— DFS&BFS, Cycle, DAG, SCC, and Biconnectivity

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### Contents of Tutorials

#### Overview:

- 1. Graph Decomposition (vs. Graph Traversal)
- 2. MST & Path  $\Rightarrow$  Greedy Algorithm
- 3. DP: Dynamic Programming



### Graph decomposition vs. Graph traversal

- objects: integer vs. graph
- graph traversal as basis
- structure matters
  - states of vertices
    - ▶ undiscovered → discovered → finished
    - ightharpoonup white ightarrow gray ightarrow black
  - types of edges
    - tree edge, back edge, forward edge, cross edge
  - DFS: lifetime of vertices
    - v: d[v], f[v]
    - ▶ f[v]: DAG, SCC
    - ▶ d[v]: biconnectivity



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# Classifying edges

### Definition (Classifying edges)

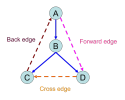
### Given a dfs/bfs traversal:

- ► Tree edge
- ► Back edge
- ► Forward edge
- ► Cross edge

#### Remarks:

- ► Applicable to both DFS and BFS
- ► With respect to DFS/BFS trees

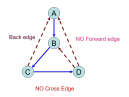
# Classifying edges [Problem: 3.4.1]



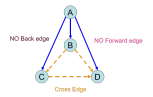
(a) DFS on directed graph.



(c) BFS on directed graph.



(b) DFS on undirected graph.



(d) BFS on undirected graph.

# Classifying edges

DFS tree and BFS tree coincide [Problem: 3.4.30]

$$G = (V, E), v \in V$$
. DFS tree  $T = BFS$  tree  $T'$ .

- G is an undirected graph  $\Rightarrow G = T$ .
- G is a digraph  $\Rightarrow$ ? G = T.

#### Solution.

- ▶ T: tree + back; T': tree + cross
- ightharpoonup T: tree + back + forward + cross; T': tree + back + cross

## Distance constraints for BFS

Distance constraints for BFS [Problem: 3.4.4]

BFS on digraph:

BFS on undirected graph:

TE: 
$$d[v] = d[u] + 1$$

$$\mathsf{TE} \colon d[v] = d[u] + 1$$

$$\mathsf{BE} \hbox{:} \ 0 \leq d[v] \leq d[u]$$

$$\mathsf{CE} \colon \, d[v] = d[u] \vee d[v] = d[u] + 1$$

 $\mathsf{CE} \colon d[v] \le d[u] + 1$ 

Solution to "CE in BFS on undirected graph".

- b d[v] = d[u], d[v] = d[u] + 1
- b d[v] < d[u], d[v] > d[u] + 1

#### Remark.

- ▶ BFS tree defines a *shortest-path* from its root to every other node.
- ▶ Layers in BFS on *undirected* graph; c.f. bipartite testing [Problem: 3.4.26]

## Lifetime of vertices in DFS

Lifetime of vertices in DFS [Problem: 3.4.5]

 $\forall u, v$ :

- ▶ u is an ancestor of v:  $[d[v], f[v]] \subset [d[u], f[u]]; [_u [_v ]_v ]_u$
- ightharpoonup u,v has no ancestor/descendant relation: [d[v],f[v]]||[d[u],f[u]]

### Solution.

Assume  $u, v \in \mathsf{DFS}$  tree.

- c: least common ancestor of u, v [Problem: 3.4.17]
- ightharpoonup c o u' o u; c o v' o v
- $u', v' \text{ disjoint}; u \subset u' \land v \subset v'$

#### Remark.

 $\forall u, v : [u]_u, [v]_v$  are either *disjoint* or one is *contained* within the other.

