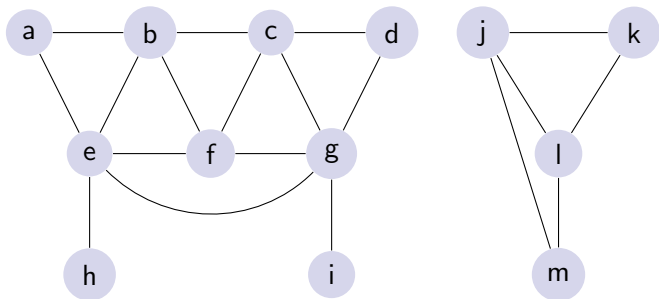


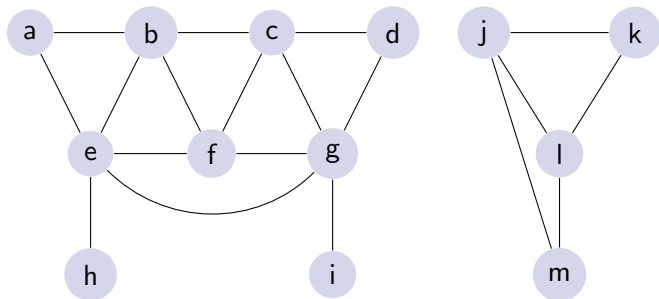
Algorithms Week 8

Ljubomir Perković, DePaul University

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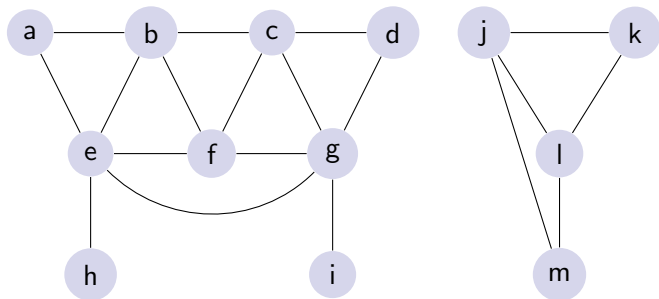


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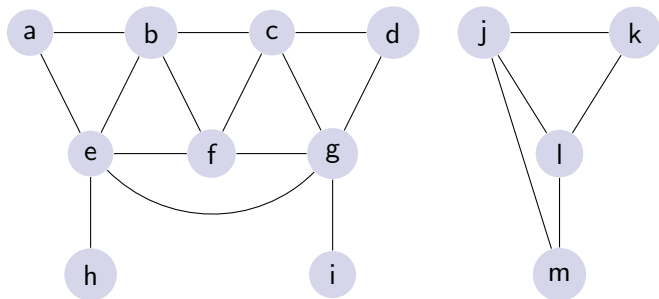
undirected graph

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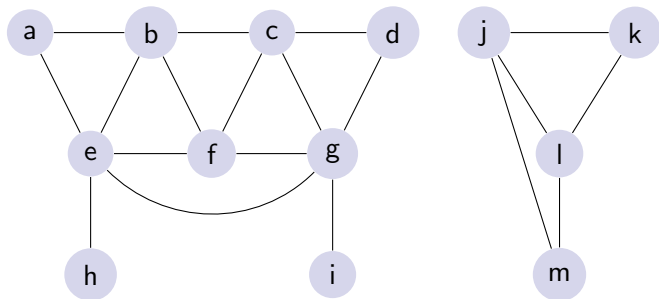
directed graph

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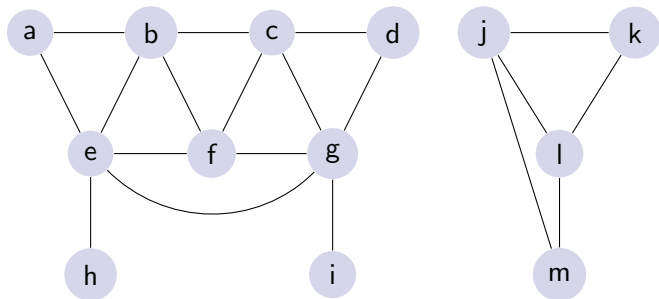
endpoints

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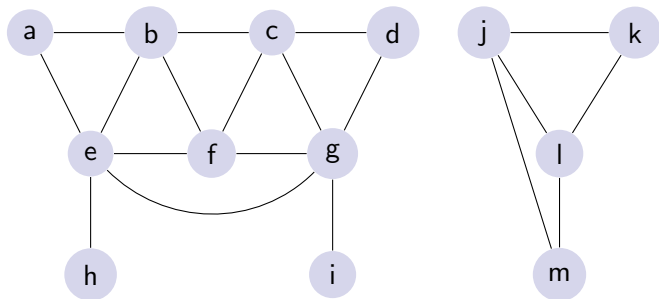
tail and head

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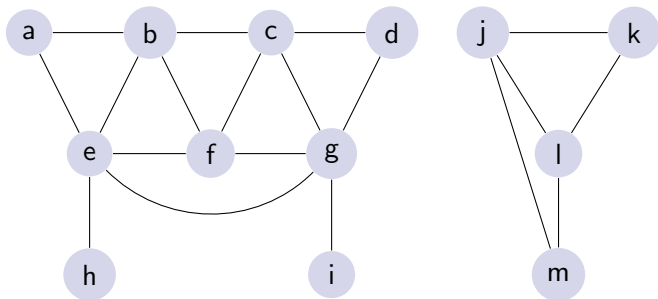
neighbor

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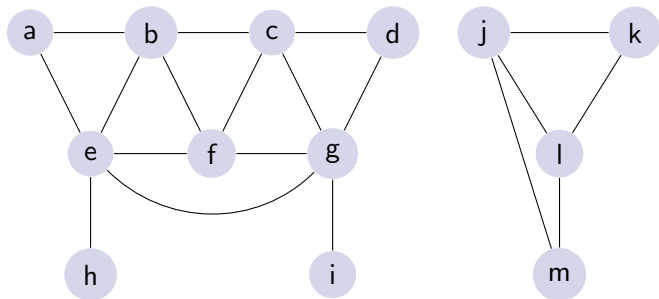
adjacent

