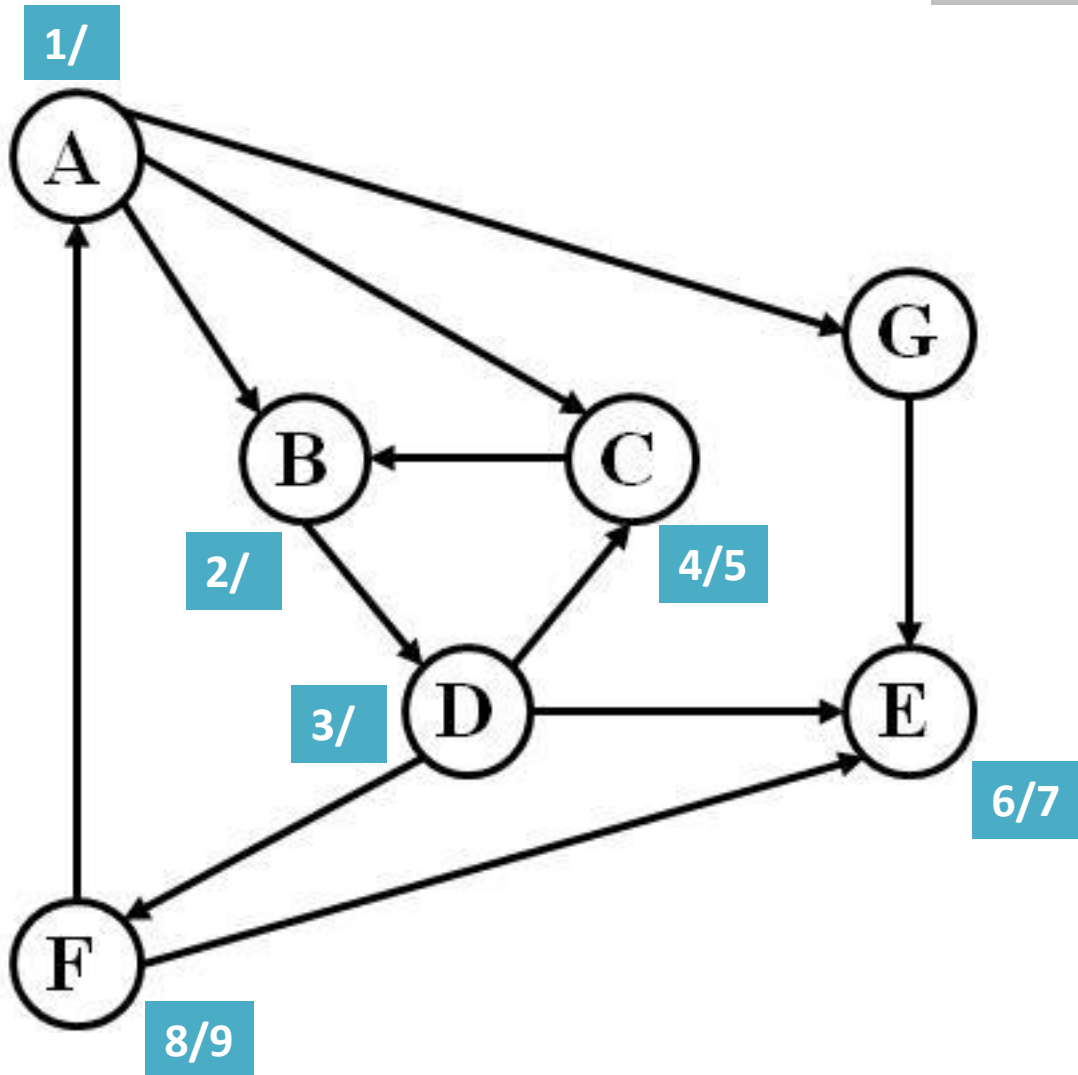


Depth-first forest

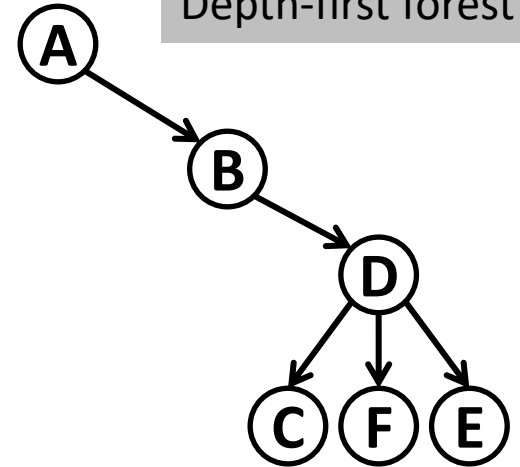


Compute DFS - Directed

Predecessor
sub-graph

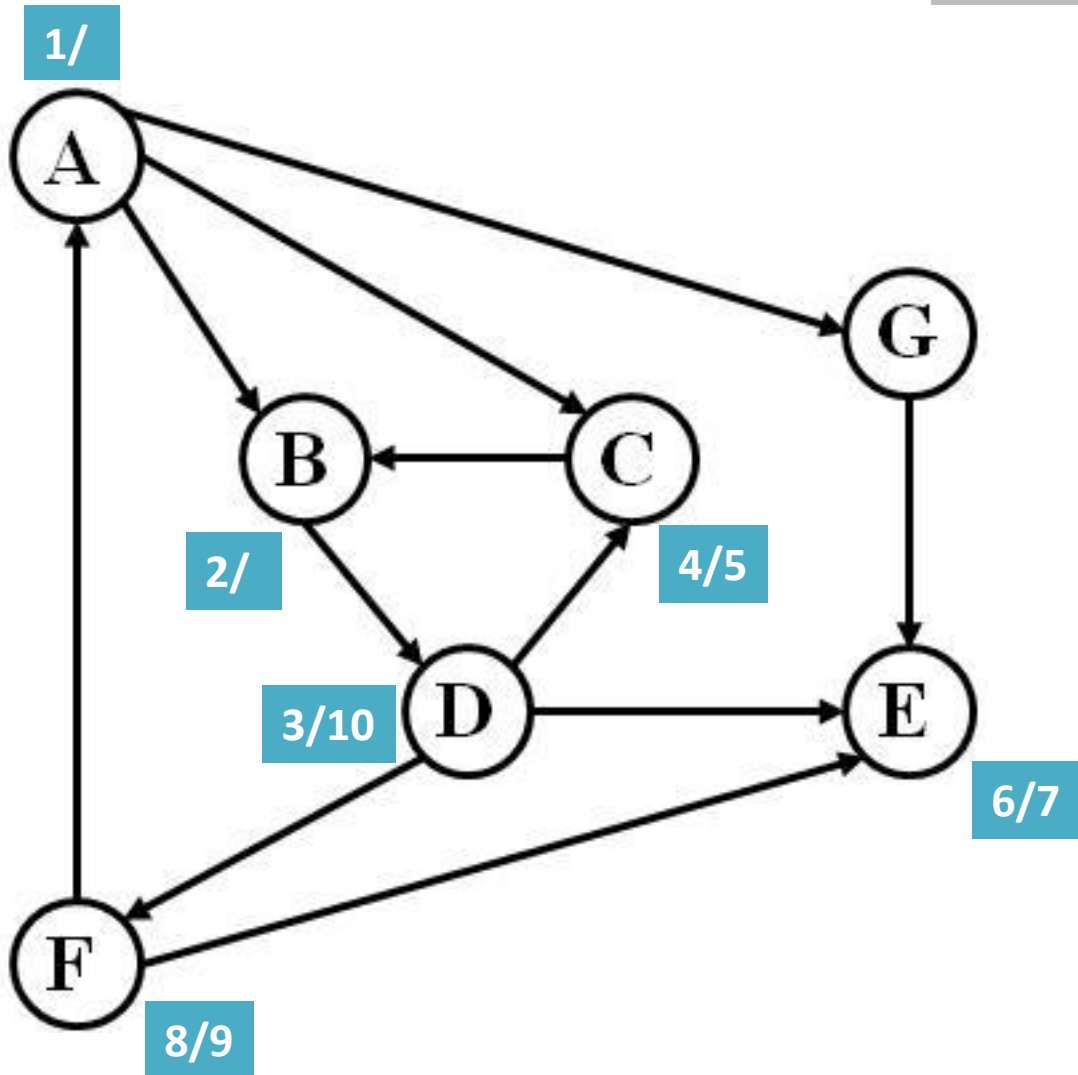


Depth-first forest

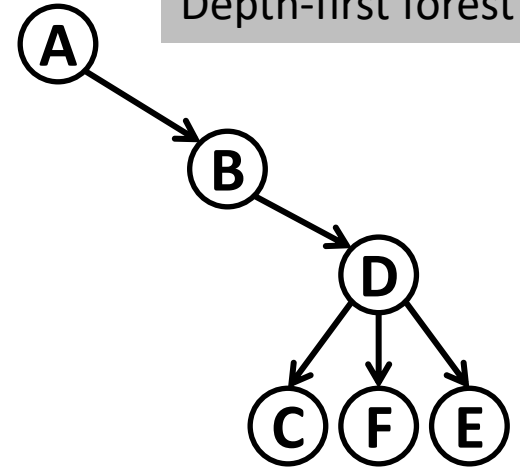


Compute DFS - Directed

Predecessor
sub-graph

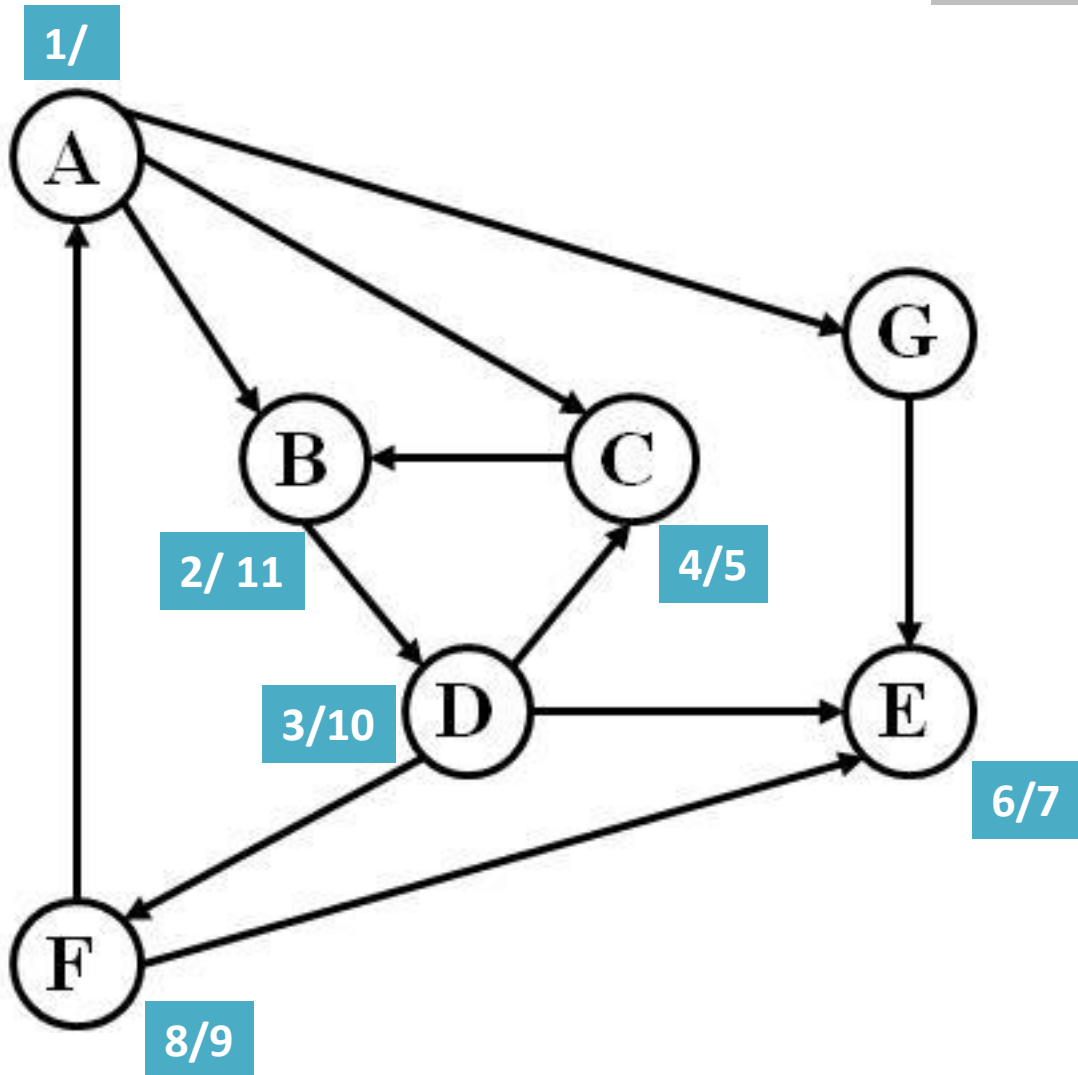


Depth-first forest

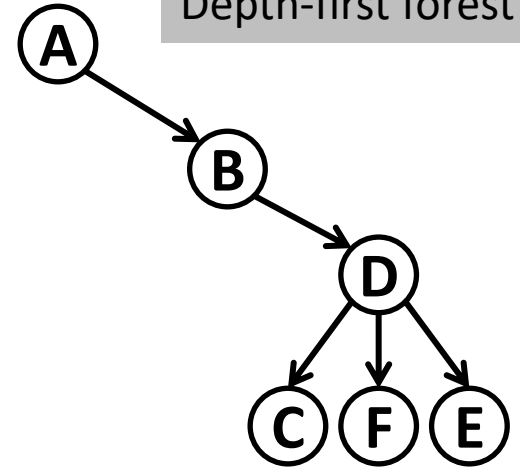


Compute DFS - Directed

