```
#include <stdlib.h>
#include <string.h>
#define MAXPAROLA 30
#define MAXRIGA 80
 nt main(int arge, char "argv[])
   int freq[ALAXPAROLA]; /* vetfore di confatori
delle frequenze delle lunghezze delle prode
   char nga[MAXRIGA] ;
Int i, inizio, lunghezza ;
```

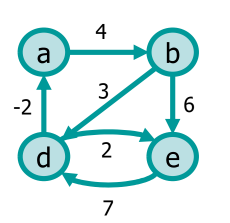
#### **Graphs**

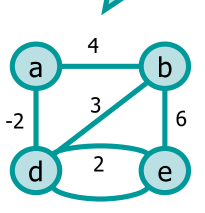
#### **Graph Representations**

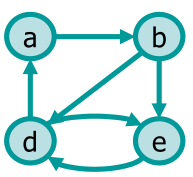
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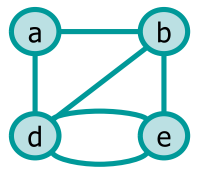
#### Representations of graphs

- Arr Representation of graphs G = (V, E)
  - Adjacency matrix
  - Adjacency list
- Both of them can be applied to
  - Directed graphs
  - Undirected graphs
  - Weighted graphs









#### **Adjacency matrix**

#### Given a graph

$$\triangleright$$
 G = (V, E)

#### Its adjacency matrix is

> A matrix M of |V| x |V| elements

$$M[i, j] = \begin{cases} 1 & \text{if edge (i, j)} \in E \\ 0 & \text{if edge (i, j)} \notin E \end{cases}$$

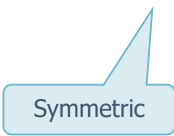
#### For

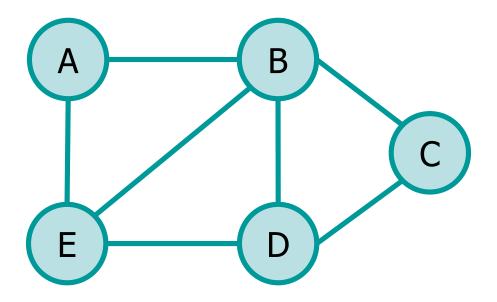
- Undirected graphs the matrix M is symmetric
- Weighted graphs the matrix M stores the edges' weight

#### **Example: Undirected graph**

	A	В	C	D	Ε
A	0	1	0	0	1
В	1	0	1	1	1
C	0	1	0	1	0
D	0	1	1	0	1
Ε	1	1	0	1	0

In the general case we need a way (i.e., a symbol table) to map vertex identifiers to matrix (row and column) indices

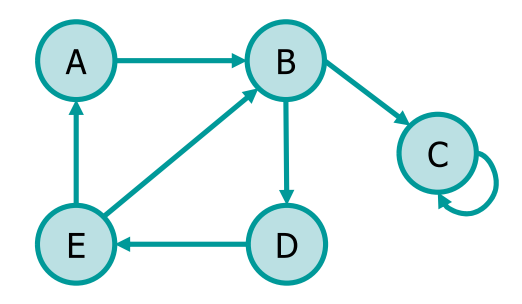




# **Example: Directed graph**

	A	В	C	D	Ε
A	0	1	0	0	0
В	0	0	1	1	0
C	0	0	1	0	0
D	0	0	0	0	1
Ε	1	1	0	0	0

In the general case we need a way (i.e., a symbol table) to map vertex identifiers to matrix (row and column) indices

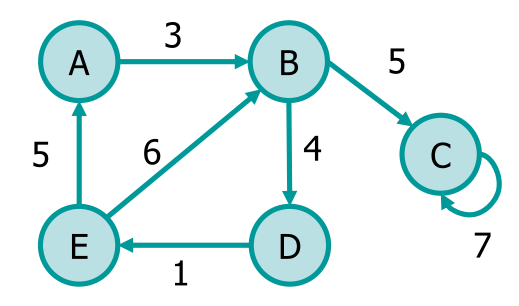


# **Example: Weighted Directed graph**

	A	В	C	D	Ε
A	0	3	0	0	0
В	0	0	5	4	0
C	0	0	7	0	0
D	0	0	0	0	1
Ε	5	6	0	0	0

In the general case we need a way (i.e., a symbol table) to map vertex identifiers to matrix (row and column) indices

Integer values, real values, etc.



