# Design and Analysis of Algorithms

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#### **Before We Start**

## On reading and studying these notes:

From Brad DeLong's, UC Berkeley, A note on reading big, difficult books:

- It is certainly true that there are many who can parrot verbal formulas yet lack knowledge of facts, terms, and concepts.
- It is certainly true that there are many who have knowledge of facts, terms, and concepts and yet lack deep understanding.
- But I am not aware of anyone who has deep understanding of a discipline and yet lacks knowledge of facts, terms, and concepts.
- And those who know the facts, terms, and concepts cold are the absolute best at parroting verbal formulas.

## 1 Elementary Graph Algorithms

## 1.1 Basic Concepts on Graphs

#### **Definitions**

- Graph: Pair G = (V, E) of a set V of vertices (nodes) and a set E of edges (u, v) with  $u, v \in V$
- Edges imply direction: in (u, v) we go from u to v
- In general, graphs are directed
- Undirected graphs:  $(u, v) \in E$  iff  $(v, u) \in E$
- Unweighted graphs: we only consider edge structure
- Weighted graphs: edges (u, v) have weights  $w_{uv}$
- Multigraphs: there might several edges between two vertices and also between a vertex and itself

#### Storing an Unweighted Graph

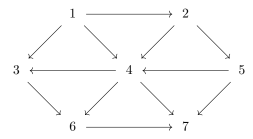
- Adjacency matrix: Assume  $V = \{1, \dots, N\}$ . Then if  $(i, j) \in E$ ,  $m_{ij} = 1$ ; else,  $m_{ij} = 0$ 
  - Not for multigraphs
  - By convention  $m_{ii} = 1$  (although sometimes we may consider  $m_{ii} = 0$ )
  - Cost:  $\Theta(|V|^2) = \Theta(N^2)$
- Adjacency list: We can consider a pointer table  $T[\ ]$  where T[i] points to a linked list
  - If  $(i, j) \in E$ , then j is in one of nodes pointed by T[i]
  - Cost:  $\Theta(|V|) + \Theta(|E|)$
  - No problem for multigraphs

• For standard graphs the cost is always  $O(|V|^2)$  for both methods, since we then have

$$|E| \le |V|(|V| - 1) = O(|V|^2)$$

## An Example

• A directed graph:



## The Adjacency Matrix

• The first rows of the adjacency matrix are

$$M = \begin{pmatrix} 1 & 1 & 1 & 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 1 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 1 & 0 & 1 & 1 \\ & & & \dots & & \end{pmatrix}$$

## The Adjacency List

· Partial adjacency list: we use a lexicographic order

#### The Size of a Graph

- While |V| and |E| are in general independent, we may expect |V| = O(|E|) for interesting graphs
  - |E| will usually give G's size
- G is dense if  $|E| = \Theta(|V|^2)$
- G is sparse if  $|E| \ll |V|^2$
- ullet If G s dense, the adjacency matrix storage is more efficient; if G is sparse, adjacency lists are better
- We will usually work with adjacency lists, using adjacency matrices for special algorithms

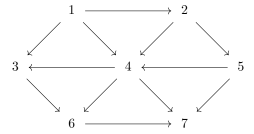
## 1.2 Minimum Distances on Graphs

#### **Minimum Distance Problems**

- Path from u to v: a subset  $\pi = \{u = u_0, \dots, u_K = v\} \subset V$  with  $(u_i, u_{i+1}) \in E$
- Length of  $\pi$ :  $|\pi| = K = \#$ (number of) edges
- First problem: given u, find a **shortest path** (i.e., a path with the smallest number of edges)  $\pi$  from u to any other v
- First question: how to obtain such paths?
- First idea: get a tree like "descending representation" of G starting from u and avoiding lower duplicate vertices

#### **Minimum Distance Example**

- $\bullet$  Think of each vertex as a ball and of edges as equal lenght strings, and make G "hang" from u discarding "'repeated" edges
- On the previous graph,

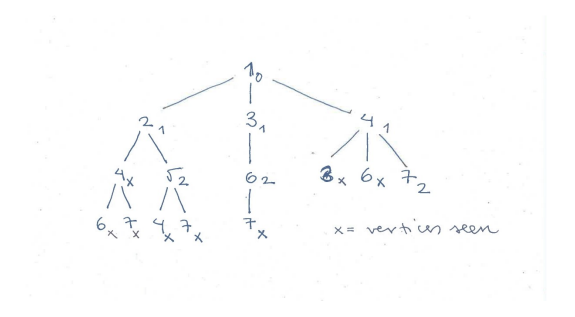


#### **Breadth First Traversal**

• We find the minimum distances by breadth first traversal (BFS) on this hanging representations

#### Some Observations on Minimum Distance Problems

- If d[v] is the depth of v in T, it is reasonable to expect d[v] to be the minimum distance from u to v
  - But we have to prove it
- If p[v] is the father of v in T, we can obtain a minimum length path from u to v with edges  $(w=p[v],v),(p[w],w),\ldots$ , and so on
- Notice that this way we have found the minimum distances from u to all  $v \in V$ 
  - They are unique, but the minimum paths are not
- Q: how can we derive an algorithm for this?
- We can use a standard FIFO queue Q to process the different vertices and the tables p[v] and d[v]



• In fact, this fits in the general framework of Breadth First Search

## First Algorithm for Minimum Distances

- We need tables p[v] for the vertex "previous" to v, d[v] for the minimum distance from u to v and v[v] to mark v as seen
- First, queue-based, pseudocode:

```
def dist_min(u, G):
    s[] = F; p[] = None; d[] = inf
    Q = q()
    d[u] = 0; Q.put(u); s[u] = T
    while not Q.empty():
        v = Q.get()
        for all z adjacent to v:
            if not s[z]: #first time z is seen
            d[z] = d[v] + c(v,z)
            p[z] = v; s[z] = T
            Q.put(z)
    return d, p
```

## Some Observations on dist\_min

- The table  $s[\ ]$  is redundant: s[v] == T if and only if  $d[v] < \infty$  (exercise: update the psc)
- We can use  $p[\ ]$  to reconstruct the minimum paths from u to all v (exercise)
- We can use  $p[\ ]$  to reconstruct the minimum distance table  $d[\ ]$  (exercise)
  - So p[] would be the table to return in, say, a C function
- A vertex enters Q only once  $\Rightarrow$  the linked lists are traversed only once  $\Rightarrow$  the cost of distmin is O(|E|), i.e., linear on G's size

• dist\_min is a particular instance of the general Breadth First Search algorithm

## Breadth First Search (BFS) v 1.0

• The pseudocode of the first, queue-based version of BFS is

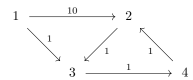
- Since we enter each list only once, if the cost of doSomething is O(1), the cost of BFS is O(|E|), i.e., linear,
- If needed, we add a driver to restart BFS at unseen nodes

## **Minimum Distances on Weighted Graphs**

- G = (V, E) is a **weighted** graph if there is a function  $c : E \to \mathbb{R}$ 
  - We think of c(i, j) as the cost of going from i to j
  - Although sometimes c(i, j) can be negative
- Cost of path  $\pi$ :  $c(\pi) = c(\{u_0, \dots, u_K\}) = \sum_1^K c(u_{j-1}, u_j)$
- Working with adjacency matrices we can store c as  $m_{ij} = c_{ij}$  if  $(i, j) \in E$  and  $m_{ij} = \infty$  if not.
  - Now the convention is  $m_{ii} = 0$
- Working with adjacency lists we can store  $c_{ij}$  in a second field of the same node of T[i] that stores i

#### Problems . . .

• Applying our first algorithm to the graph



ullet Working here with the tree like representation of G is now trickier which is obviously wrong

	d	p	v	d	p	v	d	p	v
1	0	-	T	0	-	T	0	-	T
2	$\infty$	-	F	10	1	T	10	1	T
3	$\infty$	-	F	1	1	T	1	1	T
4	$\infty$	-	F	$\infty$	-	-	2	3	T
Q	1			2,3			3,4		

## **Fixing The First Algorithm**

- The node 2 gets out of Q too soon  $\Rightarrow$  we have to change the ordering in Q
- We use a **priority queue** Q that orders vertices using the current value of d[v]
- Now v is seen when it **leaves** Q (and not when it enters Q)
- We also need (again) a table s[v] to check whether v has left Q and, hence, we do not consider it any longer
- This leads to Dijkstra's algorithm for positive costs

#### Dijkstra's Algorithm

• Dijkstra's pseudocode is:

## Dijkstra's Algorithm II

• Example: First steps of Dijkstra's algorithm on the previous graph

	d	p	v	d	p	v	d	p	v
1	0	-	F	0	-	T	0	-	T
2	$\infty$	-	F	10	1	F	10	1	F
3	$\infty$	-	F	1	1	F	1	1	T
4	$\infty$	-	F	$\infty$	-	-	2	3	F
PQ	10			$3_1, 2_{10}$			$4_2, 2_{10}$		

## Dijkstra's Cost

• The five commented numbers in the psc determine its cost

- The cost of (1) is clearly O(|V|)
- Using a PQ over a binary heap the cost of Q.put, Q.get is  $O(\log |Q|)$ 
  - Q will contain at most an item for every edge, so |Q| = O(|E|)
  - Thus, the cost of (3) over all iterations in (2) is  $O(|E| \log |E|)$
- We enter (4) **once** per node; thus the total number of joint iterations in (2) and (4) is |E|
- Hence, the cost of (5) over all iterations is  $O(|E| \log |E|)$
- Since usually  $|E| = O(|V|^2)$ , the overall cost is

$$O(|V|) + O(|E|\log |E|) = O(|V|) + O(|E|\log |V|^2)$$
  
=  $O(|V|) + O(|E|\log |V|)$ 

• This will be  $O(|E| \log |V|)$  for most graphs, i.e., log linear in a graph's size

## Observations on Dijkstra's Algorithm

- We allow that several instances of the same v be in Q
- We can stop the algorithm earlier using a counter of seen vertices (exercise)
  - But have to clear Q, so ...
- Dijkstra works for positive weights: at its end
  - d[v] contains the minimum distance from u to any other v
  - And we can get the minimum paths using p[v]
- · But all this has to be proved
- Dijkstra is an example of the general breadth first search graph algorithm
  - And also of a **greedy** algorithm

