

<b>CS 4/56101</b>	<b>Kent State University</b> Dept. of Math & Computer Science <u>LECT-13</u>
<b>Design and Analysis of Algorithms</b>	

# Graphs

## Definitions

- A *graph*  $G$  consists of a set  $V$ , whose members are called the *vertices* of  $G$ , together with a set  $E$  of pairs of distinct vertices from  $V$ .
- The pairs in  $E$  are called the *edges* of  $G$ .
- If the pairs are unordered,  $G$  is called an *undirected graph*.
- If the pairs are ordered,  $G$  is called a *directed graph* (or *digraph*).
- Two vertices in an undirected graph are called *adjacent* if there is an edge from the first to the second.



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## Definitions: Paths & Links

- A *path* is a sequence of distinct vertices, each adjacent to the next.
- A *cycle* is a path containing at least three vertices such that the last vertex on the path is adjacent to the first.
- A graph is called *connected* if there is a path from any vertex to any other vertex.
- A *free tree* is defined as a connected undirected graph with no cycles.
- In a directed graph a path or a cycle means always moving in the direction indicated by the arrows. Such a path (cycle) is called a *directed path* (cycle).



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## Definitions: Connected components

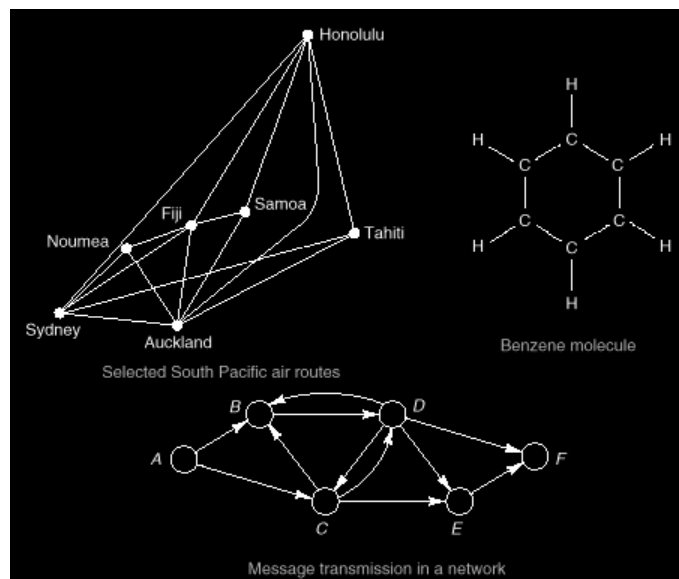
- A directed graph is called ~~strongly connected~~ if there is a directed path from any vertex to any other vertex.
- If we suppress the direction of the edges and the resulting undirected graph is connected, we call the directed graph ~~weakly connected~~.
- The ~~valence (or degree)~~ of a vertex is the number of edges on which it lies, hence also the number of vertices adjacent to it.



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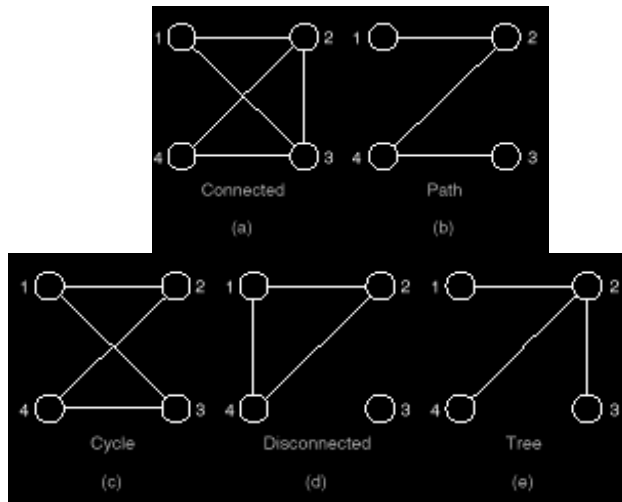
## Examples



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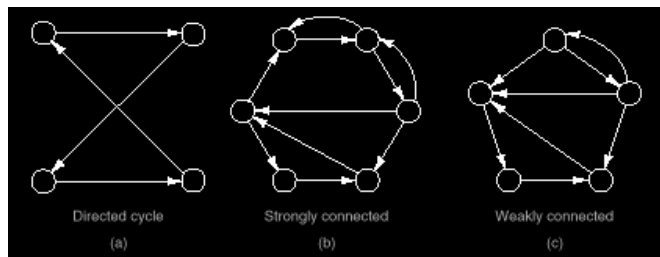
# Examples