# Preprocessing for ancestor/descendant relation

Preprocessing for ancestor/descendant relation [Problem: 3.4.14]

- ightharpoonup binary tree  $\Rightarrow$  tree T
- $r \in T$

### Solution.

 $v : \mathsf{d}[v], \mathsf{f}[v]$ 

#### Remark.

 $\forall v$ : how many descendants?

$$(f[v] - d[v])/2$$

# Edge types and lifetime of vertices in DFS

Edge types and lifetime of vertices in DFS [Problem: 3.4.3]

 $\forall u \rightarrow v$ :

- ▶ tree/forward edge:  $[u \ [v \ ]v \ ]u$
- lacktriangle back edge:  $[v\ [u\ ]u\ ]v$
- cross edge:  $[v]_v[u]_u$

#### Remark.

- f[v] < d[u]: cross edge
- f[u] < f[v]: back edge

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# Cycle detection

### Table: Cycle detection [Problem: 3.4.21]

	Digraph	Undirected graph
DFS	back edge ←⇒ cycle	back edge ⇔ cycle
BFS	back edge ⇒ cycle cycle ⇒ back edge	$\operatorname{cross} \operatorname{edge} \iff \operatorname{cycle}$

#### Remark.

- cycle in undirected graphs
- cycle in digraphs
  - DAG
  - ► SCC

# Edge deletion

### Edge deletion [Problem: 3.4.12]

- lacktriangle Input: connected, undirected graph G
- ▶ Problem:  $\exists ?e \in E : G \setminus e$  is connected?
- ► O(|V|)

#### Solution.

cycle 
$$\iff \exists e$$
:

#### Proof.

- $\blacktriangleright$   $\Leftarrow$ : by contradiction. connected + acyclic  $\Rightarrow$  tree
- tree:  $|E| = |V| 1 \Rightarrow \operatorname{check} |E| \ge |V|$

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## Orientation of undirected graph

Orientation of undirected graph [Problem: 3.4.13]

Undirected (connected) graph G, edge oriented s.t.  $\forall v, \text{in}[v] \geq 1$ .

### Solution.

orientation  $\iff \exists$  cycle; DFS

# Bipartite graph

Bipartite graph [Problem: 3.4.26; 3.4.32]

To test bipartiteness of an undirected graph.

### Solution.

## BFS + Coloring:

- ightharpoonup pick any s, c[s] = 0
- $u \leftarrow \mathsf{Dequeue}(Q)$
- $\blacktriangleright \ \forall (u,v)$ :
  - tree edge
  - cross edge: check

### Proof.

Check cross edge (u, v):

- ▶ (∃) d[v] = d[u] ⇒ the same layer ⇒ odd cycle ([Problem: 3.4.17]; EX) ⇒ non-bipartite
- ▶  $(\forall)$   $d[v] = d[u] + 1 \Rightarrow$  different layers  $\Rightarrow$  different colors



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## **DAG**

no back edge  $\iff$  DAG  $\iff$   $\exists$  topo. ordering

Topo. sorting algorithm by Tarjan(probably), 1976

DFS on digraph,  $u \rightarrow v$ :

- $\qquad \qquad \textbf{no back edge: } \mathbf{f}[u] < \mathbf{f}[v]$
- ▶ others: f[u] > f[v]

$$u \to v \Rightarrow f[u] > f[v]$$
  
 $u \to v \Rightarrow u \prec v$ 

Topo. sorting: sort vertices in *decreasing* order of their *finish* times.



## Digraph as DAG

Digraph as DAG [Problem: 3.4.6]

#### **Theorem**

Every digraph is a dag of its SCCs.

#### Remark.

- SCC algorithm
- ► SCC: reachability/connectivity equivalence class
- two tiered structure of digraphs

# Kahn's toposort algorithm

Kahn's toposort algorithm (1962) [Problem: 3.4.19]

- queue for source vertices (in[v] = 0)
- $\triangleright$  repeat: dequeue v, delete it, output it

### Solution.

#### Lemma

Every DAG has at least one source and at least one sink vertex.