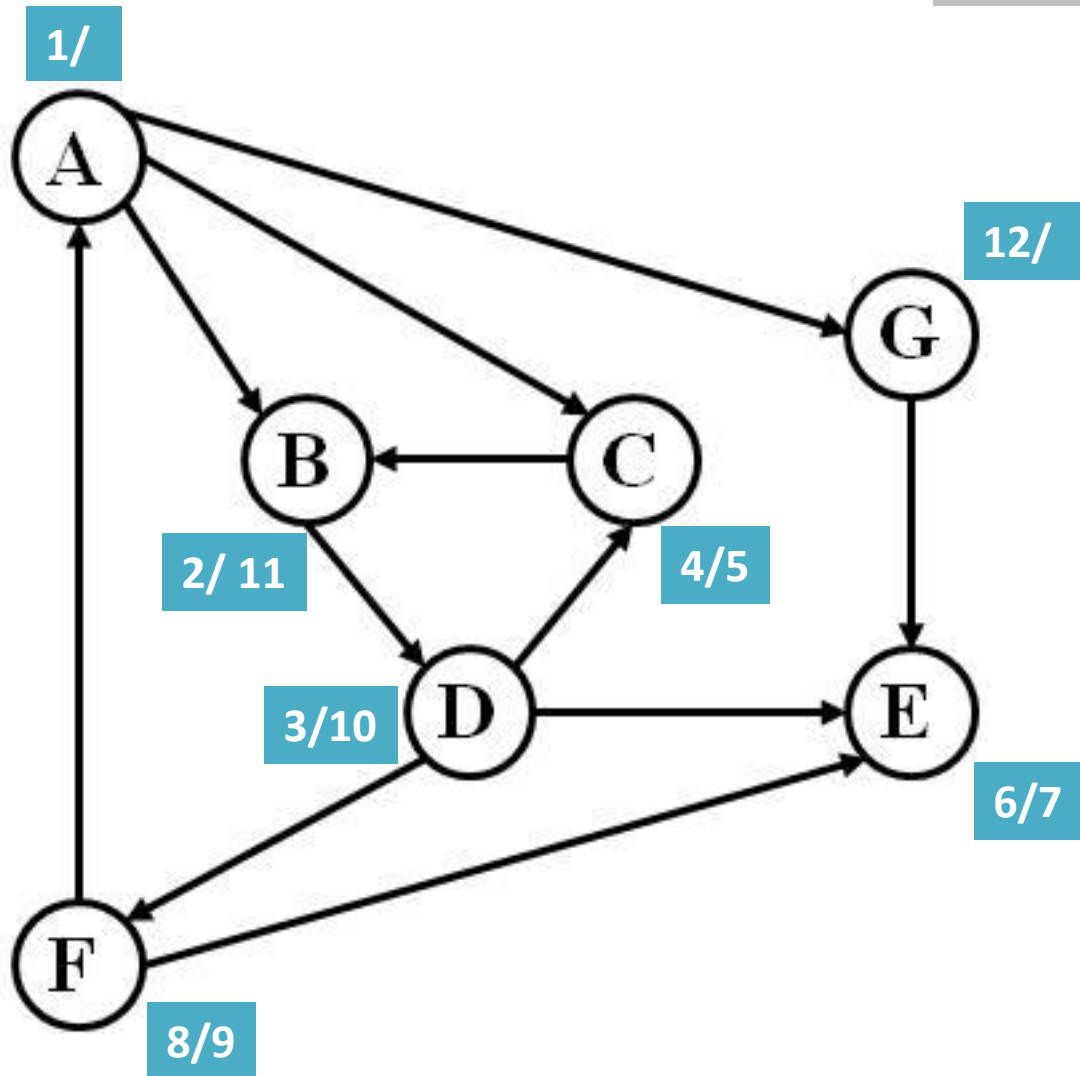
Predecessor
sub-graph



Depth-first forest



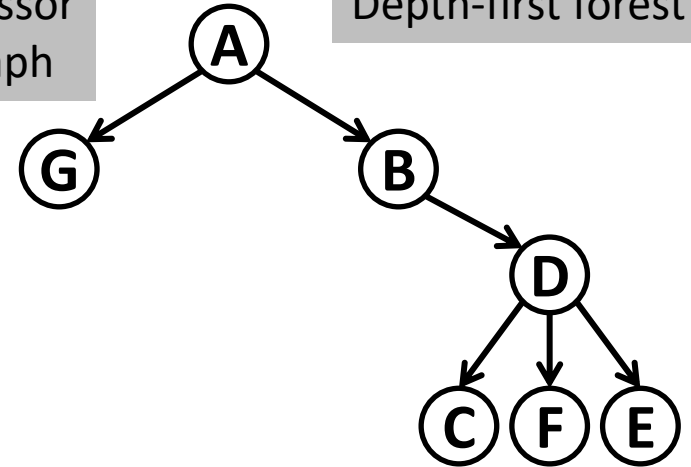
Compute DFS - Directed



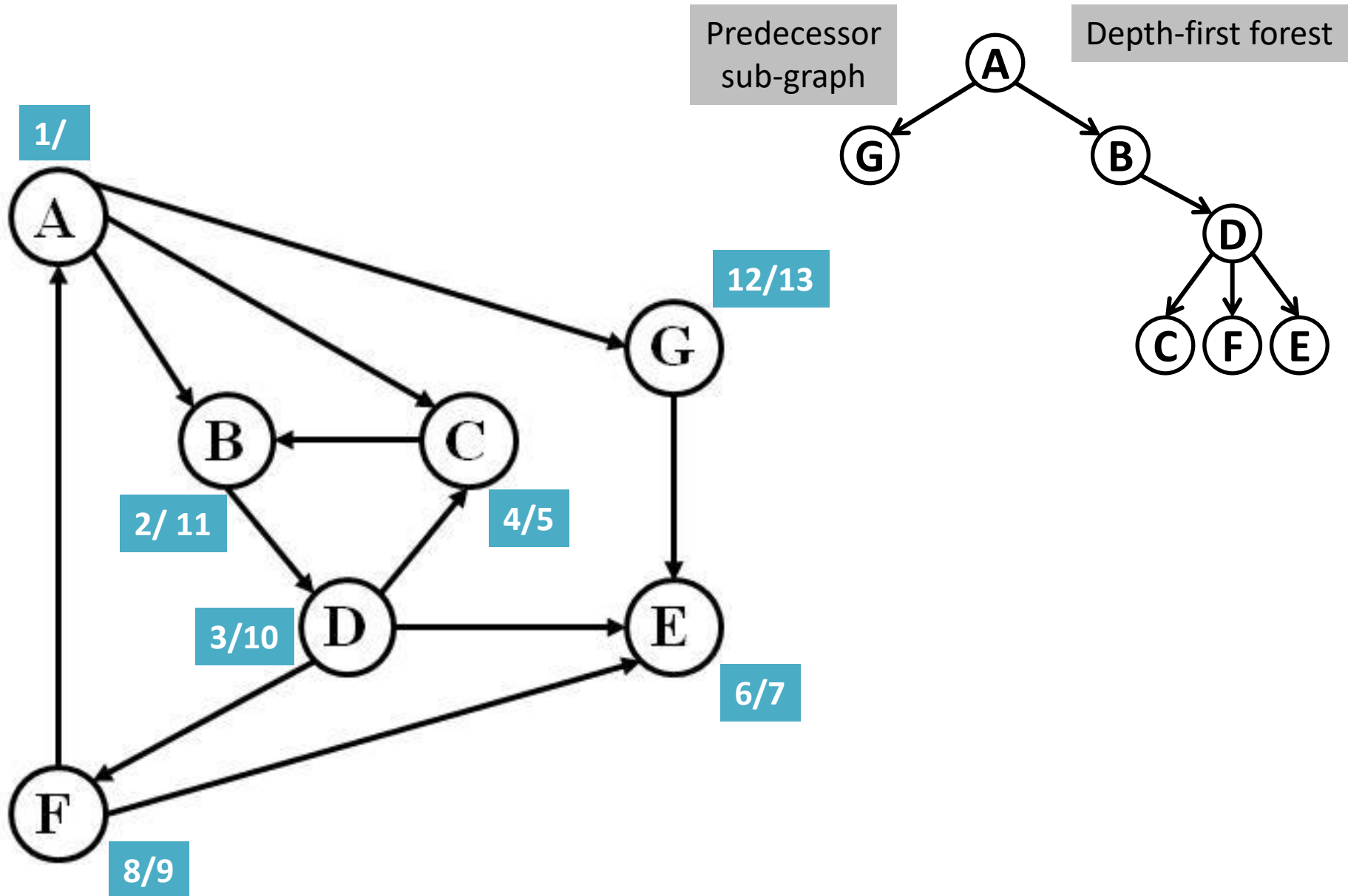
Predecessor
sub-graph



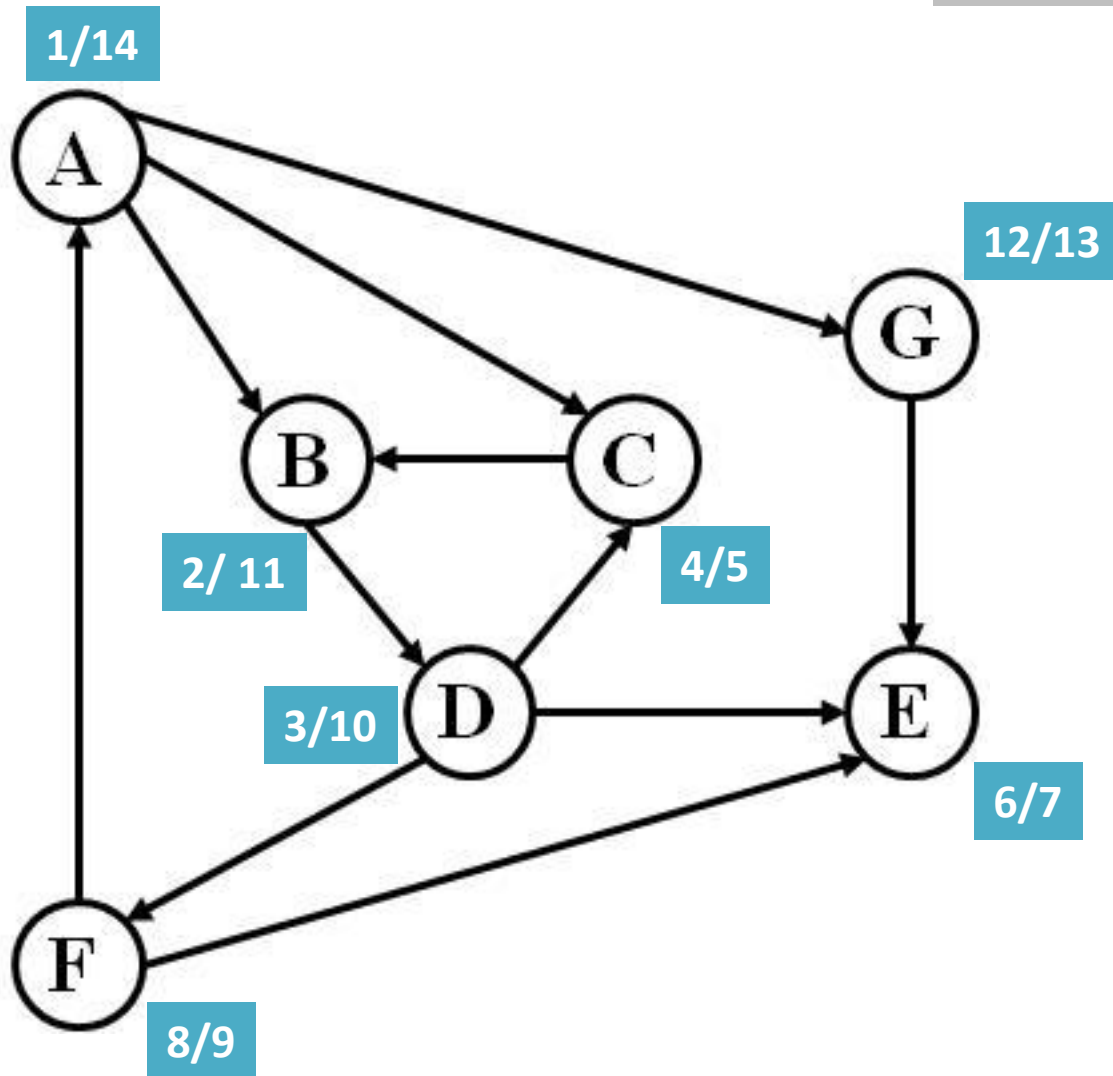
Depth-first forest



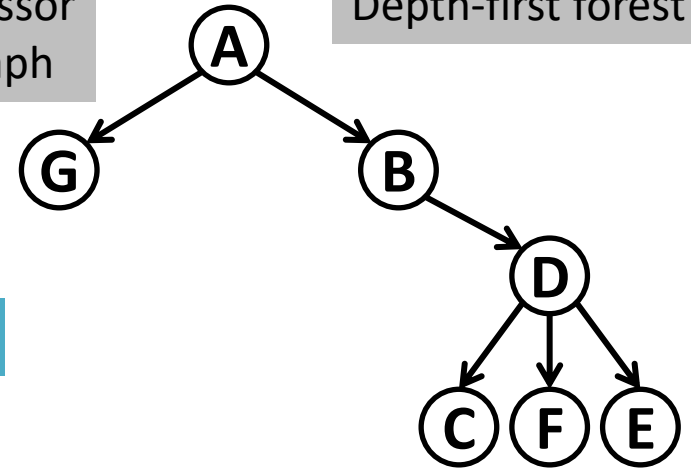
Compute DFS - Directed



Compute DFS - Directed



Predecessor
sub-graph



DFS: A B D C E F G

Procedure DFS

DFS(G)

