# **Foundations of Relational Query Languages**

Advanced Topics in Foundations of Databases, University of Edinburgh, 2017/18

## **Relational Model**

- Many ad hoc models before 1970
  - Hard to work with
  - Hard to reason about



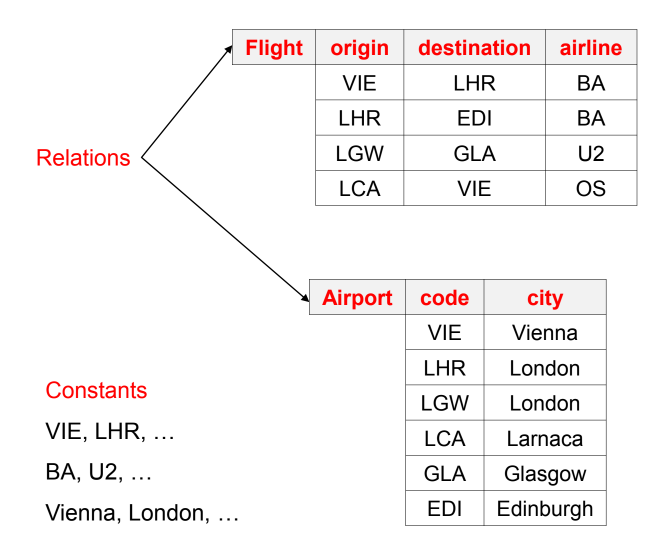
- 1970: Relational Model by Edgar Frank Codd
  - Data are stored in relations (or tables)
  - Queried using a declarative language
  - DBMS converts declarative queries into procedural queries that are optimized and executed
- Key Advantages
  - Simple and clean mathematical model (based on logic)
  - Separation of declarative and procedural

### **Relational Databases**

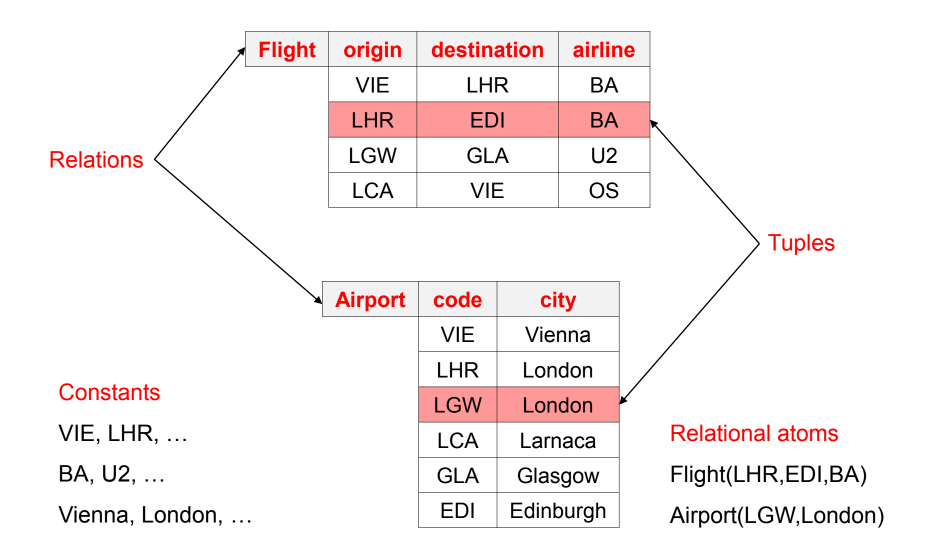
Flight	origin	destination	airline
	VIE	LHR	BA
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	Airport	code	city
		VIE	Vienna
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Constants		LGW	London
VIE, LHR,		LCA	Larnaca
BA, U2,		GLA	Glasgow
Vienna, London,		EDI	Edinburgh

### **Relational Databases**



### **Relational Databases**



### List all the airlines

Flight	origin	destination	airline
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{BA, U2, OS}

#### List the codes of the airports in London

Flight	origin	destination	airline
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	LGW	GLA	U2
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{LHR, LGW}

 $\pi_{code}$  ( $\sigma_{city='London'}$  Airport)

#### List the airlines that fly directly from London to Glasgow

Flight	origin	destination	airline
	VIE	LHR	BA
	LHR	EDI	BA
	LGW	GLA	U2
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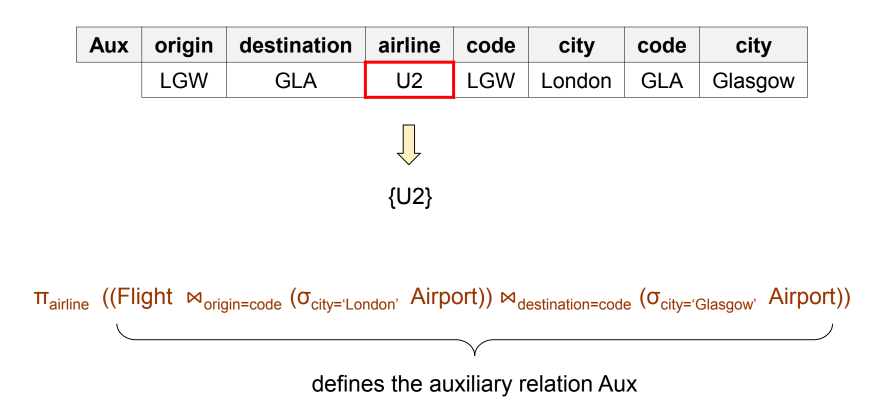
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 $\pi_{\text{airline}}$  ((Flight  $\bowtie_{\text{origin=code}}$  ( $\sigma_{\text{city='London'}}$  Airport))  $\bowtie_{\text{destination=code}}$  ( $\sigma_{\text{city='Glasgow'}}$  Airport))

### List the airlines that fly directly from London to Glasgow



### **Relational Algebra**

- Selection: σ
- Projection: π
- Cross product: ×
- Natural join: ⋈
- Rename: ρ
- Difference: –
- **Union**: ∪
- Intersection:  $\cap$

in bold are the primitive operators

Formal definitions can be found in any database textbook

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{BA, U2, OS}

 $z \mid \exists x \exists y Flight(x,y,z)$ 

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{LHR, LGW}

{x |  $\exists y \text{ Airport}(x,y) \land y = \text{London}$ }

#### List the airlines that fly directly from London to Glasgow

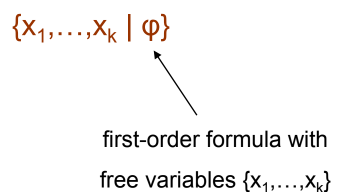
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					GLA	Glasgow
					EDI	Edinburgh
			{U2}			

