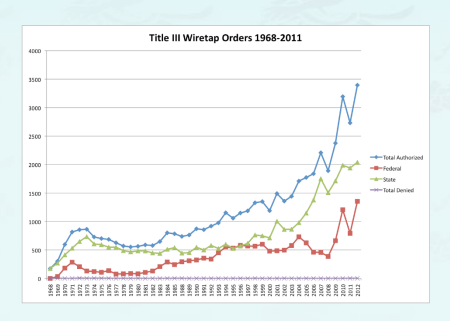
Graph

- Introduction
- Graph API
- Elementary Graph Operations
 - DFS: Depth first search
 - BFS: Breadth first search
 - CC: Connected components

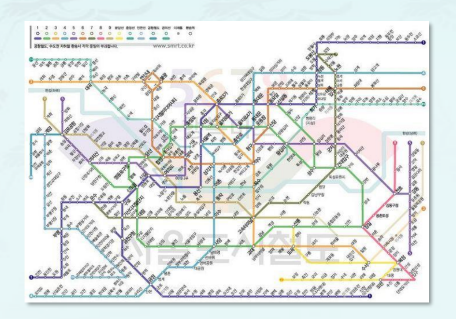
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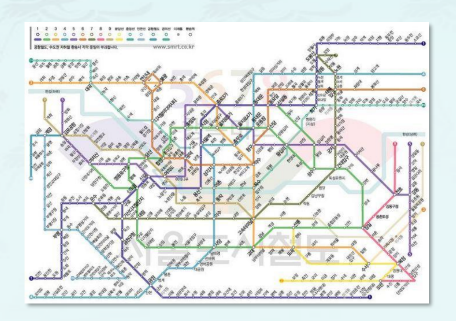




Graph: Set of vertices connected pairwise by edges.

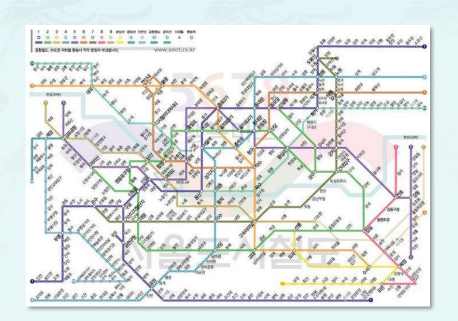
Why study graph algorithms?



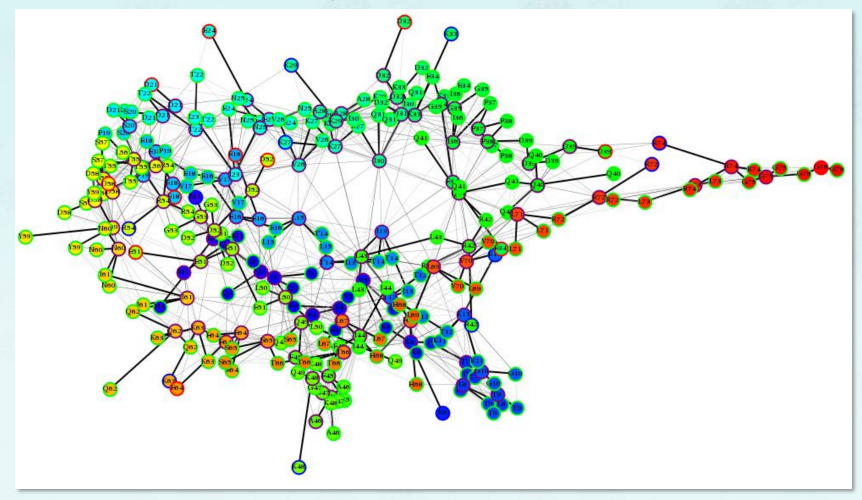


- Why study graph algorithms?
 - Thousands of practical applications.
 - Hundreds of graph algorithms known.
 - Interesting and broadly useful abstraction.
 - Challenging branch of computer science and discrete math.





Chemical Environments: Protein Graphs



Reference: **Benson NC**, Daggett V (2012) A comparison of methods for the analysis of molecular dynamics simulations. *J. Phys. Chem. B* **116**(29): 8722-31.