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# Examples

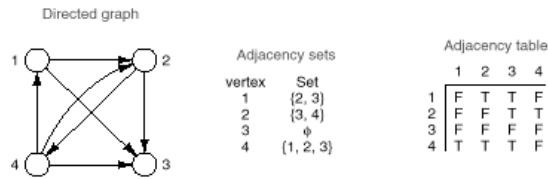


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# Representation

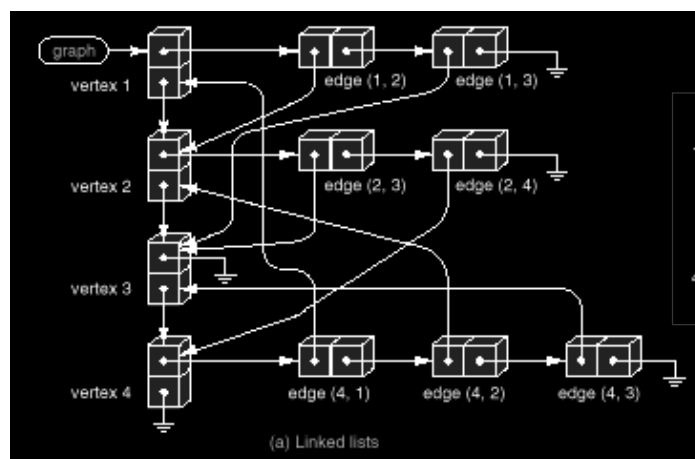
DEFINITION A **graph**  $G$  consists of a set  $V$ , called the **vertices** of  $G$ , and, for all  $v \in V$ , a subset  $A_v$  of  $V$ , called the set of vertices **adjacent** to  $v$ .



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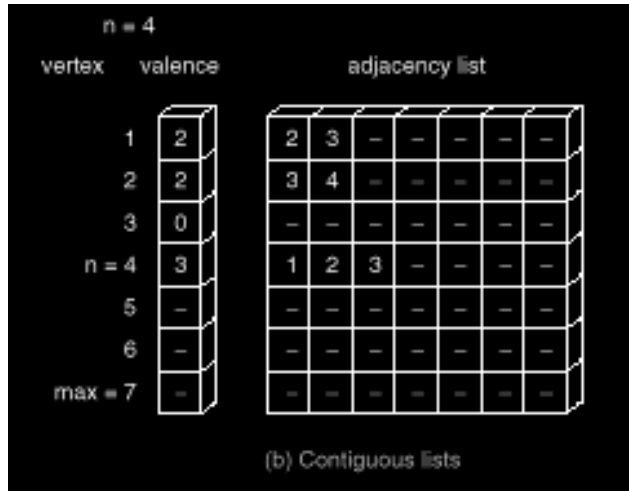
# Linked List



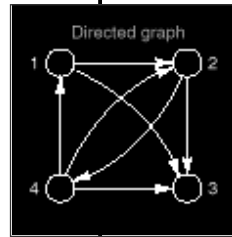
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# Contiguous List

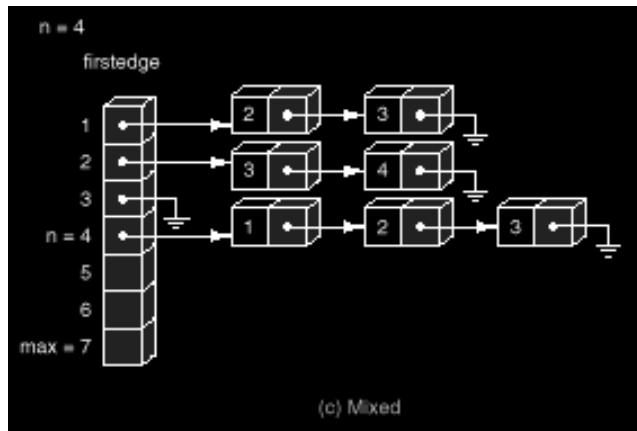


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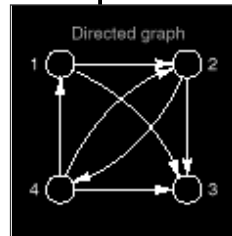


