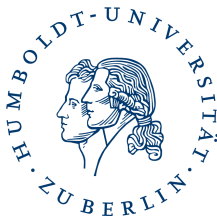


# Interval Graphs: Canonical Representations in Logspace

Johannes Köbler   *Sebastian Kuhnert*  
Bastian Laubner   Oleg Verbitsky

Bordeaux, July 7th, 2010



# Overview

## Theorem (Our main result)

*Interval graph isomorphism can be decided in logspace.*<sup>1</sup>

Previous results:

- Linear time [Lueker, Booth 79]
- In  $AC^2$  [Klein 96]

First step in both cases: Compute a *perfect elimination order*.

Not obvious how to do that in logspace!

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<sup>1</sup>In fact, we compute canonical interval representations. Details follow.

# Outline

## ① Interval graphs

- Definition

- Inclusion-maximal cliques

- Interval hypergraphs

## ② Canonical interval representations

- Step 1: Decomposition into overlap components

- Step 2: Canonizing overlap components

- Step 3: Canonizing whole interval hypergraphs

## ③ Results and open problems

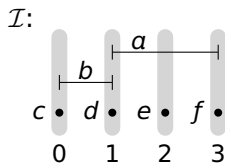
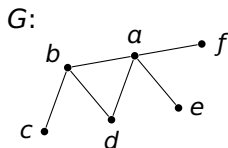
# Interval graphs

## Definition (Interval Graph)

A graph  $G$  is an *interval graph* iff it is (isomorphic to) the intersection graph of a set  $\mathcal{I}$  of intervals.

Such an  $\mathcal{I}$  is an *interval representation* of  $G$ .

- Each interval corresponds to a vertex.
- Two vertices are adjacent iff the corresponding intervals intersect.



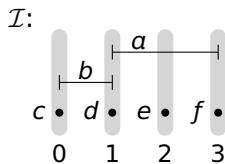
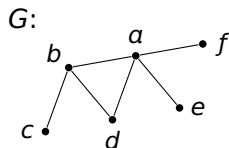
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- An interval representation  $\mathcal{I}$  of  $G$  is *minimal*, if no interval representation of  $G$  has fewer points.



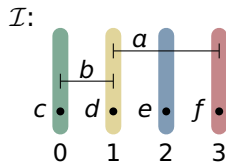
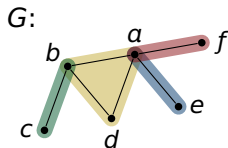
# Maxcliques

## Definition

A *maxclique* is an inclusion-maximal clique.

## Lemma

*If  $\mathcal{I}$  is a minimal interval representation of  $G$ , then the points of  $\mathcal{I}$  correspond to the maxcliques of  $G$ .*



# Maxcliques

## Definition

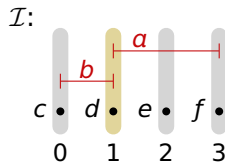
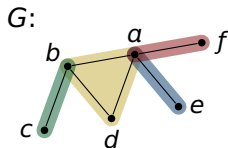
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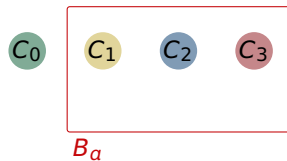
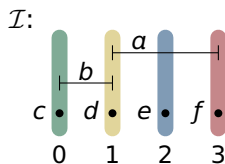
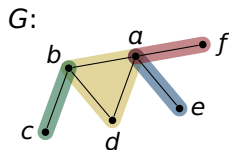
Each maxclique of an interval graph  $G$  can be represented as the common neighborhood of two vertices.





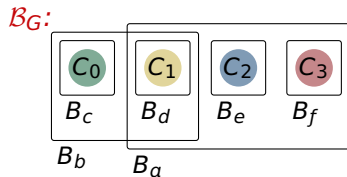
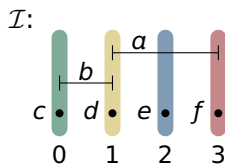
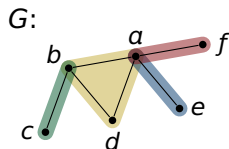
# Bundles of maxcliques

- For a vertex  $v \in V(G)$ , the *bundle*  $B_v$  is the set of those maxcliques that contain  $v$ .