#### Breadth First Search (BFS) v 2.0

• The pseudocode for general, PQ based BFS, is

- If needed, we add a driver to restart BFS at unseen nodes
- If the cost of dosomething is O(1) and we work with a PQ over min heaps, the cost of BFS is  $O(|E|\log |V|)$

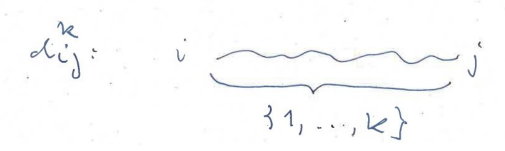
## 1.3 All Pairs Shortest Paths

#### **All Pairs Shortest Paths**

- If (G, c) is a weighted directed graph, we can consider in principle three minimum distance problems:
  - For u, v fixed, find **only** the minimum distance between u and v
  - For u fixed, find the minimum distance between u and all other  $v \in V$
  - For all  $u, v \in V$ , find the minimum distance between u and v
- While the first problem seems easier, no algorithm for general graphs is better than the best one for the second problem
  - Notice that a minimal path from u to v is also minimal for all vertices in between
- We can solve the third problem iterating an algorithm for the second one over all  $u \in V$ 
  - For instance, iterating Dijkstra over all  $u \in V$  has a cost  $|V| \times O(|E| \log |V|) = O(|V||E| \log |V|)$
  - If G is dense, the cost is then  $O(|V|^3 \log |V|)$

## Improving on Dijkstra I

- Assume  $V = \{1, ..., N\}$  and the cost c is nonnegative
- ullet Denote by  $d_{ij}$  the minimum distance between i and j
- We define  $d^k_{ij}$  be the minimum distance between i,j but where the intermediate nodes are taken only from  $\{1,\ldots,k\}$



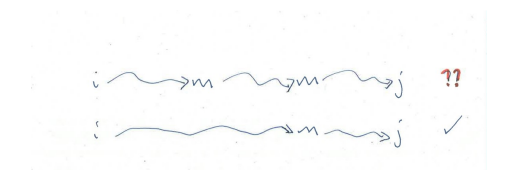
• It is clear that

$$d_{ij}^0 = c(i,j), \quad d_{ij}^N = d_{ij}$$

• It is clear that no vertex is repeated on the optimal path that gives  $d_{ij}^k$ 

## Improving on Dijkstra II

#### 1 ELEMENTARY GRAPH ALGORITHMS



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- Obviously, an optimal path between i and j with  $\{1,\ldots,k\}$  as intermediate nodes may or may not contain k
- If it doesn't, we have

$$d_{ij}^k = d_{ij}^{k-1}$$

• If it does, we have

$$d_{ij}^k = d_{ik}^{k-1} + d_{kj}^{k-1}$$

for we have:

A path from i to j is optimal iff the partial subpaths between i and k and j are optimal, i.e.,

$$d_{ij}^k = d_{ik}^k + d_{kj}^k$$

- But a path having another k between i and k or between k and j cannot be optimal:
  - \* We can simply remove the subpath from k to k to get a better path
- Thus, it is then obvious that

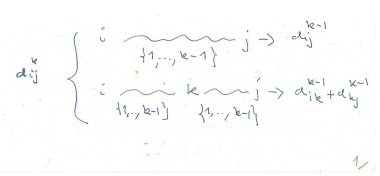
$$d_{ik}^k = d_{ik}^{k-1}, d_{kj}^k = d_{kj}^{k-1}$$

## **Dynamic Programming Solution**

• We can conclude

$$d_{ij}^k = \min\{d_{ij}^{k-1}, d_{ik}^{k-1} + d_{kj}^{k-1}\}$$

and 
$$d_{ij} = d_{ij}^N$$



#### Floyd-Warshall Algorithm

• Working with adjacency matrices, this suggest the following (quite bad) pseudocode

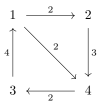
- The algorithm is  $\pm$  obviously correct
  - In fact, it also works for negative c provided there are **no negative cycles**

## Floyd-Warshall Cost

- The time cost is  $O(N^3)$ , better than iterated Dijkstra for dense graphs
- The space cost is a first sight also  $O(N^3)$  as we use N matrices  $N \times N$ ; but in fact a single matrix D is enough, for
  - We first "retain"  $d_{ik}, d_{kj}$
  - Then for i or  $j \neq k$  we set  $c = d_{ik} + d_{kj}$ , and we can overwrite  $d_{ij}$  as  $d_{ij} = \min\{d_{ij}, c\}$
- Exercise (easy): rewrite FW taking advantage of this
  - Is it now a good **Python** algorithm?
- Exercise (more difficult): how can we recover the optimal paths?
- Observation: FW is our first example of a problem solvable by a **Dynamic Programming (DP)** algorithm, which exploits
  - An optimization problem with an optimal substructure (obvious: any optimization problem has it) that we are able to make explicit
  - The explicit substructure formula also ensures FW to be correct

## Applying Floyd-Warshall

• Example:



• We iteratively compute the intermediate matrices

$$D^k = (d^l_{ij}), k = 0, 1, \dots, N$$

• Observe that going from  $D^{k-1}$  to  $D^k$  we just copy  $d^k_{ik}=d^{k-1}_{ik}$  ,  $d^k_{kj}=d^{k-1}_{kj}$ 

From  $D^0$  to  $D^1$ 

• We have

$$\begin{array}{lcl} d^1_{23} & = & \min\{d^0_{23}, d^0_{21} + d^0_{13}\} = \min\{\infty, \infty + \ldots\} = \infty \\ d^1_{24} & = & \min\{d^0_{24}, d^0_{21} + d^0_{14}\} = \min\{3, \infty + \ldots\} = 3 \end{array}$$

and so on, to get

$$D^{0} = \begin{pmatrix} 0 & 2 & \infty & 2 \\ \infty & 0 & \infty & 3 \\ 4 & \infty & 0 & \infty \\ \infty & \infty & 2 & 0 \end{pmatrix} \rightarrow D^{1} = \begin{pmatrix} \mathbf{0} & \mathbf{2} & \infty & \mathbf{2} \\ \infty & \mathbf{0} & \infty & 3 \\ \mathbf{4} & 6 & \mathbf{0} & 6 \\ \infty & \infty & 2 & \mathbf{0} \end{pmatrix}$$

• And similarly we get  $D^2$ ,  $D^3$  and  $D^4$ 

## 2 Minimum Spanning Trees

## 2.1 The Algorithms of Prim and Kruskal

**Trees** 

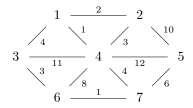
- An undirected graph G=(V,E) is **connected** if for every pair  $u,v\in V$  there is a path  $\pi$  in G from u to v
- A cycle  $\pi$  in a graph G = (V, E) is a path that starts and ends at the same point
- A tree is an undirected connected graph that is also acyclic, i.e., there are no cycles in E
- A tree T is a spanning tree (ST) for G = (V, E) if  $T = (V, E_T)$  with  $E_T \subset E$
- If G is weighted, the **cost** of an ST T is

$$c(T) = \sum_{(u,v) \in E_T} c(u,v)$$

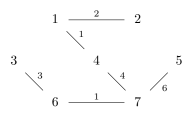
•  $T=(V,E_T)$  is a **minimum spanning tree** (MST) for the undirected graph G=(V,E) if for any other ST  $T'=(V,E_T')$  we have  $c(T)\leq c(T')$ 

### **MST Examples**

· On the graph



a first MST with cost 17 is



## Prim's Algorithm

• Changing slightly Dijktsra's gives **Prim's** algorithm for finding MSTs

• The second if not s[z] didn't appear in Dijkstra; do we need it here?

#### **Observations on MSTs**

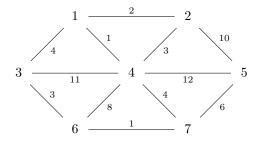
- There may be several minimum spanning trees in a graph but the minimum cost is unique
- We recover the MST with the table  $\operatorname{pp}$  and have  $c(T) = \sum_{v \neq u} c(p[v],v)$
- The cost of Prim is  $O(|E| \log |V|)$  if the PQ is built over a min heap
- **Prim works**: at the end, the edges (p[v], v) of a MST  $E_T$  are given by p[v] and the c[v] give their costs
  - But again this has to be proved
  - And, since it is correct, we do not need to check s[v] == T for if z already seen, c\_t[z] <= c(v, z)</li>
     (although it saves time)
- Prim and Dijkstra are examples of a greedy algorithms

#### **Greedy Algorithms**

- A greedy algorithm tries to solve a **global optimization problem** by making **locally optimal choices** at each of its steps
  - Simple example: the Nearest Neighbor algorithm for the Traveling Salesman Problem (TSP)
  - In Dijkstra: we maintain a table d[v] of **partially minimum distances** from u to v computed over a subset of all paths from u to v
  - In Prim we maintain a table  $c_t[v]$  of **locally minimum edge costs** of a partial spanning subtree that is progressively grown from a starting node u
- Greedy strategies are often quite natural
  - But a too simple greedy approach often results on wrong algorithms, with greedy TSP an example
  - Also the greedy ideas behind Dijkstra and Prim are not that obvious
  - And less so that they result in correct algorithms
- Kruskal's is another, much clearer example of a greedy algorithm to obtain a MST

## A First Look at Kruskal's Algorithm

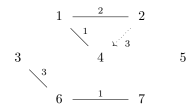
- Main idea: sort the edges of E in a PQ by increasing costs and build a graph (forest?) of partial STs
  - Starting from single node trees  $T_u = (\{u\}, \emptyset)$  and
  - Adding edges from the PQ that do not produce cycles
- Example:



## How to Apply Kruskal?

• Solving ties lexicographically, the sorted edges are (1,4), (6,7), (1,2), (2,4), (3,6), (1,3), (4,7), (5,7), (4,6), ...

