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

Graph

Graph Visits

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Search Algorithms

- Searching a graph means systematically following the edgtes of the graph so as to visit the vertices of the graph
 - A graph-searching algorithm can discover much about the structure of a graph
 - Many algorithms
 - Begin by searching their input graph to obtain structural information
 - Are derived from basic searching algorithms

Search Algorithms

Given a graph

> G=(V, E)

A visit

- > Starts from a given node
- Follows the edges according to a known strategy
- Lists the nodes found, possibly adding additional information for each vertex or edge
- Stops when the entire graph (or the desired part) has been reached

Search Algorithms

- The two most used algorithms to visit a graph are
 - Breadth-First Search (BFS)
 - It visits the graph following its onion-ring shape, i.e., it visits all nodes at a given distance from the source node at the same time before moving the a higher distance
 - Depth-First Search (DFS)
 - It recursively goes in-depth along a given path starting from the source node, before moving to another path

Breadth-first search

- Processing the graph in breadth-first means
 - Expanding in parallel the whole border (frontier) between already discovered nodes and not yet discovered nodes
- It starts from a given (source) node s
 - It identifies all nodes reachable from the source node s
 - > It visits them
 - > It moves onto nodes at a higher distance
 - > It goes on till it has visited all nodes

Breadth-first search

Breadth-first search

- Computes the minimum distance (the shortest path) from s to all the nodes reachable from s
- Uses a FIFO queue to store nodes while visiting them
- Generates a BFS tree in which all visited (i.e., reached) nodes are finally inserted
 - For each visited node maintain the parent (or predecessor)
 - Using an array of predecessors (one elment for each vertex)
 - Using a backward reference for each vertex (the pred field)

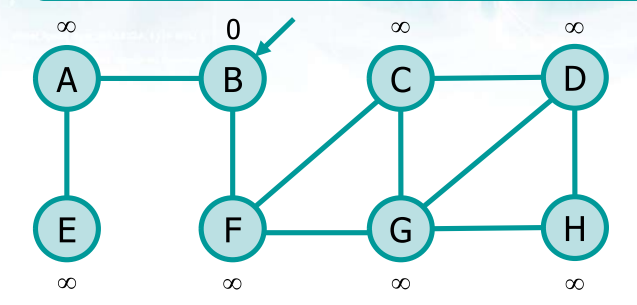
Breadth-first search

- During the visit, breadth-first
 - > Generates discovery times for all visited nodes
 - This is the time indicating the first time the node is encountered during the visit
 - > Colors nodes depending on their visiting status
 - White nodes
 - Are nodes not yet discovered
 - Gray nodes
 - Are nodes discovered but whose manipulation is not yet complete
 - Black nodes
 - Discovered and completed

Pseudo-code

```
BFS (G, s)
                                       Init all vertices
  for each vertex v \in V
    v.color = WHITE
    v.dtime = \infty
    v.pred = NULL
                             Init source vertex
  queue init (Q)
                              and FIFO queue
  s.color = GRAY
                                                While the queue is
  s.dtime = 0
                                                    not empty
  s.pred = NULL
  queue enqueue (Q, s)
                                                      Extract next vertex
  while (!queue empty (Q))
                                                        from the queue
     u = queue dequeue (Q)
     for each v \in Adj(u)
                                              For each adjacent
        if (v.color == WHITE)
                                                   vertex
          v.color = GRAY
          v.dtime = u.dtime + 1
          v.pred = u
          queue enqueue (Q, v)
     u.color = BLACK
```