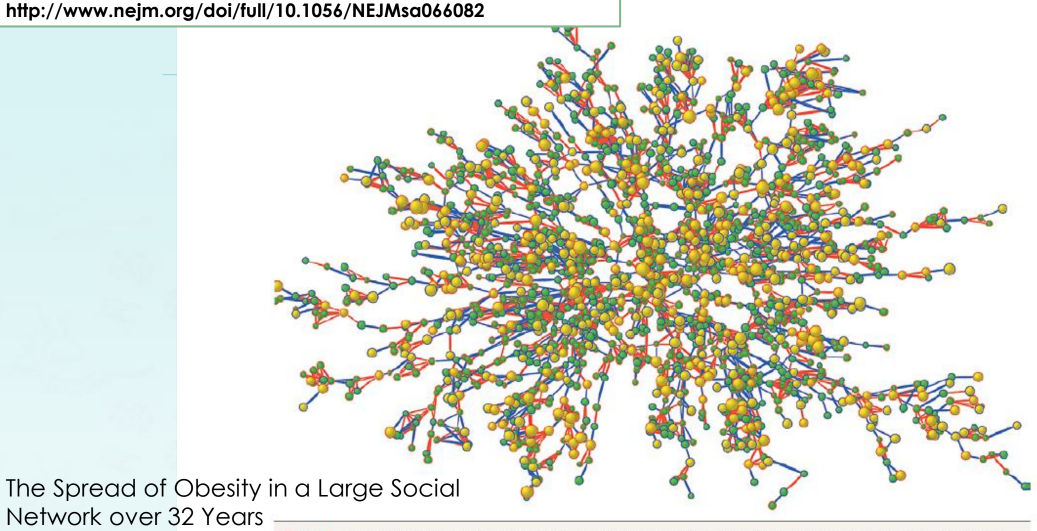
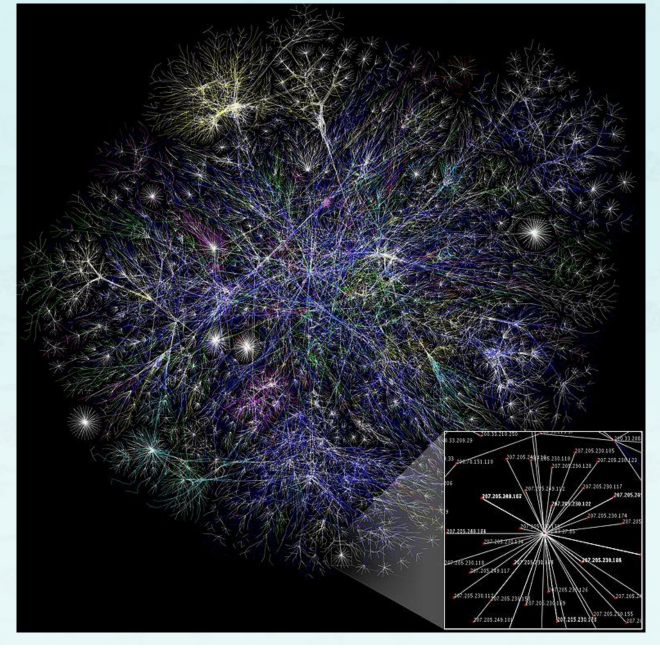


Figure 1. Largest Connected Subcomponent of the Social Network in the Framingham Heart Study in the Year 2000. Each circle (node) represents one person in the data set. There are 2200 persons in this subcomponent of the social network. Circles with red borders denote women, and circles with blue borders denote men. The size of each circle is proportional to the person's body-mass index. The interior color of the circles indicates the person's obesity status: yellow denotes an obese person (body-mass index, ≥30) and green denotes a nonobese person. The colors of the ties between the nodes indicate the relationship between them: purple denotes a friendship or marital tie and orange denotes a familial tie.