• We add edges to the partial ST as



- But trying to add (2, 4) we get a **cycle**, so we drop it and add next (3, 6)
- We keep going until we get an MST

#### Elements of Kruskal's Algorithm

- To implement Kruskal we need a PQ, a way of storing the selected edges and a way to maintain the forest of partial subtrees and to detect cycles
- No problem with the PQ and we can simply gradually build the final MST graph over the Kruskal forest of the partial subtrees
- · At first sight maintaining trees and detecting cycles in them looks complicated and costly
- However, observe that (u, v) gives a cycle iff u and v are in the same subset  $V_{T^c}$  of the vertices of a tree T' in the Kruskal forest
  - 2 and 4 are in the set  $\{1, 2, 4\}$
  - Thus we do not need to work with trees but with subsets
- We do this with a new abstract data type, the **Disjoint Set**

## 2.2 The Disjoint Set Abstract Data Type

## **Disjoint Set**

- A **Disjoint Set** (DS) over a universal set U is a dynamic family S of disjoint subsets of U (i.e., a **partition** of U), each of which is **represented** by a certain element x and that has the following primitives:
  - init\_Ds (U, s): receives the universal set U and returns the initial S as the famility of atomic subsets  $\{\{u\}:u\in U\}$
  - find(x, s): receives an element  $x \in U$  and returns the representative of the subset  $S_x$  of S that contains x
  - union(x, y): receives two representatives x,y, computes their union  $S_x \cup S_y$  and returns a representative of the subset  $S_x \cup S_y$

## Observations on the Disjoint Set

• The subsets of a Disjoint Set are never split

- They can only change to bigger subsets
- The Disjoint Set is never empty
- After  $init_Ds$  we start with a partition with |U| subsets;
  - Thus, the maximum number of unions is |U|-1
- Even if we don't have yet a data structure for DS, its primitives allow us to write a first pseudocode for Kruskal

## Kruskal's Algorithm

```
def kruskal(G):
    T = (V, E={})  #empty graph for the MST
    init_DS(V, S)  # 1

Q = pq()
    for all (u, v) in E:
        Q.put((c(u, v), (u, v)))  # 2

while not Q.empty:  # 3
        _, (u, v) = Q.get()  # 4
        x = find(u, S)
        y = find(v, S)  # 5
        if x != y:
            add((u, v), E)  # 6
        union(x, y, S)  # 7

return T
```

#### Observations on Kruskal's Algorithm

- Here we build the MST T on a graph initially without edges (when writing a program this may change)
- The algorithm may not return a ST, for instance if G is not connected
  - We can control this introducing a counter c and increasing it when a new edge is added to L
  - c should have the value |V| 1 when the PQ is empty
  - Exercise: add code to control this situation
- The maximum number of unions is |V|-1
- Even if we achieve a efficient implementation of union and find, the cost of Kruskal will be at least  $O(|E| \log |V|)$  because of building the PQ in (1)
  - So it won't improve on Prim

#### A First Data Structure for DS

- We assume  $V = \{1, \dots, N\}$
- A simple idea is keep each subset in a list with the representative in the first node
- We also construct a pointer (dict?) table T[] where T[i] points to the list that contains i
- The cost of find is clearly O(1)

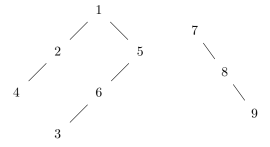
- To implement union(x, y, s) we can concatenate the list T[y] after the list T[x] and then make sure that for each j in T[y] we have T[j] = T[x]
- However this is not satisfactory as the cost of the union is then
  - |T[x] | (to find the end point) plus
  - |T[y]| (to reset the pointers of  $V_{T(y)}$ )
- This can be improved upon but we will do something different

#### Our Data Structure for DS

- Our data structure stores DS as trees (**not to be confused** with those of the Kruskal forest)
- The representative x of a subset S is at the **root** of the subset tree  $T_S$
- The cost of union (x, y, s) is then just O(1), as we simply make, say,  $T_{S_y}$  a child subtree of the x root
- To implement find(u, s) first we need a fast way to locate the tree of u and, then, to go from the u node to the root
- This can be easily done if we place the subsets on a table p[ ]:
  - p[u] is the index of the father of u
  - p[x]=-1 for a root x, i.e., a representative

#### An Example of the DS for the DS

• For a subset partition over the universal set [1, 2, 3, 4, 5, 6, 7, 8, 9]



the associated table would be

$$[-1, 1, 6, 2, 1, 5, -1, 7, 8]$$

## **Union and Find over Trees**

- To initialize the DS we simply need p[i]=-1 for all i
- ullet The simplest pseudocode for find is

```
def find(u, p):
    while p[u] != -1:
        u = p[u]
    return u
```

• The pseudocode for a naive union is

```
\begin{array}{lll} \text{def union}(x,\ y,\ p): \\ & p[y] = x & \text{\#join second tree to first} \\ & \text{return } x \end{array}
```

## **Improving Union**

- Since the cost of find is  $O(\text{ height }(T_x))$  it is clear that we should join the shorter tree into the taller one
- For this we need to keep a tree's height h
  - We simply can change p[x] at the root x from -1 to -h
- We then change the pseudocode for union as

• We also change the while condition on find to

```
while p[u] >= 0:
```

#### The Cost of Find

- **Proposition.** If prof(T) denotes the depth of a DS tree T, we have  $prof(T) \leq \lg |T|$
- · Proof Sketch:
  - Use induction on |T|, with an obvious base case |T| = 1
  - Assume  $\operatorname{prof}(T') \leq \operatorname{lg}|T'|$  for |T'| < |T| = k and that we join  $T_y$  into  $T_x$  with  $|T_x \cup T_y| = k$
  - If  $\operatorname{prof}(T_y) < \operatorname{prof}(T_x)$ ,

$$\operatorname{prof}(T_x \cup T_y) = \operatorname{prof}(T_x) \le \lg |T_x| \le \lg |T_x \cup T_y|$$

and the same argument works when  $prof(T_x) < prof(T_u)$ ,

- If  $\operatorname{prof}(T_y) = \operatorname{prof}(T_x)$  and, say,  $|T_y| \leq |T_x|$ ,

$$\begin{array}{lcl} \operatorname{prof}(T_x \cup T_y) & = & 1 + \operatorname{prof}(T_y) \leq 1 + \lg |T_y| = \lg |2|T_y| \\ & \leq & \lg |T_x \cup T_y| \end{array}$$

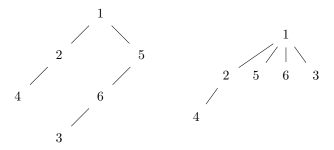
## **Improving Find**

- Thus, the cost of find (x, p) is also  $O(\log |S_x|) = O(\log N)$
- Moreover, we can further improve on this
- Observe that when finding the representative of u we also find the **representative of all the** v between u and the root of its tree

- We can thus change find to update p[v] for all v between u and the root
- In other words, we can **compress the path** from u to the root

## The Effect of Path Compression

• Left: tree state after find(3); right: state after find\_cc(3)



## **Find with Path Compression**

- Recall that after finding the representative of u, we also know it for all the other nodes between u and the root of the tree
- We thus improve find as follows:

```
def find_cc(u, p):
    # find the representative
    z = u
    while p[z] >= 0:
        z = p[z]

# compress the path from u to the root
    while p[u] >= 0:
        y = p[u]
        p[u] = z
        u = y
    return z
```

## Path Compression and Union by Rank

- The problem is now that, after find, we no longer have in -p[x] the tree's height
- We do nothing about this other than calling -p[x] the tree's **rank**
- We change nothing on union although it is no longer a union by height but a union by rank
- · However the joint cost of unions and finds considerably improves
- **Proposition:** If on a DS with N elements we do L unions by rank and  $M = \Omega(N)$  path compression finds, the overall cost is

$$O(L + M \lg^* N)$$

• We define  $\lg^* H = K$  if K is the smallest integer such that after K binary logs we have

$$\lg(\ldots \lg(\lg H)\ldots) \le 1$$

• For instance  $\lg^* 65536 = \lg^* 2^{16} = 4$ , but then

$$\lg^* 2^{65536} = 1 + \lg^* 2^{16} = 5$$

- Now  $2^{65536}$  is a huge number:
  - Find out how many digits its decimal expression has (easy)
  - Then try to write it using millions, billions, googols and so on! ;-)
- For practical purposes  $\lg^* H = O(1)$

#### Back to Kruskal's Algorithm

· Assume we work with union by rank and path compression and go back to Kruskal's pseudocode

```
def kruskal(G):
    T = (V, E={})  #empty graph for the MST
    p = init_DS(V)  # 1
    Q = pq()

    for all (u, v) in E:
        Q.put( (c(u, v), (u, v)))  # 2

while not Q.empty:  # 3
        _, (u, v) = Q.get()  # 4

        x = find_cc(u, p)  # 5
        y = find_cc(v, p)

    if x != y:
        add((u, v), E)  # 6
        union(x, y, p)  # 7

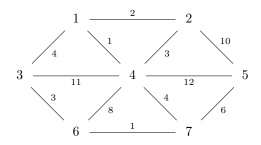
return T
```

#### The Cost of Kruskal's Algorithm

- Clearly the cost of (1) is O(|V|) and that of (2) is  $O(|E|\log |V|)$
- The cost of (4) accumulated over (3) is again  $O(|E| \log |V|)$
- Since the single cost of (6) and (7) is O(1) and only happens when x!=y, their accumulated costs are O(|V|)
- Finally, since we must do at least one find\_oc for each node, the total number is  $\Omega(N)$  and, therefore, the cost of (5) accumulated over (3) is  $O(|E|\lg^*|V|)$ , that is, essentially O(|E|)
- Summing things up, the cost of Kruskal is  $O(|E| \lg |V|)$ , dominated by the PQ operations
- In particular the DS operations do not penalize the algorithm

#### Applying Kruskal's Algorithm

• Example:



• The PQ is (1,4), (6,7), (1,2), (2,4), (3,6), (1,3), (4,7), (5,7), (4,6), (2,5), (3,4), (4,5)

## Applying Kruskal's Algorithm (II)

• We maintain separately the Kruskal forest and the DS forest

## Applying Kruskal's Algorithm (III)

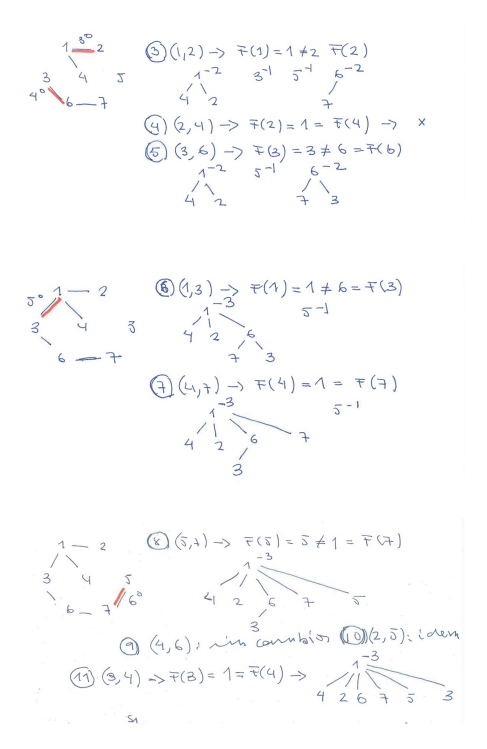
• We process the remaining edges from the PQ