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# Mixed



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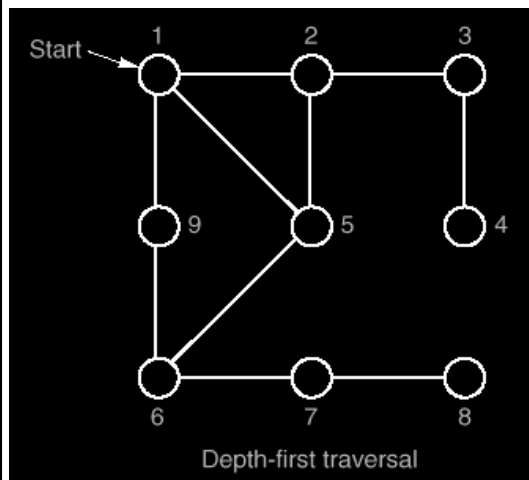


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# Graph Traversal

13

## Graph Traversal: Depth First



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vertices w adjacent to v do  
visit(w, Visit);

**How to avoid cycles & disconnected nodes?**

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## Depth First Search

```
/* DepthFirst: depth-first traversal of a graph.
Pre: The graph G has been created.
Post: The function Visit has been performed at each vertex of G in depth-first order.
Uses: Function Traverse produces the recursive depth-first order. */
void DepthFirst(Graph G, void (*Visit)(Vertex))
{
    Boolean visited[MAXVERTEX];
    Vertex v;

    for (all v in G)
        visited[v] = FALSE;
    for (all v in G)
        if (!visited[v])
            Traverse(v, Visit);
}

void Traverse(Vertex v, void (*Visit)(Vertex))
{
    Vertex w;

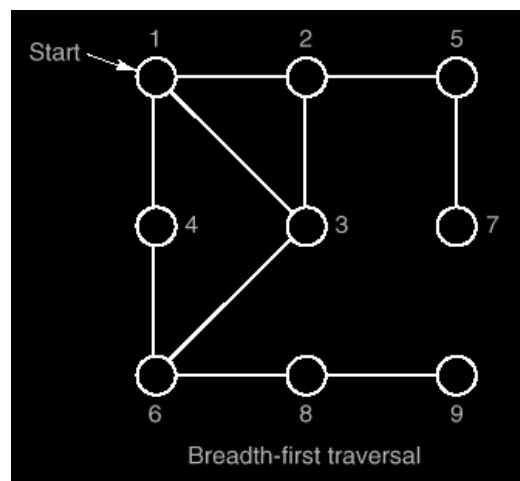
    visited[v] = TRUE;
    Visit(v);
    for (all w adjacent to v)
        if (!visited[w])
            Traverse(w, Visit);
}
```



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## Graph Traversal: Breadth First



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## Breadth First Search

```
void BreadthFirst(Graph G, void (*Visit)(Vertex))
{
    Queue Q; /* QueueEntry defined to be Vertex. */
    Boolean visited[MAXVERTEX];
    Vertex v, w;

    for (all v in G)
        visited[v] = FALSE;
    CreateQueue(Q);

    for (all v in G)
        if (!visited[v]) {
            Append(v, Q);

            do {
                Serve(v, Q);
                if (!visited[v]) {
                    visited[v] = TRUE;
                    Visit(v);
                }

                for (all w adjacent to v)
                    if (!visited[w])
                        Append(w, Q);
            } while (!QueueEmpty(Q));
        }
}
```

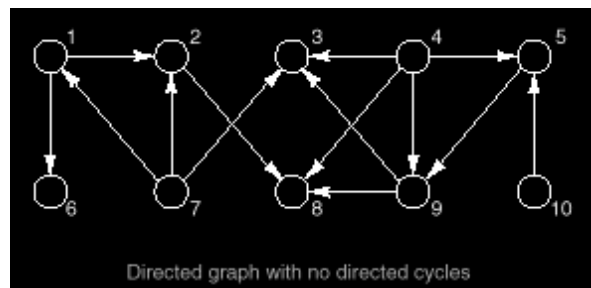


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## Topological Sorting

Let  $G$  be a directed graph with no cycles. A **topological order** for  $G$  is a sequential listing of all the vertices in  $G$  such that, for all vertices  $v, w \in G$ , if there is an edge from  $v$  to  $w$ , then  $v$  precedes  $w$  in the sequential listing.