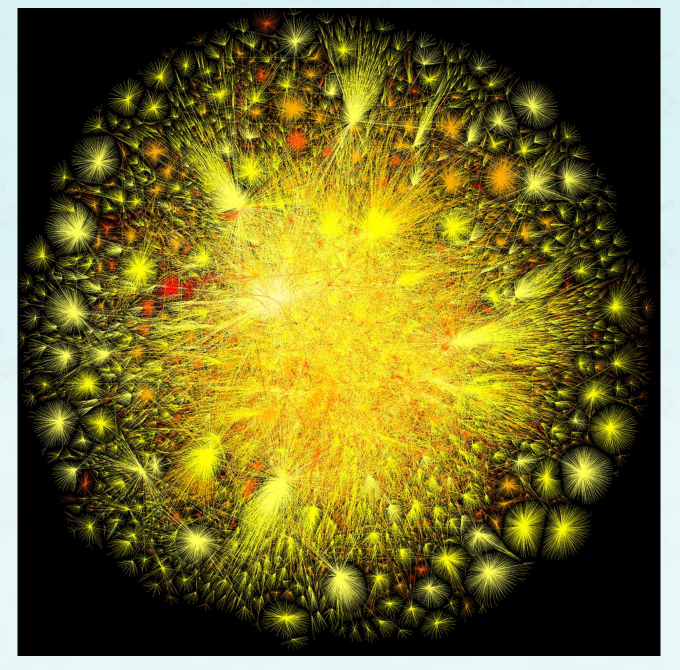
The Spread of Obesity in a Large Social Network over 32 Years

http://www.nejm.org/doi/full/10.1056/NEJMsa066082

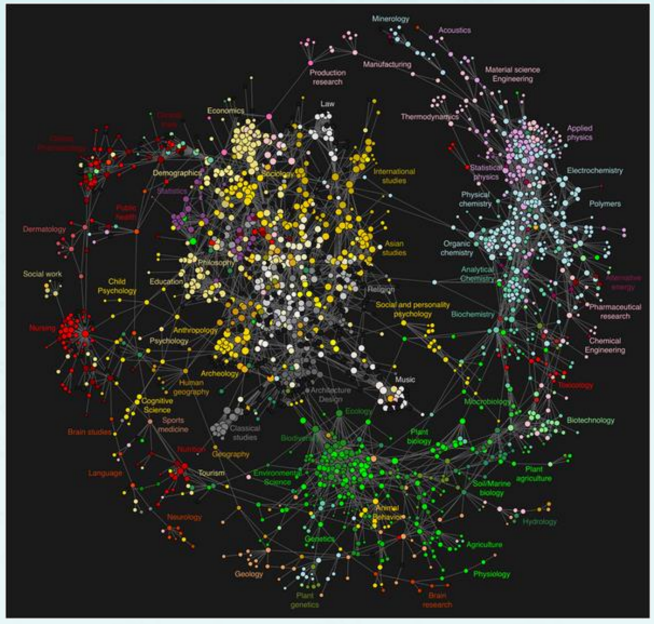
http://www.youtube.com/watch?v=pJfq-o5nZQ4



the Opte Project: Visualization of the various routes through a portion of the Internet



11



Clickstream Data Yields High-Resolution Maps of Science. http://www.plosone.org/article/info:doi/10.1371/journal.pone.0004803



"Visualizing Friendships" by Paul Butler – an intern at Facebook

Graph Applications

graph	vertex	edge	
communication	telephone, computer	fiber optic cable	
circuit	gate, register, processor	wire	
mechanical	joint	rod, beam, spring	
financial	stock, currency	transactions	
transportation	street intersection, airport	highway, airway route	
internet	class C network	connection	
social relationship	person, actor	friendship, movie cast	
neural network	neuron	synapse	
protein network	protein	protein-protein interaction	
molecule	atom	bond	

Graph Terminology

Path: Sequence of vertices connected by edges.

Cycle: Path whose first and last vertices are the same.

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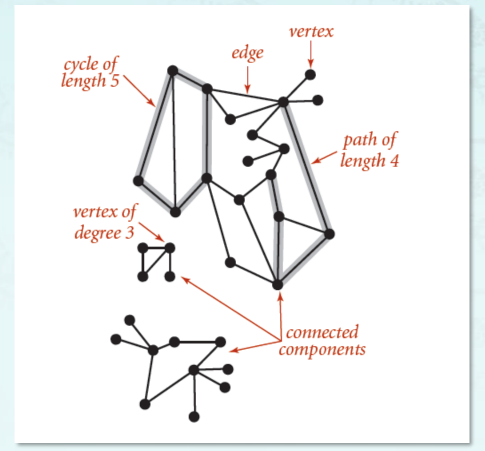
Two vertices are connected if there is a path between them.