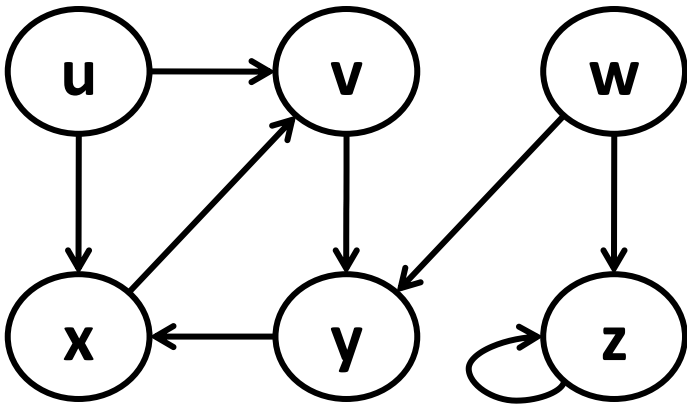
```
1  for each vertex  $u \in G.V$ 
2       $u.color = \text{WHITE}$ 
3       $u.\pi = \text{NIL}$ 
4   $time = 0$ 
5  for each vertex  $u \in G.V$ 
6      if  $u.color == \text{WHITE}$ 
7          DFS-VISIT( $G, u$ )
```

DFS-VISIT(G, u)

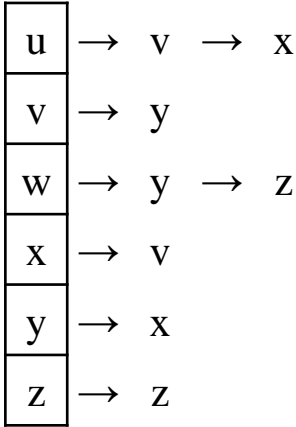
```
1   $time = time + 1$ 
2   $u.d = time$ 
3   $u.color = \text{GRAY}$ 
4  for each  $v \in G.Adj[u]$ 