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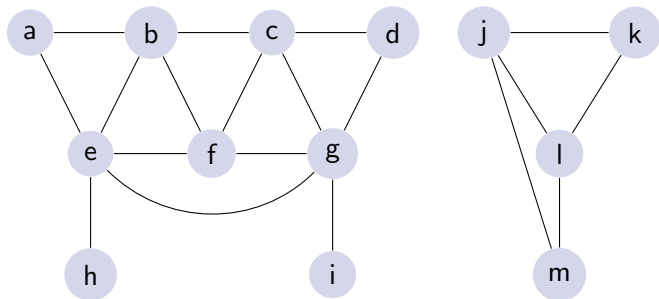
degree

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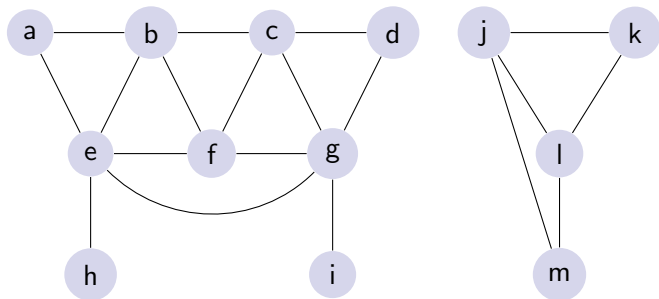
in-degree and out-degree

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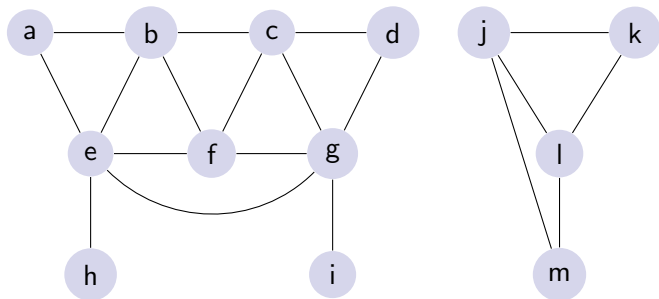
subgraph

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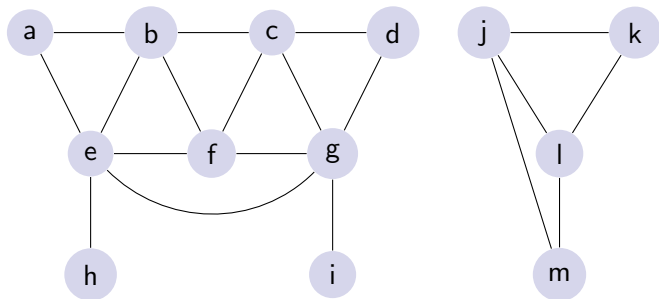
walk

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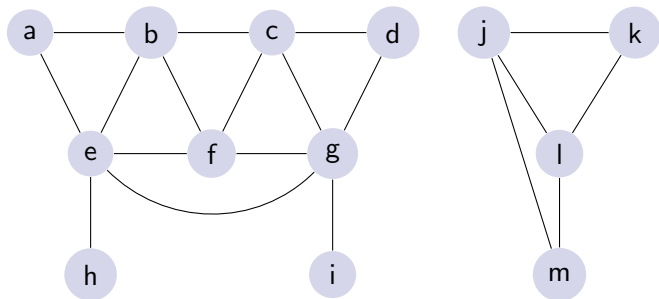
path

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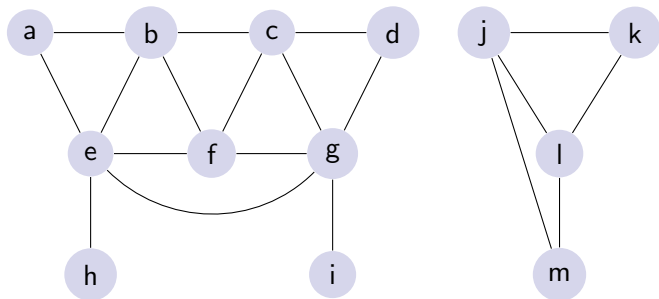
reachable

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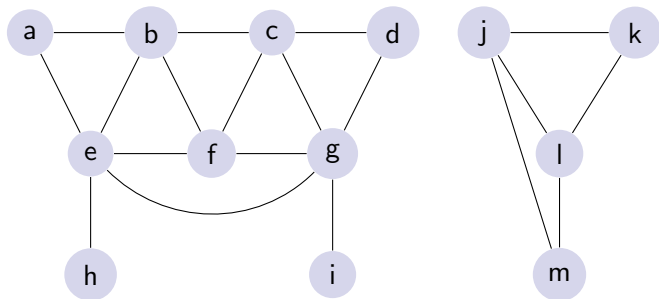
connected

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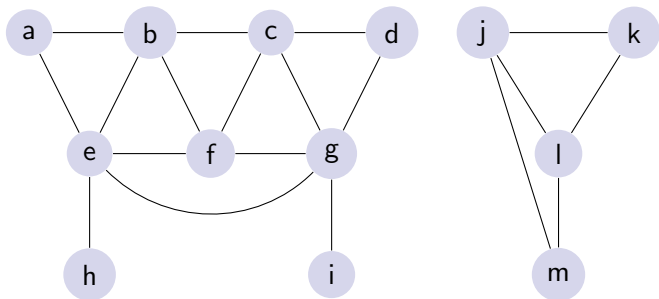
connected components

