### Decompositions of Graphs

Hengfeng Wei

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# Decompositions of Graphs

- DFS and BFS
- 2 Cycles
- O DAG
- 4 SCC
- Biconnectivity

## Turing Award



John Hopcroft



Robert Tarjan

"For fundamental achievements in the design and analysis of algorithms and data structures."

— Turing Award, 1986

### Depth-first search

SIAM J. COMPUT. Vol. 1, No. 2, June 1972

#### DEPTH-FIRST SEARCH AND LINEAR GRAPH ALGORITHMS\*

ROBERT TARJAN†

Abstract. The value of depth-first search or "backtracking" as a technique for solving problems is illustrated by two examples. An improved version of an algorithm for finding the strongly connected components of a directed graph and an algorithm for finding the biconnected components of an unitered graph are presented. The space and time requirements of both algorithms are bounded by  $k_1V + k_2E + k_3$  for some constants  $k_1, k_2,$  and  $k_3$ , where V is the number of vertices and E is the number of edges of the graph being examined.

Key words. Algorithm, backtracking, biconnectivity, connectivity, depth-first, graph, search, spanning tree, strong-connectivity.

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Key words. Algorithm, backtracking, biconnectivity, connectivity, depth-first, graph, search, spanning tree, strong-connectivity.

"We have seen how the depth-first search method may be used in the construction of very efficient graph algorithms. . . .

Depth-first search is a powerful technique with many applications."

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#### The POWER of DFS

Graph decomposition vs. Graph traversal

Structures!

#### The POWER of DFS

#### Graph decomposition vs. Graph traversal

#### Structures!

- 1. states of vertices
- 2. types of edges
- 3. lifetime of vertices (DFS)
  - $\mathbf{v}: \mathsf{d}[v], \mathsf{f}[v]$
  - f[v]: DAG, SCC
  - ▶ d[v]: biconnectivity



### Definition (Classifying edges)

Given a DFS/BFS traversal  $\Rightarrow$  DFS/BFS tree:

Tree edge:  $\rightarrow$  child

Back edge:  $\rightarrow$  ancestor

Forward edge: → nonchild descendant

Cross edge: → neither ancestor nor descendant

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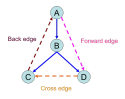
Forward edge: → *nonchild* descendant

Cross edge: → neither ancestor nor descendant

#### Remarks

- applicable to both DFS and BFS
- w.r.t. DFS/BFS trees

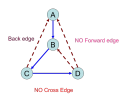
# Types of edges (Problem 5.18)



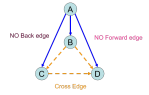
(a) DFS on directed graph.



(c) BFS on directed graph.



(b) DFS on undirected graph.



(d) BFS on undirected graph.

DFS tree and BFS tree coincide (Additional Problem)

- ▶ undirected connected graph  $G = (V, E), v \in V$
- ▶ DFS tree T from  $v \equiv$  BFS tree T' from v
- ▶ prove: G = T

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$$G_{DES}$$
: tree + back vs.  $G_{BES}$ : tree + cross

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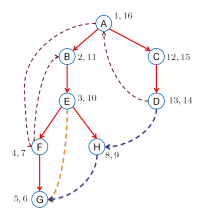
$$G_{DFS}$$
: tree + back vs.  $G_{BFS}$ : tree + cross

#### Question

- ▶ DFS&BFS from different v's?
- ▶ What if *G* is a digraph?



#### Lifttime of vertices in DFS



#### Lifttime of vertices in DFS

### Theorem (Disjoint or contained)

$$\forall u, v :$$

$$[u]_u \cap [v]_v = \emptyset$$

$$\bigvee$$

$$([u]_u \subsetneq [v]_v \vee [v]_v \subsetneq [u]_u)$$

#### Lifttime of vertices in DFS

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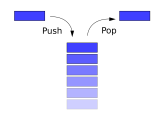
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#### Proof.



### Ancestor/descendant relation

Preprocessing for ancestor/descendant relation (Problem 5.23)

- ▶ binary tree T = (V, E)
- $r \in V$

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



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 $\forall v$ : how many descendants?



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#### Question

 $\forall v$ : how many descendants?

#### Remark

General (rooted) tree?



### Edge types and lifetime of vertices in DFS

Edge types and lifetime of vertices in DFS (Problem 5.2)

 $\forall u \rightarrow v$ :

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

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- f[v] < d[u]: cross edge
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$$u \to v \iff \mathsf{f}[v] < \mathsf{f}[u]$$



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Binary tree T = (V, E) with |V| = n:

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- ▶ diameter (O(n))

throught root or not?