5      if  $v.color == \text{WHITE}$ 
6           $v.\pi = u$ 
7          DFS-VISIT( $G, v$ )
8   $u.color = \text{BLACK}$ 
9   $time = time + 1$ 
10  $u.f = time$ 
```

Execution example

- Let's start with vertex u.



Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	White			NIL
v	White			NIL
w	White			NIL
x	White			NIL
y	White			NIL
z	White			NIL



time = 0

Execution example

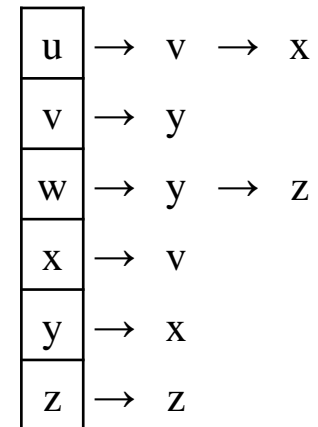
- Let's start with vertex u .

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	White			NIL
v	White			NIL
w	White			NIL
x	White			NIL
y	White			NIL
z	White			NIL

time = 0

DFS(G)

```
1  for each vertex  $u \in G.V$ 
2       $u.color = \text{WHITE}$ 
3       $u.\pi = \text{NIL}$ 
4   $time = 0$ 
5  for each vertex  $u \in G.V$ 
6      if  $u.color == \text{WHITE}$ 
7          DFS-VISIT( $G, u$ )
```



Execution example

- Let's start with vertex u .