#### Remark

DFS on DAG:

- ▶  $arg max_v f(v) \Rightarrow source (used in SCC algorithm)$
- $ightharpoonup \arg\min_{v} f(v) \Rightarrow \sinh$

# Hamiltonian path in DAG

### Hamilton path in DAG [Problem: 3.4.16]

- ightharpoonup DAG G
- path visiting each vertex once

#### Solution.

- general digraph: NP-hard
- ▶ dag: ∃ HP ⇔ ∃! topo. ordering
  - $\blacktriangleright \Leftarrow$ : By contridiction.  $\exists u \sim v : u \nrightarrow v$ ; swap

### Algorithm:

- toposort, check edges
- ▶ the Kahn toposort algorithm



## Semi-connected DAG

### Definition

Semi-connected digraph  $\forall u, v : u \leadsto v \lor v \leadsto u$ 

Semi-connected DAG [Problem: 3.4.21 (c) + (d)]

To test whether a DAG is semi-connected.

#### Solution.

dag:  $\exists$  HP  $\iff$   $\exists$ ! topo. ordering  $\iff$  semi-connected

### Proof.

- $\blacktriangleright \Leftarrow$ : by contradiction; total order  $(\forall u, v : u \prec v \lor v \prec u)$
- **▶** ⇒: ∃*HP*



### Minimum cost reachable

Minimun cost reachable [Problem: 3.4.22]

Compute  $cost[u] = min\{cost[v] \mid u \leadsto v\}.$ 

### Solution.

- dag: reverse topo. ordering
  - ▶ backtracking:  $cost[u] = min_{u \to v} \{cost[v]\}$
- ► digraph: dag of scc

## Line up

### Line up [Problem: 3.4.29]

- ▶ i hates j:  $i \prec j$
- ▶ i hates j: #i < #j

#### Solution.

```
i hates j: i \rightarrow j;
```

- ► DAG?
- ▶ longest path; critical path



# One-to-all reachability

One-to-all reachability [Problem: 3.4.28]

- ▶ given  $v:v \leadsto^? \forall u$
- $ightharpoonup \exists ?v: v \leadsto \forall u$

#### Solution.

- ▶ DFS/BFS
- ▶ SCC;  $\exists$ ! source vertex  $v \iff v \leadsto \forall u$

### Proof.

- ightharpoonup  $\Rightarrow$ : By contradiction.  $\exists u: v \nrightarrow u \land \operatorname{in}[u] > 0 \Rightarrow \exists u' \to u \land v \nrightarrow u'$ . Cycle.
- $\blacktriangleright \Leftarrow : (1) \text{ source } (2) \exists !$



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## SCC

### Kosaraju SCC algorithm, 1978 [Problem: 3.4.7]

- ► 1st DFS ⇒? BFS
- ▶ 2nd DFS ⇒? BFS

#### Solution.

digraph = dag of SCCs

- ▶ (2nd round) Repeat: traversal from  $s \in \text{sink scc}$ ; delete
- ▶ (1nd round) dag: toposort  $\Rightarrow$  decreasing finish time  $\Rightarrow$  s ∈ source scc

### Remark.

- ▶ DFS on  $G^T$ ; DFS/BFS on G
- ▶ DFS on G; DFS/BFS on  $G^T$

# One-way streets

### One-way streets [Problem: 3.4.23]

- $\blacktriangleright \forall u, v : u \leftrightsquigarrow v$
- $ightharpoonup s: s \leadsto v \leadsto s$

### Solution.

- ightharpoonup G is an SCC
- $\{v \mid s \leadsto v\}$  is an SCC
  - ▶ compute  $\{v \mid s \leadsto v\}$ 
    - compute SCCs
    - compare

# Infinite path

### Infinite path [Problem: 3.4.25]

- ▶ prove:  $Inf(p) \subseteq \exists SCC$
- ▶ an infinite path?
- ...  $\land$  visiting  $\exists g \in V_G$  infinitely often
- ...  $\wedge$  not visiting  $\exists b \in V_B$  infinitely often