 $z \mid \exists x \exists y \exists u \exists v Airport(x,u) \land u = London \land Airport(y,v) \land v = Glasgow \land Flight(x,y,z)$ 



But, we can express "problematic" queries, i.e., depend on the domain

 $\{x \mid \forall y \ \mathsf{R}(x,y)\} \qquad \ \{x \mid \neg \mathsf{R}(x)\} \qquad \ \{x,y \mid \mathsf{R}(x) \lor \mathsf{R}(y)\}$ 

{x<sub>1</sub>,...,x<sub>k</sub> | φ} first-order formula with free variables  $\{x_1, \ldots, x_k\}$ 

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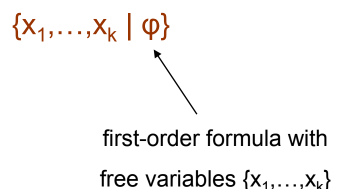
dom =  $\{1,2,3\}$ D =  $\{R(1,1), R(1,2)\}$  Ans =  $\{\}$ 

{x<sub>1</sub>,...,x<sub>k</sub> | φ} first-order formula with free variables  $\{x_1, \ldots, x_k\}$ 

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 $\{x \mid \forall y \ \mathsf{R}(x,y)\} \qquad \{x \mid \neg \mathsf{R}(x)\} \qquad \{x,y \mid \mathsf{R}(x) \lor \mathsf{R}(y)\}$ 

dom = {1,2}  $D = \{R(1,1), R(1,2)\}$  Ans = {1}



But, we can express "problematic" queries, i.e., depend on the domain

 $\{x \mid \forall y \ \mathsf{R}(x,y)\} \qquad \{x \mid \neg \mathsf{R}(x)\} \qquad \{x,y \mid \mathsf{R}(x) \lor \mathsf{R}(y)\}$ 

...thus, we adopt the active domain semantics – quantified variables range over the active domain, i.e., the constants occurring in the input database A fundamental theorem (assuming the active domain semantics):

**Theorem:** The following query langauges are equally expressive

- Relational Algebra (**RA**)
- Domain Relational Calculus (**DRC**)
- Tuple Relational Calculus (**TRC**)

**Note:** Tuple relational calculus is the declarative language introduce by Codd. Domain relational calculus has been introduced later as a formalism closer to first-order logic

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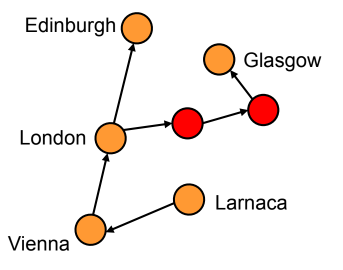
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#### Is Glasgow reachable from Vienna?

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Recursive query – not expressible in RA/DRC/TRC

(unless we bound the number of intermediate stops)

# **Complexity of Query Languages**

- The goal is to understand the complexity of evaluating a query over a database
- Our main technical tool is complexity theory
- What to measure? Queries may have a large output, and it would be unfair to count the output as "complexity"
- We therefore consider the following decision problems:
  - Query Output Tuple (QOT)
  - Boolean Query Evaluation (BQE)

# **A Few Words on Complexity Theory**

details can be found in the standard textbooks see also notes on the webpage of the course

### **Complexity Classes**

Consider a function  $f: N \to N$ 

TIME(f(n)) = { $\Pi \mid \Pi$  is decided by some DTM in time O(f(n))}

NTIME(f(n)) = { $\Pi \mid \Pi$  is decided by some NTM in time O(f(n))}

SPACE(f(n)) = { $\Pi \mid \Pi$  is decided by some DTM using space O(f(n))}

NSPACE(f(n)) = { $\Pi \mid \Pi$  is decided by some NTM using space O(f(n))}

# **Complexity Classes**

• We can now recall the standard time and space complexity classes:

PTIME	=	∪ <sub>k&gt;0</sub> TIME(n <sup>k</sup> )	
NP	=	∪ <sub>k&gt;0</sub> NTIME(n <sup>k</sup> )	
EXPTIME	=	$\cup_{k>0}$ TIME(2 <sup>nk</sup> )	
NEXPTIME	=	$\cup_{k>0}$ NTIME(2 <sup>nk</sup> )	
LOGSPACE	=	SPACE(log n)	J
NLOGSPACE	=	NSPACE(log n)	Ĵ
PSPACE	=	∪ <sub>k&gt;0</sub> SPACE(n <sup>k</sup> )	
		le le	

these definitions are relying on two-tape Turing machines with a read-only and a read/write tape

- EXPSPACE =  $\cup_{k>0}$  SPACE(2<sup>nk</sup>)
- For every complexity class C we can define its complementary class coC

## Relationship Among Complexity Classes

 $\mathsf{LOGSPACE} \ \subseteq \ \mathsf{NLOGSPACE} \ \subseteq \ \mathsf{PTIME} \ \subseteq \ \mathsf{NP, \ coNP} \ \subseteq$ 

 $\mathsf{PSPACE} \subseteq \mathsf{EXPTIME} \subseteq \mathsf{NEXPTIME}, \mathsf{coNEXPTIME} \subseteq \dots$ 

#### Some useful notes:

- For a deterministic complexity class C, coC = C
- coNLOGSPACE = NLOGSPACE
- It is generally believed that  $PTIME \neq NP$ , but we don't know
- $\mathsf{PTIME} \subset \mathsf{EXPTIME} \Rightarrow$  at least one containment between them is strict
- PSPACE = NPSPACE, EXPSPACE = NEXPSPACE, etc.
- But, we don't know whether LOGSPACE = NLOGSPACE

### **Complete Problems**

- These are the hardest problems in a complexity class
- A problem that is complete for a class C, it is unlikely to belong in a lower class
- A problem Π is complete for a complexity class C, or simply C-complete, if:
  - 1.  $\Pi \in C$
  - 2.  $\Pi$  is C-hard, i.e., every problem  $\Pi' \in C$  can be efficiently reduced to  $\Pi$

there exists a polynomial time algorithm (resp., logspace algorithm) that computes a function f such that  $\mathbf{w} \in \Pi' \Leftrightarrow f(\mathbf{w}) \in \Pi - in$  this case we write  $\Pi' \leq_P \Pi$  (resp.,  $\Pi' \leq_L \Pi$ )

• To show that  $\Pi$  is C-hard it suffices to reduce some C-hard problem  $\Pi$ ' to it

### Some Complete Problems

- NP-complete
  - SAT (satisfiability of propositional formulas)
  - Many graph-theoretic problems (e.g., 3-colorability)
  - Traveling salesman
  - etc.
- PSPACE-complete
  - Quantified SAT (or simply QSAT)
  - Equivalence of two regular expressions
  - Many games (e.g., Geography)
  - etc.