#### Applying Kruskal's Algorithm (IV)

• We process the remaining edges from the PQ

## Applying Kruskal's Algorithm (V)

- We process the remaining edges from the PQW until it is empty
- The MST may not change but the DS forest may



#### 2.3 Correctness of Prim and Kruskal

- Assume we have an undirected weighted graph G(V, E) with cost c
- A cut P of G is a partition of V into two disjoint subsets P = (S, V S)
- An edge (u, v) crosses P if either  $u \in S$  and  $v \in V S$  or viceversa
- A subset  $A \subset E$  **preserves** P if no edge in A crosses P
- An edge (u,v) that crosses P is **minimal** w.r. to P if  $c(u,v) \le c(w,z)$  for any other edge (w,z) that crosses P

## A Meta MST Algorithm

• Consider the following meta-algorithm to find MSTs

```
def metaMST(G, c):
    T = (V, E={})  #empty graph for the MST

while |E| < |V|:
    find a cut P preserved by E
    select (u, v) minimal w.r. to P
    add((u, v), E)

return T</pre>
```

- Notice that metaMST is also a kind of greedy meta-algorithm
  - At each step a minimal edge is added to the partial MST

#### Prim as an Example of metaMST

- Recall that Prim works with a table  $v[\ ]$  of seen nodes and that the nodes still in Q are ordered by their cost at insertion
- Assume that a node v has been extracted from Q just before is marked as seen, and take

```
- P = (\{seen \ nodes\}, \{others\})
- E = \{(p[w], w) : w \in \{seen \ nodes\}\}
```

- · Then we have
  - 1. E preserves P for if  $(p[w], w) \in E$ , both w and p[w] are seen
  - 2. (p[v], v) crosses P, for v is still unseen but p[v] was processed when v entered Q, i.e., it is seen by now
  - 3. If other (w, z) crosses P we have v[w] = T, v[z] = F and, hence,  $z \in Q$  since it is adjacent to the already seen node w
  - 4. Since we extract v but not z,  $c(p[v], v) \le c(w, z)$  and, thus, (p[v], v) is minimal
- Hence, Prim is a particular case of metaMST

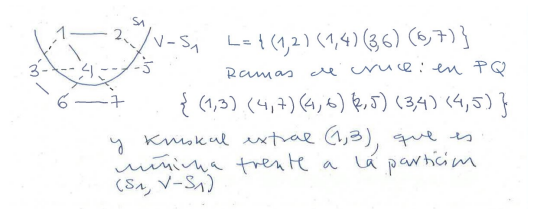
#### Kruskal as an Example of metaMST

• Assume that we are about to add the edge (u, v) and let

- E be the edges already selected
- $P = (S_u, V S_u)$  where  $S_u$  is the subset of the tree  $T_u$  that contains u
- · Then we have
  - 1. E preserves P, for if  $(w, z) \in E$ , w and z are in the same subtree T, which cannot happen if  $w \in S_u$  and  $z \in V S_u$
  - 2. (u, v) crosses P by our choice of P
  - 3. Any other (w, z) crossing P must connect different subtrees and cannot make a cycle
  - 4. But then (w, z) must still be in Q: if it has left Q but is not in E, it would have made a cycle, which it cannot
  - 5. Thus,  $c(u, v) \le c(w, z)$  and (u, v) is minimal w.r. P
- Hence, Kruskal is a particular case of metaMST

## A Kruskal metaMST step

- In the previous example, assume we are going to add (1,3)
- The partition, the preserving edges and the crossing ones are



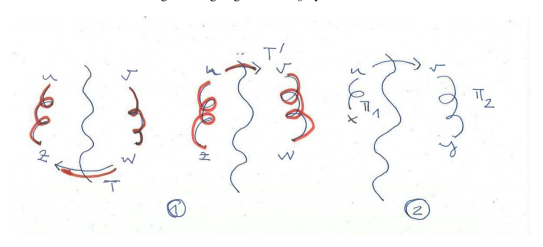
#### Correctness of metaMST I

- Thus, if metaMST is correct, Prim and Kruskal will also be correct
- Proposition. Let G = (V, E) be a undirected, connected, weighted graph and assume  $A \subset E$  verifies  $A \subset E_T$  for some MST T. Then, if A preserves some P and (u, v) is minimal w.r. to P, we have  $A \cup \{(u, v)\} \subset E_{T'}$  for some MST T'
- Proof sketch I:
  - Assume  $T = (V, E_T)$  is a MST
  - Then  $\pi = E_T \cup \{(u,v)\}$  is a cycle with an edge (w,z) that crosses P

- Define  $T' = (V, E_{T'})$  with  $E_{T'} = (E_T \{(w, z)\}) \cup \{(u, v)\}$
- Clearly  $c(T') \leq c(T)$  and have to prove that T' is a spanning tree
- Since  $V_{T'} = V$ , we just have to check T' is connected

#### Correctness of metaMST II

• **Proof sketch II:** Building T' and going from x to y by T'



## Correctness of metaMST III

- **Proof sketch III:** let x, y be two nodes; we show they can be connected by T'
  - If x, y are in the same subset of P they can clearly be joined by T and, hence, by T', as they coincide there
  - Assume x, y at different subsets of  $P = (S_1, S_2)$  with x, u and y, v in the same sides
  - There are paths  $\pi_1$  from x to u in  $S_1$  and  $\pi_2$  from v to y in  $S_2$ ; hence they are in T and also in T'
  - Then  $\pi=\pi_1\cup\{(u,v)\}\cup\pi_2$  is a path in T' from x to y
  - Thus T' is connected,  $c(T') \le c(T)$  and  $V_{T'} = V$
  - Thus T' is an MST

## **Loop Invariants**

- The proposition says that after each iteration the selected edges are part of a MST
- This is an example of a **loop invariant**:
  - A condition that remains true after each loop and that "leads" the algorithm towards a correct solution
- The standard way to prove the correctness of an iterative algorithm is to find an adequate loop invariant for its iterations

- Example: loop invariants for InsertSort or BubbleSort
  - InsertSort: after iteration  $i, i = p + 1, \dots, u$ , the subtable  $T[p], \dots, T[i]$  is sorted
  - BubbleSort: after iteration  $i, i = u, \dots, p+1$ , the subtable  $T[i], \dots, T[u]$  is sorted

#### Correctness of metaMST II

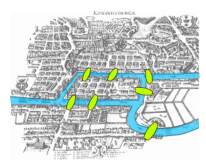
- Corollary. metamst returns a MST
- · Proof sketch:
  - We just exploit the loop invariant provided by the previous proposition
  - Let  $L_0=\emptyset\subset L_1\subset\ldots\subset L_{N-1}$  be the successive subsets <code>metaMST</code> produces
  - If  $L_j$  is a subset of some MST, the proposition shows that so is  $L_{j+1}$
  - But obviously  $L_0$  is a subset of some MST and, thus, so is  $L_{N-1}$  and since it has N-1 edges,  $(V, L_{N-1})$  is a MST
- Corollary Prim and Kruskal return MSTs

## 3 Eulerian and Hamiltonian Circuits

## 3.1 Eulerian Circuits

## The Bridges of Königsberg

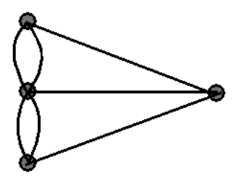
• The bridges of Königsberg (East Prussia) over the Pregel river circa 1700:



- The problem: find a promenade that crosses all bridges but only once
- Exercise: google pregel graph

#### The Bridges of Königsberg as a Graph Problem

• We can depict the bridges of Königsberg as a multigraph (i.e., we allow for multiple edges between two nodes)



- The problem: find a circuit that passes through all edges but only once
- Such a circuit in a multigraph is called an **Eulerian circuit** (EC)

#### **Euler's Insight**

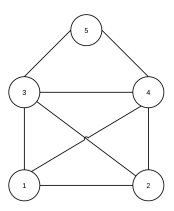
- Leonhard Euler showed in 1736 (*Solutio problematis ad geometriam situs pertinentis*) that such a circuit is not possible
- If G is an undirected graph, we define the **degree** deg(w) of a node w as the number of edges that leave w (or that enter w)
- Assume that  $\pi = \{(u = u_0, u_1), \dots, (u_{K-1}, u_K = u)\}$  is an EC for G
- If  $w \neq u$  is a node in  $\pi$ , we substract 1 from deg(w) each time we enter w or leave it
  - Since at the end we have passed by all the edges of w, we must have at the beginning deg(w) even
- Similarly each time we enter u inside  $\pi$  we substract 1 from deg(u) and also when we leave u; moreover, when we start and end  $\pi$  we also substract 1 from deg(u)
  - Thus, we must also have deg(u) even

## There Are No ECs in Königsberg

- It follows from the previous analysis that a necessary condition to have an EC is that deg(v) is even for all  $v \in V$
- Since all the nodes in the previous multigraph have odd degrees, Euler concluded that no Eulerian circuit is possible in Königsberg
- As we shall see later, Euler also proved that the condition is sufficient: If deg(v) is even for all nodes v of an undirected graph G, then there is an Eulerian circuit in G

## **Drawing Houses Without Lifting the Pen**

• A child's game is to try to draw the house below without lifting the pen from the sheet



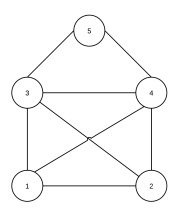
• It is very easy if we start at nodes 1 or 2 but impossible if we start from 3, 4 or 5

#### **Euler's Insight Again**

- Assume that  $\pi = \{(u = u_0, u_1), \dots, (u_{K-1}, u_K = v \neq u)\}, u \neq v$ , is such an **Eulerian path** (EP)
- If  $w \neq u, v$  is a node in  $\pi$ , each time we enter w we substract 1 from deg(w) and also when we leave w;
  - Since at the end we have passed through all the edges of w, we must have at the beginning deg(w) even
- Similarly each time we enter u inside  $\pi$  we substract 1 from deg(u) and also when we leave u; moreover, since we start  $\pi$  at u, we also substract 1 from deg(u)
  - Thus, we must also have deg(u) odd
- Similarly each time we enter v inside  $\pi$  we substract 1 from deg(v) and also when we leave v; moreover, since we end  $\pi$  at v, we also substract 1 from deg(v)
  - Thus, we must also have deg(v) odd
- Thus, a necessary condition to have an EP is that deg(w) is even for all w except the first node u and the final one v of  $\pi$

## **Back to Drawing Houses**

• Since deg(1) = deg(2) = 3 we can find an EP for the house drawing if we start at either 1 or 2



- But since deg(3) = deg(4) = deg(5) even, it is impossible to draw an EP for the house starting at them
- And there is no EP in Königsberg either.