#### Solution.

- cycle ⊆ ∃scc
- $ightharpoonup \exists \mathsf{scc} : s \leadsto \mathsf{scc}$
- ▶  $\exists scc : s \leadsto scc \land scc \cap V_G \neq \emptyset$
- ▶ delete  $V_B$ ;  $\exists scc : scc \cap V_G \neq \emptyset$ ; in G:  $s \rightsquigarrow scc$ 
  - ▶ wrong:  $\exists scc : s \leadsto scc \land scc \cap V_G \neq \emptyset \land scc \cap V_B = \emptyset$
  - ▶ wrong: delete  $V_B$ ;  $\exists scc : s \leadsto scc \land scc \cap V_G \neq \emptyset$

# Odd cycle in digraph

Odd cycle in digraph [Problem: 3.4.15]

Find an odd cycle in a digraph G.

#### Lemma

A digraph G has an odd directed cycle  $\iff \exists scc : scc \text{ is non-bipartite}$  (when treated undirected).

#### Proof.

- $\blacktriangleright \Leftarrow$ : undirected C; oriented
  - ▶ odd directed cycle
  - ▶ choose a direction  $\forall u \to v$ : Len $(v \leadsto u)$



 $\mathsf{DFS} + \mathsf{Coloring}$  on G

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# Biconnectivity algorithm

 $G \text{ is biconnected} \iff G \text{ has no articulation vertex.}$  v is an articulation vertex  $\iff \exists x,y \in V: \forall p \equiv x \sim y, x \sim v \sim y.$  Biconnectivity algorithm by Tarjan&Hopcroft, 1971

Root of DFS tree as an articulation point [Problem: 3.4.8]

DFS on undirected graph  $G \Rightarrow$  DFS tree T:

- ► leaf node
- ▶ root node r: out $[r] \ge 2$

### Proof.

- $\blacktriangleright \Leftarrow : (G = \mathsf{tree} + \mathsf{back}); \mathsf{delete} \ r; \mathsf{disconnect} \ \mathsf{subtrees}$
- ightharpoonup  $\Rightarrow$ : By contradiction.  $\operatorname{out}[r]=1\Rightarrow r$  is not an articulation vertex  $(\forall x,y)$ .



# Biconnectivity algorithm

```
Articulation checking, 1971 [Problem: 3.4.10]
```

DFS on undirected graph  $G \Rightarrow \text{back edges}$ :

v is not an articulation vertex

 $\iff$   $\forall$ subtree  $T_v$  of v,  $\mathsf{back}[T_v] = v$ .ancestor

v is an articulation vertex  $\iff \exists T_v \text{ of } v, \mathsf{back}[T_v] = v \lor v.\mathsf{descendant}$ 

 $\exists \Rightarrow \mathsf{checking} \ \mathsf{articulation} \ \big( \mathsf{wBack} \geq \mathsf{d}[v] \big) \ \mathsf{when} \ \mathsf{backtracking} \ \mathsf{from} \ w \ \mathsf{to} \ v$ 

# Biconnectivity algorithm

Initialization of back[v], 1971 [Problem: 3.4.9]

$$\mathsf{back}[v] = \infty, 2n+1 \text{ vs. } \mathsf{back}[v] = d[v]$$

#### Solution.

 $\mathsf{back}[v]$ : the earliest reachable ancestor of v by tree + back edges

- ▶ tree edge ( $\rightarrow v$ ; discovered): back[v] = d[v]
- ▶ back edge  $(v \to w)$ : back $[v] = \min\{\mathsf{back}[v], d[w]\}$
- $\blacktriangleright \ \mathsf{backtracking} \ \mathsf{from} \ w \colon \mathsf{back}[v] = \min\{\mathsf{back}[v], \mathsf{back}[w] = \mathsf{wBack}\}$

### $\mathsf{back}[v] = \infty$ :

- if updated
- $\blacktriangleright$  if never updated: wBack  $=\infty>d[v]$  vs. wBack =d[w]>d[v]



# Bridge

Bridge [Problem: 3.4.24]