# **Back to Query Languages**

- The goal is to understand the complexity of evaluating a query over a database
- Our main technical tool is complexity theory
- What to measure? Queries may have a large output, and it would be unfair to count the output as "complexity"
- We therefore consider the following decision problems:
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  - Boolean Query Evaluation (BQE)

Some useful notation:

- Given a database D, and a query Q, Q(D) is the answer to Q over D
- **adom**(*D*) is the active domain of *D*, i.e., the constants occurring in *D*
- We write Q/k for the fact that the arity of Q is  $k \ge 0$

L is some query language; for example, RA, DRC, etc. – we will see several query languages in the context of this course

QOT(L) Input: a database *D*, a query  $Q/k \in L$ , a tuple of constants  $t \in adom(D)^k$ Question:  $t \in Q(D)$ ?

Some useful notation:

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L is some query language; for example, RA, DRC, etc. – we will see several query languages in the context of this course

BQE(L) Input: a database *D*, a Boolean query  $Q/0 \in L$ Question:  $Q(D) \neq \emptyset$ ? (i.e., does *D* satisfy Q?)

```
QOT(L)
Input: a database D, a query Q/k \in L, a tuple of constants t \in adom(D)^k
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BQE(L) Input: a database *D*, a Boolean query  $Q/0 \in L$ Question:  $Q(D) \neq \emptyset$ ? (i.e., does *D* satisfy Q?)

**Theorem:** QOT(L)  $\equiv_{L}$  BQE(L), where L  $\in$  {RA, DRC, TRC}

 $(\equiv_{L} means logspace-equivalent)$ 

(let us show this for domain relational calculus)

**Theorem:**  $QOT(DRC) \equiv_L BQE(DRC)$ 

**Proof:**  $(\leq_L)$  Consider a database *D*, a k-ary query  $Q = \{x_1, \dots, x_k \mid q\}$ , and a tuple  $(t_1, \dots, t_k)$ 

Let  $Q_{\text{bool}} = \{ | \exists x_1 \dots \exists x_k (\phi \land x_1 = t_1 \land x_2 = t_2 \land \dots \land x_k = t_k) \}$ 

Clearly,  $(t_1, \dots, t_k) \in \mathbf{Q}(D)$  iff  $\mathbf{Q}_{bool}(D) \neq \emptyset$ 

 $(\geq_L)$  Trivial – a Boolean domain RC query is a domain RC query

...henceforth, we focus on the Boolean Query Evaluation problem

### **Complexity Measures**

• Combined complexity – both *D* and *Q* are part of the input

• Query complexity – fixed *D*, input *Q* 

BQE[*D*](**L**)

**Input:** a Boolean query  $Q \in L$ 

**Question:**  $Q(D) \neq \emptyset$ ?

• Data complexity – input *D*, fixed *Q* 

BQE[Q](L)

Input: a database D

**Question:**  $Q(D) \neq \emptyset$ ?

# Complexity of RA, DRC, TRC

**Theorem:** For  $L \in \{RA, DRC, TRC\}$  the following hold:

- BQE(L) is PSPACE-complete (combined complexity)
- BQE[*D*](**L**) is PSPACE-complete, for a fixed database *D* (query complexity)
- BQE[**Q**](**L**) is in LOGSPACE, for a fixed query **Q** ∈ **L** (data complexity)

#### **Proof hints:**

- Recursive algorithm that uses polynomial space in Q and logarithmic space in D
- Reduction from QSAT (a standard PSPACE-hard problem)

## Evaluating (Boolean) DRC Queries

Eval( $D, \varphi$ ) – for brevity we write  $\varphi$  instead of { |  $\varphi$ }

- If  $\varphi = R(t_1,...,t_k)$ , then YES iff  $R(t_1,...,t_k) \in D$
- If  $\phi = \psi_1 \land \psi_2$ , then YES iff Eval $(D, \psi_1)$  = YES and Eval $(D, \psi_2)$  = YES
- If  $\phi = \neg \psi$ , then NO iff Eval $(D, \psi)$  = YES
- If  $\phi = \exists x \psi(x)$ , then YES iff for some  $t \in adom(D)$ ,  $Eval(D, \psi(t)) = YES$

#### Lemma: It holds that

- Eval( $D, \phi$ ) always terminates in fact, this is trivial
- Eval $(D, \varphi)$  = YES iff  $Q(D) \neq \emptyset$ , where  $Q = \{ | \varphi \}$
- Eval( $D, \varphi$ ) uses  $O(|\varphi| \cdot \log |\varphi| + |\varphi|^2 \cdot \log |D|)$  space

# Complexity of RA, DRC, TRC

**Theorem:** For each  $L \in \{RA, DRC, TRC\}$  the following holds:

- BQE(L) is PSPACE-complete (combined complexity)
- BQE[*D*](**L**) is PSPACE-complete, for a fixed database *D* (query complexity)
- BQE[Q](L) is in LOGSPACE, for a fixed query  $Q \in L$  (data complexity)

#### **Proof hints:**

- Recursive algorithm that uses polynomial space in Q and logarithmic space in D
- Reduction from QSAT (a standard PSPACE-hard problem)
- Actually, BQE[Q](L) is in AC<sub>0</sub> ⊂ LOGSPACE (a highly parallelizable complexity class defined using Boolean circuits)

SAT(L) Input: a query  $Q \in L$ Question: is there a (finite) database *D* such that  $Q(D) \neq \emptyset$ ?

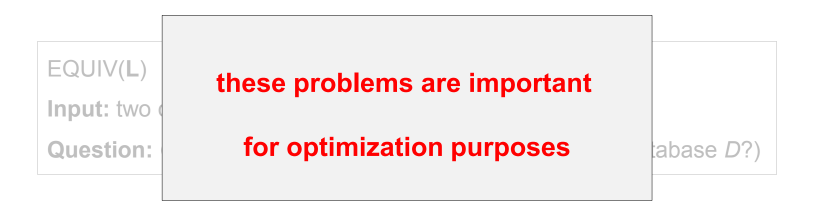
EQUIV(L) Input: two queries  $Q_1 \in L$  and  $Q_2 \in L$ Question:  $Q_1 \equiv Q_2$ ? (i.e.,  $Q_1(D) = Q_2(D)$  for every (finite) database *D*?)

CONT(L) **Input:** two queries  $Q_1 \in L$  and  $Q_2 \in L$ **Question:**  $Q_1 \subseteq Q_2$ ? (i.e.,  $Q_1(D) \subseteq Q_2(D)$  for every (finite) database *D*?)

SAT(L)

