

Incomplete Information

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Motivation

In today's world data is collected in many ways:

- ▶ Acquired through sensors
- ▶ Exchanged between enterprises
- ▶ Crawled from the web
- ▶ Automatically generated by software
- ▶ ...

We almost never have **complete knowledge**

We need to accept as a fact of life that

some information will be missing

Outline

Theory of incomplete information

- ▶ What is incomplete information?
- ▶ Which queries can be **evaluated correctly** on incomplete data?
- ▶ What does “**correctly**” mean?

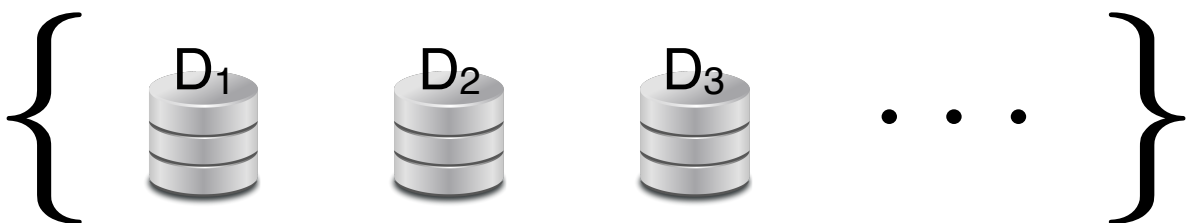
Incomplete information in SQL

- ▶ Very coarse and rudimental
- ▶ Leads to inconsistent answers
- ▶ Can we correctly evaluate queries?

Theory of incomplete information

Incomplete database

A (possibly infinite) **set of possible worlds**



Possible world = **complete database** with perfect information

Representation system

A pair $(\mathbb{D}, \llbracket \cdot \rrbracket)$ where

- ▶ \mathbb{D} is a set of “objects” (representations)
- ▶ $\llbracket \cdot \rrbracket$ maps elements of \mathbb{D} to **sets of possible worlds**
(interprets each representation as an incomplete database)

For $D \in \mathbb{D}$

$$\llbracket D \rrbracket = \left\{ \begin{array}{c} D_1 \\ D_2 \\ D_3 \\ \dots \end{array} \right\}$$

Naive tables

Populated by two kinds of elements:

- ▶ **constants** (usual database values)
- ▶ **nulls** (existential variables)

Each null represents a **currently unknown** value

Name	Age
Jane	\perp_1
John	\perp_2
Mark	\perp_1
Mary	27

Intuition

- ▶ Age of Jane, John and Mark is unknown
- ▶ Jane and Mark have the same age

Valuation

A map v from nulls to constants

Name	Age		Name	Age
Jane	\perp_1	$v = \{\perp_1 \mapsto 20, \perp_2 \mapsto 31\}$ →	Jane	20
John	\perp_2		John	31
Mark	\perp_1		Mark	20
Mary	27		Mary	27

Replacing nulls with constants yields a complete database

Semantics of incompleteness (1)

Let D be a naive database (= a finite set of naive tables)

Closed-world assumption (CWA)

$$\llbracket D \rrbracket_{\text{CWA}} = \{ v(D) \mid v \text{ is a valuation} \}$$

Each possible world is obtained by replacing nulls with constants

- ▶ Restores **information already present** in the database
- ▶ Most common semantics in many database applications

Semantics of incompleteness (2)

Open-world assumption (OWA)

$$\llbracket D \rrbracket_{\text{OWA}} = \{ v(D) \cup D' \mid v \text{ is a valuation, } D' \text{ is complete} \}$$

Each possible world is obtained by

1. replacing nulls with constants
2. possibly adding new (constant) tuples

- ▶ Open to the addition of new facts
- ▶ Common in applications involving reasoning (e.g., OBDA)

Semantics of incompleteness (3)

Weak closed-world assumption (WCWA)

$$\llbracket D \rrbracket_{\text{CWA}} = \{ v(D) \cup D' \mid v \text{ is a valuation, } D' \text{ is complete, } \mathbf{Adom}(D') \subseteq \mathbf{Adom}(v(D)) \}$$

Each possible world is obtained by

1. replacing nulls with constants
2. possibly adding new tuples
that **use constants already stored in the database**

For every naive database D

$$\llbracket D \rrbracket_{\text{CWA}} \subseteq \llbracket D \rrbracket_{\text{WCWA}} \subseteq \llbracket D \rrbracket_{\text{OWA}}$$

Answering queries on incomplete databases

An incomplete database is a **set of complete databases** represented by an object D (e.g., naive tables) via an interpretation $\llbracket \cdot \rrbracket$ (e.g., CWA)

Question: What is the correct way of answering a query Q on D ?