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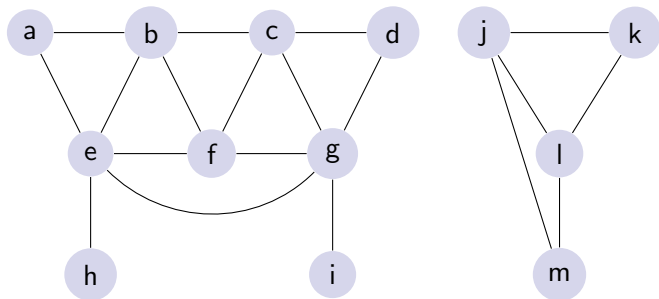
closed walk

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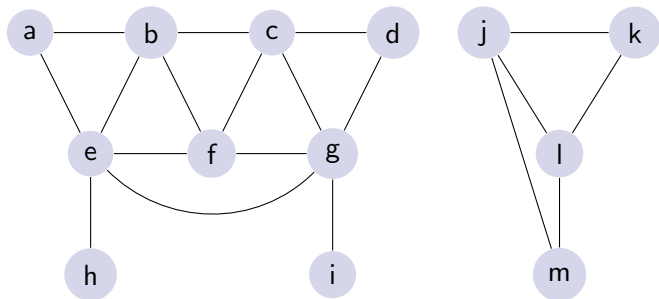
cycle

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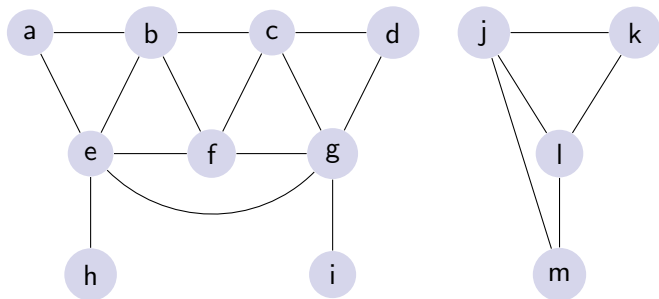
acyclic

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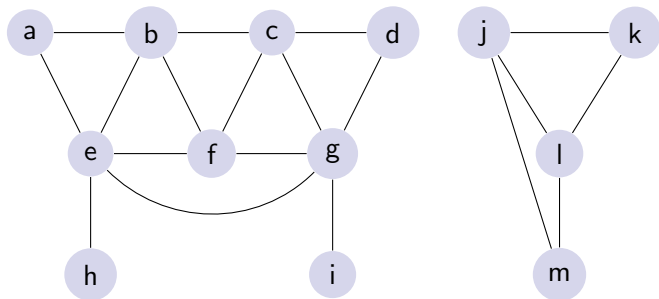
tree

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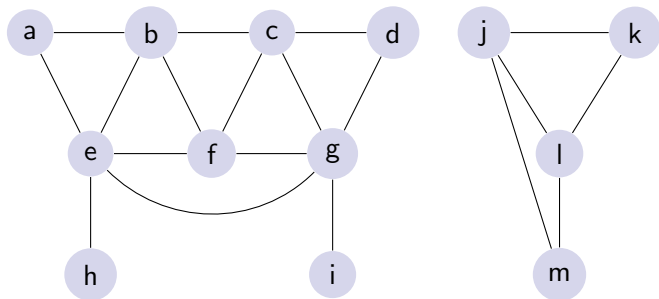
forest

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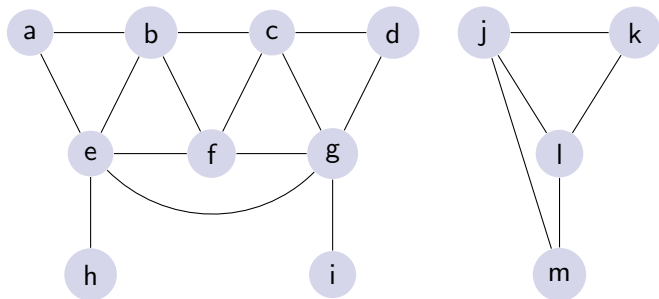
directed walk

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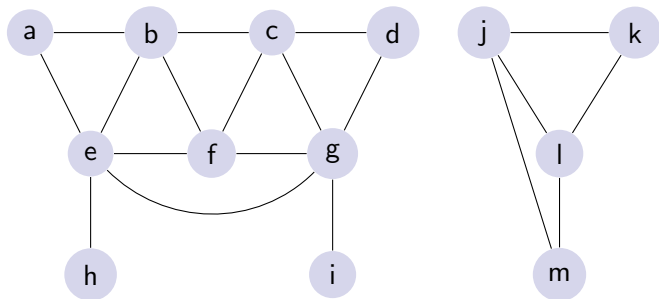
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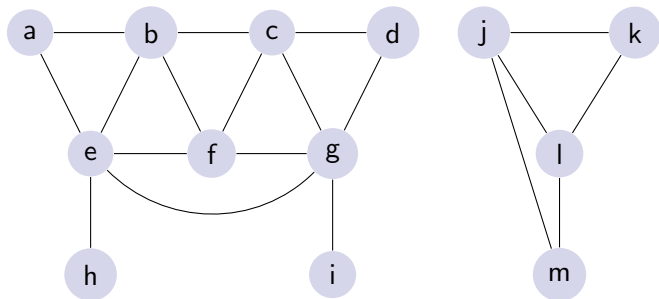
strongly connected

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acyclic

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dag

Graphs can be used to model many natural and social phenomena:

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 - resource allocation graph in operating systems

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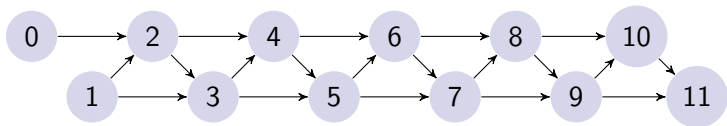
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 - recurrence relation graph

Fibonacci number recurrence graph

$$Fib(n) = \begin{cases} 0, & \text{if } n = 0 \\ 1, & \text{if } n = 1 \\ Fib(n-1) + Fib(n-2), & \text{otherwise} \end{cases}$$