#### Question

Diameter of a tree without a designated root?



#### Perfect subtree

#### Perfect subtree (Problem 5.22)

- ▶ binary tree T = (V, E)
- ▶ root  $r \in V$
- ▶ goal: find all perfect subtrees



## Counting shortest paths

Counting shortest paths (Problem 5.26)

Counting # of shortest paths in (un)directed graphs using BFS.

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Counting # of shortest paths in (un)directed graphs using BFS.

Maybe in the next class...

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	Digraph	Undirected graph
DFS		
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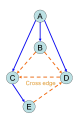
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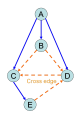
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#### Cycle detection (Problem 5.24-1)

	Digraph	Undirected graph
DFS	back edge ←⇒ cycle	back edge ←⇒ cycle
BFS	$\begin{array}{c} back\;edge\;\Longrightarrow\;cycle\\ cycle\;\;\rlap{\rlap{$\implies$}}\;\;back\;edge \end{array}$	cross edge ←⇒ cycle



#### Remark

How to identify back edges?

Evasiveness of acyclicity (Problem 5.24-2)

Evasiveness 
$$\triangleq$$
 check  $\binom{n}{2}$  edges (adjacency matrices)

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Hint: Kruskal



## Evasiveness of connectivity

Evasiveness of connectivity (Additional Problem)

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Hint: Anti-Kruskal



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

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tree: 
$$|E| = |V| - 1 \implies \text{check } |E| \ge |V|$$



### Orientation of undirected graph

Orientation of undirected graph (Problem 5.9)

- ightharpoonup undirected (connected) graph G
- ▶ edges oriented s.t.

$$\forall v, \mathsf{in}[v] \geq 1$$

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orientation 
$$\iff \exists$$
 cycle  $C$ 

$$\mathsf{BFS}/\mathsf{DFS} \,\, \mathsf{from} \,\, v \in C$$



# Shortest cycle of undirected graph

Shortest cycle of undirected graph (Problem 5.8)

Shortest cycle of G:

- ightharpoonup DFS on G
- $\blacktriangleright \ \forall v : \mathsf{level}[v]$
- ▶ back edge  $u \rightarrow v$  : level[u] − level[v] + 1

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#### Question

What about digraphs?



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no back edge  $\iff$  DAG



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

Toposort algorithm by Tarjan (probably), 1976

DFS on digraph,  $u \rightarrow v$ :

- ▶ back edge: f[u] < f[v]
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Toposort: sort vertices in *decreasing* order of their *finish* times.



# Kahn's toposort algorithm

Kahn's toposort algorithm (1962; Problem 5.11)

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

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

# Kahn's toposort algorithm

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#### Lemma

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

#### Question

What if G is not a DAG?

# Taking courses

Taking courses in few semesters (Problem 5.14)

- ightharpoonup n courses
- $ightharpoonup c_1 
  ightharpoonup c_2$
- ▶ goal: taking courses in few semesters

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critical path OR longest path

#### Remark

For general digraph, LONGEST-PATH is NP-hard.



# Line up

### Line up (Problem 5.16)

- 1. i hates j:  $i \prec j$
- 2. *i* hates *j*: #i < #j

**BFS** 

Hamiltonian path in DAG (Problem 5.10)

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### Proof.

⇔: By construction.



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DAG:  $\exists HP \iff \exists! \text{ topo. ordering}$ 

Algorithms:

Proof.

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#### Algorithms:

- Proof.
- ⇔: By construction.

- 1. toposort, check edges
- 2. the Kahn toposort algorithm

 $\exists ! \ topo. \ ordering \ in \ DFS \ framework$ 

Cross edges!



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## Digraph as DAG

Digraph as DAG (Problem 5.3)

Every digraph is a dag of its SCCs.

#### Remark

Two tiered structure of digraphs:

- ▶ digraph ≡ a dag of SCCs
- ► SCC: equivalence class over reachability

Kosaraju SCC algorithm, 1978

"SCCs can be topo-sorted in decreasing order of their highest finish time."