#### **Euler's Theorem for Circuits**

• Theorem. If G=(V,E) is a connected undirected multigraph, there is an EC in G iff deg(u) is even for all  $u \in V$ 

**Proof sketch:** We argue by induction on |V|

- The theorem is obviously true if |V|=2 and assume it also to be true for any G'=(V`,E') such that |V'|<|V|
- Start walking from a node u and substract from deg[w] when passing by a node w until we arrive at v such that deg(v) = 0 after we enter v and, thus, cannot leave it
- It is easy to see that v = u for if not, deg[v] is odd
- Thus, we have found a cycle  $\pi$
- Set G' = (V', E') with  $V' = V \{w : deg_G[w] = deg_{\pi}[w]\}$  and  $E' = E E_{\pi}$

#### **Euler's Theorem for Circuits II**

## **Proof sketch (cont.):**

- Since  $|V'| \le |V| 1$  and  $deg_{G'}(w) = deg_{G}(w) deg_{\pi}(w)$  is even, we can apply induction on the connected components  $G_1, \ldots, G_K$  of G'
- Consider the nodes in  $\pi$  such that  $deg_{\pi}[w] < deg_{G}[w]$  and let's enumerate these components by their first appearances  $w_1, \ldots, w_K$  in  $\pi$
- Each  $w_i$  is in the connected component  $G_i = (V_i, E_i)$ , which has an EC  $\pi_i$
- Let  $\widetilde{\pi}$  the circuit we get "collating" these  $\pi_i$  with  $\pi$
- Then we have

# edges in 
$$\widetilde{\pi}=$$
 # edges in  $\pi+\sum_i |E_i|=|E|$ 

#### **Euler's Theorem for Paths**

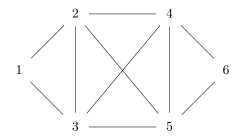
- Corollary. If G is a connected undirected graph, there is an EP π in G iff deg(w) is even for all w ∈ V except for two vertices u and v. Moreover, then π starts at u and ends at v or viceversa
   Proof sketch: We just show the condition to be sufficient:
  - Consider  $G' = (V, E' = E \cup \{(u, v)\})$ , i.e., we add an extra edge (u, v) to E
  - Since  $deg_{G'}(u) = deg_{G}(u) + 1$ ,  $deg_{G'}(v) = deg_{G}(v) + 1$  and  $deg_{G'}(w) = deg_{G}(w)$  for all other w, all the G' degrees are even and there is an EC  $\pi'$  in G'
  - Let's write  $\pi'$  as  $\pi' = \{(v, z), \dots, (w, u), (u, v)\}$ , with the last edge the one we added to get G'.
  - Then removing this edge we get the EP  $\pi = \{(v, z), \dots, (w, u)\}.$

#### How to Find an EC

- We simply to follow the proof's argument
- We start at any  $u_1$  and build  $\pi_1 = \{(u_1, v_2), \dots, (v_{K-1}, v_K)\}$  substacting 1 from deg(w) each time we enter or leave w and where we stop because after entering  $v_K$  we have  $deg(v_K) = 0$ 
  - It is then clear that  $u_1 = v_K$
- Let  $G_1 = (V_1, E_1)$  the graph obtained after removing  $\pi_1$  from E and all the  $w \in V$  for which deg(w) = 0 after  $\pi$ , i.e., for which  $deg_{\pi}(w) = deg_{G}(w)$ 
  - Clearly  $u_1$  at least will be removed, i.e.,  $|V_1| < |V|$
  - If  $|V_1| = 0$ , clearly  $\pi_1$  is an EC in G
  - If however  $|V_1| > 0$ , there is a first  $u_2$  in  $\pi_1$  such that  $deg_{G_1}(u_2) > 0$
  - We can thus **restart the above process on**  $G_1$  obtaining a new circuit  $\pi_2$  and a "remaining" graph  $G_2$
- If we repeat the preceding and find circuits  $\pi_1, \ldots, \pi_M$  until  $V_M = \emptyset$ , then we can "collate" the  $\pi_j$  circuits to get an EC  $\pi$  for G

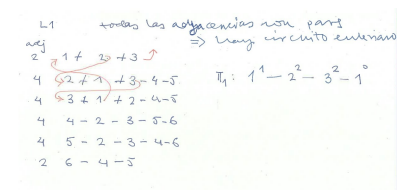
#### How to Find an EC II

- This is essentially Hierholzer's algorithm
- We do not write a pseudocode (good exercise!) but it is clear that its cost will be O(|E|)
- Example:



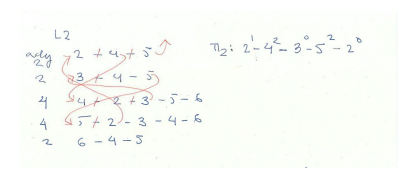
## EC Steps I

• The first steps to find an EC are



## **EC Steps II**

• The next steps to find an EC are



## **EC Steps III**

• The final steps to find an EC are

L2

ady

2 34 + 55 + 6

ar unito final:

2 56 + 47 + 5

$$4 - 3 - 5$$
 $4 - 3 - 5$ 

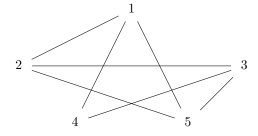
## 3.2 Hamiltonian Circuits and an Excursion on Complexity Theory

#### **Hamiltonian Circuits**

- If G is an undirected connected graph, a **Hamiltonian circuit** (HC) is a circuit on G that visits **only once each node** other than the initial
- Finding HCs may be trivial in some cases, such as complete graphs
- There are also sufficient conditions for special graphs
- But for general graphs, while finding ECs has an O(|E|) cost, finding HCs is much costlier
- In fact, essentially the only general algorithm is an exhaustive search with backtracking

## **Hamiltonian Circuits II**

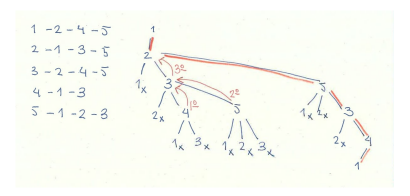
## • Example:



- Since the number of node orderings is N!, the search's cost can be very high
- Actually, finding HCs in general graphs is an example of an NP-complete problem

## **Backtracking Search**

• An example of a HC search



#### P and NP I

- We will make a brief (and light) excursion on Complexity Theory
- We consider decision problems P: there is a set of solution inputs S<sub>P</sub>, for which the decision on an input I is 1 iff I ∈ S<sub>P</sub>
  - To decide whether a graph has an EC or HC is a decision problem but notice that an algorithm does not have to actually find an EC or HC to solve them
  - Optimization problems can be partially reduced to decision problems using a bound C: change find the optimum by find a solution with cost < C
- For an input I we can consider its size |I| to be the number of bits needed to store it
- We say that  $\mathcal{P}$  is in the class P if there is an algorithm A with cost polynomial on |I| that solves  $\mathcal{P}$ , i.e., A(I) = 1 iff  $I \in S_{\mathcal{P}}$ 
  - Note that to be in class P does not mean that A is efficient: if its cost is  $O(|I|^{1000})$ ,  $\mathcal P$  is in P

## P and NP II

- Decision–EC is in P: we check in linear time whether or not there are ECs in G by counting degrees and checking that they are even
- An algorithm C(I, S) is a **certifier** for  $\mathcal{P}$  if
  - For every input  $I \in S_{\mathcal{P}}$  there is at least another input S to C such that C(I,S) = 1
  - If  $I \notin S_{\mathcal{P}}$ , then C(I, S) = 0 no matter which S is used
- We can see S as a kind of certificate (solution?) for I that the C validates
  - For the EC or HC problems, S can just be a possible EC or HC
- We say that  $\mathcal P$  is in the class NP if there is a certifier C that runs in polynomial time on the sizes |I| and |S|

- 35
- For instance, if I = G and S is a possible CH, we can check it in polynomial time
- Thus HC belongs to NP

## P and NP III

- Clearly  $P \subset NP$ : if  $P \in P$  and A solves it, set C(I, S) = A(I); then
  - If  $I \in S_{\mathcal{P}}$ , then C(I, S) = A(I) = 1 for any S
  - If  $I \notin S_{\mathcal{P}}$ , we will have C(I, S) = A(I) = 0 no matter the S presented
- Big question: P = NP?
- If yes, there would be a polynomial time algorithm for HC
- It is one of the Millenium Problems of the Clay Mathematics Institute with a 1M \$ prize
  - For more details see Clay Institute's P vs NP page
- General opinion:  $P \neq NP$
- Reason: NP-complete problems

## **NP-complete Problems**

• We say that  $\mathcal{P}_1$  is **reducible** to  $\mathcal{P}_2$  if there is a map

$$T: \{ \text{ inputs of } \mathcal{P}_1 \} \to \{ \text{ inputs of } \mathcal{P}_2 \}$$

such that  $I_1$  has a solution for  $\mathcal{P}_1$  iff  $T(I_1)$  has a solution for  $\mathcal{P}_2$ 

- Or:  $I \in S_{\mathcal{P}_1}$  iff  $T(I) \in S_{\mathcal{P}_2}$
- Thus, if A is an algorithm that solves  $\mathcal{P}_2$ , then  $A \circ T$  solves  $\mathcal{P}_1$ :

$$I \in S_{\mathcal{P}_1}$$
 iff  $T(I) \in S_{\mathcal{P}_2}$  iff  $A(T(I)) \equiv A \circ T(I) \equiv 1$ 

- If T has polynomial cost, we say that  $\mathcal{P}_1$  is **polynomially reducible** to  $\mathcal{P}_2$
- We say that problem  $\mathcal{P}$  is NP-complete if any other  $\mathcal{P}' \in NP$  is polynomially reducible to  $\mathcal{P}$
- Notice that we can **prove that** P=NP if we just find one NP-complete problem  $\mathcal P$  such that  $\mathcal P\in P$

## Is There Any NP-complete Problem?

- ullet At first sight the NP-complete definition seems very strict so a natural question is whether there any such problem
- Answer: yes, and in fact many!!
  - HC is such a problem
  - TSP will be another

- The first (basically) NP-complete problem found is 3-SAT
- Given a Boolean expression B written using only AND, OR, NOT operators, and parentheses, the satisfiability problem (SAT) is to decide whether there is some assignment of T and F to the variables that will make B true
- The k-SAT problem deals with expressions in **conjunctive normal form** (i.e., as a sequence of OR clauses joined by AND) with k variables or their negation per clause

#### Cook's Theorem

• Example: 3-SAT deals with expressions like

```
(x11 OR !x12 OR x13)AND (!x21 OR x22 OR !x23)AND (x31 OR !x32 OR x33)AND ...
```

- Cook's Theorem (1971): 3–SAT is NP–complete
  - **–** However, 2-SAT ∈ P
- More to read: Chapter 5 of H. Wilff's book Algorithms and Complexity
- Much more to read: M.R. Garey and D.S. Johnson. Computers and Intractability: A Guide to the Theory of NP-Completeness. W.H. Freeman, 1979.
- But are P, NP and NP-complete problems just academic curiosities?