Example

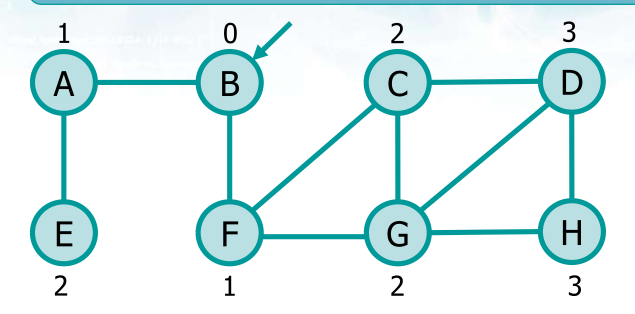


Queue

A	В	C	D	E	F	G	Н
0	1	2	3	4	5	6	7
-1	-1	-1	-1	-1	-1	-1	-1

```
while (!queue_empty (Q))
  u = queue_dequeue (Q)
  for each v ∈ Adj(u)
   if (v.color == WHITE)
    v.color = GRAY
    v.dtime = u.dtime + 1
    v.pred = u
    queue_enqueue (Q, v)
  u.color = BLACK
```

Solution



Q	u	e	u	e

A	В	C	D	Ε	F	G	н
0	1	2	3	4	5	6	7
1	0	2	3	2	1	2	3

E C

st

В

BFS tree
The shortest path from B
to H is B, F, G, H, with
length = 3

Client (code extract)

```
g = graph load(argv[1]);
printf("Initial vertex? ");
scanf("%d", &i);
src = graph find(g, i);
graph attribute init (g);
graph bfs (g, src);
n = q->q;
printf ("List of vertices:\n");
while (n != NULL) {
  if (n->color != WHITE) {
    printf("%2d: %d (%d)\n",
      n->id, n->dist, n->pred ? <math>n->pred->id : -1);
  n = n-next;
                                         components
                                       remain unvisited
graph dispose(g);
```

Vertex init: $\forall v \in V$, set color as WHITE discovery time as INT_MAX predecessor as NULL

Print BFS info

Note: Unconnected

Function **queue**_* belong to the queue library

```
void graph bfs (graph t *g, vertex t *n) {
  queue t *qp;
  vertex t *d;
 edge t *e;
  qp = queue init (g->nv);
  n->color = GREY;
  n->dist = 0;
  n->pred = NULL;
  queue put (qp, (void *)n);
```

```
while (!queue empty m(qp)) {
  queue_get(qp, (void **)&n);
  e = n- > head;
  while (e != NULL) {
    d = e - > dst;
    if (d->color == WHITE) {
     d->color = GREY;
     d->dist = n->dist + 1;
     d-pred = n;
     queue_put (qp, (void *)d);
    e = e - next;
  n->color = BLACK;
queue dispose (qp, NULL);
```

If the queue is not empty

Extract vertex on head and visit its adjacency list

And more specifically all adjancent white nodes

Nodes on the frontier are grey

Nodes managed are back

Complexity

```
BFS (G, s)
  for each vertex v \in V
    v.color = WHITE
    v.dtime = \infty
    v.pred = NULL
  queue init (Q)
  s.color = GRAY
  s.dtime = 0
  s.pred = NULL
  queue enqueue (Q, s)
  while (!queue empty (Q))
     u = queue dequeue (Q)
     for each v \in Adj(u)
       if (v.color == WHITE)
         v.color = GRAY
         v.dtime = u.dtime + 1
         v.pred = u
         queue enqueue (Q, v)
     u.color = BLACK
```

For each vertex O(1) For all vertices O(|V|)

The cost to enqueue and dequeue a vertex is O(1)
Each vertex is inserted and extract from the queue
For all vertices O(|V|)

The procedure scans all adjacency lists
The sum of the length of all lists is $\Theta(|E|)$ The cost to manage them is O(|E|)Notice that the cost is O(|E|) not $\Theta(|E|)$ because we visit only the connected
component including the starting vertex not
the entire graph

Complexity

```
BFS (G, s)
  for each vertex v \in V
    v.color = WHITE
    v.dtime = \infty
    v.pred = NULL
  queue init (Q)
  s.color = GRAY
  s.dtime = 0
  s.pred = NULL
  queue enqueue (Q, s)
  while (!queue empty (Q))
     u = queue dequeue (Q)
     for each v \in Adj(u)
       if (v.color == WHITE)
         v.color = GRAY
         v.dtime = u.dtime + 1
         v.pred = u
         queue enqueue (Q, v)
     u.color = BLACK
```