Fibonacci number recurrence graph

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Longest Common Subsequence recurrence graph

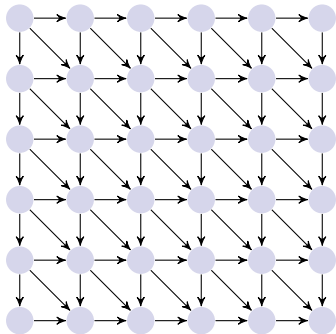
If $LCS(i, j)$ is the length of the LCS of $A[1..i]$ and $B[1..j]$ then

$$LCS(i, j) = \begin{cases} 0, & \text{if } j \text{ or } i = 0 \\ LCS(i - 1, j - 1) + 1, & \text{if } A[i] = B[j] \\ \max\{LCS(i, j - 1), LCS(i - 1, j)\} & \text{otherwise} \end{cases}$$

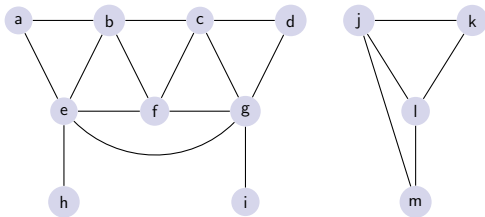
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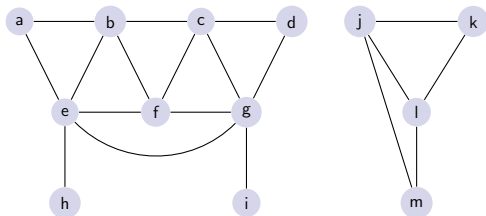
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Graph data structure: adjacency list

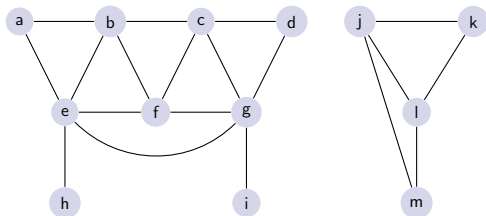


Graph data structure: adjacency list



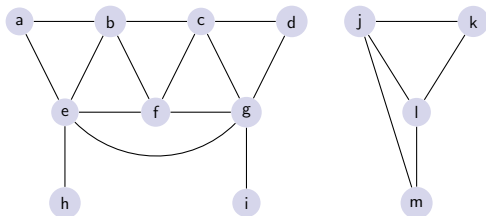
- Test $uv \in E$

Graph data structure: adjacency list



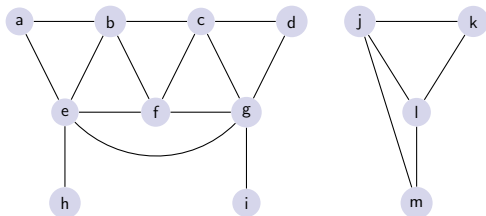
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Graph data structure: adjacency list



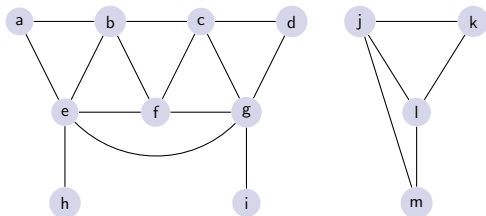
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- List all edges

Graph data structure: adjacency list



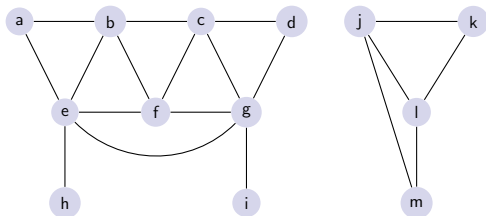
- Test $uv \in E$
- List v 's neighbors
- List all edges
- Insert edge uv

Graph data structure: adjacency list

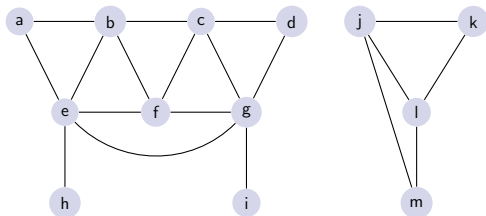


- Test $uv \in E$
- List v 's neighbors
- List all edges
- Insert edge uv
- Delete edge uv

Graph data structure: adjacency matrix

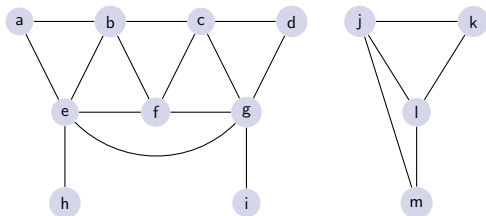


Graph data structure: adjacency matrix



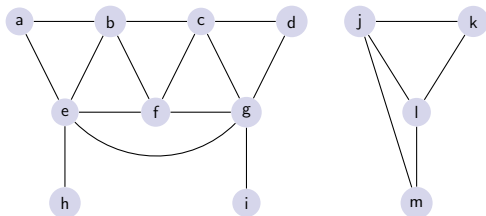
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Graph data structure: adjacency matrix



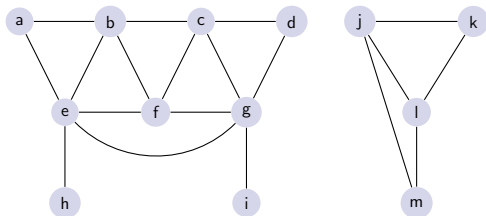
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Graph data structure: adjacency matrix



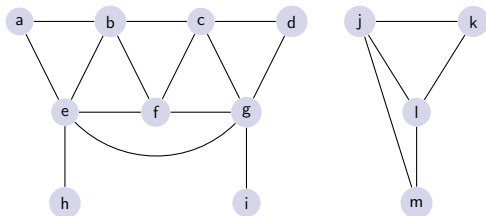
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Graph data structure: adjacency matrix



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Graph data structure: adjacency matrix



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	Adjacency list	Adjacency matrix
Space	$\Theta(V + E)$	$\Theta(V^2)$
Test $uv \in E$	$O(\min\{\deg(u), \deg(v)\}) = O(V)$	$O(1)$
List v 's neighbors	$O(\deg(u)) = O(V)$	$\Theta(V)$
List all edges	$\Theta(V + E)$	$\Theta(V^2)$
Insert edge uv	$O(1)$	$O(1)$
Delete edge uv	$O(\deg(u) + \deg(v)) = O(V)$	$O(1)$

Iterating over all items of a data structure to search for something is a fundamental computing task.