```
Input: a query Q \in L
```

**Question:** is there a (finite) database *D* such that  $Q(D) \neq \emptyset$ ?



CONT(L) Input: two queries  $Q_1 \in L$  and  $Q_2 \in L$ Question:  $Q_1 \subseteq Q_2$ ? (i.e.,  $Q_1(D) \subseteq Q_2(D)$  for every (finite) database *D*?)

SAT(L) Input: a query  $Q \in L$ Question: is there a (finite) database *D* such that  $Q(D) \neq \emptyset$ ?

- If the answer is no, then the input query **Q** makes no sense
- Query evaluation becomes trivial the answer is always NO!

EQUIV(L) Input: two queries  $Q_1 \in L$  and  $Q_2 \in L$ Question:  $Q_1 \equiv Q_2$ ? (i.e.,  $Q_1(D) = Q_2(D)$  for every (finite) database *D*?)

- Replace a query  $Q_1$  with a query  $Q_2$  that is easier to evaluate
- But, we have to be sure that  $Q_1(D) = Q_2(D)$  for every database D

CONT(L) Input: two queries  $Q_1 \in L$  and  $Q_2 \in L$ Question:  $Q_1 \subseteq Q_2$ ? (i.e.,  $Q_1(D) \subseteq Q_2(D)$  for every (finite) database *D*?)

- Approximate a query  $Q_1$  with a query  $Q_2$  that is easier to evaluate
- But, we have to be sure that  $Q_2(D) \subseteq Q_1(D)$  for every database D

### SAT is Undecidable

**Theorem:** For  $L \in \{RA, DRC, TRC\}$ , SAT(L) is undecidable

**Proof hint:** By reduction from the halting problem.

Given a Turing machine *M*, we can construct a query  $Q_M \in L$  such that:

M halts on the empty string  $\Leftrightarrow$  there exists a database D such that  $Q(D) \neq \emptyset$ 

**Note:** Actually, this result goes back to the 1950 when Boris A. Trakhtenbrot proved that the problem of deciding whether a first-order sentence has a finite model is undecidable



### EQUIV and CONT are Undecidable

An easy consequence of the fact that SAT is undecidable is that:

**Theorem:** For  $L \in \{RA, DRC, TRC\}$ , EQUIV(L) and CONT(L) are undecidable

**Proof:** By reduction from the complement of SAT(L)

- Consider a query  $Q \in L i.e.$ , an instance of SAT(L)
- Let  $Q_{\perp}$  be a query that is trivially unsatisfiable, i.e.,  $Q_{\perp}(D) = \emptyset$  for every D
- For example, when L = DRC,  $Q_{\perp}$  can be the query {  $| \exists x R(x) \land \neg R(x) \}$
- Clearly, **Q** is unsatisfiable  $\Leftrightarrow$  **Q**  $\equiv$  **Q**<sub> $\perp$ </sub> (or even **Q**  $\subseteq$  **Q**<sub> $\perp$ </sub>)

### Recap

- The main languages for querying relational databases are:
  - Relational Algebra (**RA**)
  - Domain Relational Calcuclus (**DRC**)
  - Tuple Relational Calculus (**TRC**)

#### RA = DRC = TRC

(under the active domain semantics)

- Evaluation is decidable, and highly tractable in data complexity
  - Foundations of the database industry
  - The core of SQL is equally expressive to RA/DRC/TRC

- Satisfiability, equivalence and containment are undecidable
  - Perfect query optimization is impossible

### A Crucial Question

Are there interesting sublanguages of **RA/DRC/TRC** for which

satisfiability, equivalence and containment are decidable?

#### **Conjunctive Queries**

- =  $\{\sigma, \pi, \bowtie\}$ -fragment of relational algebra
- = relational calculus without  $\neg$ ,  $\forall$ ,  $\lor$
- simple SELECT-FROM-WHERE SQL queries (only AND and equality in the WHERE clause)

## Syntax of Conjunctive Queries (CQ)



- $R_i (1 \le i \le m)$  are relations
- $\mathbf{x}, \mathbf{y}, \mathbf{v}_1, \dots, \mathbf{v}_m$  are tuples of variables
- each variable mentioned in  $\mathbf{v}_i$  (1  $\leq i \leq m$ ) appears either in  $\mathbf{x}$  or  $\mathbf{y}$
- the variables in **x** are free called distinguished variables

It is very convenient to see conjunctive queries as rule-based queries of the form