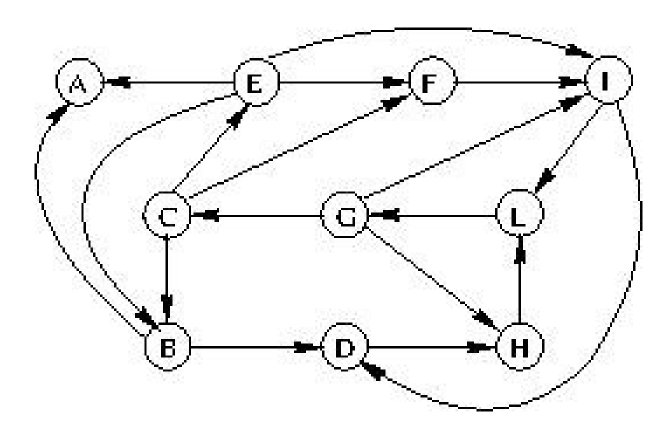
Globally the cost is given by

Init and queue \rightarrow O(|V|) Adjacency lists \rightarrow O(|E|)

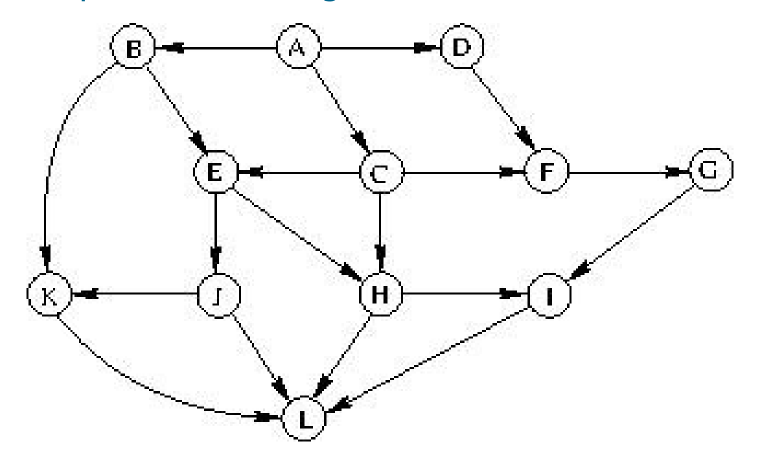
Thus \rightarrow T(n) = O(|V|+|E|)

Exercise

- Given the following graph visit it Breadth-First starting from vertex E
 - > Report the resulting BFS tree



- Given the following graph visit it Breadth-First starting from vertex A
 - > Report the resulting BFS tree



- Given a connected (or unconnected) graph, starting from a source node s
 - ➤ It expands the last discovered node that has still undiscovered adjacent nodes
 - It searches deeper in the graph whenever possible
 - > It visits all the nodes of the graph
 - No matter they are reachable from s or not
 - It restart (from an unreached nodes) if not all nodes have been reached

DFS differs from BFS (even if BFS can be modified at will)

- During the visit graph nodes are conceptually classified as
 - > White
 - Not yet discovered nodes
 - Gray
 - Already discovered, but not yet completed
 - > Black
 - Discovered and completed

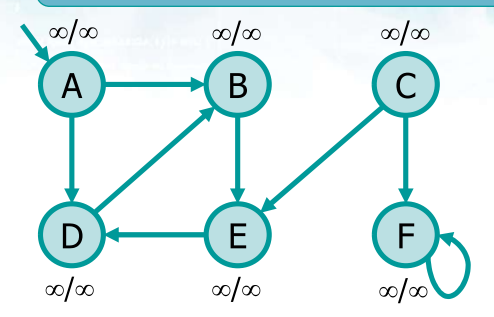
- It labels each node with two timestamps and a flag
 - > Timestamps are discrete times with time that evolves according to a counter time
 - > Its discovery time
 - The first time the node is encountered in the visit during the recursive descent, in pre-order visit
 - ➤ Its endprocessing or finishing or completion or quit time
 - The end of node processing, when the procedure exit from recursion, in post-order visit
 - The flag defines the node's parent in the depthfirst visit