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Obvious ways to systematically search arrays,

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Less obvious how to do it for non-linear data structures:

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- Rooted trees:

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- Rooted trees: use pre-order, in-order, post-order, or level order traversal

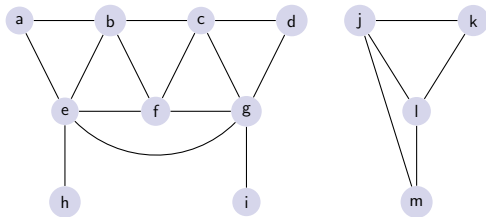
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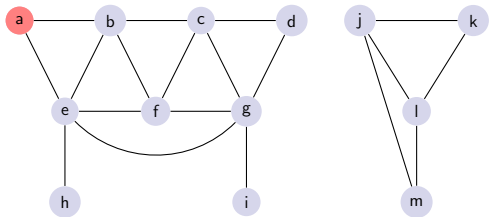
- Rooted trees: use pre-order, in-order, post-order, or level order traversal
- Graphs: Depth-First traversal/Search (DFS), Breadth-First traversal/Search (BFS)...

Depth-First Search (Recursive)



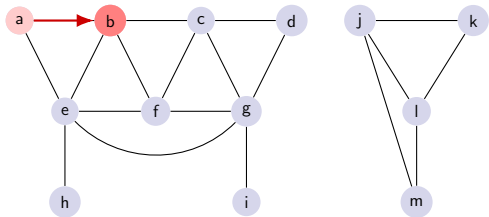
```
RecursiveDFS(v):  
  if v is unmarked  
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    for each edge vw  
      RecursiveDFS(w)
```

Depth-First Search (Recursive)



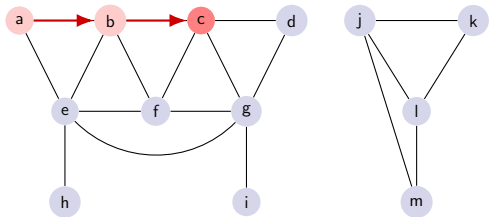
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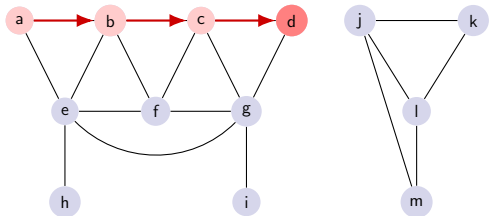
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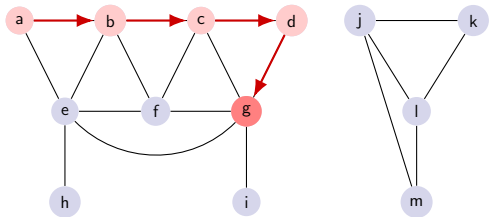
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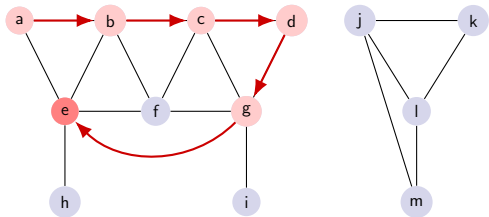
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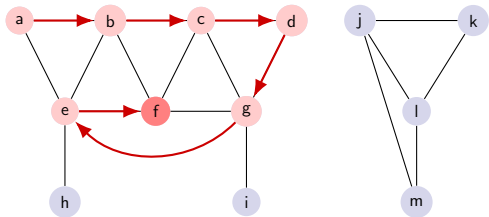
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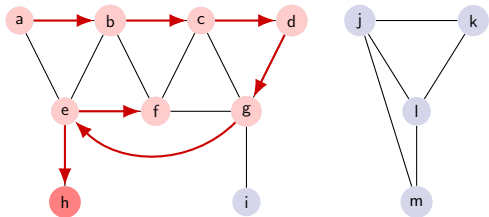
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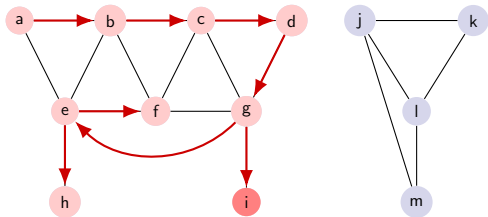
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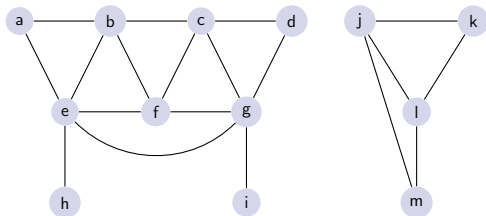
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Depth-First Search (Iterative)



```
IterativeDFS(s)
```

```
  Push(s)
```

```
  while the stack is not empty
```

```
    v ← Pop
```

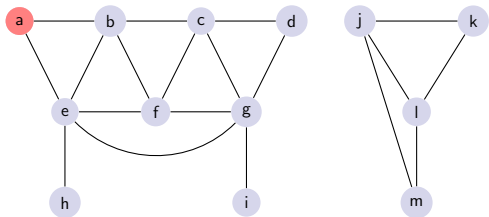
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```
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```
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Depth-First Search (Iterative)