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	White			NIL
v	White			NIL
w	White			NIL
x	White			NIL
y	White			NIL
z	White			NIL

time = 0

DFS-VISIT(G, u)

1 $time = time + 1$

2 $u.d = time$

3 $u.color = \text{GRAY}$

4 for each $v \in G.Adj[u]$

5 if $v.color == \text{WHITE}$

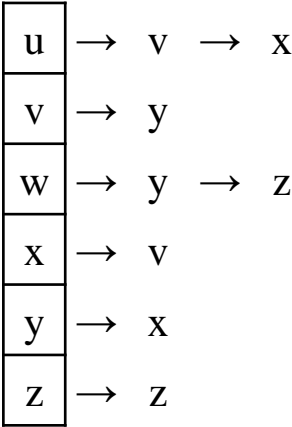
6 $v.\pi = u$

7 DFS-VISIT(G, v)

8 $u.color = \text{BLACK}$

9 $time = time + 1$

10 $u.f = time$



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	White			NIL
w	White			NIL
x	White			NIL
y	White			NIL
z	White			NIL

u = u time = 1

DFS-VISIT(G, u)

1 $time = time + 1$

2 $u.d = time$

3 $u.color = \text{GRAY}$

4 for each $v \in G.Adj[u]$

5 if $v.color == \text{WHITE}$

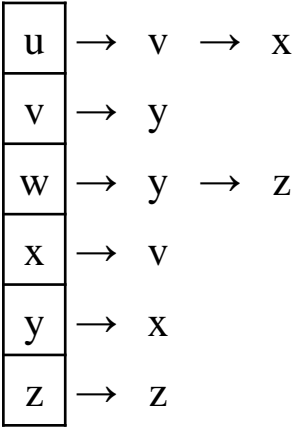
6 $v.\pi = u$

7 DFS-VISIT(G, v)

8 $u.color = \text{BLACK}$

9 $time = time + 1$

10 $u.f = time$



Execution example

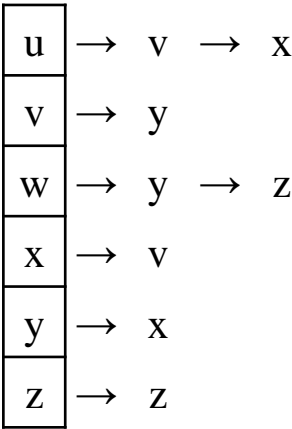
Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	White			u
w	White			NIL
x	White			NIL
y	White			NIL
z	White			NIL

u = u

time = 1

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
  
```



Execution example

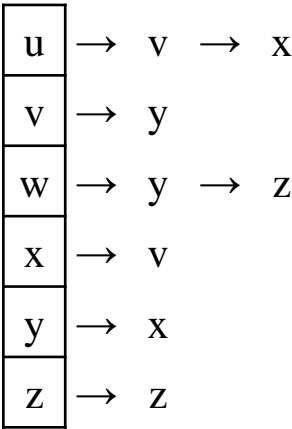
Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Gray	2		u
w	White			NIL
x	White			NIL
y	White			NIL
z	White			NIL

u = v

time = 2

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
  
```



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Gray	2		u
w	White			NIL
x	White			NIL
y	White			v
z	White			NIL

u = v

time = 2

DFS-VISIT(G, u)

1

$time = time + 1$

2

$u.d = time$

3

$u.color = \text{GRAY}$

4

for each $v \in G.Adj[u]$

5

if $v.color == \text{WHITE}$

6

$v.\pi = u$

7

DFS-VISIT(G, v)

8

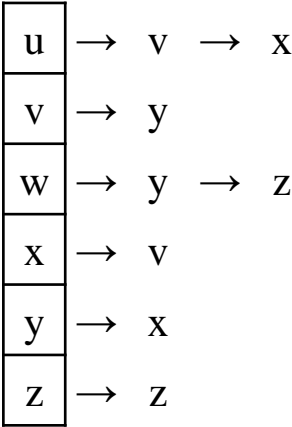
$u.color = \text{BLACK}$

9

$time = time + 1$

10

$u.f = time$



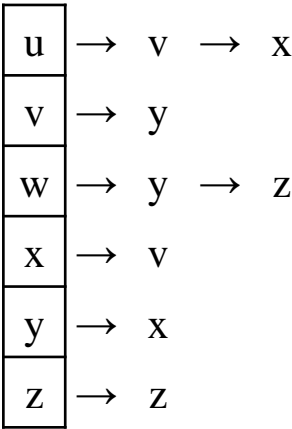
Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Gray	2		u
w	White			NIL
x	White			NIL
y	Gray	3		v
z	White			NIL

u = y
time = 3

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
    
```



Execution example

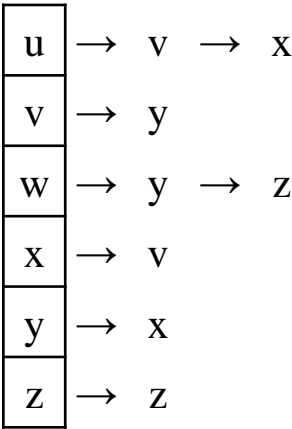
Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Gray	2		u
w	White			NIL
x	White			y
y	Gray	3		v
z	White			NIL

u = y

time = 3

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
  
```



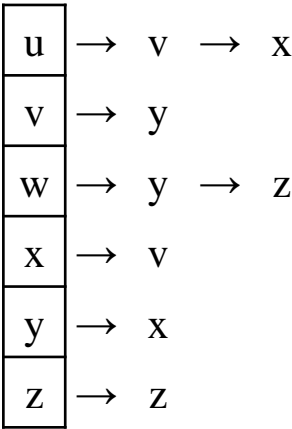
Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Gray	2		u
w	White			NIL
x	Gray	4		y
y	Gray	3		v
z	White			NIL

u = x
time = 4

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
    
```



Execution example

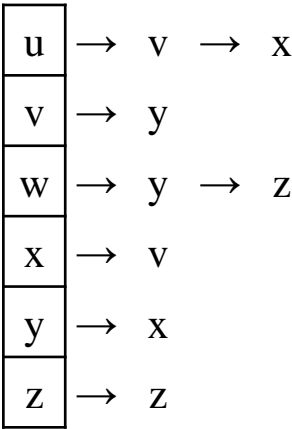
Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Gray	2		u
w	White			NIL
x	Black	4	5	y
y	Gray	3		v
z	White			NIL

u = x

time = 5

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
  