#### Possible implementations

- Static 2D matrix
  - Either the graph size has to be known at compilation time
  - Or the program incurs into a memory loss
- Dynamic 2D matrix
  - Array of pointers to arrays, i.e., vertex array of structures with dynamic array of vertices
  - Use a struct when it is necessary to store edge/vertex attributes

Input file format

If  $0 \rightarrow$  undirected graph
If it is not present  $\rightarrow$  directed graph

```
nVertex dir/undirected
vertex<sub>1</sub> vertex<sub>2</sub> weight
vertex<sub>1</sub> vertex<sub>2</sub> weight
vertex<sub>1</sub> vertex<sub>2</sub> weight
...
```

weights set equal to 1or the field does not appear

```
12 1
2 3 4
2 4 5
6 7 1
...
```

2 4 3 5 4 6 1 7

Unweighted graphs have all

```
#define MAX_LINE 100
enum {WHITE, GREY, BLACK};

typedef struct graph_s graph_t;
typedef struct vertex_s vertex_t;

struct graph_s {
  vertex_t *g;
  int nv;
};
```

Graph Wrapper

Structure declaration with several extra attributes

Enumeration types (or enum) is a user defined data type mainly used to assign names to constants easy to read and maintain WHITE=0, GREY=1, BLACK=2

```
struct vertex_s {
  int id;
  int color;
  int dist;
  int disc_time;
  int endp_time;
  int pred;
  int scc;
  int *rowAdj;
};
```

```
graph t *graph load (char *filename) {
  graph t *g;
                                            Function util_fopen,
                                             util_calloc , etc.
  char line[MAX LINE];
                                             belong to the ADT
  int i, j, weight, dir;
                                               utility library
  FILE *fp;
  g = (graph t *) util calloc (1, sizeof(graph t));
  fp = util fopen (filename, "r");
  fgets (line, MAX LINE, fp);
  if (sscanf(line, "%d%d", &g->nv, &dir) != 2) {
    sscanf(line, "%d", &g->nv);
    dir = 1;
  g->g = (vertex t *)
    util calloc (g->nv, sizeof(vertex t));
```

```
for (i=0; i<q->nv; i++) {
 q \rightarrow q[i].id = i;
 g->g[i].color = WHITE;
 q \rightarrow q[i].dist = INT MAX;
 q->q[i].pred = q[i].scc = -1;
 g->g[i].disc time = g[i].endp time = -1;
  g->g[i].rowAdj = (int *)util calloc(g->nv, sizeof(int));
while (fgets(line, MAX LINE, fp) != NULL) {
  if (sscanf(line, "%d%d%d", &i, &j, &weight) != 3) {
    sscanf(line, "%d%d", &i, &j);
    weight = 1;
  g->g[i].rowAdj[j] = weight;
  if (dir == 0) q - q[j] . rowAdj[i] = weight;
fclose(fp);
return q;
```

```
void graph attribute init (graph t *g) {
  int i;
  for (i=0; i<g->nv; i++) {
    g->g[i].color = WHITE;
    g->g[i].dist = INT MAX;
    g->g[i].disc time = -1;
    g->g[i].endp time = -1;
    g->g[i].pred = -1;
    g->g[i].scc = -1;
  return;
```

It is often necessary to store the correspondence between identifiers and indices of each graph node to access the adjacency matrix

```
int graph_find (graph_t *g, int id) {
  int i;

for (i=0; i<g->nv; i++) {
  if (g->g[i].id == id) {
    return i;
  }

return -1;
}

or (i=0; i<g->nv; i++) {
  if (g->g[i].id == id) {
    its matrix index and vice-versa
  idABC idXYZ idFOO idBAR ...
  st
```

Trivial implementation (linear cost) !!!

It is possible to use any type of symbol table (e.g., hash-tables)

Free the graph

```
void graph_dispose (graph_t *g) {
  int i;

for (i=0; i<g->nv; i++) {
   free(g[i].rowAdj);
  }
  free(g->g);
  free(g);

return;
}
```