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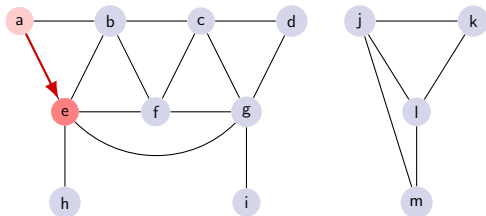
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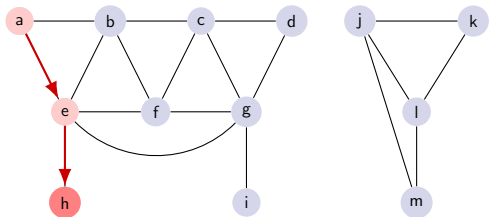
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```
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      for each edge vw
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Depth-First Search (Iterative)



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IterativeDFS(s)
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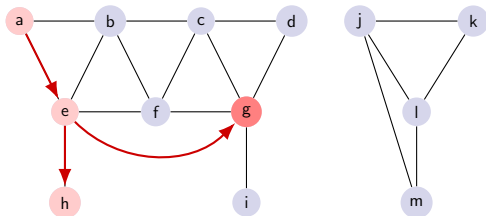
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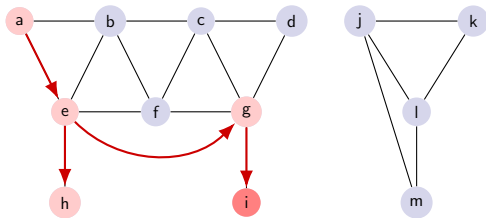
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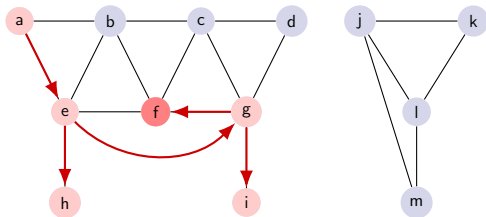
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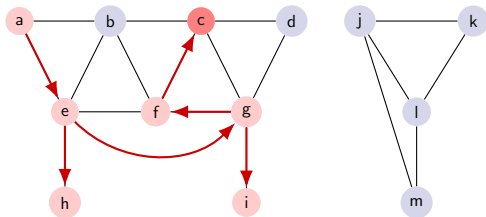
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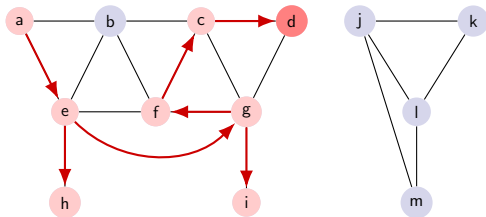
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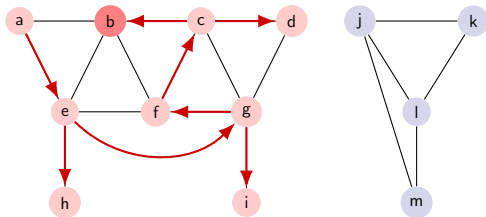
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```

Whatever-First Search (Iterative)

```
WhateverFirstSearch(s):  
  put s into the bag  
  while the bag is not empty  
    take v from the bag  
    if v is unmarked  
      mark v  
      for each edge vw  
        put w into the bag
```

Whatever-First Search (Iterative)

```
WhateverFirstSearch(s):  
  put s into the bag  
  while the bag is not empty  
    take v from the bag  
    if v is unmarked  
      mark v  
      for each edge vw  
        put w into the bag
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If T is the time required to insert a single item into the bag or delete a single item from the bag then the running time of WFS is

Whatever-First Search (Iterative)

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WhateverFirstSearch(s):  
  put s into the bag  
  while the bag is not empty  
    take v from the bag  
    if v is unmarked  
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      for each edge vw  
        put w into the bag
```

If T is the time required to insert a single item into the bag or delete a single item from the bag then the running time of WFS is

- $O(V + ET)$ if G stored in adjacency list
- $O(V^2 + ET)$ if G stored in an adjacency matrix

Whatever-First Search spanning tree

To construct explicitly the spanning search tree:

Whatever-First Search spanning tree

To construct explicitly the spanning search tree:

```
WhateverFirstSearch(s):  
  put (-, s) in bag  
  while the bag is not empty  
  take (p, v) from the bag  
  if v is unmarked  
    mark v  
    parent(v)  $\leftarrow$  p  
    for each edge vw  
      put (v, w) into the bag
```

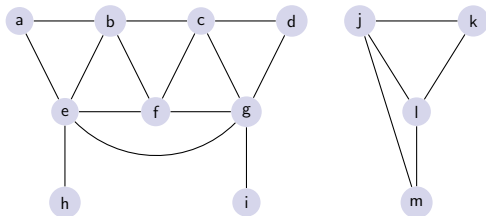
If Bag \equiv Stack then WFS \equiv DFS.

If Bag == Stack then WFS == DFS.

Since Stack operations push and pop run in $T = O(1)$ time DFS runs in $O(V + E)$ time if G is represented using an adjacency list.

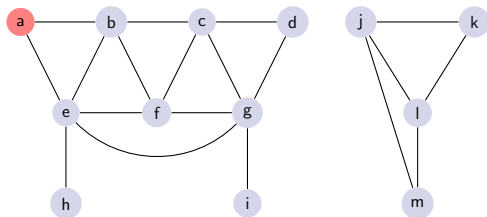
Breadth-First Search

If Bag == Queue then WFS == BFS, i.e. Breadth-First Search.



