Overview

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4. Complexity of FO query answering
5. Conjunctive queries
6. Tree-like conjunctive queries
7. Query optimisation
8. Conjunctive Query Optimisation / First-Order Expressiveness
9. First-Order Expressiveness / Introduction to Datalog
10. Expressive Power and Complexity of Datalog
11. Optimisation and Evaluation of Datalog
12. Evaluation of Datalog (2)
13. Graph Databases and Path Queries
14. Outlook: database theory in practice

See course homepage [⇒ link] for more information and materials
Conjunctive queries (CQs) are simpler than FO-queries:
- NP combined and query complexity (instead of $\text{PSPACE}$)
- data complexity remains in $\text{AC}^0$

CQs become even simpler if they are tree-shaped:
- GYO algorithm defines acyclic hypergraphs
- acyclic hypergraphs have join trees
- join trees can be evaluated in $\text{P}$ with Yannakakis’ Algorithm

This time:
- Find more general conditions that make CQs tractable
  $\sim$ “tree-like” queries that are not really trees
- Play some games
Is Yannakakis’ Algorithm Optimal?

We saw that tree queries can be evaluated in polynomial time, but we know that there are much simpler complexity classes:

\[
\text{NC}^0 \subset \text{AC}^0 \subset \text{NC}^1 \subset \text{L} \subset \text{NL} \subset \text{AC}^1 \subset \ldots \subset \text{NC} \subset \text{P}
\]
Is Yannakakis’ Algorithm Optimal?

We saw that tree queries can be evaluated in polynomial time, but we know that there are much simpler complexity classes:

\[ NC^0 \subseteq AC^0 \subseteq NC^1 \subseteq L \subseteq NL \subseteq AC^1 \subseteq \ldots \subseteq NC \subseteq P \]

Indeed, tighter bounds have been shown:

**Theorem (Gottlob, Leone, Scarcello: J. ACM 2001)**

Answering tree BCQs is complete for \( \text{LOGCFL} \).

**LOGCFL**: the class of problems \( \text{LogSpace} \)-reducible to the word problem of a context-free language:

\[ NC^0 \subseteq AC^0 \subseteq NC^1 \subseteq L \subseteq NL \subseteq \text{LOGCFL} \subseteq AC^1 \subseteq \ldots \subseteq NC \subseteq P \]

\( \sim \) highly parallelisable

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Generalising Tree Queries

In practice, many queries are tree queries, but even more queries are “almost” tree queries, but not quite . . .

How can we formalise this idea?

Several attempts to define “tree-like” queries:

- Treewidth: a way to measure tree-likeness of graphs
- Query width: towards tree-like query graphs
- Hypertree width: adoption of treewidth to hypergraphs
How to recognise trees . . .

. . . from quite a long way away:
How to recognise trees . . .

. . . from quite a long way away:
Tree Decompositions

Idea: if we can group the edges of a graph into bigger pieces, these pieces might form a tree structure

**Definition**

Consider a graph $G = \langle V, E \rangle$. A tree decomposition of $G$ is a tree structure $T$ where each node of $T$ is a subset of $V$, such that:

- The union of all nodes of $T$ is $V$.
- For each edge $(v_1 \rightarrow v_2) \in E$, there is a node $N$ in $T$ such that $v_1, v_2 \in N$.
- For every vertex $v \in V$, the set of nodes of $T$ that contain $v$ form a subtree of $T$; equivalently: if two nodes contain $v$, then all nodes on the path between them also contain $v$ (connectedness condition).

Nodes of a tree decomposition are often called bags

(not related to the common use of “bag” as a synonym for “multiset”)

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Tree Decompositions: Example
Tree Decompositions: Example
Treewidth

The treewidth of a graph defines how “tree-like” it is:

**Definition**

The width of a tree decomposition is the size of its largest bag minus one.

The treewidth of a graph $G$, denoted $\text{tw}(G)$, is the smallest width of any of its tree decompositions.

Simple observations:

- If $G$ is a tree, then we can decompose it into bags that contain only one edge $\leadsto$ trees have treewidth 1
- Every graph has at least one tree decomposition where all vertices are in one bag $\leadsto$ max. treewidth = number of vertices
Treewidth: Example

\[ \sim \text{tree decomposition of width 3} \]
Tree decomposition of width 2 = treewidth of the example graph
More Examples

What is the treewidth of the following graphs?
Treewidth and Conjunctive Queries

Treewidth is based on graphs, not hypergraphs
Treewidth and Conjunctive Queries

Treewidth is based on graphs, not hypergraphs
\[ \rightarrow \text{treewidth of CQ} = \text{treewidth of primal graph of query hypergraph} \]

Query graph and corresponding primal graph:

\[ \rightarrow \text{Treewidth 3} \]

Observation: acyclic hypergraphs can have unbounded treewidth!

