Graph ADT

- Graph ADT
- Graph ADT (Array of Edges)
- Graph ADT (Adjacency Matrix)
- Graph ADT (Adjacency Lists)
- Example: Graph ADT Client

Graph ADT

Data: set of edges, set of vertices

Operations:

- building: create graph, add edge
- deleting: remove edge, drop whole graph
- scanning: check if graph contains a given edge

Things to note:

- set of vertices is fixed when graph initialised
- we treat vertices as **int**s, but could be arbitrary **Item**s

Will use this ADT as a basis for building more complex operations later.

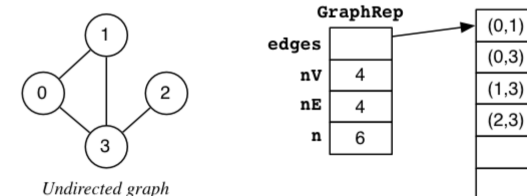


Graph ADT interface **Graph.h**

```
// graph representation is hidden
typedef struct GraphRep *Graph;
// vertices denoted by integers 0..N-1
typedef int Vertex;
// edges are pairs of vertices (end-points)
typedef struct Edge { Vertex v; Vertex w; } Edge;
// operations on graphs
Graph newGraph(int V); // new graph with V vertices
void insertEdge(Graph, Edge);
void removeEdge(Graph, Edge);
bool adjacent(Graph, Vertex, Vertex);
      // is there an edge between two vertices?
void freeGraph(Graph);
```

Implementation of **GraphRep** (array-of-edges representation)

```
typedef struct GraphRep {
   Edge *edges; // array of edges
   int nV; // #vertices (numbered 0..nV-1)
   int nE; // #edges
   int n; // size of edge array
} GraphRep;
```



Implementation of graph initialisation (array-of-edges)

```
Graph newGraph(int V) {
    assert(V >= 0);
    Graph g = malloc(sizeof(GraphRep));
    assert(g != NULL);
    g->nV = V; g->nE = 0;
    // allocate enough memory for edges
    g->n = Enough;
    g->edges = malloc(g->n*sizeof(Edge));
    assert(g->edges != NULL);
    return g;
}
```

How much is enough? ... No more than V(V-1)/2... Much less in practice (sparse graph)

Some useful utility functions:

```
// check if two edges are equal
bool eq(Edge e1, Edge e2) {
   return ( (e1.v == e2.v \&\& e1.w == e2.w)
             | | (e1.v == e2.w \&\& e1.w == e2.v) );
// check if vertex is valid in a graph
bool validV(Graph g, Vertex v) {
   return (g != NULL && v >= 0 && v < g > nV);
// check if an edge is valid in a graph
bool validE(Graph g, Edge e) {
   return (g != NULL && validV(e.v) && validV(e.w));
```



Implementation of edge insertion (array-of-edges)

```
void insertEdge(Graph g, Edge e) {
    // ensure that g exists and array of edges isn't full
    assert(g != NULL && g->nE < g->n && isValidE(g,e));
    int i = 0;    // can't define in for (...)
    for (i = 0; i < g->nE; i++)
        if (eq(e,g->edges[i])) break;
    if (i == g->nE)    // edge e not found
        g->edges[g->nE++] = e;
}
```



Implementation of edge removal (array-of-edges)

void removeEdge(Graph g, Edge e) {
 // ensure that g exists
 assert(g != NULL && validE(g,e));
 int i = 0;
 while (i < g->nE && !eq(e,g->edges[i]))
 i++;
 if (i < g->nE) // edge e found
 g->edges[i] = g->edges[--g->nE];
}

Implementation of edge check (array-of-edges)

```
bool adjacent(Graph g, Vertex x, Vertex y) {
   assert(g != NULL && validV(g,x) && validV(g,y));
   Edge e;
   e.v = x; e.w = y;
   for (int i = 0; i < g->nE; i++) {
       if (eq(e,g->edges[i])) // edge found
            return true;
   }
   return false; // edge not found
}
```