- We know how to answer Q on complete databases, so we let

$$Q(\llbracket D \rrbracket) = \{ Q(D') \mid D' \in \llbracket D \rrbracket \}$$

- The answer to Q on D is an object T (if it exists) such that

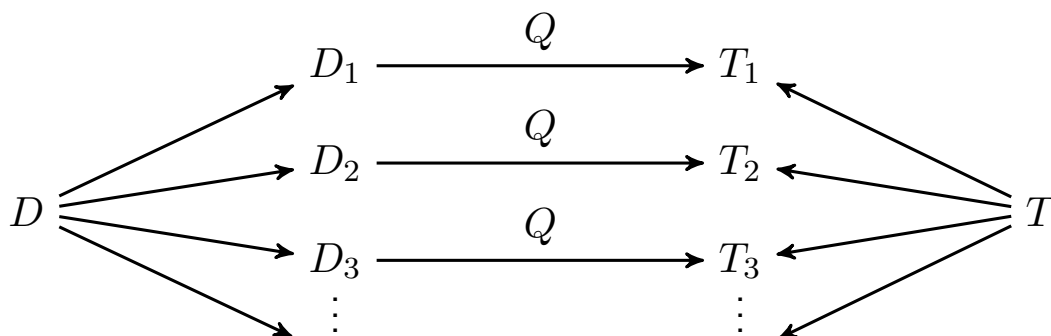
$$\llbracket T \rrbracket = Q(\llbracket D \rrbracket)$$

Strong representation systems

Definition

$(\mathbb{D}, \llbracket \cdot \rrbracket)$ is a **strong representation system** for a query language \mathcal{L} if for every $D \in \mathbb{D}$ and every $Q \in \mathcal{L}$ there exists $T \in \mathbb{D}$ such that

$$\llbracket T \rrbracket = \{ Q(D') \mid D' \in \llbracket D \rrbracket \}$$



Bad news

Naive tables are not a strong representation system for RA under CWA

Consider $D: \left\{ \begin{array}{c} R \\ \begin{array}{|c|c|} \hline \mathbf{A} & \mathbf{B} \\ \hline 1 & 2 \\ \hline \perp & 4 \\ \hline \end{array} \end{array} \right\}$ and $Q: \sigma_{A=3}(R)$

Suppose there exists T such that $\llbracket T \rrbracket = \{Q(D') \mid D' \in \llbracket D \rrbracket\}$

$$\llbracket D \rrbracket = \left\{ D_1: \left\{ \begin{array}{c} R \\ \begin{array}{|c|c|} \hline \mathbf{A} & \mathbf{B} \\ \hline 1 & 2 \\ \hline 2 & 4 \\ \hline \end{array} \end{array} \right\}, D_2: \left\{ \begin{array}{c} R \\ \begin{array}{|c|c|} \hline \mathbf{A} & \mathbf{B} \\ \hline 1 & 2 \\ \hline 3 & 4 \\ \hline \end{array} \end{array} \right\} \dots \right\}$$

$$Q(D_1) = \emptyset \text{ and } Q(D_2) = \{(3, 4)\}$$

Therefore T cannot exist because $\emptyset \in \llbracket T \rrbracket \iff T = \emptyset$

What can we do?

We have two options:

1. Increase our firepower

by using more powerful representation systems

\implies **Conditional tables**

2. Lower our expectations

by weakening the notion of correct answers

\implies **Certain answers**

Conditional tables

Naive tables where each tuple is associated with a condition

Conditions are Boolean combinations of equalities and inequalities between constants and nulls

A	B	condition
0	3	$\perp_1 > 1$
1	1	
\perp_1	3	$\perp_3 = 0$
\perp_2	4	$\perp_3 = 1$
5	\perp_1	$\perp_1 \neq 5 \vee \perp_2 = 1$