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#### Remark

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



Kosaraju SCC algorithm, 1978 (Problem 5.4)

- ▶ 1st DFS  $\stackrel{?}{\Longrightarrow}$  BFS
- ▶ 2nd DFS  $\stackrel{?}{\Longrightarrow}$  BFS

One-to-all reachability (Problem 5.12)

Digraph G = (V, E):

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

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 $\blacktriangleright \iff (1) \text{ source } (2) \exists !$ 



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- $\blacktriangleright \iff (1) \text{ source } (2) \exists !$
- ▶ ⇒ : By contradiction.



### Impacts of vertices

Impacts of vertices (Problem 5.13)

Digraph G:

$$\mathsf{impact}(v) = |\{w : v \leadsto w\}|$$

- $ightharpoonup arg \min_{v} \mathsf{impact}(v)$
- $ightharpoonup \arg\max_{v}\operatorname{impact}(v)$

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#### Question

 $\forall v : \mathsf{computing} \; \mathsf{impact}(v).$ 



### One-way streets

One-way streets (Problem 5.15)

Digraph G for city:

- 1.  $\forall u, v : u \iff v$
- 2.  $s: s \rightsquigarrow v \rightsquigarrow s$

### One-way streets

One-way streets (Problem 5.15)

Digraph G for city:

- 1.  $\forall u, v : u \iff v$
- 2.  $s: s \rightarrow v \rightarrow s$

(2) 
$$\{v \mid s \leadsto v\}$$
 is an SCC



### Connectivity

Connectivity (Problem 5.7)

Prove: connected undirected graph G:

 $\exists v: G \setminus v$  is still connected

Example: strongly connected digraph G:

 $\exists v: G \setminus v$  is not strongly connected

Example: digraph G with 2 SCCs:

(G+e) is not strongly connected

2SAT (Problem 5.17)

$$I: (x_1 \vee \overline{x_2}) \wedge (\overline{x_1} \vee \overline{x_3}) \wedge (x_1 \vee x_2) \wedge (\overline{x_3} \vee x_4) \wedge (\overline{x_1} \vee x_4)$$

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$$\alpha \vee \beta \equiv \overline{\alpha} \to \beta \equiv \overline{\beta} \to \alpha$$

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#### Theorem

 $\exists$   $SCC \exists x : v_x \in SCC \land v_{\overline{x}} \in SCC \iff I$  is not satisfiable.

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$$I: (x_1 \vee \overline{x_2}) \wedge (\overline{x_1} \vee \overline{x_3}) \wedge (x_1 \vee x_2) \wedge (\overline{x_3} \vee x_4) \wedge (\overline{x_1} \vee x_4)$$

$$\alpha \vee \beta \equiv \overline{\alpha} \to \beta \equiv \overline{\beta} \to \alpha$$

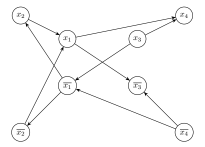
Implication graph  $G_I$ .

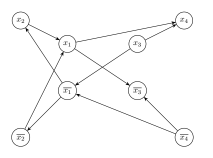
#### **Theorem**

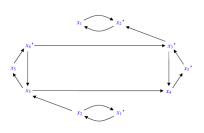
 $\exists$   $SCC \exists x : v_x \in SCC \land v_{\overline{x}} \in SCC \iff I$  is not satisfiable.

#### Reference

"A Linear-time Algorithm for Testing the Truth of Certain Quantified Boolean Formulas" by Bengt Aspvall, Michael Plass, and Robert Tarjan, 1979.







# Decompositions of Graphs

- DFS and BFS
- 2 Cycles
- O DAG
- 4 SCC
- Biconnectivity

### Biconnectivity algorithm in one word

# Back!



### Biconnectivity algorithm in two questions

(1) When and how to update back[v]?



### Biconnectivity algorithm in two questions

- (1) When and how to update  ${\sf back}[v]$ ?
- (2) When and how to identify a bicomponent?

Initialization of back[v] (Problem 5.6)

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

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### Root cutnode

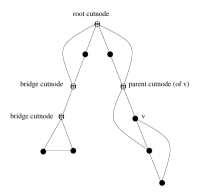
Root cutnode (Problem 5.5)

v is a cutnode  $\iff$  OutDegree $[v] \geq 2$ 

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$$v$$
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Planning a party (Problem 5.27)

- lacktriangle undirected graph G
- ▶ subgraph G' = (V', E'):

$$\forall v' \in V : K(v') \ge 5 \land D(v') \ge 5$$



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Iteratively delete nodes v of  $K(v) < 5 \lor D(v) < 5$ 