$$Q(\mathbf{x}) := \mathsf{R}_{1}(\mathbf{v}_{1}), \dots, \mathsf{R}_{m}(\mathbf{v}_{m})$$

this is called the body of Q that can be seen as a set of atoms

#### List all the airlines

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	LCA	VIE	OS			LCA	Larnaca
				•		GLA	Glasgow
			Ļ			EDI	Edinburgh

{BA, U2, OS}

 $\pi_{\text{airline}} \ Flight$ 

$$Q(z)$$
 :- Flight(x,y,z)

 $\{z \mid \exists x \exists y Flight(x,y,z)\}$ 

#### List the codes of the airports in London

Flight	origin	destination	airline	
	VIE	LHR	BA	
	LHR	EDI	BA	
	LGW	GLA	U2	
	LCA	VIE	OS	

Airport	code	city
	VIE	Vienna
	LHR	London
	LGW	London
	LCA	Larnaca
	GLA	Glasgow
	EDI	Edinburgh

 $\pi_{code}$  ( $\sigma_{city='London'}$  Airport)

{x |  $\exists$ y Airport(x,London)  $\land$  y = London}

Q(x) :- Airport(x,y), y = London

{LHR, LGW}

#### List the codes of the airports in London

Flight	origin	destination	airline	
	VIE	LHR	BA	
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{x |  $\exists$ y Airport(x,London)  $\land$  y = London}

Q(x) :- Airport(x,London)

{LHR, LGW}

#### List the airlines that fly directly from London to Glasgow

Flight	origin	destination	airline	Airport	code	city
	VIE	LHR	BA		VIE	Vienna
	LHR	EDI	BA		LHR	London
	LGW	GLA	U2		LGW	London
	LCA	VIE	OS		LCA	Larnaca
					GLA	Glasgow
			Ļ		EDI	Edinburgh
			{U2}			·J

 $\pi_{\text{airline}}$  ((Flight  $\bowtie_{\text{origin=code}} (\sigma_{\text{city='London'}} \text{ Airport})) \bowtie_{\text{destination=code}} (\sigma_{\text{city='Glasgow'}} \text{ Airport}))$ 

 $z \mid \exists x \exists y \exists u \exists v Airport(x,u) \land u = London \land Airport(y,v) \land v = Glasgow \land Flight(x,y,z)$ 

#### List the airlines that fly directly from London to Glasgow

Flight	origin	destination	airline	Airport	code	city
	VIE	LHR	BA		VIE	Vienna
	LHR	EDI	BA		LHR	London
	LGW	GLA	U2		LGW	London
	LCA	VIE	OS		LCA	Larnaca
					GLA	Glasgow
					EDI	Edinburgh
			{U2}			

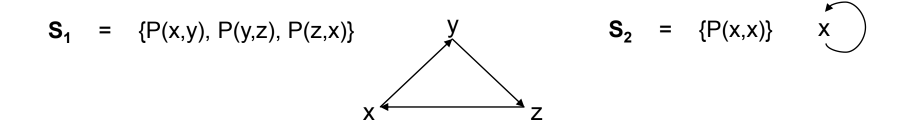
Q(z) :- Airport(x,London), Airport(y,Glasgow), Flight(x,y,z)

## Homomorphism

- Semantics of conjunctive queries via the key notion of homomorphism
- A substitution from a set of symbols S to a set of symbols T is a function h : S →T
   i.e., h is a set of mappings of the form s → t, where s ∈ S and t ∈ T
- A homomorphism from a set of atoms A to a set of atoms B is a substitution
   h : terms(A) → terms(B) such that:
  - 1. t is a constant  $\Rightarrow$  h(t) = t
  - 2.  $\mathsf{R}(t_1,\ldots,t_k)\in \textbf{A} \ \Rightarrow \ h(\mathsf{R}(t_1,\ldots,t_k))=\mathsf{R}(h(t_1),\ldots,h(t_k))\in \textbf{B}$

 $(terms(\mathbf{A}) = \{t \mid t \text{ is a variable or constant that occurs in } \mathbf{A}\})$ 

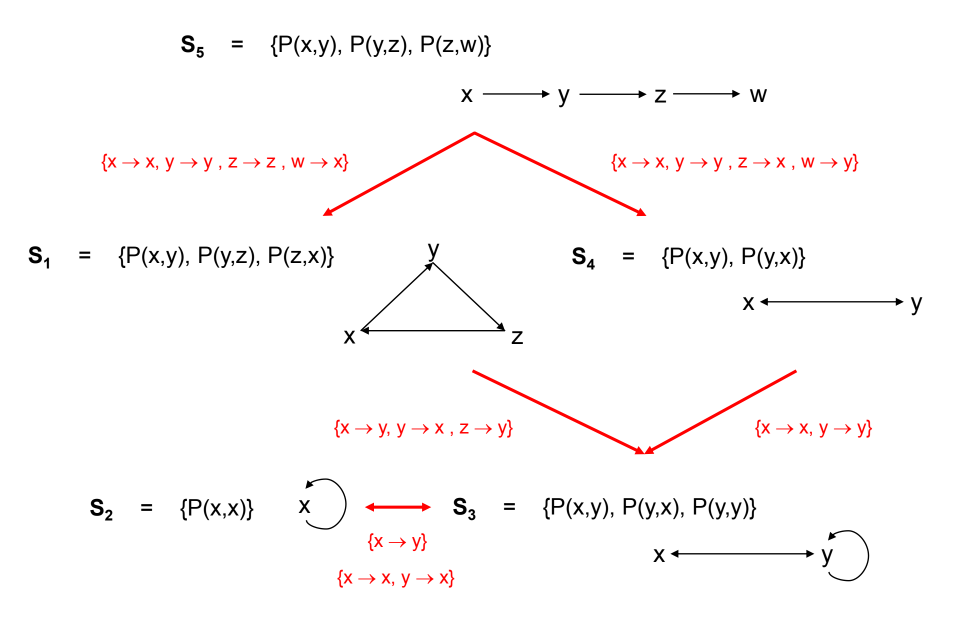
### Exercise: Find the Homomorphisms





 $S_5 = \{P(x,y), P(y,z), P(z,w)\}$  $x \longrightarrow y \longrightarrow z \longrightarrow w$ 

### **Exercise:** Find the Homomorphisms



### Semantics of Conjunctive Queries

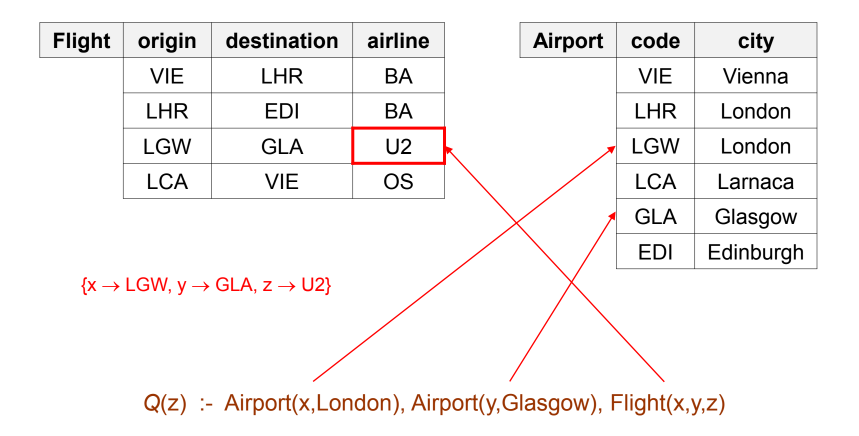
A match of a conjunctive query Q(x<sub>1</sub>,...,x<sub>k</sub>) :- body in a database D is a homomorphism h such that h(body) ⊆ D

• The answer to  $Q(x_1,...,x_k)$  :- body over *D* is the set of k-tuples

 $Q(D) := \{(h(x_1),..., h(x_k)) | h \text{ is a match of } Q \text{ in } D\}$ 

The answer consists of the witnesses for the distinguished variables of Q

#### List the airlines that fly directly from London to Glasgow



# Complexity of **CQ**

Theorem: It holds that:

- BQE(**CQ**) is NP-complete (combined complexity)
- BQE[*D*](**CQ**) is NP-complete, for a fixed database *D* (query complexity)
- BQE[Q](CQ) is in LOGSPACE, for a fixed query Q ∈ CQ (data complexity)