- It labels each edge with an attribute, describing the edge a
 - > T(ree), B(ackward), F(orward), C(ross)
 - For directed graphs
 - T(ree), B(ackward)
 - For undirected graphs
 - Forward edges become Backward edges
 - Cross edges become Tree edges
- It generates a forest of DFS trees

Pseudo-code

```
DFS (G)
                                            Init all vertices
  for each vertex v \in V
    v.color = WHITE
    v.dtime = v.endtime = \infty
                                          For each possibile
    v.pred = NULL
                                           source vertex call
  time = 0
                                          recursive function
  for each vertex v \in V
    if (v.color = WHITE)
      DFS r (G, v)
                                    Set node attributes
DFS r (G, u)
  time++
  u.dtime = time
  u.color = GRAY
  for each v \in Adj(u)
        if (v.color == WHITE)
                                         Recur
          v.pred = u
          DFS r (G, v)
  u.color = BLACK
                                    Set node attributes
  time++
  u.endtime = time
```

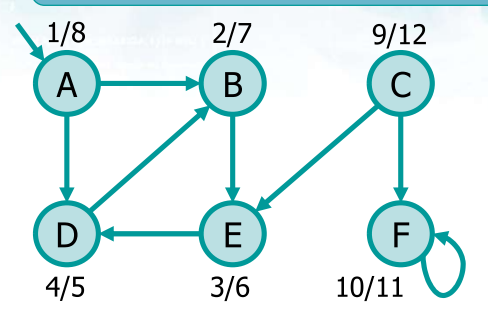
Example



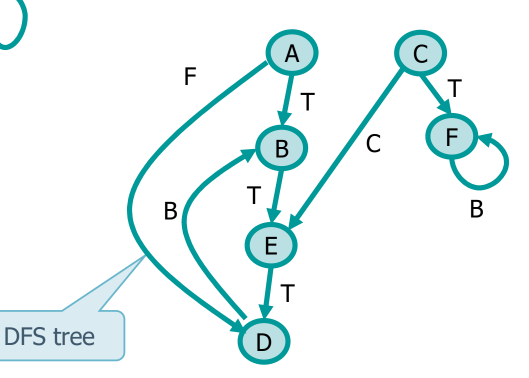
A	В	C	D	E	F
0	1	2	3	4	5
-1	-1	-1	-1	-1	-1
-1	-1	-1	-1	-1	-1

```
DFS_r (G, u)
   time++
   u.dtime = time
   u.color = GRAY
   for each v ∈ Adj(u)
        if (v.color == WHITE)
            v.pred = u
            DFS_r (G, v)
   u.color = BLACK
   time++
   u.endtime = time
```

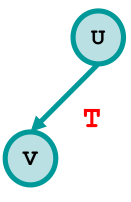
Solution



A	В	C	D	Ε	F
0	1	2	3	4	5
1	2	9	4	3	10
8	7	12	5	6	11

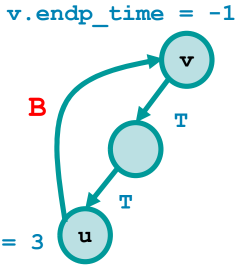


- Given a directed graph and an edge (u, v)
 - > A tree (T) edge is an edge of the DFS forest
 - The edge (u,v) is a T edge if
 - Vertex v is discovered by exploring edge (u,v)
 - Vertex v is WHITE when reached with edge (u, v)

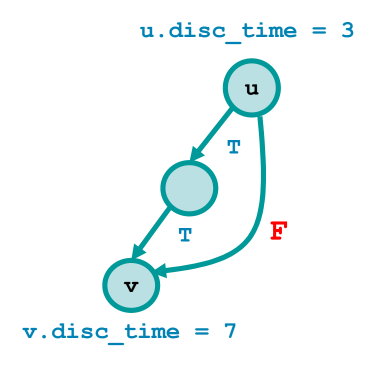


u.endp_time

- Given a directed graph and an edge (u, v)
 - ➤ A back (B) edge is an edge connecting a vertex u to an ancestor v in a depth-first tree
 - As (u, v) is reaching an ancestor
 - When visited, v.endp_time is not defined
 - At the end of the visit, it will be
 v.endp_time > u.endp_time
 - The edge (u,v) is a B edge if the vertex v is GRAY when reached with edge (u, v)
 - Self-loop (which may occur in directed graphs) are B edges