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Queries of low treewidth can be answered efficiently:

**Theorem (Dechter/Chekuri+Rajamaran ’97/Kolaitis+Vardi ’98/Gottlob & al. ’98)**

Answering BCQs of treewidth $k$ is possible in time $O(n^k \log n)$, and thus in polynomial time if $k$ is fixed.

The problem is also complete for LOGCFL.

Checking for low treewidths can also be done efficiently:

**Theorem (Bodlaender ’96)**

Given a graph $G$ and a fixed number $k$, one can check in linear time if $\text{tw}(G) \leq k$, and the corresponding tree decomposition can also be found in linear time.

Warning: neither CQ answering nor tree decomposition might be practically feasible if $k$ is big
Seymour and Thomas [1993] gave an alternative characterisation of treewidth:

The Cops-and-Robber Game

- The game is played on a graph $G$
- There are $k$ cops and one robber, each located at one vertex
- In each turn:
  - the cops can fly to an arbitrary vertex in the graph
  - the robber can run along the edges of the graph, as far as she likes, as long as she does not pass through any vertex that was occupied by a cop before or after the turn (the robber can run to a place where a cop was before the turn, but not pass through such a place)

- The goal of the cops is to catch the robber; the goal of the robber is never to be caught
Cops and Robbers: Example
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Caught!

Caught!
A graph $G$ is of treewidth $\leq k - 1$ if and only if $k$ cops have a winning strategy in the cops & robber game on $G$.

Intuition: the cops together can block even the widest branch and still move in on the robber

Bounded treewidth CQs correspond to certain FO-queries:

- We allow FO-queries with $\exists$ and $\land$ as only operators.
- But operators can be nested in arbitrary ways (unlike in CQs).
- Theorem: A query can be expressed with a CQ of treewidth $k$ if and only if it can be expressed in this logic using a query with at most $k + 1$ distinct variables.

Intuition: variables can be reused by binding them in more than one $\exists$.

$\Rightarrow$ Apply a kind of “inverted prenex-normal-form transformation”.

$\Rightarrow$ Variables that occur in the same atom or in a “tightly connected” atom must use different names.

$\Rightarrow$ minimum number of variables $\Leftrightarrow$ treewidth (+1).
Treewidth: Pros and Cons

Advantages:

- Bounded treewidth is easy to check
- Bounded treewidth CQs are easy to answer

Disadvantages:

- Even families of acyclic graphs may have unbounded treewidth
- Loss of information when using primal graph (cliques might be single hyperedges – linear! – or complex query patterns – exponential!)

Are there better ways to capture “tree-like” queries?
Query Width

Idea of Chekuri and Rajamaran [1997]:

- Create tree structure similar to tree decomposition
- But consider bags of query atoms instead of bags of variables
- Two connectedness conditions:
  1. Bags that refer to a certain variable must be connected
  2. Bags that refer to a certain query atom must be connected

Query width: least number of atoms needed in bags of a query decomposition
Query Width

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Query width: least number of atoms needed in bags of a query decomposition

Theorem:
Given a query decomposition for a BCQ, the query answering problem can be decided in time polynomial in the query width.
Theorem (Gottlob et al. 1999)
Deciding if a query has query width at most $k$ is NP-complete.

In particular, it is also hard to find a query decomposition

$\rightsquigarrow$ Query answering complexity drops from NP to P . . .
. . . but we need to solve another NP-hard problem first!
Gottlob, Leone, and Scarcello had another idea on defining tree-like hypergraphs:

Intuition:

- Combine key ideas of tree decomposition and query decomposition
- Start by looking at a tree decomposition
- But define the width based on query atoms: How many atoms do we need to cover all variables in a bag?

$\Rightarrow$ Generalised hypertree width

$\Rightarrow$ A technical condition is needed to get a simpler-to-check notion
Hypertree Width

Definition

Consider a hypergraph \( G = \langle V, E \rangle \). A hypertree decomposition of \( G \) is a tree structure \( T \) where each node \( n \) of \( T \) associated with a bag of variables \( B_n \subseteq V \) and with a set of edges \( G_n \subseteq E \), such that:

- \( T \) with \( B_n \) yields a tree decomposition of the primal graph of \( G \).
- For each node \( n \) of \( T \):
  1. the vertices used in the edges \( G_n \) are a superset of \( B_n \),
  2. if a vertex \( v \) occurs in an edge of \( G_n \) and this vertex also occurs in \( B_m \) for some node \( m \) below \( n \) in \( T \), then \( v \in B_n \).

The width to \( T \) is the largest number of edges in a set \( G_n \).

The hypertree width of \( G \), \( \text{hw}(G) \), is the least width of its hypertree decompositions.