#### **Proof:**

(NP-membership) Consider a database *D*, and a Boolean CQ Q :- body

Guess a substitution h : terms(body)  $\rightarrow$  terms(D)

Verify that h is a match of Q in D, i.e., h(body)  $\subseteq D$ 

(NP-hardness) Reduction from 3-colorability

(LOGSPACE-membership) Inherited from BQE[Q](DRC) – in fact, in AC<sub>0</sub>

### **NP-hardness**

(NP-hardness) Reduction from 3-colorability

3COL Input: an undirected graph G = (V,E)Question: is there a function  $c : \{Red, Green, Blue\} \rightarrow V$  such that  $(v,u) \in E \Rightarrow c(v) \neq c(u)$ ?

**Lemma: G** is 3-colorable  $\Leftrightarrow$  **G** can be mapped to **K**<sub>3</sub>, i.e., **G**  $\xrightarrow{\text{hom}}$ 

therefore, **G** is 3-colorable  $\Leftrightarrow$  there is a match of  $Q_{G}$  in  $D = \{E(x,y), E(y,z), E(z,x)\}$  $\Leftrightarrow Q_{G}(D) \neq \emptyset$ 

the Boolean CQ that represents G

# Complexity of **CQ**

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Verify that h is a match of Q in D, i.e., h(body)  $\subseteq D$ 

(NP-hardness) Reduction from 3-colorability

(LOGSPACE-membership) Inherited from BQE[Q](DRC) – in fact, in AC<sub>0</sub>

### What About Optimization of CQs?

SAT(**CQ**) Input: a query **Q** ∈ **CQ** 

**Question:** is there a (finite) database *D* such that  $Q(D) \neq \emptyset$ ?

EQUIV(CQ) Input: two queries  $Q_1 \in CQ$  and  $Q_2 \in CQ$ Question:  $Q_1 \equiv Q_2$ ? (i.e.,  $Q_1(D) = Q_2(D)$  for every (finite) database D?)

CONT(**CQ**) **Input:** two queries  $Q_1 \in CQ$  and  $Q_2 \in CQ$ **Question:**  $Q_1 \subseteq Q_2$ ? (i.e.,  $Q_1(D) \subseteq Q_2(D)$  for every (finite) database *D*?)

### **Canonical Database**

Convert a conjunctive query Q into a database D[Q] – the canonical database of Q

Given a conjunctive query of the form Q(x) :- body, D[Q] is obtained from body by replacing each variable x with a new constant c(x) = x

• E.g., given Q(x,y) := R(x,y), P(y,z,w), R(z,x), then  $D[Q] = \{R(\underline{x},\underline{y}), P(\underline{y},\underline{z},\underline{w}), R(\underline{z},\underline{x})\}$ 

Note: The mapping c : {variables in body} → {new constants} is a bijection, where c(body) = D[Q] and c<sup>-1</sup>(D[Q]) = body

### Satisfiability of CQs

SAT(CQ) Input: a query  $Q \in CQ$ Question: is there a (finite) database *D* such that  $Q(D) \neq \emptyset$ ?

**Theorem:** A query  $\mathbf{Q} \in \mathbf{CQ}$  is always satisfiable; thus, SAT( $\mathbf{CQ}$ )  $\in O(1)$ -time

**Proof:** Due to its canonical database  $-Q(D[Q]) \neq \emptyset$ 

#### Equivalence and Containment of CQs

EQUIV(CQ)

**Input:** two queries  $Q_1 \in CQ$  and  $Q_2 \in CQ$ 

**Question:**  $Q_1 \equiv Q_2$ ? (i.e.,  $Q_1(D) = Q_2(D)$  for every (finite) database *D*?)

CONT(CQ) Input: two queries  $Q_1 \in CQ$  and  $Q_2 \in CQ$ Question:  $Q_1 \subseteq Q_2$ ? (i.e.,  $Q_1(D) \subseteq Q_2(D)$  for every (finite) database *D*?)

> $Q_1 \equiv Q_2 \Leftrightarrow Q_1 \subseteq Q_2 \text{ and } Q_2 \subseteq Q_1$  $Q_1 \subseteq Q_2 \Leftrightarrow Q_1 \equiv (Q_1 \land Q_2)$

> > ...thus, we can safely focus on CONT(CQ)

## Homomorphism Theorem

A query homomorphism from  $Q_1(x_1,...,x_k)$  :- body<sub>1</sub> to  $Q_2(y_1,...,y_k)$  :- body<sub>2</sub> is a substitution h : terms(body<sub>1</sub>)  $\rightarrow$  terms(body<sub>2</sub>) such that:

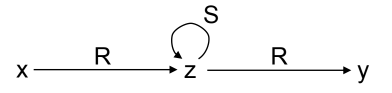
- 1. h is a homomorphism from body<sub>1</sub> to body<sub>2</sub>
- 2.  $(h(x_1),...,h(x_k)) = (y_1,...,y_k)$

**Homomorphism Theorem:** Let  $Q_1$  and  $Q_2$  be conjunctive queries. It holds that:

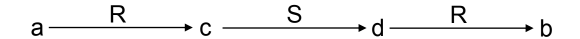
 $Q_1 \subseteq Q_2 \iff$  there exists a query homomorphism from  $Q_2$  to  $Q_1$ 