Conditional tables: semantics

Applying a valuation v on a c-table T gives

$$v(T) = \{v(\bar{a}) \mid (\bar{a}, \phi) \in T, v \models \phi\}$$

A	B	condition		A	B
0	3	$\perp_1 > 1$	$v = \{\perp_i \mapsto 1\}$ \longrightarrow	1	1
1	1				
\perp_1	3	$\perp_3 = 0$		1	4
\perp_2	4	$\perp_3 = 1$		5	1
5	\perp_1	$\perp_1 \neq 5 \vee \perp_3 = 1$			

$\llbracket \cdot \rrbracket_{\text{CWA}}$ and $\llbracket \cdot \rrbracket_{\text{OWA}}$ are defined as before

Conditional tables: results

Conditional tables are a strong representation system
for relational algebra queries under CWA (but not under OWA)

For every conditional database D and every RA query Q
there exists a c-table T such that

$$\llbracket T \rrbracket_{\text{CWA}} = \{ Q(D') \mid D' \in \llbracket D \rrbracket \}$$

T can be obtained via **conditional evaluation** of Q on D

Conditional evaluation

$$\pi_X(T) = \{ (\bar{a}[X], \phi) \mid (\bar{a}, \phi) \in T \}$$

$$\sigma_\theta(T) = \{ (\bar{a}, \phi \wedge \theta(\bar{a})) \mid (\bar{a}, \phi) \in T \}$$

$$T_1 \times T_2 = \{ (\bar{a}_1 \bar{a}_2, \phi_1 \wedge \phi_2) \mid (\bar{a}_1, \phi_1) \in T_1, (\bar{a}_2, \phi_2) \in T_2 \}$$

$$T_1 \cup T_2 = \{ (\bar{a}, \phi) \mid (\bar{a}, \phi) \in T_1 \text{ or } (\bar{a}, \phi) \in T_2 \}$$

$$T_1 - T_2 = \{ (\bar{a}_1, \phi_1 \wedge \phi_{\bar{a}_1}) \mid (\bar{a}_1, \phi_1) \in T_1 \}$$

$$\text{where } \phi_{\bar{a}_1} = \bigwedge_{(\bar{a}_2, \phi_2) \in T_2} \neg(\phi_2 \wedge \bar{a}_1 = \bar{a}_2)$$

Query processing becomes quite complicated

Certain answers

For a query Q and an incomplete database D , defined as

$$\text{cert}(Q, D) = \bigcap_{D' \in \llbracket D \rrbracket} Q(D')$$

Answers to Q in every possible world represented by D

Standard approach, used in all applications:

- ▶ data integration
- ▶ data exchange
- ▶ inconsistent data
- ▶ querying with ontologies
- ▶ data cleaning
- ▶ ...

Weak representation systems

Definition

$(\mathbb{D}, \llbracket \cdot \rrbracket)$ is a **weak representation system** for a query language \mathcal{L} if for every $D \in \mathbb{D}$ and every $Q \in \mathcal{L}$

$$Q(D) = \text{cert}(Q, D)$$

Intuition

We can get the certain answers by evaluating the query directly on the representation D

Naive evaluation

1. Evaluate Q on D by treating nulls as regular values
 - ▶ $\perp_i = c$ evaluates to false
 - ▶ $\perp_i = \perp_j$ is true iff \perp_i and \perp_j are the same element
2. Discard tuples with nulls from $Q(D)$

Does this give us $\text{cert}(Q, D)$?

Yes if Q is a UCQ (both under CWA and OWA)

Problems arise with negation

Naive evaluation does **not** give the certain answers

$$D: \left\{ \begin{array}{cc} & R \\ \text{Name} & \text{City} \\ \hline \text{Jane} & \perp_1 \\ \text{John} & \perp_2 \\ \text{Mary} & \text{London} \end{array} \right\} \quad \begin{array}{l} Q: \pi_{\text{Name}}(\sigma_{\text{City} \neq \text{London}}(R)) \\ Q(D) = \{\text{Jane}, \text{John}\} \\ \text{but } \text{cert}(Q, D) = \emptyset \end{array}$$

Computing certain answers

Input: a database D and a tuple \bar{a}

Output: yes if $\bar{a} \in \text{cert}(Q, D)$, no otherwise

For relational algebra queries:

coNP-complete under CWA

- ▶ it is in coNP: just guess $D' \in \llbracket D \rrbracket_{\text{CWA}}$ so that $\bar{a} \notin Q(D)$
- ▶ it is complete for coNP: 3-colourability