Graph Terminology

Path: Sequence of vertices connected by edges.

Cycle: Path whose first and last vertices are the same.

Two vertices are connected if there is a path between them.



Path
Shortest Path

Is there a path between s and t?
What is the shortest path between s and t?

Path Is there a path between s and t?

Shortest Path What is the shortest path between s and t?

Cycle Is there a cycle in the graph?

Euler tour Is there a cycle that uses each edge exactly once?

Hamilton tour Is there a cycle that uses each vertex exactly once.

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Connectivity Is there a way to connect all of the vertices?

MST What is the best way to connect all of the vertices?

BiConnectivity Is there a vertex whose removal disconnects the graph?

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Challenge Which of these problems are easy? difficult? intractable?

Graph

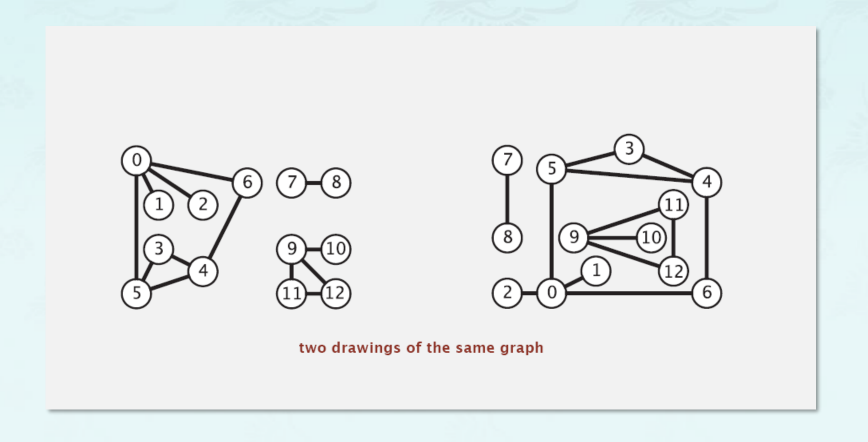
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Graph Representation

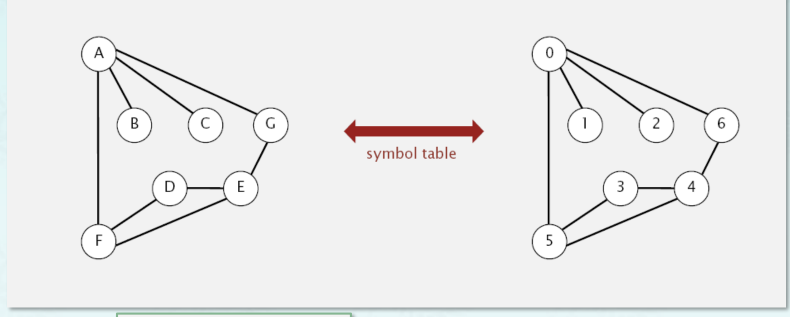
Graph drawing. Provides intuition about the structure of the graph.



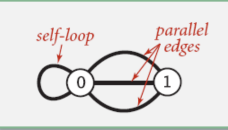
Graph Representation

Vertex representation.

- We use integers between 0 and V 1.
- Applications: convert between names and integers with symbol table.



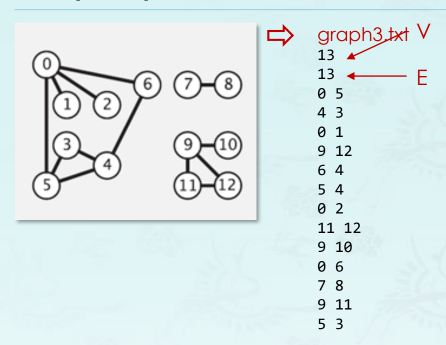
Anomalies.