## 3.3 The Traveling Salesman Problem

## The Traveling Salesman Problem

- TSP: Given a weighted complete graph G, find a HC (trivial) with minimum cost
- It is an optimization problem with obvious practical interest: many persons have to solve it every morning
  - Decision version: given a weighted complete graph G and a bound C, is there a HC  $\pi$  such that  $c(\pi) \leq C$ ?
- TSP is NP-hard: every problem in NP can be polynomically reduced to TSP
  - Or P is NP-hard problem if 3-SAT or HC reduce polynomically to P
  - A NP-hard problem may not have to be NP-complete (e.g., the halting problem) or to be a decision problem (e.g., TSP)
  - Also, TSP-decision for general graphs is NP-complete
  - But TSP-decision is also NP-complete for "real world" problem versions, such as for cities in the plane with Euclidean distances
- Many related problems of great practical interest in planning, logistics or DNA sequencing are also NP-complete

- Fact: HC is polynomially reducible to TSP
- Assume tsp(V, c) is a routine that returns the TSP solution for G with cost c and consider the following routine for HC:

```
def tsp_2_hc(V, E):
    for any u, v in V:
        if (u, v) in E:
            c(u, v) = 1
        else:
            c(u, v) = 2

p = tsp(V, c)
    if cost(p) == |V|:
        return p
```

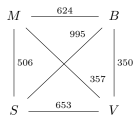
- tsp\_2\_hc solves HC for  $\pi$  is a HC on G iff c(u,v)=1 for any  $(u,v)\in\pi$  iff  $c(\pi)=|V|$
- Thus TSP has not only practical but also theoretical interest

#### A TSP Example

• Simple example:

```
["madrid", "barcelona", "sevilla", "valencia"]
```

• The (complete) graph is



· More examples in Traveling Salesman Algorithms

#### A Greedy TSP Solution

• Simple greedy approach: Nearest–Neighborhood (NN) TSP, that simply visits the nearest unseen city

```
def nn_tsp_circuit(distance_matrix, node_ini=0):
    num_cities = distance_matrix.shape[0]
    circuit = [node_ini]

while len(circuit) < num_cities:
        current_city = circuit[-1]

# sort cities in ascending distance from current
    options = list(np.argsort(distance_matrix[ current_city ]))

# add first city in sorted list not visited yet
    for city in options:
        if city not in circuit:
            circuit.append(city)
            break

return circuit + [node_ini]</pre>
```

#### What Can We Do About TSP?

- The greedy solution of the previous problem is M, V, B, S, M
- On average, NN gives a path that is about 25% longer than the optimum
  - But one can set up special instances of TSP where NN gives the worst route
- If c satisfies the triangle inequality  $c(u, v) \le c(u, z) + c(z, v)$  for any z, we have

$$c(\pi_{NN}) = O(\log|V|) \times c^*,$$

with  $\pi_{NN}$  the NN solution and  $c^*$  the optimal cost

- TSP has great practical importance, but there is no cost effective **exact** algorithm for general graphs
  - So, it may be very hard to find the best route to, say, deliver mail (at least in big cities)
- Q: What can we do?

## **Approximation Algorithms**

- Alternative: approximate algorithms
- **Definition:** Given an optimization problem  $\mathcal{P}$ , an **approximate algorithm** for  $\mathcal{P}$  with bound  $\lambda \geq 1$  is an algorithm A that for every input I returns a solution  $s_A(I)$  such that

$$c^*(I) \le c(s_A(I)) \le \lambda c^*(I)$$

with  $c^*(I)$  the optimal cost for  $\mathcal P$  on I

• NN is not exactly an approximate algorithm for TSP, since its bound is  $O(\log |V|)$  and depends on |V|

## **Approximation Algorithms for TSP**

• **Proposition:** If the cost function is Euclidean, i.e., it verifies

$$c(u,v) \le c(u,w) + c(w,v)$$
 for all  $u,v,w \in V$ ,

then there is an approximate algorithm for TSP with  $\lambda=2$ 

• Algorithm:

```
def euclideanTSP(g, c):
    find a MST t on g
    duplicate its edges to obtain a graph g_1

#now each node in g_1 has degree 2 and there is an EC
    find a EC p_1 in g_1

shortcut seen edges in p_1 to get HC p
    return p
```

## **Approximation Algorithms for TSP**

- · Proof sketch:
  - Let  $T_1, \pi_1$  and  $\pi$  be the MST, the EC and the HC returned by the algorithm
  - Let  $\pi^*$  be an optimal HC and remove an edge on  $\pi^*$  to get a spanning tree  $T^*$
  - Since  $T_1$  is an MST, we have  $c(T_1) \le c(T^*) \le c(\pi^*)$
  - By the Euclidean distance property, if we shortcut the segment  $u \to w \ldots \to z \to v$  to  $u \to v$ , we have

$$\underbrace{c(u,v)}_{\pi} \le \underbrace{c(u,w) + c(w,x) + \ldots + c(z,v)}_{\pi_1}$$

- We then we conclude that

$$c(\pi) \le c(\pi_1) = 2c(T_1) \le 2c(\pi^*)$$

• The **Christofides** algorithm improves this to  $\lambda=1.5$  (see this article in Wired for more about the algorithm)

## **Approximation Algorithms for TSP II**

- To learn more: Johnson, McGeoch, The Traveling Salesman Problem: A Case Study in Local Optimization
  - Or the movie The Travelling Salesman
- Example

$$\begin{array}{c|c}
1 & 1 & 2 \\
 & 2 & 1 \\
3 & 1 & 4
\end{array}$$

#### **Applying The Algorithm**

• The steps to find an approximate TSP solution

① AAM ② Duplicar ③ circ. Eulerians

1-2
1-3-1-2-4-2-1
3 4 3 4

② Atajar 
$$\pi: 1=3$$
 2=4

 $c(\pi)=1+2+1+2=6 < 2c^*=8$ 

# 4 An Excursion on DNA Sequencing

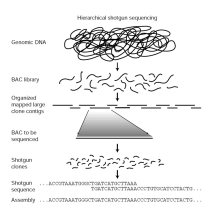
# 4.1 Hamilton, Euler and DNA Sequencing

## **DNA Sequencing**

- Note: this is a very, very light description of DNA Sequencing
- Goal: decompose a gene into a sequence of four letters  $\{A,C,G,T\}$  that correspond to DNA bases
- Shotgun sequencing follows a four step process:
  - Blast the gene into random short fragments ("reads") of 100-500 bases
  - Identify read subsequences by hybridizing them on a DNA microarray
  - Reconstruct each read from these subsequences
  - Reconstruct the entire gene from the reads
- First two steps: biochemistry
- Third step: Hamiltonian or (better) Eulerian circuits
- Fourth step: compute the Shortest Superstring Problem solving TSP (plus more algorithms and a lot of biochemistry)

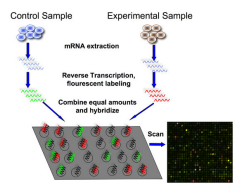
## **Shotgun Sequencing**

· Idealized hierarchical shotgun sequencing strategy



From Nature

• Scheme of the process:



From bitesizebio.com/7206/introduction-to-dna-microarrays

## Microarray Hybridization II

- The process steps are:
  - Put all the posible length  $\ell$  probes, i.e., DNA subsequences of a fixed length  $\ell$ , into the spots of a microarray
  - Put a drop of fluorescently labeled DNA into each microspot of the array
- The DNA fragment hybridizes with those microspots that are complementary to a certain substring of length  $\ell$  of the fragment
  - Thus, the DNA subsequences in those microspots are also part of the DNA fragment to identify
- ullet This way we get all possible length  $\ell$  subsequences that make the fragment but they are **unordered**

#### $\ell$ -mers and the Spectrum

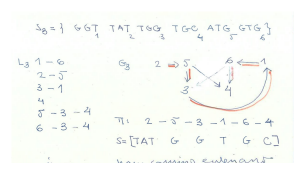
- We call the sequence on each one of the probes an  $\ell$ -mer
- The  $\ell$ -spectrum  $sp(S,\ell)$  of a sequence S is the set of all the  $\ell$ -mers from S
- For instance, s = [TATGGTGC] we have sp(s, 3) = {TAT, ATG, TGG, GGT, GTG, TGC}
- We have  $|sp(S, \ell)| \le |S| \ell + 1$
- After hybridization, the hybridized probes in the microarray give us an unordered version of  $sp(S, \ell)$  that we have to correct to recover S
- The **overlap**  $\omega(s_1, s_2)$  between two  $\ell$ -mers  $s_1, s_2$  is the longest leght of a suffix of  $s_1$  that is also a prefix of  $s_2$
- We clearly have  $\omega(s_1, s_2) \le \ell 1$  and if  $s_2$  follows  $s_1$  in S, we must have  $\omega(s_1, s_2) = \ell 1$