#### **Pro's and Con's**

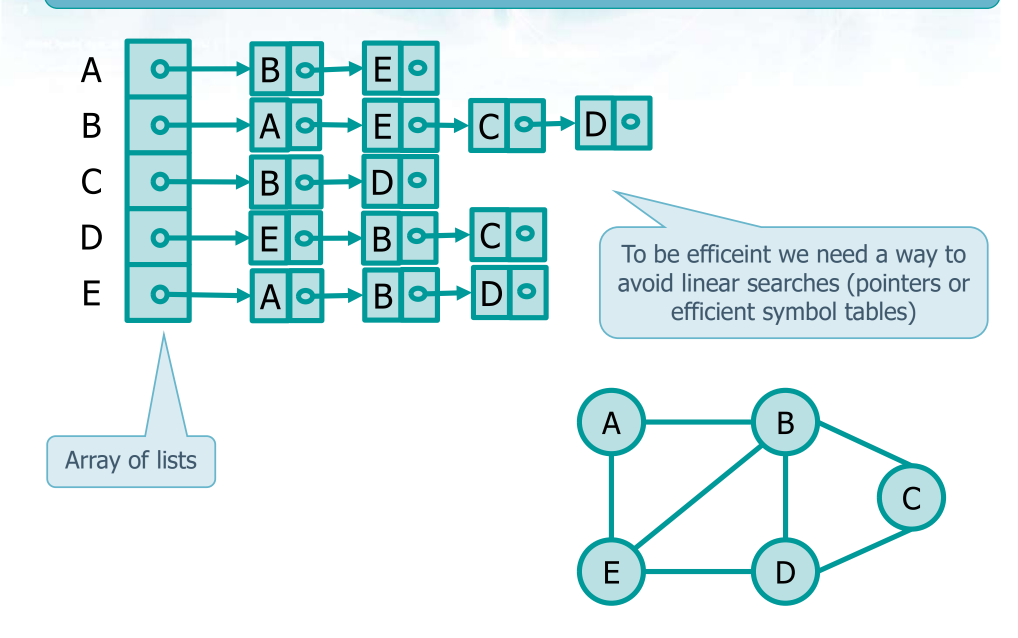
- Space complexity
  - Quadratic in the number of vertices |V|
    - $S(n) = \Theta(|V|^2)$
  - > It is advantageous
    - For dense graphs, for which |E| is close to |V|<sup>2</sup>
    - When we need to be able to tell quickly if there is a connecting edge between two vertices
- No extra costs for storing the weights in a weighted graph
- Efficient access to graph topology

Boolean versus Integers or Reals

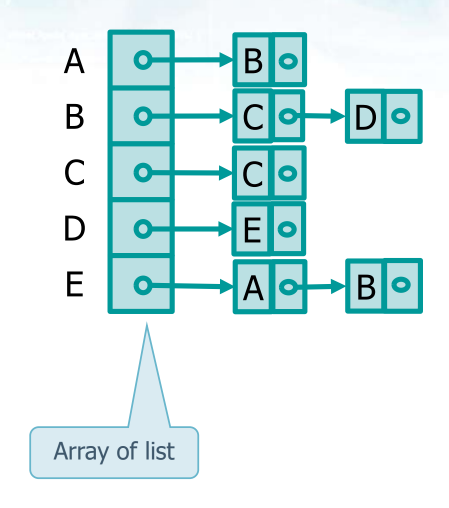
#### **Adjacency list**

- Given a graph
  - $\triangleright$  G = (V, E)
- Its adjacency list is formed by
  - > A main list representing vertices
  - A secondary list of vertices or edges for each element of the main list
- The list of lists may have different implementations
  - > An array of lists
  - > A true list of lists
  - > A BSTs of BSTs
  - ➤ An hash-table of hash-tables

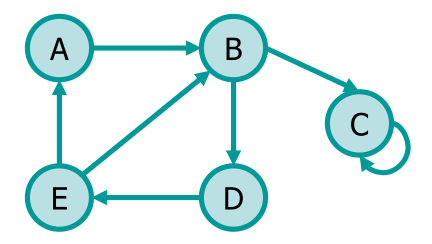
#### **Example: Undirected graph**



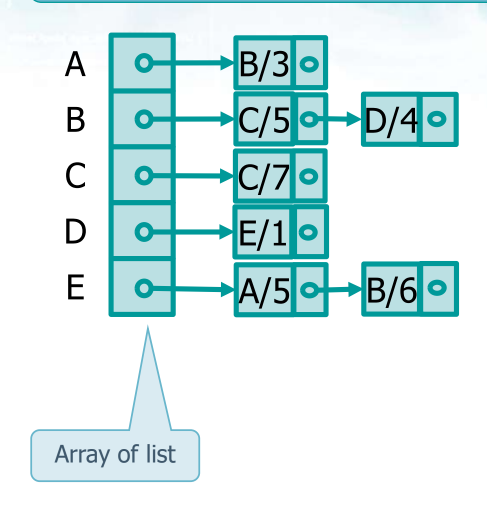
#### **Example: Directed graph**



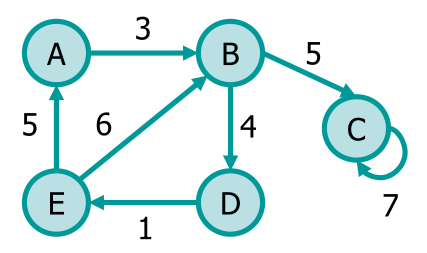
To be efficeint we need a way to avoid linear searches (pointers or efficient symbol tables)