Undecidable under OWA

- ▶ the same as validity problem in logic (undecidable)
- ▶ but can be solved efficiently (polynomial time) for simpler classes of queries

Theory of incomplete information: Summary

- ▶ Simple representation: **naive tables**
but we cannot even evaluate simple selections over them
- ▶ With **conditional tables** we can evaluate all RA queries
but query processing becomes cumbersome
- ▶ If we settle for just **certain answers** and use naive tables
we can evaluate UCQs
- ▶ **Tradeoff**: Semantic correctness vs Complexity of queries

Incomplete information in SQL

SQL and incomplete data

*If you have any nulls in your database, you're getting **wrong answers** to some of your queries.*

*What's more, you have no way of knowing, in general, just which queries you're getting wrong answers to; **all results become suspect**.*

You can never trust the answers you get from a database with nulls.

— C. Date, Database in Depth

Wrong answers in SQL

ORDERS		PAYMENTS		
ord_id	ord_date	pay_id	ord_id	pay_date
ord1	2015-06-12	pay1	ord1	2015-06-14
ord2	2015-07-11	pay2	NULL	2015-07-25
ord3	2015-07-20			

A typical query we teach students to write: “Unpaid orders”

```
SELECT O.ord_id
FROM Orders O
WHERE NOT EXISTS
( SELECT *
  FROM Payments P
  WHERE P.ord_id=O.ord_id )
```

Answer: {ord2, ord3}

but there are **no certain answers**

SQL and correctness

Wrong answers = answers that SQL returns but are not certain

- ▶ For UCQ[≠] there are no wrong answers
- ▶ Problems arise in queries with **difference**

Can SQL evaluation give precisely the certain answers? **No**

- ▶ Finding certain answers for RA queries is coNP-hard
- ▶ SQL evaluation is very efficient (AC^0)

We need to settle for an **approximation** (which SQL does not provide)

Questions

- ▶ Are we addressing a **real** problem?
Do **real-life** SQL queries produce non-certain answers?
- ▶ The existing solution works well in **theory**
but does it work in **practice**?
- ▶ If it doesn't, **why**? And what can be done?
- ▶ How **good** is a practically applicable solution?
Hope for a **reasonable slowdown** over SQL

Are wrong answers a real problem?

Experiment on the **TPC-H Benchmark**:

models a business scenario with associated decision support queries

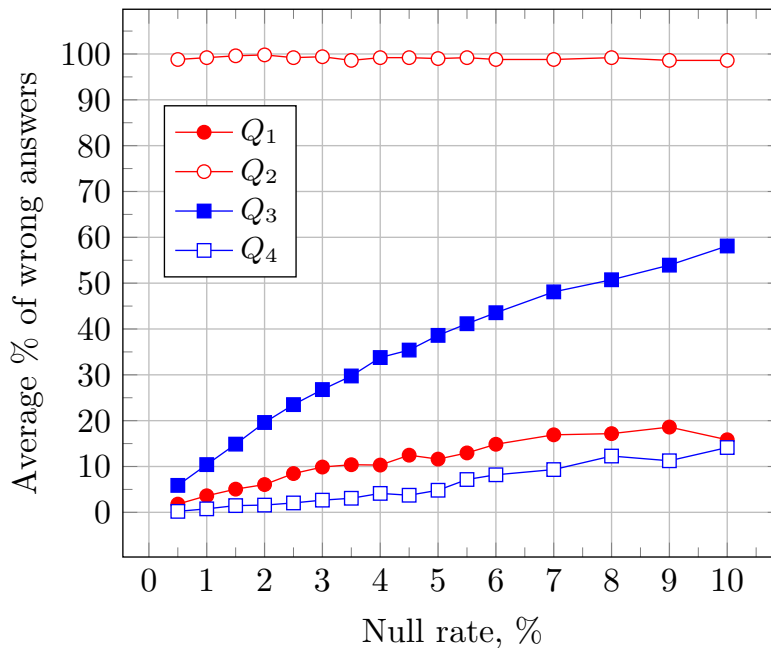
Issues

- ▶ The TPC-H data generator **does not produce nulls**
⇒ Generate nulls randomly in nullable attributes
- ▶ Only 2 queries have **difference** (**NOT EXISTS**)
⇒ Complement with 2 typical textbook queries
- ▶ Computing certain answers is **coNP-hard**
⇒ Design ad-hoc algorithms to detect wrong answers