- Given a directed graph and an edge (u, v)
 - ➤ A forward (F) edge is a nontree edge connecting a vertex u to a descendant v in a depth-first tree
 - The edge (u, v) is a F edge if the vertex v is BLACK
 and it has a higher discovery time than u
 - v.disc_time > u.disc_time

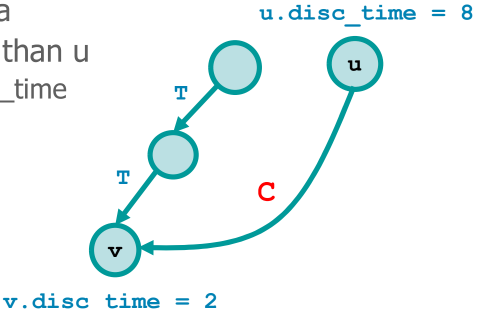


- Given a directed graph and an edge (u, v)
 - > A cross (C) edge is one of the other edges
 - A cross edge can go between vertices in the same depth-first tree, as long as one vertex is not an ancestor of the other, or they can go between vertices in different depth-first trees
 - The edge (u,v) is a C edge if the vertex v

is **BLACK and** it has a

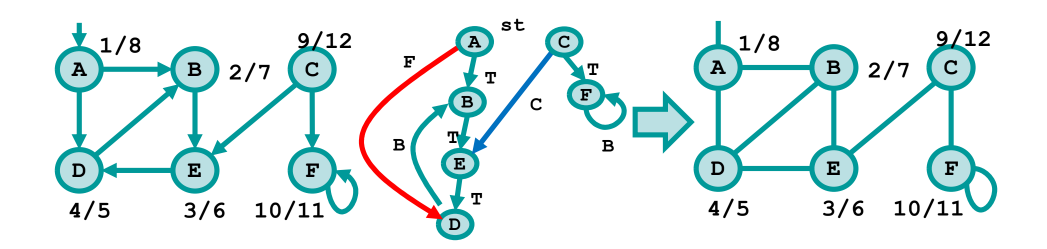
lower discovery time than u

v.disc_time < u.disc_time

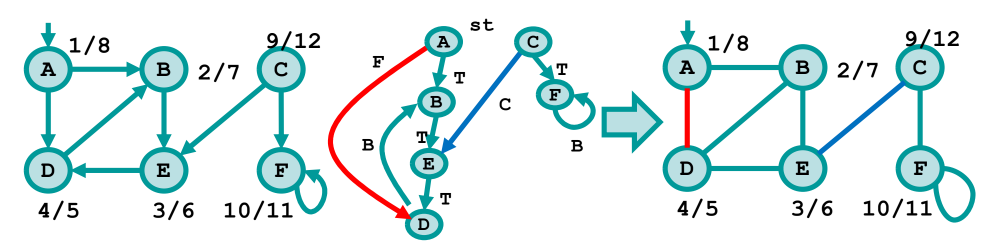


- For undirected graphs, since (u, v) and (v, u) are really the same edge, we may have some ambiguity in how edges are classified
- In every undirected graph, every edge is either a tree (T) or a back (B) edge
- The definitions may be derived from the previous ones

- > Tree edges are defined as before
 - Towards a WHITE vertex
- Backward edges are defined as before
 - Towards a GRAY vertex



- > As each edge can be traversed both ways
 - Forward edges do not exist, as they are traversed "before" from v to u when they are just Backward edges and
 - v.disc_time > u.disc_time
 - Cross edges do not exist, as they are traversed "before" from v to u when they are just Tree edges and
 - v.disc_time < u.disc_time



Client (extract)