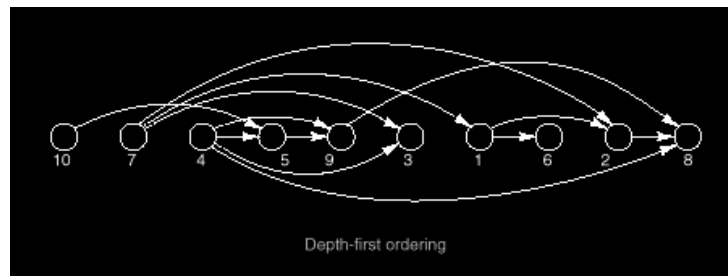
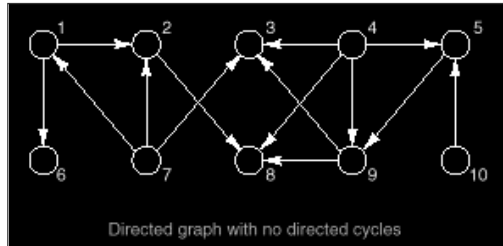
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# Topological Sorting

19

## Topological Sorting: Depth First



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## Idea: Depth-First

- By Depth-first traversal find the last node which has no successor.
- Place it in the last order.
- By recursion, when the routine returns, put its immediate successors into topological order.
- Use a variable 'place' to indicate the rank in the topological order.



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## Code

```
void DepthTopSort(Graph *G, Toporder T)
{
    Vertex v; /* next vertex whose successors are to be
    ordered*/
    int place /* next position in the topological order to be filled*/

    for (v = 0; v < G->n; v++)
        visited[v] = FALSE;
    place = G->n - 1;
    for (v = 0; v < G->n; v++)
        if (!visited[v])
            RecDepthSort(G, v, &place, T);
}
```



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```

void RecDepthSort(Graph *G, int v, int *place, Toporder T)
{
    Vertex curvertex; /* vertex adjacent to v */
    Edge *curedge; /* traverses list of vertices adjacent to v */

    visited[v] = TRUE;
    curedge = G->firstedge[v]; /* Find the first vertex succeeding v. */

    while (curedge) {
        curvertex = curedge->endpoint; /* curvertex is adjacent to v. */
        if (!visited[curvertex])
            RecDepthSort(G, curvertex, place, T); /* Order the successors of
            curvertex. */
        curedge = curedge->nextedge; /* Go on to the next immediate
        successor of/ v. */
    }

    T[*place] = v; /* Put v itself into the topological order. */
    (*place)--;
}

```

Since each of the nodes and links are visited only once the complexity is  $O(n+e)$



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## Topological Sort: Breadth-First

- Setup an array “predecessorcount[]” to keep a count of immediate predecessors to a node.
- The first vertices has zero count.
- Put these vertices with zero count into a queue.
- Visit each of them in the queue.
- When visit them
  - remove them from the queue,
  - assign the next place in the sorted list,
  - reduce the predecessor count of each of their successors by one.
  - If any of its successor’s count becomes zero, put it in the queue.



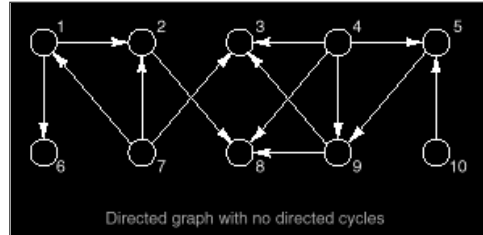
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# Topological Sorting: Breadth First

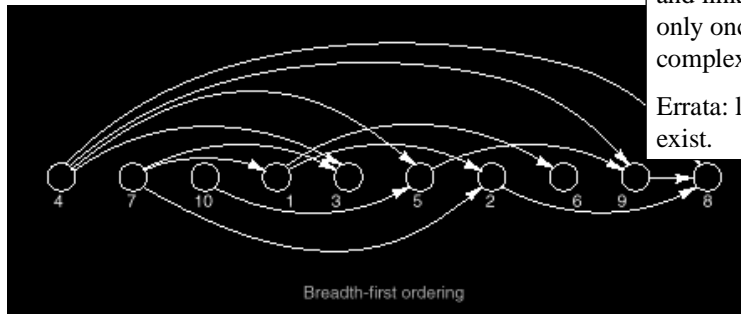


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Since each of the nodes and links are visited only once the complexity is  $O(n+e)$

Errata: link 9-3 does not exist.



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