#### **Sequencing by Hamiltonian Paths**

- We can reconstruct the sequence S by finding an ordering  $s_{i_1},\ldots,s_{i_K}$  of  $sp(S,\ell)$  such that  $\omega(s_{i_j},s_{i_{j+1}})=\ell-1$
- This suggests to define the graph  $G_{\ell}(S) = (V_{\ell}, E_{\ell})$  where
  - $V_{\ell} = sp(S, \ell)$  and
  - $(s,s') \in E_{\ell}$  iff  $\omega(s,s') = \ell 1$
- Notice that reconstructing S is equivalent to pass once through all the nodes of  $G_{\ell}(S)$
- In other words, we can reconstruct S by finding a Hamiltonian path in  $G_{\ell}(S)$

#### Sequencing by Hamiltonian Paths II

- Example: consider s = [TATGGTGC] and the unordered 3-spectrum sp(S, 3) = {GGT, TAT, TGG, TGC, ATG, GTG}
- By inspection, the adjacency list and graph, the HC and the recovered sequence are



## **Sequencing by Eulerian Paths**

- The obvious problem of HP sequencing is the lack of efficient algorithms to solve the HP problem
- Alternative: try to have ℓ-mers on the edges instead of on nodes:
  - If  $s \in sp(S, \ell)$  and  $s_1$  is its  $\ell 1$  prefix and  $s_2$  its  $\ell 1$  suffix, we can consider s as the edge connecting nodes  $s_1$  and  $s_2$
  - Now we have  $\omega(s_1, s_2) = \ell 2$
- We define now the graph  $G_{\ell-1}=(V_{\ell-1},E_{\ell-1})$  where
  - $-V_{\ell-1} = sp(S, \ell-1)$  and
  - $(s,s') \in E_{\ell-1}$  iff they are respectively prefix and suffix of an  $s \in sp(S,\ell)$
  - Equivalently,  $(s, s') \in E_{\ell-1}$  iff  $\omega(s, s') = \ell 2$

- Notice that now reconstructing S is equivalent to pass once over all the edges of  $G_{\ell-1}$
- In other words, we can reconstruct S by finding a EP in  $G_{\ell-1}$

## **Eulerian Circuits on Directed Graphs**

- However,  $G_{\ell-1}$  is a **directed** graph: we have to adapt the Eulerian circuit/path theory to these graphs
- In an directed graph G(V, E) we have to distinguish between **incident and adjacent edges**
- For any  $u \in V$ , we say that (u, v) is an **adjacent** (outgoing) edge and (w, u) an **incident** (incoming) edge
- The **indegree** in(u) of u is the number of incoming edges to u
- The **outdegree** out(u) is the number of outgoing edges from u

#### **Eulerian Circuits on Directed Graphs II**

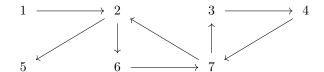
- Assume that  $\pi = \{(u = u_0, u_1), \dots, (u_{K-1}, u_K = u)\}$  is an Eulerian circuit on G
- If  $w \neq u$  is a node in  $\pi$ ,
  - Each time we enter w we substract 1 from in(w) and also from out(w) when we leave w
  - Since at the end we have passed through all the edges of w, in(w) = out(w) = 0
  - Thus, we must have at the beginning in(w) = out(w)
- Similarly, for u
  - Each time we enter u inside  $\pi$  we substract 1 from in(u) and also from out(u) when we leave it
  - Moreover, when we start we substract 1 from out(u) and also substract 1 we substract 1 from in(u) when we finish
  - Thus, we must also have in(u) = out(u)

## **Euler's Theorem for Directed Graphs**

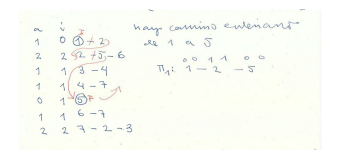
- Euler's Theorem. Assume G is a weakly connected directed graph. A neccesary and sufficient condition to have an EC in a directed G is that in(v) = out(v) for all  $v \in V$
- Corollary. A neccesary and sufficient condition to have an Eulerian path  $\pi = \{(u = u_0, u_1), \dots, (u_{K-1}, u_K = v)\}$  in a directed graph G is that we have in(w) = out(w) for all  $w \in V$  different from u and v and also in(v) = out(v) + 1, in(u) = out(u) 1
- ullet Essentially the same O(|E|) algorithm we saw for undirected graphs can be applied to directed ones
- · Thus we can efficiently sequence genomic reads

#### **Applying Euler on Directed Graphs**

· Consider the graph



• The adjacency list and the first exploration give



# **Applying Euler on Directed Graphs II**

• The second and third steps and the final EC are

```
a i may circuity enteriant

1 1 2 + 6)

1 1 3 - Cl

1 1 2 - 6 - 7 - 2

1 1 6 + 7

1 2 7 + 2 - 3

a i hay circ. 5. T3; 1-3-4-7

1 1 3 + 45

1 - 2

1 1 4 + 37

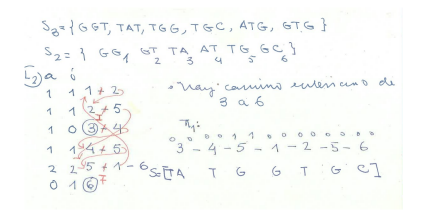
1 1 4 + 37

1 1 4 + 37

1 1 4 + 37
```

## **Eulerian Sequencing**

- Example: consider again s = [TATGGTGC] and sp(S, 2) = {TA, AT, TG, GG, GT, GC}
- Applying the Euler algorithm we obtain



#### 4.2 From Reads to the Genome

#### The Shortest Superstring Problem (SSP)

- Given a string set  $\{s_1, \ldots, s_M\}$ , find the shortest superstring S that contains the M substrings  $s_j$
- Recall that the **overlap**  $\omega_{i,j}$  between strings  $s_i, s_j$  is the length of the longest suffix of  $s_i$  that is also a prefix of  $s_j$
- Notice that the length of the shortest string containing first  $s_i$  and then  $s_j$  is  $|s_i| + |s_j| \omega_{i,j}$  where |s| denotes the length of s
- If we add another string  $s_k$  after  $s_j$ , the extra added length is  $|s_k| \omega_{j,k}$
- Thus, if we get S' collating the ordering  $\{s_{i_1}, \ldots, s_{i_M}\}$  then

$$|S'| = |s_{i_1}| + |s_{i_2}| - \omega_{i_1, i_2} + |s_{i_3}| - \omega_{i_2, i_3} + \dots$$
$$= \sum_{1}^{M} |s_j| - \sum_{1}^{M-1} \omega_{i_j, i_{j+1}}$$

#### The Longest Path Problem (LPP)

- As an example, if we collate this way the strings 'ATGGTAG', 'GTAGACTA', 'CTAGGTATT' we get the sequence 'ATGGTAGACTAGGTATT' of length 17=7+8+9-4-3
- Clearly |S'| will be minimal iff  $\sum_{1}^{M-1} \omega_{i_j,i_{j+1}}$  is maximal
- Consider the complete graph G over  $V = \{s_1, \dots, s_M\}$  and with cost  $\omega_{i,j}$
- Solving the Shortest Superstring Problem is thus equivalent to solving the **Longest Path Prob**lem(LPP) in  $(G, \omega)$ : to find a cycle–free path of maximal length

## LPP and Hamiltonian Paths

- A Hamiltonian path (HP) is a path that passes over all the |V| vertices once
- It can be shown that HC reduces polynomially to HP (the argument is easy but not totally obvious)
- Consider LPP-d, the decision version of LPP: given a graph G and c, to decide whether there is an acyclic path in G with length  $\geq c$
- It is easy to see that LPP-d is in NP
- It is also easy to see that HP reduces to LPP-d: there is a HP in G iff LPP-d over (G, |V|-1) returns 1
- As a consequence, if HC is NP-complete, so is HP and so is LPP-d
- In general, if  $P_1$  is NP-complete and it reduces polinomially to  $P_2$ ,  $P_2$  is also NP-complete

## **How to Create New NP-complete Problems**

- Assume T is the reduction operator from P<sub>1</sub> to P<sub>2</sub> with cost O(|I|<sup>p</sup>) when applied to an input I
  of P<sub>1</sub>
- If P' is another problem that reduces polinomially to  $P_1$  via T',  $T \circ T'$  reduces P' to  $P_2$  with polynomial cost
- In fact, if I = T'(I') with I' an input of P' with size n and T' has cost  $O(n^q)$ , we have  $|I| = O(n^q)$ , for the size of the ouputs of T' cannot be larger than the cost of computing them
- But the cost of applying  $T \circ T'$  to I' is  $O(n^q + (n^q)^p) = O(n^{pq})$
- Thus, if a NP problem reduces polynomically to  $P_1$ , so it does to  $P_2$
- Thus, if  $P_1$  is NP-complete, so is  $P_2$
- Thus, if we manage to prove HC to be NP-complete, so is HP and so is LPP-d. And so is TSP-d

# 5 Depth First Search and Connectivity

## 5.1 Depth First Search

#### **Breadth First Search (BFS)**

• Recall the general pseudocode for BFS

- If the cost of do\_something is O(1) and we work with a PQ, the cost of BFS is  $O(|E|\log |V|)$  (which can be improved using more sophisticated PQ implementations)
- If we only need simple queue, we get a linear cost O(|E|)
- If needed, we add a driver to restart BFS at unseen nodes

## **Depth First Search (DFS)**

• The alternative to BFS is recursive DFS from a starting node u

```
def DFS(u, G):
    s[u] = True
    do_something_before_DFS(u)
    for all w adjacent to u:
        if s[w] == False:
            p[w] = u
        DFS(w, G)
    do_something_after_DFS(u)
```

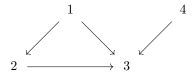
• The table p[ ] defines the DFS tree (or forest)

## **Depth First Search II**

 We may have to restart DFS if not all nodes have been processed, for which we need a driver for DFS

```
def driver_DFS(G):
    s[] = False; p[] = NULL
    for all u in V:
        if s[u] == False:
        DFS(u,G)
```

- If doing something has cost O(1), the joint cost of driver\_DFS and DFS is clearly O(|E|)
- An example:



# **Applying DFS**

• The DFS evolution is



## **Edge Classification by DFS**

- DFS induces a classification on the edges of a directed graph G
  - Tree edges: (u, v) where u = p[v]
  - Back (ascending) edges: (u, v) where  $v = p[\dots p[u] \dots]$  (one or more p)
  - Forward (descending) edges: (u, v) where  $u = p[\dots p[v] \dots]$  (with at least 2  $p[\ ]$ )
  - Cross edges: any other  $(u, v) \in E$
- If G is undirected and (u, v) is a forward edge, then (v, u) is a back edge
  - Thus, we will not distinguish then between forward and back edges
  - Also we require at least 2 p[] for back edges
- We prove next that if G is undirected there are no cross edges