Vertex init: ∀v∈V, set
color as WHITE
discovery and finisching times as INT_MAX
predecessor as NULL

```
g = graph load (argv[1]);
printf ("Initial vertex? ");
scanf ("%d", &i);
src = graph find (g, i);
                                             DFS
graph attribute init (g);
                                        (recursive function)
graph dfs (g, src);
graph dispose (g);
```

```
void graph dfs (graph t *g, vertex t *n) {
  int currTime=0;
 vertex t *tmp, *tmp2;
 printf("List of edges:\n");
  currTime = graph dfs r (q, n, currTime);
  for (tmp=g->g; tmp!=NULL; tmp=tmp->next) {
    if (tmp->color == WHITE) {
      currTime = graph dfs r (g, tmp, currTime);
  printf("List of vertices:\n");
  for (tmp=q->q; tmp!=NULL; tmp=tmp->next) {
    tmp2 = tmp->pred;
   printf("%2d: %2d/%2d (%d)\n",
      tmp->id, tmp->disc time, tmp->endp time,
      (tmp2!=NULL) ? tmp->pred->id : -1);
```

```
int graph dfs r(graph t *g, vertex t *n, int currTime) {
 edge t *e;
 vertex t *t;
 n->color = GREY;
 n->disc time = ++currTime;
 e = n- > head;
 while (e != NULL) {
   t = e->dst;
    switch (tmp->color) {
      case WHITE: printf("%d -> %d : T\n", n->id, t->id);
                  break;
      case GREY : printf("%d -> %d : B\n", n->id, t->id);
                  break:
      case BLACK:
        if (n->disc time < t->disc time) {
          printf("%d -> %d : F\n",n->disc time,t->disc time);
        } else {
         printf("%d -> %d : C\n", n->id, t->id);
```

```
if (tmp->color == WHITE) {
    tmp->pred = n;
    currTime = graph_dfs_r (g, tmp, currTime);
  e = e - next;
n->color = BLACK;
n->endp time = ++currTime;
return currTime;
```

Complexity

```
DFS (G)
  for each vertex v \in V
    v.color = WHITE
    v.dtime = v.endtime = \infty
    v.pred = NULL
  time = 0
  for each vertex v \in V
    if (v.color = WHITE)
      DFS r (G, v)
DFS r (G, u)
  time++
  u.dtime = time
  u.colro = GRAY
  for each v \in Adj(u)
       if (v.color == WHITE)
         v.pred = u
         DFS r (G, v)
  u.color = BLACK
  time++
  u.endtime = time
```

For each vertex O(1)
For all vertices O(|V|)

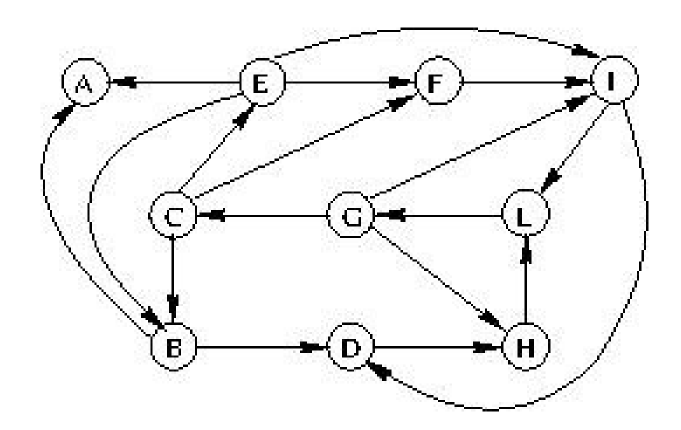
DFS_r is called once for each vertex $v \rightarrow \Theta(|V|)$

The procedure scans all adjacency lists Sum of the length of all lists $\rightarrow \Theta(|E|)$ Cost to manage them $\rightarrow \Theta(|E|)$

Globally the cost is given by $T(n) = \Theta(|V|+|E|)$

Exercise

- Given the following graph visit it Depth-First
 - Label all edges
 - > Report the resulting DFS tree



Exercise

- Given the following graph visit it Depth-First
 - Label all edges
 - > Report the resulting DFS tree