#### Homomorphism Theorem: Example

 $Q_1(x,y) := R(x,z), S(z,z), R(z,y)$ 

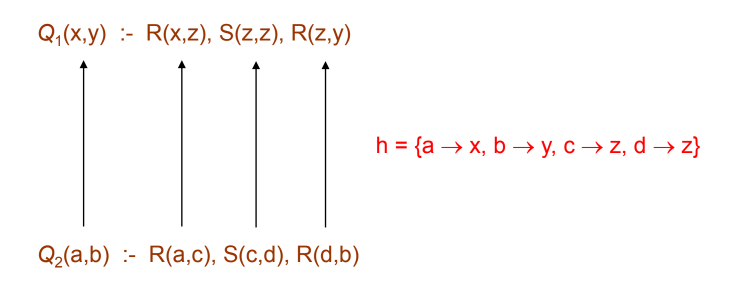


 $Q_2(a,b) := R(a,c), S(c,d), R(d,b)$ 



We expect that  $Q_1 \subseteq Q_2$ . Why?

### Homomorphism Theorem: Example



- h is a query homomorphism from  $Q_2$  to  $Q_1 \implies Q_1 \subseteq Q_2$
- But, there is no homomorphism from  $Q_1$  to  $Q_2 \Rightarrow Q_1 \subset Q_2$

## Homomorphism Theorem: Proof

Assume that  $Q_1(x_1,...,x_k)$  :- body<sub>1</sub> and  $Q_2(y_1,...,y_k)$  :- body<sub>2</sub>

 $(\Rightarrow) \mathbf{Q}_1 \subseteq \mathbf{Q}_2 \Rightarrow$  there exists a query homomorphism from  $\mathbf{Q}_2$  to  $\mathbf{Q}_1$ 

- Clearly,  $(c(x_1),...,c(x_k)) \in Q_1(D[Q_1]) \text{recall that } D[Q_1] = c(body_1)$
- Since  $Q_1 \subseteq Q_2$ , we conclude that  $(c(x_1),...,c(x_k)) \in Q_2(D[Q_1])$
- Therefore, there exists a homomorphism h such that  $h(body_2) \subseteq D[Q_1] = c(body_1)$ and  $h((y_1,...,y_k)) = (c(x_1),...,c(x_k))$
- By construction,  $c^{-1}(c(body_1)) = body_1$ and  $c^{-1}((c(x_1),...,c(x_k))) = (x_1,...,x_k)$
- Therefore, c<sup>-1</sup> ∘ h is a query homomorphism from Q<sub>2</sub> to Q<sub>1</sub>

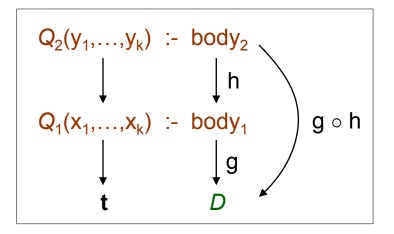
 $\begin{array}{cccc} Q_2(y_1,\ldots,y_k) & \coloneqq & body_2 \\ & & & & & h \\ Q_1(c(x_1),\ldots,c(x_k)) & \coloneqq & c^{-1} \circ h \\ & & & & \downarrow c^{-1} \\ Q_1(x_1,\ldots,x_k) & \coloneqq & body_1 \end{array}$ 

## Homomorphism Theorem: Proof

Assume that  $Q_1(x_1,...,x_k)$  :- body<sub>1</sub> and  $Q_2(y_1,...,y_k)$  :- body<sub>2</sub>

( $\Leftarrow$ )  $Q_1 \subseteq Q_2 \leftarrow$  there exists a query homomorphism from  $Q_2$  to  $Q_1$ 

- Consider a database D, and a tuple **t** such that  $\mathbf{t} \in \mathbf{Q}_1(D)$
- We need to show that  $\mathbf{t} \in \mathbf{Q}_2(D)$
- Clearly, there exists a homomorphism g such that  $g(body_1) \subseteq D$  and  $g((x_1,...,x_k)) = t$
- By hypothesis, there exists a query homomorphism h from  $Q_2$  to  $Q_1$
- Therefore, g(h(body<sub>2</sub>)) ⊆ D and g(h((y<sub>1</sub>,...,y<sub>k</sub>))) = t, which implies that t ∈ Q<sub>2</sub>(D)



## Existence of a Query Homomorphism

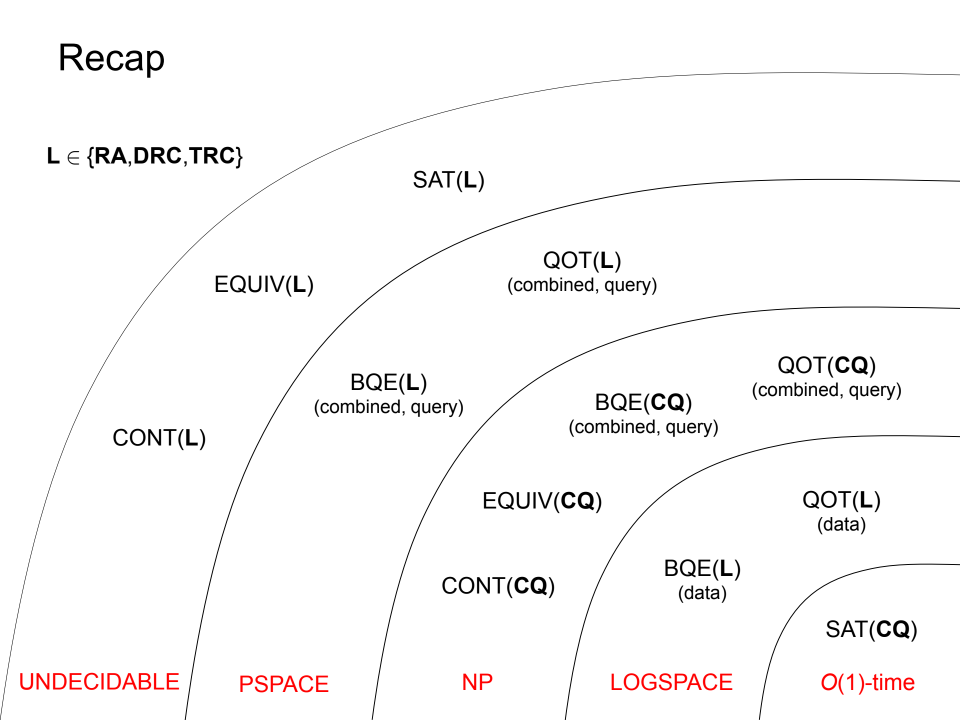
**Theorem:** Let  $Q_1$  and  $Q_2$  be conjunctive queries. The problem of deciding whether there exists a query homomorphism from  $Q_2$  to  $Q_1$  is NP-complete

#### **Proof:**

(NP-membership) Guess a substitution, and verify that is a query homomorphism (NP-hardness) Straightforward reduction from BQE(CQ)

By applying the homomorphism theorem we get that:

**Corollary:** EQUIV(CQ) and CONT(CQ) are NP-complete



# **Minimizing Conjunctive Queries**

• Goal: minimize the number of joins in a query

- A conjunctive query  $Q_1$  is minimal if there is no conjunctive query  $Q_2$  such that:
  - 1.  $Q_1 \equiv Q_2$
  - 2.  $Q_2$  has fewer atoms than  $Q_1$

 The task of CQ minimization is, given a conjunctive query Q, to compute a minimal one that is equivalent to Q

## **Minimization by Deletion**

By exploiting the homomorphism theorem we can show the following:

**Theorem:** Consider a conjunctive query  $Q_1(x_1,...,x_k) := body_1$ .

If  $Q_1$  is equivalent to a conjunctive query  $Q_2(y_1,...,y_k)$  :- body<sub>2</sub>, where  $|body_2| < |body_1|$ , then  $Q_1$  is equivalent to a query  $Q_1(x_1,...,x_k)$  :- body<sub>3</sub> such that  $body_3 \subseteq body_1$ 

The above theorem says that to minimize a conjunctive query  $Q_1(\mathbf{x})$  :- body we simply need to remove some atoms from body

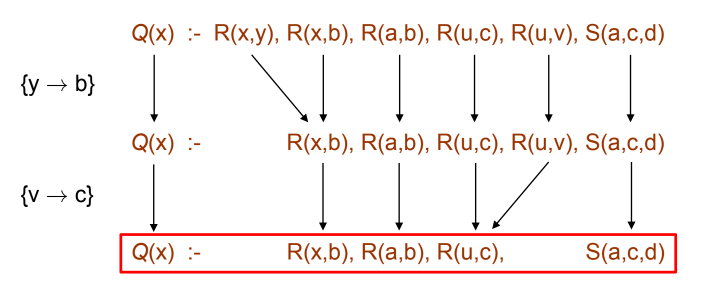
## **Minimization Procedure**