```



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Gray	2		u
w	White			NIL
x	Black	4	5	y
y	Gray	3		v
z	White			NIL

u = y

time = 5

DFS-VISIT(G, u)

1

$time = time + 1$

2

$u.d = time$

3

$u.color = \text{GRAY}$

4

for each $v \in G.Adj[u]$

5

if $v.color == \text{WHITE}$

6

$v.\pi = u$

7

DFS-VISIT(G, v)

8

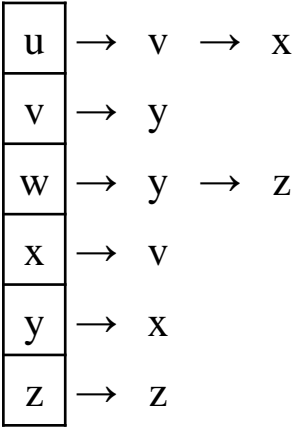
$u.color = \text{BLACK}$

9

$time = time + 1$

10

$u.f = time$



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Gray	2		u
w	White			NIL
x	Black	4	5	y
y	Black	3	6	v
z	White			NIL

u = y

time = 6

DFS-VISIT(G, u)

1

$time = time + 1$

2

$u.d = time$

3

$u.color = \text{GRAY}$

4

for each $v \in G.Adj[u]$

5

if $v.color == \text{WHITE}$

6

$v.\pi = u$

7

DFS-VISIT(G, v)

8

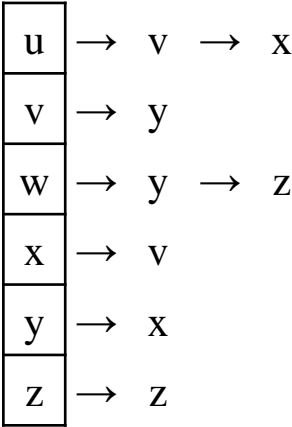
$u.color = \text{BLACK}$

9

$time = time + 1$

10

$u.f = time$



Execution example

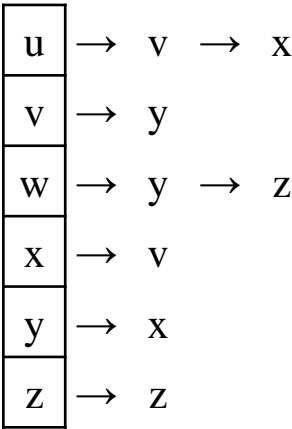
Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Gray	2		u
w	White			NIL
x	Black	4	5	y
y	Black	3	6	v
z	White			NIL

u = v

time = 6

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
  
```



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Black	2	7	u
w	White			NIL
x	Black	4	5	y
y	Black	3	6	v
z	White			NIL

u = v time = 7

DFS-VISIT(G, u)

1

$time = time + 1$

2

$u.d = time$

3

$u.color = \text{GRAY}$

4

for each $v \in G.Adj[u]$

5

if $v.color == \text{WHITE}$

6

$v.\pi = u$

7

DFS-VISIT(G, v)

8

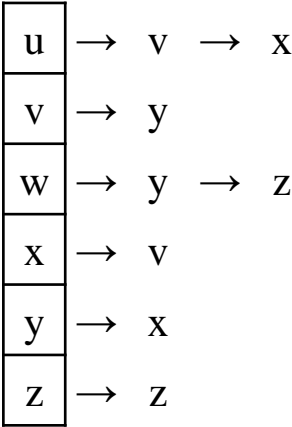
$u.color = \text{BLACK}$

9

$time = time + 1$

10

$u.f = time$



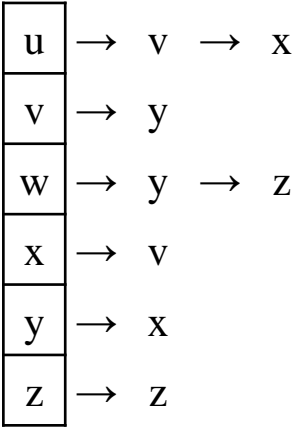
Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Gray	1		NIL
v	Black	2	7	u
w	White			NIL
x	Black	4	5	y
y	Black	3	6	v
z	White			NIL

u = u
time = 7

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
    
```



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Black	1	8	NIL
v	Black	2	7	u
w	White			NIL
x	Black	4	5	y
y	Black	3	6	v
z	White			NIL

u = u time = 8

DFS-VISIT(G, u)

1 $time = time + 1$

2 $u.d = time$

3 $u.color = \text{GRAY}$

4 for each $v \in G.Adj[u]$

5 if $v.color == \text{WHITE}$

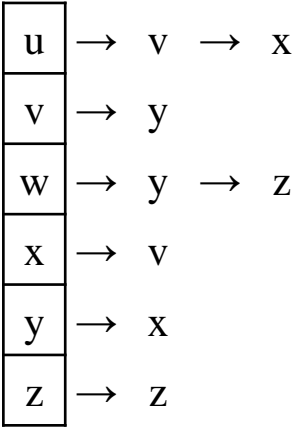
6 $v.\pi = u$

7 DFS-VISIT(G, v)

8 $u.color = \text{BLACK}$

9 $time = time + 1$

10 $u.f = time$

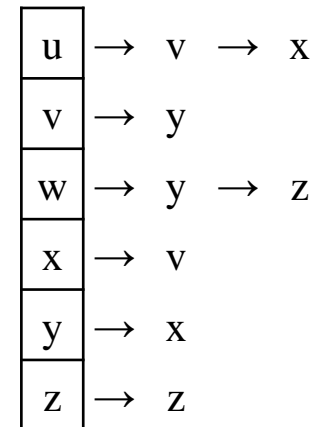


Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Black	1	8	NIL
v	Black	2	7	u
w	White			NIL
x	Black	4	5	y
y	Black	3	6	v
z	White			NIL

DFS(G)

```
1  for each vertex  $u \in G.V$ 
2       $u.color = \text{WHITE}$ 
3       $u.\pi = \text{NIL}$ 
4   $time = 0$ 
5  for each vertex  $u \in G.V$ 
6      if  $u.color == \text{WHITE}$ 
7          DFS-VISIT( $G, u$ )
```