#### **Parenthesis Theorem**

- Assume we have a counter c in DFS and consider 2 time–stamps:
  - Discovery: d[u] = c; c++, updated when DFS starts on u
  - Finish: f[u] = c; c++, updated when DFS ends on u
- Obviously  $d_u < f_u$
- Parenthesis Theorem. For a graph G and  $u, v \in V$ , consider the intevals  $I_u = (d_u, f_u)$ ,  $I_v = (d_v, f_v)$ . Assuming  $d_u < d_v$  we either have  $I_v \subset I_u$ , or  $I_u \cap I_v = \emptyset$
- **Proof sketch:** Assume  $d_u < d_v$ ;
  - If  $f_u < d_v$ , obviously  $I_u \cap I_v = \emptyset$
  - And if  $f_u > d_v$ , DFS started recursively on v before finishing with u; thus the recursion on v must finish before that of u and  $f_v < f_u$
  - Thus,  $I_v \subset I_u$

## No Cross Edges in Undirected Graphs

- Corollary. If G is undirected there are no cross edges
- **Proof sketch:** Take  $(u, v) \in E$ :
  - Assume  $d_u < d_v$ ; then we have  $f_v < f_u$  for v is adjacent to u
  - If s[v] = F when we arrive at v, then (u, v) is a tree edge
  - And if s[v] = T when we arrive at v, we have processed  $L[v] \Rightarrow$  we have processed  $(v, u) \Rightarrow (v, u)$  must be either a tree or a back edge
  - Thus, (u, v) is either a tree or a forward edge
- Thus, in no case is (u, v) a cross edge

#### No Cross Edges in Undirected Graphs II

• We sketch the previous arguments.

① 
$$u \sim \dots \rightarrow v^{\dagger} \Rightarrow \dots \Rightarrow (u, v) + vee$$
②  $u \sim \dots \vee \dots \rightarrow v^{\dagger} \Rightarrow \dots \Rightarrow (v, v) + vee$ 

$$(2) \quad u \sim \dots \vee \dots \Rightarrow (v, v) + vee$$

$$(3) \quad u \sim \dots \Rightarrow (v, v) + vee$$

# 5.2 Biconnected Graphs

## **Undirected Graph Connectivity**

- Recall that an undirected graph G=(V,E) is connected if for every pair  $u,v\in V$  there is a path  $\pi$  in E from u to v
- Connected component: a maximal connected subgraph of G
- If  $G_i = (V_i, E_i)$  are the connected components of G, the  $V_i$  are a **partition** of V and the  $E_i$  of E
- If we order the vertices of G as  $V = V_1 \cup ... \cup V_K$ , then the adjacency matrix M is **block diagonal** with the blocks  $M_k$  being the adjacency matrices of the  $G_k$
- DFS can be used to give the connected components of G through the table  $p[\,]$  and restarting DFS as needed
  - BFS and its driver can also be used to give the connected components of G through the table  $p[\ ]$

## An Aside: Directed Graph Connectivity

- A directed graph G=(V,E) is **weakly connected** if its extension to an undirected graph is connected
- A directed graph G=(V,E) is **strongly connected** if for every pair  $u,v\in V$  there is a path  $\pi$  in E from u to v
- DFS is also used in Tarjan's Algorithm to obtain the strong components of a graph
- Tarjan's algorithm basically obtains the strong components by
  - Computing DFS's ending times on G and

- Applying again DFS to the transpose graph  $G^{\tau}$  in the order inverse to the ending times

#### **Articulation Points**

• If G is undirected and connected, a cut vertex or articulation point (AP) is a vertex u such that

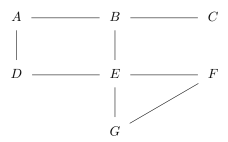
$$G' = (V - \{u\}, E - \{(u, z) \in E\})$$

is no longer connected

- An undirected and connected graph G is **biconnected** if it has no articulation points
- Biconnected graphs are desirable in computer networks, as they are more robust against router failures
- Q: how we detect APs?

#### **How to Detect APs?**

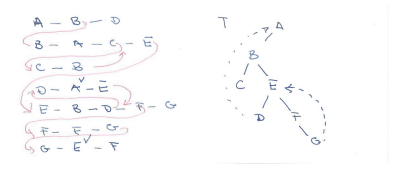
• An example: the graph below has two APs, B and E



· We next apply DFS.

#### **DFS To Detect APs**

• We show DFS evolution of the adjacency list and the edges on the DFS tree:



#### **DFS To Detect APs II**

- From this "top-down" view of the graph we can more easily detect APs:
  - A is not AP: it does not unhook any vertex as it has just one child
  - B is AP: it unhooks C
  - C is not AP: it has no children
  - E is AP: it unhooks F and G (but not D)
  - D is not AP: it has no children
  - F is not AP: G can reach E without F
  - G is not AP: it has no children it does not unhook any vertex
- The example shows that the DFS tree gives a "top-bottom" view of a graph in which
  - APs other than the root disconnect lower parts of the graph
  - An AP at the root disconnects subtrees

## **DFS and Articulation Points**

- We can use two auxiliary tables that can be computed by DFS to detect articulation points
  - The **order** table o[] that contains the order in which DFS arrives at a node u.
  - The **ascent** table  $a[\ ]$  which is defined as  $a[u]=\min\{o[v]\}$  where v is any node that can be accessed from u by
    - \* Going "down" through 0, 1 o more tree edges, and then
    - \* Going"up" through a single back edge
- The o, a tables for the previous example are

#### **Detecting Articulation Points**

- Clearly if we remove a non root node u from the DFS tree, it will disconnect one of its children v unless v can go "above" o[u] using back edges,
- In other words, u will be an AP if for some child v we have  $o[u] \le a[v]$ 
  - Notice that a larger number means a "lower" node
- Since there are no cross edges on the DFS tree, the root node will be an AP if it has two or more children
- It is also clear that these sufficient conditions are also neccessary

- A single root node cannot be an AP
- If the ascents of all children of u bypass it, u cannot be an AP

# Computing $o[\ ]$ and $a[\ ]$

- We compute o[u] before DFS explores u's adjacency list
- We can use two auxiliary tables to compute the table  $a[\ ]$
- The **direct ascent** table o'[u] that contains the order of highest node accessible from u by an ascending edge

$$o'[u] = \min\{o[v] : (v, u) \text{ is a back edge}\}$$

- o'[u] can be computed **before** DFS looking at the w adjacent to u s.t. s[w] == True
- The **ascent by children** table a'[u] that contains the order of highest node accessible from any of the children of u

$$a'[u] = \min\{a[v] : u = p[v]\}$$

- a'[u] can be computed **after** the recursive call to DFS returns
- We then have  $a[u] = \min\{o[u], o'[u], a'[u]\}$

#### The DFS Auxiliary Tables

• The o, o', a', a tables for the previous example are

## Computing o[], o'[], a'[] and a[]

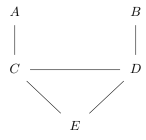
- Assume the DFS driver has initialized o[] and a[] to  $\infty$  and a counter c to 0
- We compute  $o[\ ]$  and  $a[\ ]$  recursively as follows

```
def ap_tables(u, G):
    s[u] = True; o[u] = c; a[u] = o[u]; c += 1
    for all w adjacent to u: # direct ascent
        if s[w] == True and w != p[u] and o[w] < a[u]:
        a[u] = o[w]
    for all w adjacent to u:
        if s[w] == False:
            p[w] = u; ap_tables(w, G)
    for all w adjacent to u: # ascent by children
        if p[w] == u and a[u] > a[w]:
            a[u] = a[w]
```

• The cost of ap\_tables is clearly O(|E|)

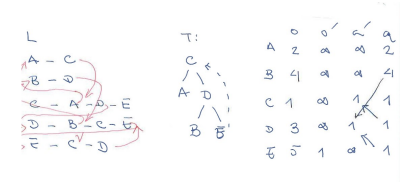
# **Algorithm Application**

• A second example:



## **Algorithm Application II**

• We compute o, o' before DFS and a', a after DFS



# **Analyzing the Tables**

• A is not AP: it has no children

• B is not AP: it has no children

• C is AP: root with 2 children

• D is AP:  $a[B]4 \ge 3 = o[D]$ 

• E is not AP: it has no children

# 5.3 DAGs and Topological Sort

## **Directed Acyclic Graphs**

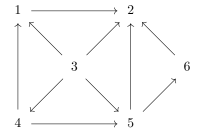
- A directed acyclic graph (DAG) is a directed graph without cycles
- **Proposition:** G is a DAG iff there are no ascending edges in G
  - If (v, u) is ascending, there is a path from u to v in the DFS forest, and adding (v, u) results in a cycle
  - Conversely, assume  $\pi$  is a cycle,  $u \in V_{\pi}$  is the first node processed in DFS and  $\pi = (u, \dots, v, u)$
  - Then v descends from u in the DFS forest and, thus, (v, u) is ascending
- · DFS can be used to detect cycles in a graph by slightly modifying our previous AP algorithm
- · DAGs can be used to model many other problems of interest, such as topological node ordering

## **Topological Sort**

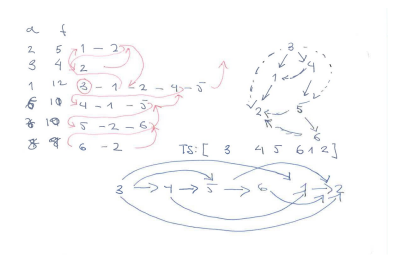
- Recall:  $\leq$  is a **total order** if either  $u \leq v$  or  $v \leq u$  or both
- A topological sort in a DAG G=(V,E) is any total ordering of its vertices s.t. if  $(u,v)\in E$ , then  $u\leq v$
- If G is a DAG, a topological sort can be obtained
  - Applying DFS starting at u with inc[u] = 0 (there is always one) and
  - Adding a vertex u at the beginning of a linked list after DFS ends its process
- We end up with a topological sort of G:
  - Since DFS ended at v after all the vertices w adjacent to v have been processed, then these w are in the list after v
- The cost of TS on DAGs is thus O(|E|)

#### **Applying Topological Sort**

• An example:



• We apply DFS computing the discovery and finish times



• TS can also be obtained by reversed finish times

# **Applying Topological Sort II**

• TS can also be obtained by reversed finish times

