# LexBFS and its applications

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### Overview

Graph Searches

# What's in a graph?

### Graph

We consider non-oriented, simple and connected graphs

INCLUDE GRAPHS EXAMPLES AND COUNTEREXAMPLES

### Generic Search

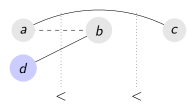
```
for i in [1, ..., n]:
    if i == 1:
        u = any vertex
    else:
        u = any unvisited marked vertex
    visit(u)
    for v in neighbours(u):
        mark(v)
```

Let's number vertices in the order they are visited.

#### Theorem

An order  $\sigma$  corresponds to a Generic Search if and only if

 $\forall a <_{\sigma} b <_{\sigma} c, ac \in E \text{ and } ab \notin E, \exists d <_{\sigma} b \text{ st } db \in E$ 



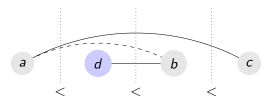
#### INCLUDE GRAPH EXAMPLE

```
for i in [1, ..., n]:
    if i == 1:
        u = any vertex
    else:
        u = any unvisited vertex w/ max label
    visit(u)
    for v in neighbours(u):
        label[v] = i
```

#### Theorem

An order  $\sigma$  corresponds to a DFS if and only if

 $\forall a <_{\sigma} b <_{\sigma} c, ac \in E \text{ and } ab \notin E, \exists a <_{\sigma} d <_{\sigma} b \text{ st } db \in E$ 



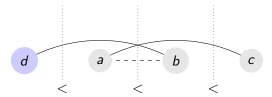
```
for i in [n, ..., 1]:
    if i == n:
        u = any vertex
    else:
        u = any unvisited vertex w/ max label
    visit(u)
    for v in neighbours(u):
        if v has no label:
            label[v] = i
```

INCLUDE GRAPH EXAMPLE

#### Theorem

An order  $\sigma$  corresponds to a BFS if and only if

 $\forall a <_{\sigma} b <_{\sigma} c, ac \in E \text{ and } ab \notin E, \exists d <_{\sigma} a \text{ st } db \in E$ 



## Let's rewrite BFS

```
for i in [n, ..., 1]:
    if i == n:
        u = any vertex
    else:
        u = any unvisited vertex
            w/ max first element of label
    visit(u)
    for v in neighbours(u):
        label[v].append(i)
```

### Here is LexBFS

```
for i in [n, ..., 1]:
    if i == n:
        u = any vertex
    else:
        u = any unvisited vertex
        w/ max lexicographical label
    visit(u)
    for v in neighbours(u):
        label[v].append(i)
```

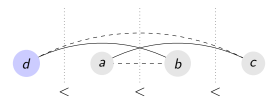
Guillaume Aubian

INCLUDE GRAPH EXAMPLE

#### Theorem

An order  $\sigma$  corresponds to a LexBFS if and only if

 $\forall a <_{\sigma} b <_{\sigma} c, ac \in E \text{ and } ab \notin E, \exists d <_{\sigma} a \text{ st } db \in E \text{ and } dc \notin E$ 

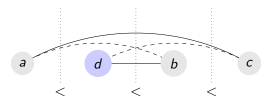


Iterating on [1, ..., n] and prepending, we obtain LexDFS

#### $\mathsf{Theorem}$

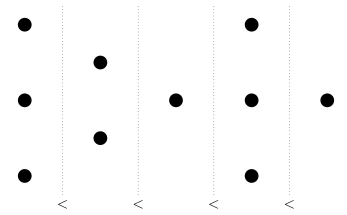
An order  $\sigma$  corresponds to a LexDFS if and only if

 $\forall a <_{\sigma} b <_{\sigma} c, ac \in E, ab \notin E, \exists a <_{\sigma} d <_{\sigma} b \text{ st } db \in E, dc \notin E$ 



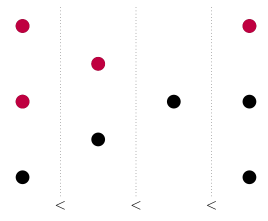
# How to implement LexBFS: Pivoting

Let's order vertices by label:



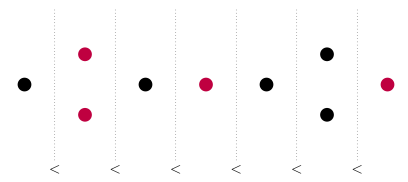
# How to implement LexBFS: Pivoting

We remove one of the maximum vertex :



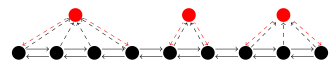
# How to implement LexBFS: Pivoting

Now, we split each bucket



# Data structure for pivoting

- Vertices in a doubly linked list
- Pointer from each vertex to its class
- Pointers from each class to its first and last vertex



### Some remarks

### Complexity

- Each step is  $O(deg_v)$
- Thus, LexBFS is linear
- co-LexBFS is linear

#### LexDFS

As of 2019, no known linear-time for LexDFS

# Chordal Graph

### Chordal Graph

A graph is chordal if all cycles of four or more vertices have an edge that is not part of the cycle but connects two of its vertices.

# Perfect Elimination Ordering (=PEO)

 $\sigma$  is a PEO if for each vertex v, v and its neighbours occuring after v in  $\sigma$  form a clique.

### Chordal Graph

A graph is chordal if it admits a perfect elimination ordering.

# Finding a Perfect Elimination Ordering

#### Main Theorem

If G is chordal, any LexBFS ordering taken backward is a PEO.

#### **Proof:**

```
c: non simplicial vertex Thus \exists a <_{\sigma} b \in N(c) with ab \notin E \sigma is a LexBFS thus \exists d <_{\sigma} a with db \in E, dc \notin E G is chordal, so ad \notin E
```

# Ending the proof



- Initialization: (d, a, b) such that  $da \notin E, ab \notin E, db \in E$
- General Case:  $\exists d' <_{\sigma} d$  with  $d'a \in E, d'b \notin E$  so  $d'd \notin E$ .
- Using the triple (d', d, a), infinite chain.

### Some remarks

### Perfect Elimination co-Ordering is free

With our implementation, co-PEO is linear on co-chordal.

### Chordal Recognition

For chordal recognition, need to verify if a given ordering is a PEO.

# Verify if an ordering is a PEO

```
for x in vertices:
    RN[x] = neighborstotheright(x)
    parent[x] = leftmost(RN[x])
T = treefrompointers(parent)
for x in T in postorder:
    if (RN[x] \ x) not included in RN[parent[x]
        return False
return True
```

### Corollary

Recognizing chordal graphs can be done in linear time.

# Easily adaptable for co-chordal

Easily adapted for running on the complementary :

- parent[x] = leftmost non-neighbor to the right of x
- check if RN[parent[x]] is included in RN[x]

### Corollary

Recognizing co-chordal graphs can be done in linear time.