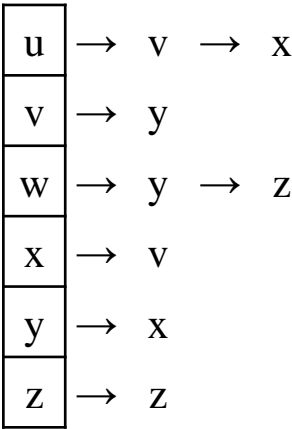
Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Black	1	8	NIL
v	Black	2	7	u
w	Gray	9		NIL
x	Black	4	5	y
y	Black	3	6	v
z	White			NIL

u = w
time = 9

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
    
```



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Black	1	8	NIL
v	Black	2	7	u
w	Gray	9		NIL
x	Black	4	5	y
y	Black	3	6	v
z	White			w

u = w

time = 9

DFS-VISIT(G, u)

1

$time = time + 1$

2

$u.d = time$

3

$u.color = \text{GRAY}$

4

for each $v \in G.Adj[u]$

5

if $v.color == \text{WHITE}$

6

$v.\pi = u$

7

DFS-VISIT(G, v)

8

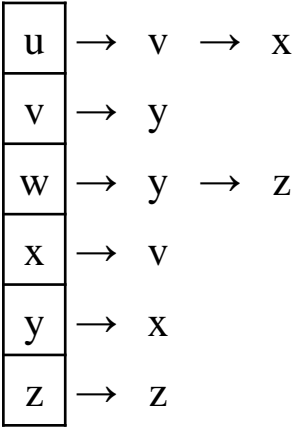
$u.color = \text{BLACK}$

9

$time = time + 1$

10

$u.f = time$



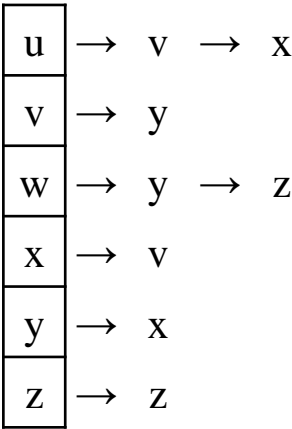
Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Black	1	8	NIL
v	Black	2	7	u
w	Gray	9		NIL
x	Black	4	5	y
y	Black	3	6	v
z	Gray	10		w

u = z
time = 10

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
  
```



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Black	1	8	NIL
v	Black	2	7	u
w	Gray	9		NIL
x	Black	4	5	y
y	Black	3	6	v
z	Black	10	11	w

u = z time = 11

DFS-VISIT(G, u)

1

$time = time + 1$

2

$u.d = time$

3

$u.color = \text{GRAY}$

4

for each $v \in G.Adj[u]$

5

if $v.color == \text{WHITE}$

6

$v.\pi = u$

7

DFS-VISIT(G, v)

8

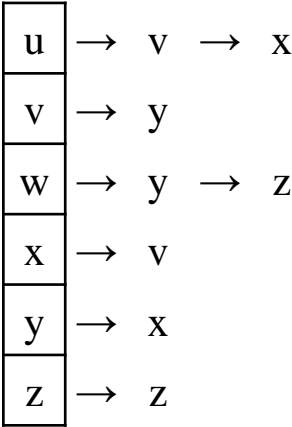
$u.color = \text{BLACK}$

9

$time = time + 1$

10

$u.f = time$



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Black	1	8	NIL
v	Black	2	7	u
w	Gray	9		NIL
x	Black	4	5	y
y	Black	3	6	v
z	Black	10	11	w

u = w time = 11

DFS-VISIT(G, u)

1

$time = time + 1$

2

$u.d = time$

3

$u.color = \text{GRAY}$

4

for each $v \in G.Adj[u]$

5

if $v.color == \text{WHITE}$

6

$v.\pi = u$

7

DFS-VISIT(G, v)

8

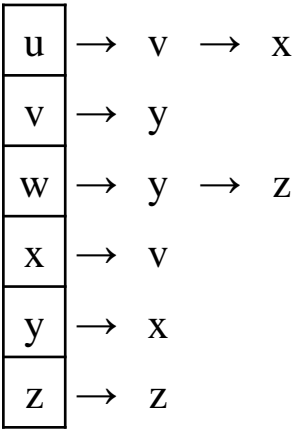
$u.color = \text{BLACK}$

9

$time = time + 1$

10

$u.f = time$



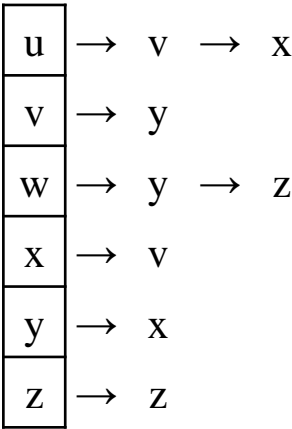
Execution example

Vertex	Color	Timestamp		Predecessor
		d	f	(π)
u	Black	1	8	NIL
v	Black	2	7	u
w	Black	9	12	NIL
x	Black	4	5	y
y	Black	3	6	v
z	Black	10	11	w

u = w
time = 12

```

DFS-VISIT(G, u)
1  time = time + 1
2  u.d = time
3  u.color = GRAY
4  for each v ∈ G.Adj[u]
5      if v.color == WHITE
6          v.π = u
7          DFS-VISIT(G, v)
8  u.color = BLACK
9  time = time + 1
10 u.f = time
  
```



Execution example

Vertex	Color	Timestamp		Predecessor (π)
		d	f	
u	Black	1	8	NIL
v	Black	2	7	u
w	Black	9	12	NIL
x	Black	4	5	y
y	Black	3	6	v
z	Black	10	11	w

u	→	v	→	x
v	→	y		
w	→	y	→	z
x	→	v		
y	→	x		
z	→	z		

DFS: u v y x w z

```
DFS(G)
1  for each vertex  $u \in G.V$ 
2       $u.color = WHITE$ 
3       $u.\pi = NIL$ 
4   $time = 0$ 
5  for each vertex  $u \in G.V$ 
6      if  $u.color == WHITE$ 
7          DFS-VISIT( $G, u$ )
```