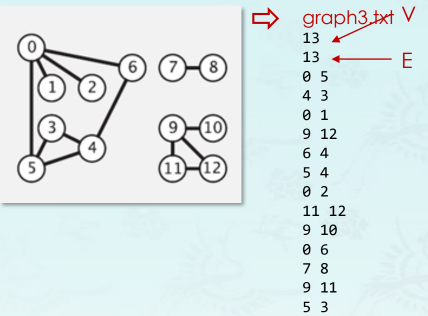
Graph ADT in Java

public class	Graph	
	Graph(int V)	create an empty graph with V vertices
	Graph(char *fname)	create a graph from input stream
void	addEdge(int v, int w)	add an edge v-w
Iterable <integer></integer>	adj(int V)	vertices adjacent to v
int	V()	number of vertices
int	E()	number of edges
	toString()	string representation

Graph Input Format

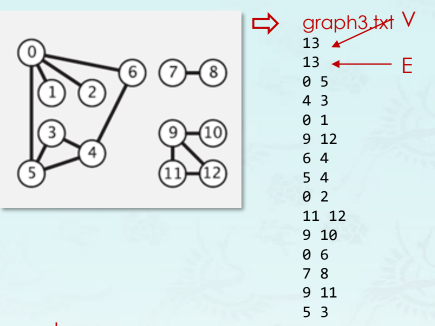


Graph Input Format



graph.cpp

Graph Input Format



graph.cpp

```
Graph g = graph_by_file(argv[1]);

for (int v = 0; v < V(g); ++v) {
    cout << "V[" << v << "]: ";
    for (gnode w = g->adj[v].next; w; w = w->next) {
        cout << w->item << " ";
        (w->next == nullptr) ? (cout << endl) : (cout << "-> ");
    }
}
```

```
    C:₩GitHub₩nowicx₩Debug₩graph.exe

                                                                                 Adjacency-list:
             6 -> 2 -> 1 -> 5
             11 -> 10 -> 12
                                           [7]----[8]
                                           [11]----[12]
```

Graph Coding

Compute the degree of V

```
int degree(graph g, int v) {
  if (!validVertex(g, v)) return -1;
  int deg = 0;
  for (gnode w = g->adj[v].next; w; w = w->next, deg++);
  return deg;
}
```

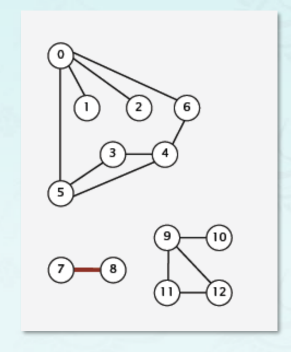
Compute maximum degree

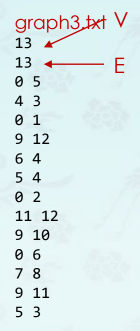
```
int degree(graph g) {
   int max = 0;
   for (int v = 0; v < V(g); ++v) {
     int deg = degree(g, v);
     if (deg > max) max = deg;
   }
   return max;
}
```

Compute average degree

```
double degree_average(graph g) {
  int return 2.0 * E(g) / V(g);
}
```