# **Example: Weighted directed graph**



To be efficeint we need a way to avoid linear searches (pointers or efficient symbol tables)



```
#define MAX LINE 100
enum {WHITE, GREY, BLACK};
typedef struct graph s graph t;
typedef struct vertex s vertex t;
typedef struct edge s edge t;
/* graph wrapper */
struct graph s {
 vertex t *g;
  int nv;
};
```

Enumeration types (or enum) is a user defined data type mainly used to assign names to constants easy to read and maintain WHITE=0, GREY=1, BLACK=2

Graph Wrapper

```
Main list of vertices and
struct edge s {
                                                 seconday lists of edges
                                  Nodes of the
  int weight;
                                   edge list
  vertex t *dst;
  edge t *next;
                                  Each edge points to the
};
                                    destination vertex
struct vertex s {
  int id;
                                     Nodes of the
  int color;
                                       vertex list
  int dist;
  int disc time;
                                        Each vertex has
  int endp time;
                                       several attributes
  int scc;
  vertex t *pred;
                                       Secondary list: Edge list
  edge t *head;
  vertex t *next;
                                        Main list: Vertex list
};
```

```
graph t *graph load (char *filename) {
  graph t *g;
  char line[MAX LINE];
  int i, j, weight, dir;
  FILE *fp;
  g = (graph t *) util calloc (1, sizeof(graph t));
  fp = util fopen(filename, "r");
  fgets(line, MAX LINE, fp);
  if (sscanf(line, "%d%d", &g->nv, &dir) != 2) {
    sscanf(line, "%d", &g->nv);
    dir = 1;
  /* create initial structure for vertices */
  for (i=g->nv-1; i>=0; i--) {
    g->g = new node (g->g, i);
                                             Creates main list
                                               of vertices
```

```
/* load edges */
while (fgets(line, MAX LINE, fp) != NULL) {
  if (sscanf(line,"%d%d%d",&i,&j,&weight) != 3) {
    sscanf(line, "%d%d", &i, &j);
    weight = 1;
                                             Load edges in
                                             secondary lists
  new edge (g, i, j, weight);
  if (dir == 0) {
    new edge (g, j, i, weight);
fclose(fp);
return g;
```

Add a new vertex node into main list

```
static vertex_t *new_node (graph_t *g, int id) {
 vertex t *v;
 v = (vertex t *)util malloc(sizeof(vertex t));
 v->id = id;
 v->color = WHITE;
 v->dist = INT MAX;
 v->scc = v->disc time = n->endp time = -1;
 v->pred = NULL;
 v->head = NULL;
 v->next = g;
 return v;
```

Add a new edge node into secondary list

```
static void new edge (
 graph t *g, int i, int j, int weight) {
 vertex t *src, *dst;
 edge t *e;
  src = graph find (g, i);
 dst = graph find (g, j);
 e = (edge t *) util malloc (sizeof (edge t));
 e->dst = dst;
 e->weight = weight;
 e->next = src->head;
 src->head = e;
  return;
```

```
void graph attribute init (graph t *g) {
  vertex t *v;
  v = q->q;
  while (v!=NULL) {
    v->color = WHITE;
    v->dist = INT MAX;
    v->disc time = -1;
    v->endp time = -1;
    v->scc = -1;
    v->pred = NULL;
    v = v->next;
  return;
```

It is often necessary to avoid linear searches (use pointers or efficient symbol tables)

```
vertex t *graph find (graph_t *g, int id) {
  vertex t *v;
  v = g->g;
                                         Given the node identifier we get
  while (v != NULL) {
                                          its matrix index and vice-versa
     if (v->id == id) {
       return v;
                         0
    v = v->next;
                              idXYZ idFOO
                       idABC
                                              idBAR
                        st
  return NULL;
                                               It is possible to use any
                                                type of symbol table
                                                 (e.g., hash-tables)
```

```
void graph dispose (graph t *g) {
  vertex t *v;
  edge t *e;
  v = g->g;
  while (v != NULL) {
    while (v->head != NULL) {
      e = v->head;
      v->head = e->next;
      free(e);
    v = v - next;
    free (v);
  return;
```

Free list of lists

#### Pro's and con's

- Total amount of elements in the lists
  - Undirected graphs: 2 | E |
  - Directed graphs: |E|
- Space complexity
  - > S(n) = O(max(|V|, |E|)) = O(|V+E|)
  - ➤ It is advantageous for sparse graphs for which |E| is much less than |V|<sup>2</sup>
- Verifying the existence of edge (u, v) requires scanning the adjacency list of u
- Extra memory is needed to represent weights in weighted graphs