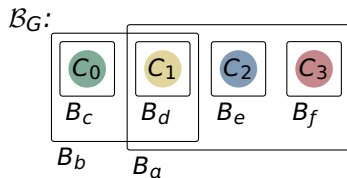
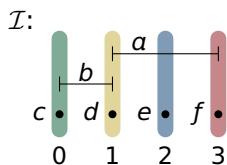
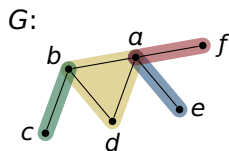
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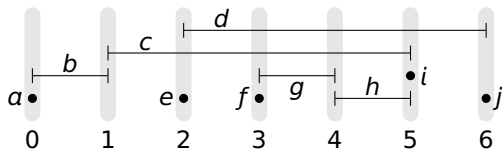


## Lemma

For every minimal interval representation  $\mathcal{I}$  of  $G$ :  
 $\mathcal{I} \cong \mathcal{B}_G$  as hypergraphs.

# Interval hypergraphs

- A hypergraph  $\mathcal{H}$  is an *interval hypergraph* iff it is isomorphic to a set of intervals  $\mathcal{I}$ .
- An isomorphism from  $\mathcal{H}$  to  $\mathcal{I}$  induces an *interval labeling*  $\ell$  that maps hyperedges to intervals.



- We compute *canonical interval labelings* in logspace: For each interval hypergraph  $\mathcal{H}$  we compute an interval labeling  $\ell_{\mathcal{H}}$  such that  $\mathcal{H} \cong \mathcal{K} \Leftrightarrow \mathcal{H}^{\ell_{\mathcal{H}}} = \mathcal{K}^{\ell_{\mathcal{K}}}$ .

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Step 1: Decomposition into overlap components

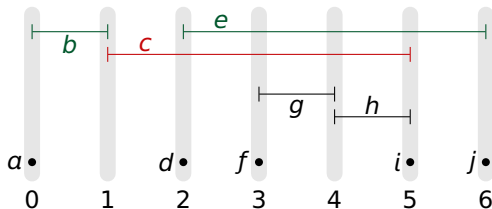
Step 2: Canonizing overlap components

Step 3: Canonizing whole interval hypergraphs

## 3 Results and open problems

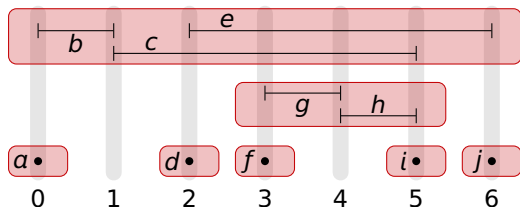
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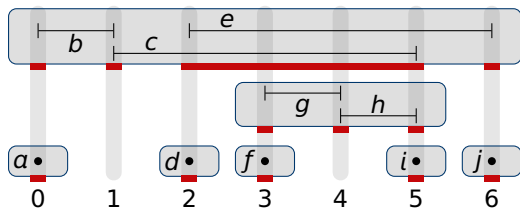
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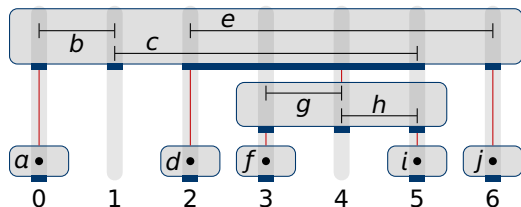
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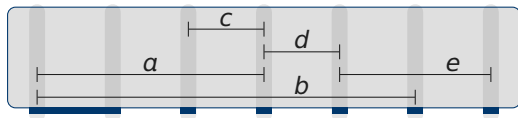
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- Overlap components form a tree:  
Each component is located at a slot of its parent.



## Step 2: Canonizing overlap components

Challenge: compute a canonical interval labeling for a single overlap component

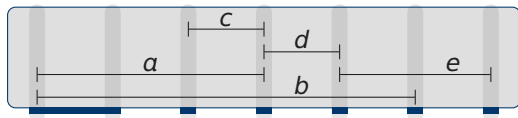


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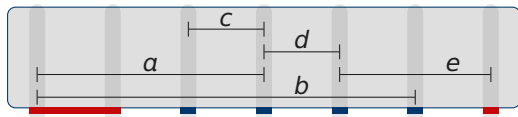
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Sketch of the algorithm:

- 1 Identify the **two side-slots**, take one as leftmost



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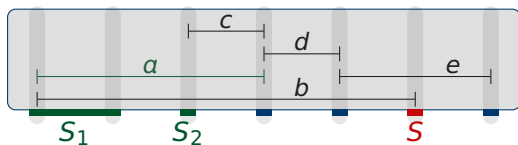
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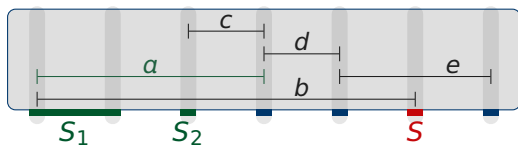
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  - This yields a linear order on the slots [Laubner 09]