Breadth-First Search

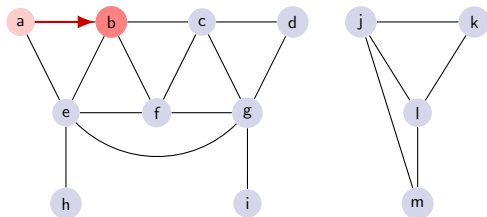
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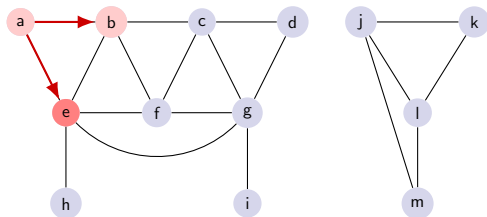
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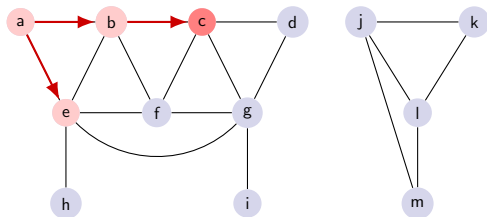
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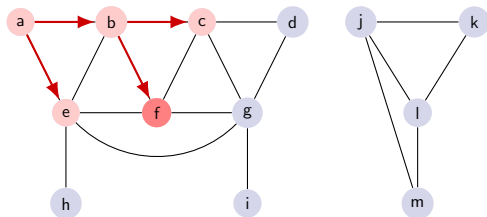
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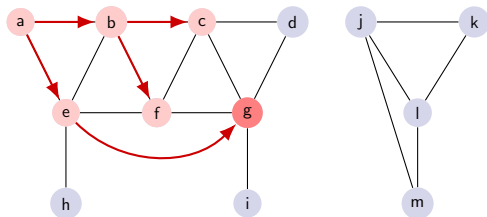
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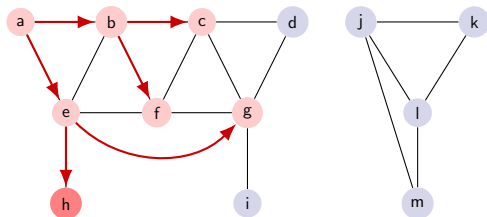
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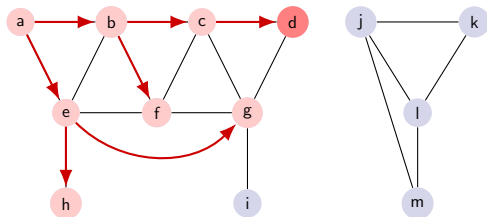
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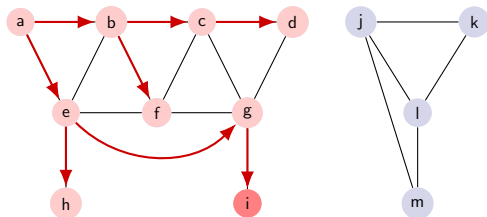
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Since PriorityQueue operations insert and extractMin (or extractMax) run in $T = O(\log E)$ time Best-First Search runs in $O(V + E \log E)$ time if G is represented using an adjacency list.

Disconnected graphs

Traverses the graph component by component.

```
WFSAll(G):  
  for all vertices v  
    unmark v  
  for all vertices v  
    if v is unmarked  
      WhateverFirstSearch(v)
```

Disconnected graphs

Traverses the graph component by component. Can be extended to count the number of connected components ...

```
CountComponents(G):  
  count ← 0  
  for all vertices v  
    unmark v  
  for all vertices v  
    if v is unmarked  
      count ← count + 1  
      WhateverFirstSearch(v)  
  return count
```

Disconnected graphs

Traverses the graph component by component. Can be extended to count the number of connected components ... or record which component contains each vertex.

```
CountAndLabel(G):  
  count ← 0  
  for all vertices v  
    unmark v  
  for all vertices v  
    if v is unmarked  
      count ← count + 1  
      LabelOne(v, count)  
  return count
```

Disconnected graphs

Traverses the graph component by component. Can be extended to count the number of connected components ... or record which component contains each vertex.

```
LabelOne(v, count):  
  while the bag is not empty  
    take v from the bag  
    if v is unmarked  
      mark v  
      comp(v) ← count  
      for each edge vw  
        put w into the bag
```

```
RecursiveDFS(v):  
  if v is unmarked  
    mark v  
    for each edge vw  
      RecursiveDFS(w)
```

```
RecursiveDFS(v):  
  if v is unmarked  
    mark v  
    for each edge vw  
      RecursiveDFS(w)
```

```
DFS(v):  
  mark v  
  for each edge vw  
    if w is unmarked  
      parent(w) ← v  
      DFS(w)
```

Slightly faster (in practice) by checking whether a node is marked before we recursively explore it.

```
DFSAll(G):  
  clock ← 0  
  for all vertices v  
    unmark v  
  for all vertices v  
    if v is unmarked  
      clock ← DFS(v, clock)
```

```
DFS(v, clock):  
  mark v  
  clock ← clock + 1  
  v.pre ← clock  
  for each edge v → w  
    if w is unmarked  
      w.parent ← v  
      clock ← DFS(w, clock)  
  clock ← clock + 1  
  v.post ← clock  
  return clock
```

Add counter (clock) that will be helpful in terms of understanding the graph structure.

This DFS algorithm assigns assigns

- *v.pre* (and advances the clock) just after pushing *v* onto the recursion stack

This DFS algorithm assigns assigns

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For any two vertices u and v , the intervals $[u.pre, u.post]$ and $[v.pre, v.post]$ are either disjoint or nested.

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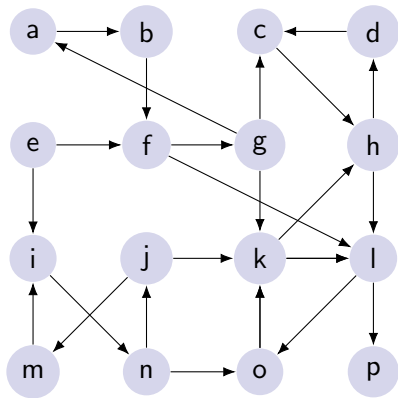
Moreover, $[u.pre, u.post]$ contains $[v.pre, v.post]$ if and only if $DFS(v)$ is called during the execution of $DFS(u)$, ...