((2) is the “special condition”: without it we get the generalised hypertree width)
Hypertree Width: Example
Hypertree Width: Example

- A, F: 1, 2, 3, 6
- C, F: 1, 3, 4, 6, 10
- B, H: 3, 4, 6, 9, 10
- C, E: 4, 6, 8, 9, 10
- B, G: 4, 5, 6, 7, 8, 10
Hypertree Width: Example

1, 2, 3, 6
1, 3, 4, 6, 10
3, 4, 6, 9, 10
4, 6, 8, 9, 10
4, 5, 6, 7, 8, 10
A, F
C, F
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C, E
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Hypertree Width: Example

A,F  1,2,3,6
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Hypertree Width: Example

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Hypertree Width: Example

Special condition violated $\leadsto$ no hypertree decomposition
$\leadsto$ But generalised hypertree decomposition of width 2

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Hypertree Width: Example
Hypertree Width: Example

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Hypertree Width: Example

Special condition satisfied $\leadsto$ hypertree decomposition of width 3
Hypertree Width: Results

- Relationships of hypergraph tree-likeness measures:
  generalised hypertree width ≤ hypertree width ≤ query width
  (both inequalities might be < in some cases)
Hypertree Width: Results

- Relationships of hypergraph tree-likeness measures:
  generalised hypertree width \leq \text{hypertree width} \leq \text{query width}
  (both inequalities might be < in some cases)

- Acyclic graphs have hypertree width 1
Hypertree Width: Results

- Relationships of hypergraph tree-likeness measures:
  generalised hypertree width $\leq$ hypertree width $\leq$ query width
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- Deciding “query width $< k$?” is $\text{NP}$-complete
Hypertree Width: Results

- Relationships of hypergraph tree-likeness measures:
  generalised hypertree width $\leq$ hypertree width $\leq$ query width
  (both inequalities might be $<$ in some cases)
- Acyclic graphs have hypertree width 1
- Deciding “query width $< k$?” is $\text{NP}$-complete
- Deciding “generalised hypertree width $< 4$?” is $\text{NP}$-complete
Hypertree Width: Results

- Relationships of hypergraph tree-likeness measures:
  generalised hypertree width $\leq$ hypertree width $\leq$ query width
  (both inequalities might be $<$ in some cases)
- Acyclic graphs have hypertree width 1
- Deciding “query width $< k$?” is $\text{NP}$-complete
- Deciding “generalised hypertree width $< 4$?” is $\text{NP}$-complete
- Deciding “hypertree width $< k$?” is polynomial ($\text{LOGCFL}$)
• Relationships of hypergraph tree-likeness measures:
  generalised hypertree width ≤ hypertree width ≤ query width
  (both inequalities might be < in some cases)
• Acyclic graphs have hypertree width 1
• Deciding “query width < k?” is NP-complete
• Deciding “generalised hypertree width < 4?” is NP-complete
• Deciding “hypertree width < k?” is polynomial (LOGCFL)
• Hypertree decompositions can be computed in polynomial time if k is fixed
Hypertree Width: Results

- Relationships of hypergraph tree-likeness measures:
  generalised hypertree width ≤ hypertree width ≤ query width
  (both inequalities might be < in some cases)
- Acyclic graphs have hypertree width 1
- Deciding “query width < k?” is NP-complete
- Deciding “generalised hypertree width < 4?” is NP-complete
- Deciding “hypertree width < k?” is polynomial (LOGCFL)
- Hypertree decompositions can be computed in polynomial time if k is fixed

Theorem

For a BCQ of (generalised) hypertree width k, query answering can be decided in polynomial time, and is complete for LOGCFL.

... but the degree of the polynomial time bound is greater than k
Hypertree Width via Games

There is also a game characterisation of (generalised) hypertree width.

The Marshals-and-Robber Game

- The game is played on a hypergraph
- There are \( k \) marshals, each controlling one hyperedge, and one robber located at a vertex
- Otherwise similar to cops-and-robber game
- Special condition: Marshals must shrink the space that is left for the robber in every turn!

Hypertree width \( \leq k \) if and only if \( k \) marshals have a winning strategy

\( \Rightarrow \) hypergraph is acyclic iff 1 marshal has a winning strategy
Hypertree Width via Logic

There is also a logical characterisation of hypertree width.

Loosely \( k \)-Guarded Logic

- Fragment of FO with \( \exists \) and \( \land \)
- Special form for all \( \exists \) subexpressions:

\[
\exists x_1, \ldots, x_n.(G_1 \land \ldots \land G_k \land \varphi)
\]

where \( G_i \) are atoms ("guards") and every variable that is free in \( \varphi \) occurs in one such atom \( G_i \).

A query has hypertree width \( \leq k \) if and only if it can be expressed as a loosely \( k \)-guarded formula

\( \leadsto \) tree queries correspond to loosely 1-guarded formulae

("loosely 1-guarded" logic is better known as guarded logic and widely studied)
Besides tree queries, there are other important classes of CQs that can be answered in polynomial time:

- Bounded treewidth queries
- Bounded hypertree width queries

General idea: decompose the query in a tree structure

Other possible characterisations via games and logic

Next topics:

- What else is there besides query answering? → optimisation
- Measure expressivity rather than just complexity