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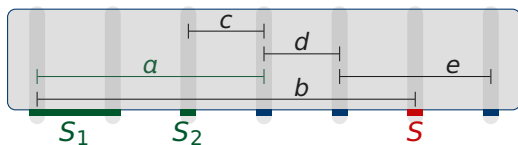
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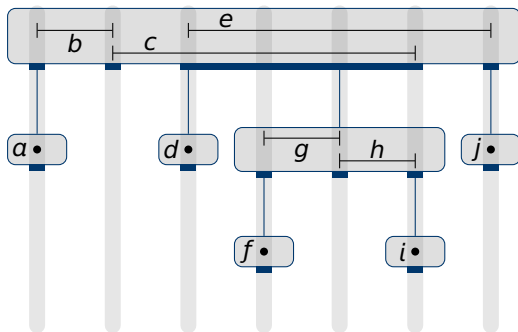
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  - This yields a linear order on the slots [Laubner 09]
  - Compute this order as undirected reachability in an auxiliary graph [Reingold 05]



## Step 3: Canonizing whole interval hypergraphs

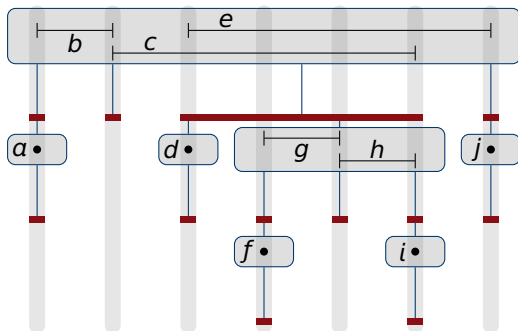
- Idea: Canonize the tree of overlap components
- Complication: Restrictions on the order of children





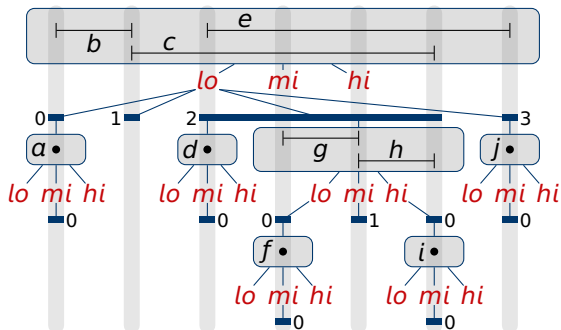
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- Solution: **Slot-nodes** and connector-nodes, colors



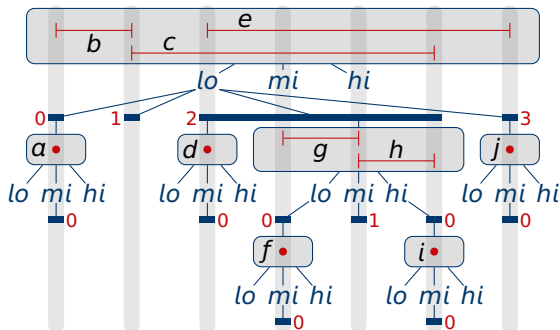
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  - Asymmetric components: All slots are *low*, colored by distance to left side
  - Symmetric components: Slots are *low/middle/high* and colored by distance to the nearest side



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# Results

## Theorem

*Canonical interval labelings of interval (hyper)graphs can be computed in logspace.*

## Corollary

*Recognition, isomorphism and automorphism problems of interval (hyper)graphs and convex graphs are in logspace.*

## Theorem

*For proper/unit interval graphs, canonical proper/unit interval representations can be computed in logspace.*

## Theorem

*Recognition, isomorphism and automorphism problems of the mentioned graph classes are hard for logspace.*

# Open problems

- Circular arc graphs:  
Intersection graphs of arcs on a circle
  - Recognition in linear time [Kaplan, Nussbaum 06]
  - But: Algorithms require different techniques
- Rooted directed path graphs:  
Intersection graphs of paths in a rooted directed tree
  - Maxcliques can be recognized
  - But: Ordering of maxcliques within overlap components fails
- Generalizations to 2 dimensions:
  - Boxicity 2 graphs are isomorphism complete [Uehara 08]
  - What about (unit) squares/circles?

Thank you!

# Literature



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