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Moreover, $[u.pre, u.post]$ contains $[v.pre, v.post]$ if and only if $DFS(v)$ is called during the execution of $DFS(u)$, ... or equivalently, if and only if u is an ancestor of v in the DFS tree.



Classifying edge $u \rightarrow v$

- If $DFS(v)$ has not yet been called when $DFS(u)$ begins then $DFS(v)$ must be called during the execution of $DFS(u)$.

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 - If $DFS(u)$ calls $DFS(v)$ directly then $u \rightarrow v$ is a **tree edge**
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- If $DFS(v)$ has already been called and is still active when $DFS(u)$ begins then v is already on the recursion stack which implies $v.pre < u.pre < u.post < v.post$. G must contain a directed path from v to u . $u \rightarrow v$ is then a **back edge**

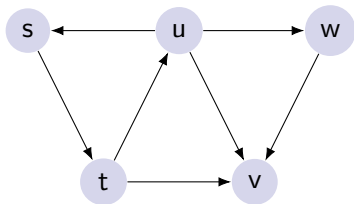
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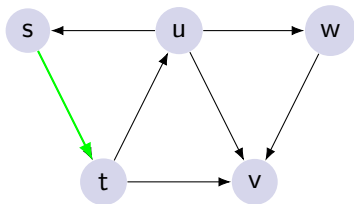
- If $DFS(v)$ has not yet been called when $DFS(u)$ begins then $DFS(v)$ must be called during the execution of $DFS(u)$. Thus u is a proper ancestor of v in the depth-first forest, and $u.pre < v.pre < v.post < u.post$.
 - If $DFS(u)$ calls $DFS(v)$ directly then $u \rightarrow v$ is a **tree edge**
 - Otherwise, $u \rightarrow v$ is called a **forward edge**
- If $DFS(v)$ has already been called and is still active when $DFS(u)$ begins then v is already on the recursion stack which implies $v.pre < u.pre < u.post < v.post$. G must contain a directed path from v to u . $u \rightarrow v$ is then a **back edge**
- If $DFS(v)$ is finished when $DFS(u)$ begins, we immediately have $v.post < u.pre$. $u \rightarrow v$ is then a **cross edge**

Classifying edges



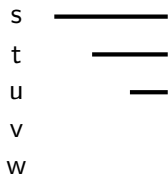
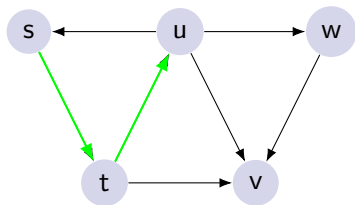
s —
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Classifying edges

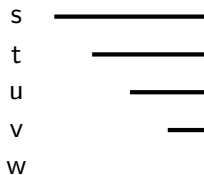
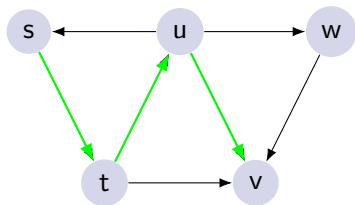


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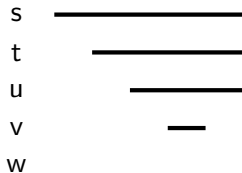
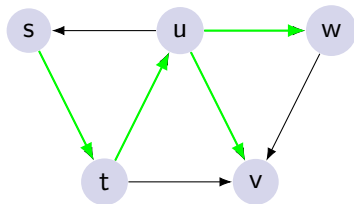
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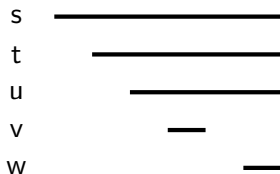
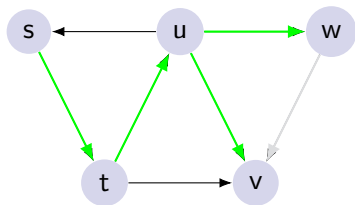
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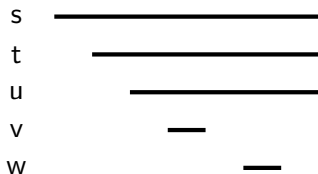
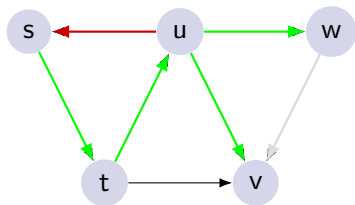
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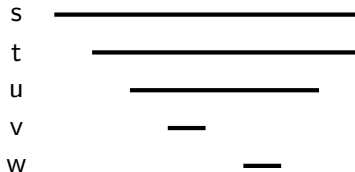
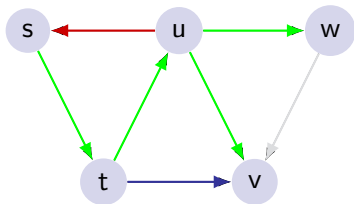
Classifying edges



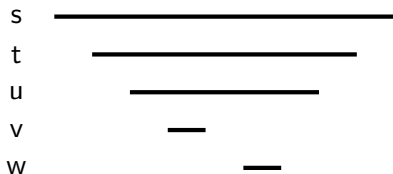
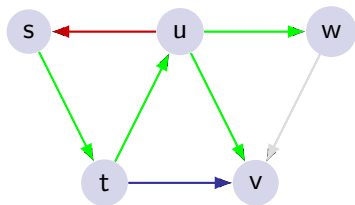
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Thus, we can determine whether a given directed graph G is a dag in $O(V + E)$ time by computing $v.post$ at every vertex v

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It follows that the vertex order given by reversing the $v.post$ values is a topological ordering of G

Topological Sort