Re-implementation of edge insertion (array-of-edges)

```
void insertEdge(Graph g, Edge e) {
   // ensure that g exists
   assert(g != NULL && validE(g,e));
   int i = 0:
   for (i = 0; i < g->nE; i++)
        if (eq(e,g->edges[i])) break;
   if (i == g \rightarrow nE) \{ // \text{ edge e not found} \}
       if (g->n == g->nE) { // array full; expand
          g->edges = realloc(g->edges, 2*g->n);
          assert(g->edges != NULL);
          g->n = 2*g->n;
       g \rightarrow edges[g \rightarrow nE++] = e;
```

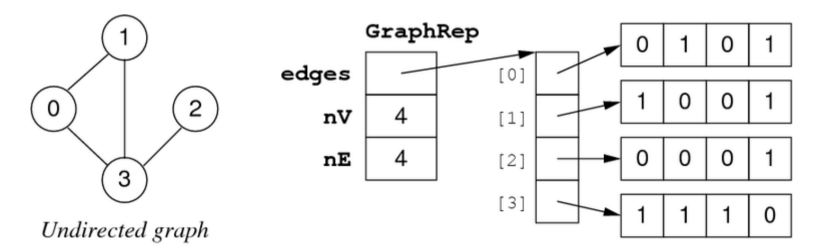
Implementation of graph removal (array-of-edges)

```
void freeGraph(Graph g) {
    assert(g != NULL);
    free(g->edges); // free array of edges
    free(g); // remove Graph object
}
```

Graph ADT (Adjacency Matrix)

Implementation of **GraphRep** (adjacency-matrix representation)

```
typedef struct GraphRep {
   int **edges; // adjacency matrix
   int nV; // #vertices
   int nE; // #edges
} GraphRep;
```



... Graph ADT (Adjacency Matrix)

Implementation of graph initialisation (adjacency-matrix)

```
Graph newGraph(int V) {
   assert(V >= 0);
   Graph g = malloc(sizeof(GraphRep));
   assert(g != NULL);
   g \rightarrow nV = V; g \rightarrow nE = 0;
   // allocate array of pointers to rows
   g->edges = malloc(V * sizeof(int *));
   assert(g->edges != NULL);
   // allocate memory for each column and initialise with 0
   for (int i = 0; i < V; i++) {
      g->edges[i] = calloc(V, sizeof(int));
      assert(g->edges[i] != NULL);
   return g;
```

Standard library function calloc(size_t nelems, size_t nbytes)

- allocates a memory block of size **nelems*nbytes**
- and sets all bytes in that block to zero

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Implementation of edge insertion (adjacency-matrix)

```
void insertEdge(Graph g, Edge e) {
    assert(g != NULL && validE(g,e));

if (!g->edges[e.v][e.w]) { // edge e not in graph
    g->edges[e.v][e.w] = 1;
    g->edges[e.w][e.v] = 1;
    g->nE++;
    }
}
```



Implementation of edge removal (adjacency-matrix)

```
void removeEdge(Graph g, Edge e) {
   assert(g != NULL && validE(g,e));

if (g->edges[e.v][e.w]) { // edge e in graph
    g->edges[e.v][e.w] = 0;
   g->edges[e.w][e.v] = 0;
   g->nE--;
  }
}
```

... Graph ADT (Adjacency Matrix)

Implementation of edge check (adjacency matrix)

```
bool adjacent(Graph g, Vertex x, Vertex y) {
   assert(g != NULL && validV(g,x) && validV(g,y));
   return (g->edges[x][y] != 0);
}
```

Note: all operations, except creation, are O(1)