```
Minimization(Q(x) :- body)
Repeat until no change
    choose an atom α ∈ body
    if there is a query homomorphism from Q(x) :- body to Q(x) :- body \ {α}
    then body := body \ {α}
Return Q(x) :- body
```

**Note:** if there is a query homomorphism from  $Q(\mathbf{x}) := body$  to  $Q(\mathbf{x}) := body \setminus \{\alpha\}$ , then the two queries are equivalent since there is trivially a query homomorphism from the latter to the former query

#### **Minimization Procedure: Example**

(a,b,c,d are constants)



minimal query

**Note:** the mapping  $x \rightarrow a$  is not valid since x is a distinguished variable

## **Uniqueness of Minimal Queries**

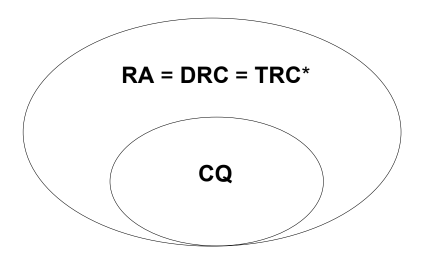
**Natural question:** does the order in which we remove atoms from the body of the input conjunctive query matter?

**Theorem:** Consider a conjunctive query Q. Let  $Q_1$  and  $Q_2$  be minimal conjunctive queries such that  $Q_1 \equiv Q$  and  $Q_2 \equiv Q$ . Then,  $Q_1$  and  $Q_2$  are isomorphic (i.e., they are the same up to variable renaming)

Therefore, given a conjunctive query Q, the result of Minimization(Q) is unique (up to variable renaming) and is called the core of Q

# Wrap-Up

- The main relational query languages RA/DRC/TRC
  - Evaluation is decidable foundations of the database industry
  - Perfect query optimization is impossible
- Conjunctive queries an important query language
  - All the relevant algorithmic problems are decidable
  - Query minimization



\*under the active domain semantics

#### **Associated Papers**

 Ashok K. Chandra, Philip M. Merlin: Optimal Implementation of Conjunctive Queries in Relational Data Bases. STOC 1977: 77-90

Criterion for CQ containment/equivalence

• Martin Grohe: From polynomial time queries to graph structure theory. Commun. ACM 54(6): 104-112 (2011)

A general account of connections between structural properties of databases and languages that capture efficient queries over them

• Martin Grohe: Fixed-point definability and polynomial time on graphs with excluded minors. Journal of the ACM 59(5): 27 (2012)

We can capture PTIME on databases that satisfy certain structural (graph-theoretic) restrictions

#### **Associated Papers**

 Neil Immerman: Languages that Capture Complexity Classes. SIAM J. Comput. 16(4): 760-778 (1987)

Query languages that correspond to complexity classes

 Phokion G. Kolaitis, Moshe Y. Vardi: Conjunctive-Query Containment and Constraint Satisfaction. J. Comput. Syst. Sci. 61(2): 302-332 (2000)

A connection between CQs and a central AI problem of constraint satisfaction

Leonid Libkin: The finite model theory toolbox of a database theoretician. PODS 2009: 65-76

A toolbox for reasoning about expressivity and complexity of query languages

#### **Associated Papers**

 Leonid Libkin: Expressive power of SQL. Theor. Comput. Sci. 296(3): 379-404 (2003)

A specific application of the above toolbox for SQL

 Moshe Y. Vardi: The Complexity of Relational Query Languages (Extended Abstract). STOC 1982: 137-146

Different types of complexity of database queries

• Christos H. Papadimitriou, Mihalis Yannakakis: On the Complexity of Database Queries. J. Comput. Syst. Sci. 58(3): 407-427 (1999)

A finer way of measuring complexity, between data and combined