Graph Coding – edge list

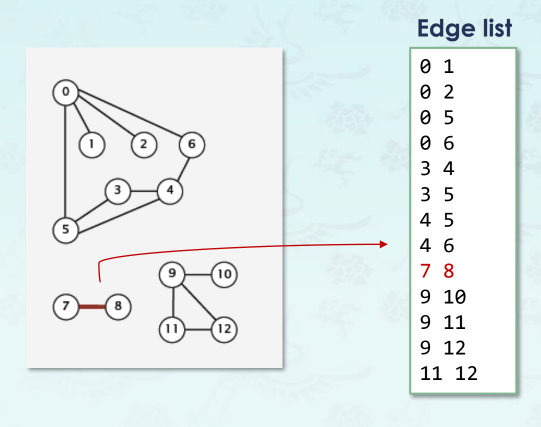




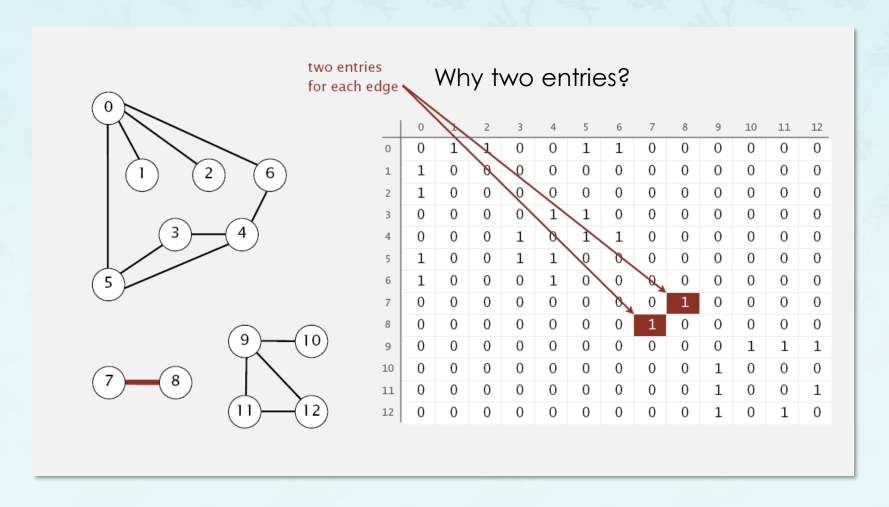
- 1. Edge list
- 2. Adjacency matrix
- 3. Adjacency list

Graph Coding – edge list

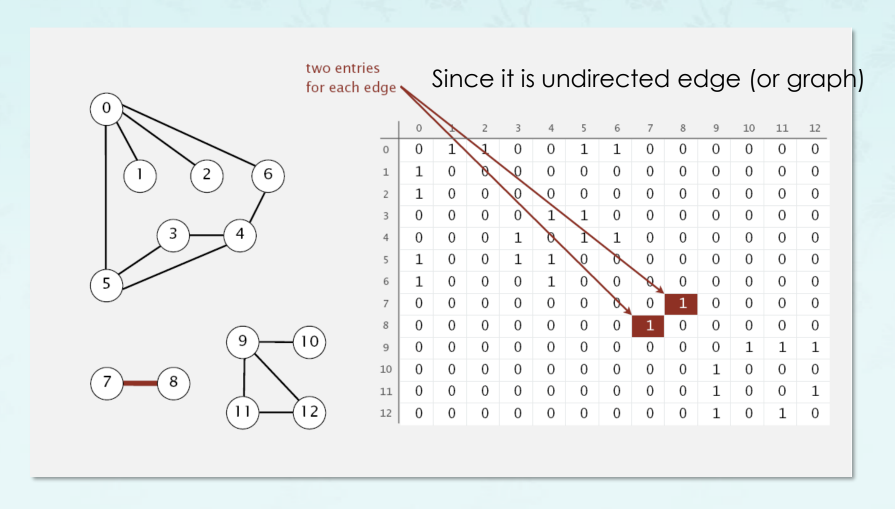
1. Maintain a list of the edges (linked list or array)



2. Maintain a two-dimensional V-by-V Boolean array; for each edge v-w in graph: adj[v][w] = adj[w][v] = true.



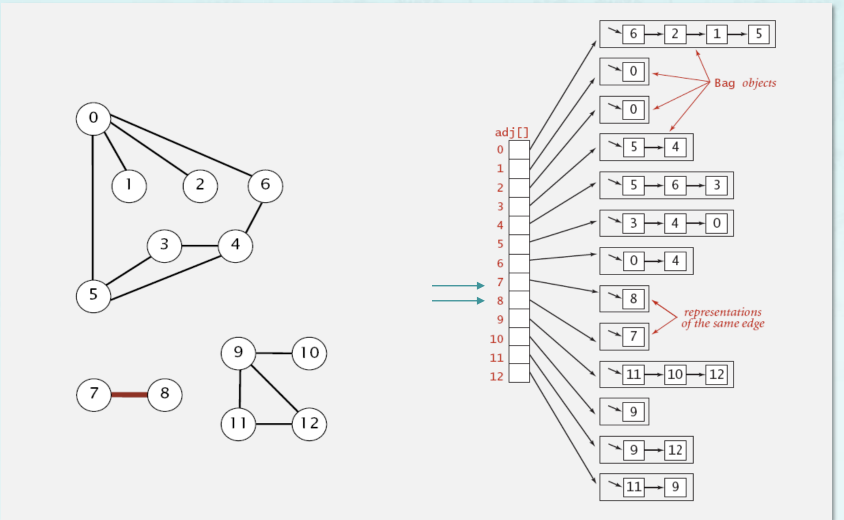
2. Maintain a two-dimensional V-by-V Boolean array; for each edge v-w in graph: adj[v][w] = adj[w][v] = true.