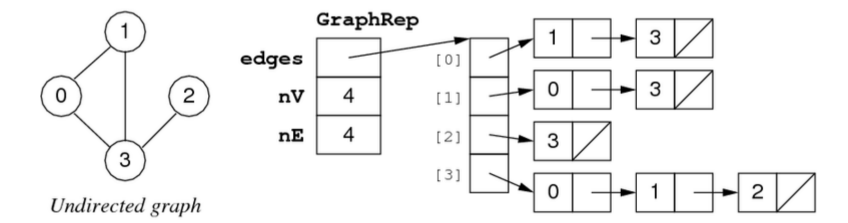
... Graph ADT (Adjacency Matrix)

Implementation of graph removal (adjacency matrix)

```
void freeGraph(Graph g) {
   assert(g != NULL);
   for (int i = 0; i < g->nV; i++)
        // free one row of matrix
        free(g->edges[i]);
   free(g->edges); // free array of row pointers
   free(g); // remove Graph object
}
```

Implementation of **GraphRep** (adjacency-lists representation)

```
typedef struct GraphRep {
   Node **edges; // array of lists
   int nV; // #vertices
   int nE; // #edges
} GraphRep;
```



Assume that we have a linked list implementation

```
typedef struct Node {
    Vertex v;
    struct Node *next;
 } Node;
with operations like inll, insertll, deletell, freell, e.g.
 bool inLL(Node *L, Vertex v) {
    while (L != NULL) {
       if (L->v == v) return true;
       L = L->next;
    return false;
```

Implementation of graph initialisation (adjacency lists)

```
Graph newGraph(int V) {
   assert(V >= 0);
   Graph g = malloc(sizeof(GraphRep));
   assert(g != NULL);
   g->nV = V;   g->nE = 0;
   // allocate memory for array of lists
   g->edges = malloc(V * sizeof(Node *));
   assert(g->edges != NULL);
   for (int i = 0; i < V; i++)
        g->edges[i] = NULL;
   return g;
}
```

Implementation of edge insertion/removal (adjacency lists)

```
void insertEdge(Graph g, Edge e) {
   assert(g != NULL && validE(g,e));
   if (!inLL(g->edges[e.v], e.w)) { // edge e not in graph
      g->edges[e.v] = insertLL(g->edges[e.v], e.w);
      g->edges[e.w] = insertLL(g->edges[e.w], e.v);
     g->nE++;
void removeEdge(Graph g, Edge e) {
   assert(g != NULL && validE(g,e));
   if (inLL(g->edges[e.v], e.w)) { // edge e in graph
      g->edges[e.v] = deleteLL(g->edges[e.v], e.w);
      g->edges[e.w] = deleteLL(g->edges[e.w], e.v);
     g->nE--;
```

Implementation of edge check (adjacency lists)

```
bool adjacent(Graph g, Vertex x, Vertex y) {
   assert(g != NULL && validV(g,x) && validV(g,y));
   return inLL(g->edges[x], y);
}
```

Note: all operations, except creation, are O(E)

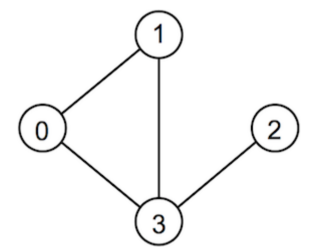
Implementation of graph removal (adjacency lists)

```
void freeGraph(Graph g) {
   assert(g != NULL);
   for (int i = 0; i < g->nV; i++)
        freeLL(g->edges[i]); // free one list
   free(g->edges); // free array of list pointers
   free(g); // remove Graph object
}
```

Example: Graph ADT Client

A program that uses the graph ADT to

- build the graph depicted below
- print all the nodes that are incident to vertex 1 in ascending order



... Example: Graph ADT Client

```
#include <stdio.h>
#include "Graph.h"
#define NODES 4
#define NODE OF INTEREST 1
int main(void) {
   Graph g = newGraph(NODES);
   Edge e;
   while (scanf("%d %d", &(e.v), &(e.w)) == 2)
      insertEdge(g,e);
   for (Vertex v = 0; v < NODES; v++) {
      if (adjacent(g, v, NODE_OF_INTEREST))
         printf("%d\n", v);
   }
   freeGraph(g);
```

```
return 0;
}
```

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