Graph Coding - Adjacency list 인접리스트

3. Maintain vertex-index array of lists.

use Bag in Java. use a linked list in C.



Graph Coding - graph.h

```
// a structure to represent an adjacency list node
struct Gnode {
  int    item;
    Gnode* next;
  Gnode (int i = 0, Gnode *p = nullptr) {
    item = i;    next = p;
  }
  ~Gnode() {}
};
using gnode = Gnode *;
```

Graph Coding – graph.cpp

```
struct Graph {
         // number of vertices in the graph
 int V;
                   // number of edges in the graph
 int E;
 gnode adj; // an array of adjacency lists (or gnode pointers)
 Graph(int v = 0) { // constructs a graph with v vertices
   V = V;
   \mathsf{E} = 0;
   // initialize each adjacency list as an empty list;
   for (int i = 0; i < V; i++) {
                                          set each adj list nullptr
                                         unused; but may store the size of degree.
 ~Graph() {}
using graph = Graph *;
```

Graph Coding – graph.cpp

```
struct Graph {
         // number of vertices in the graph
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 Graph(int v = 0) { // constructs a graph with v vertices
   V = V;
   \mathsf{E} = 0;
   // initialize each adjacency list as an empty list;
   for (int i = 0; i < V; i++) {
        g->adj[i].next = nullptr; 
                                       ---- set each adj list nullptr
       g->adj[i].item = i;
                                          unused; but may store the size of degree.
 ~Graph() {}
using graph = Graph *;
```

```
// add an edge to an undirected graph
void addEdgeFromTo(graph g, int v, int w) {
  // add an edge from v to w.
  // A new vertex is added to the adjacency list of v.
  // The vertex is added at the beginning
                                                      instantiate a node w insert it
  gnode node = new Gnode(w);
                                                      at the front of adjacency list[v]
 g->adj[v].next = node;
 g->E++;
                                                      add an edge for undirected graph
// add an edge to an undirected graph
void addEdge(graph g, int v, int w) {
  addEdgeFromTo(g, v, w); // add an edge from v to w.
  addEdgeFromTo(g, w, v); // if graph is undirected, add both
```

In practice: Use adjacency-lists representation.

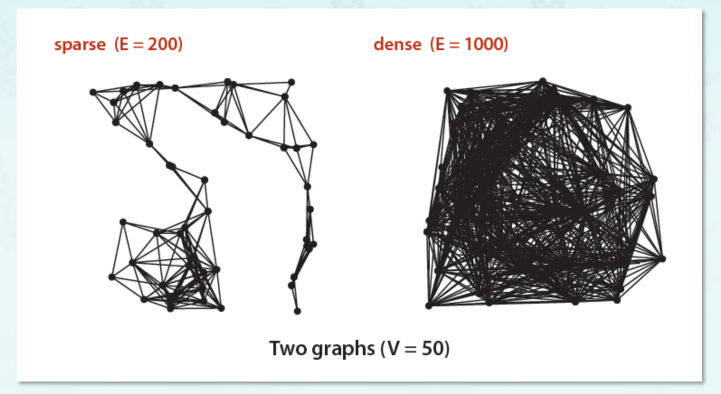
- Algorithms based on iterating over vertices adjacent to v.
- Real-world graphs tend to be sparse.

huge number of vertices, small average vertex degree

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representation	space	add edge	edge between v and w?	iterate over vertices adjacent to v?
list of edges	Е	1	E	Е
adjacency matrix	V^2	1		
adjacency lists	E + V	1		

In practice: Use adjacency-lists representation.

- Algorithms based on iterating over vertices adjacent to v.
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representation	space	add edge	edge between v and w?	iterate over vertices adjacent to v?
list of edges	Е	1	E	E
adjacency matrix	V^2	1	1	V
adjacency lists	E + V	1	degree(v)	degree(v)



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