Wrong answers: Lots of them

Horizontal axis: **null rate** (probability that a null occurs in an attribute not declared as **NOT NULL**)

Vertical axis: **lower bound** on the percentage of wrong answers



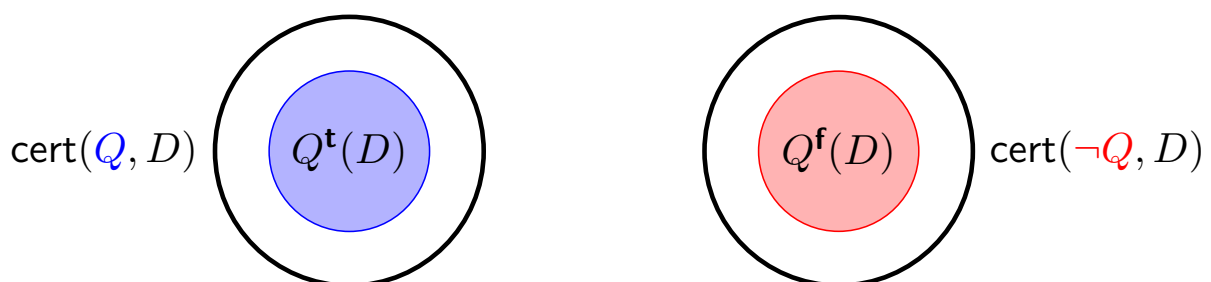
A simple approximation scheme

There is an effective translation of queries

$$Q \mapsto (Q^t, Q^f)$$

such that:

- ▶ Q^t approximates certain answers to Q
- ▶ Q^f approximates certain answers to the **negation of Q**
- ▶ both queries have **AC⁰** data complexity



Relational algebra translations: Q^t

Libkin, "SQL's 3-valued logic and certain answers", ICDT'15

For a relation R : $R^t = R$

For $\text{op} \in \{\cap, \cup, \times\}$: $(Q_1 \text{ op } Q_2)^t = Q_1^t \text{ op } Q_2^t$

For projection: $\pi_\alpha(Q)^t = \pi_\alpha(Q^t)$

For difference: $(Q_1 - Q_2)^t = Q_1^t \cap Q_2^f$

For selection: $\sigma_\theta(Q)^t = \sigma_{\theta^*}(Q^t)$

where $(A = B)^* = (A = B)$

$(A \neq B)^* = (A \neq B) \wedge \text{not_null}(A) \wedge \text{not_null}(B)$

$(\theta_1 \text{ op } \theta_2)^* = \theta_1^* \text{ op } \theta_2^*$ for $\text{op} \in \{\wedge, \vee\}$

Relational algebra translations: Q^f

Libkin, "SQL's 3-valued logic and certain answers", ICDT'15

$R^f = \{ \bar{r} \in \text{Adom}^{\text{ar}(R)} \mid \bar{r} \text{ does not match any tuple in } R \}$

$(Q_1 \cup Q_2)^f = Q_1^f \cap Q_2^f$

$(Q_1 \cap Q_2)^f = Q_1^f \cup Q_2^f$

$(Q_1 - Q_2)^f = Q_1^f \cup Q_2^t$

$(\sigma_\theta(Q))^f = Q^f \cup \sigma_{(\neg\theta)^*}(\text{Adom}^{\text{ar}(Q)})$

$(Q_1 \times Q_2)^f = Q_1^f \times \text{Adom}^{\text{ar}(Q_2)} \cup \text{Adom}^{\text{ar}(Q_1)} \times Q_2^f$

$(\pi_\alpha(Q))^f = \pi_\alpha(Q^f) - \pi_\alpha(\text{Adom}^{\text{ar}(Q)} - Q^f)$

Does it work in practice?

Not a chance: With as few as 1000 tuples and 3 attributes bad queries start computing relations with **billions** of tuples!

Inefficient translations

$$\begin{aligned} R^f &= \{ \bar{r} \in \mathbf{Adom}^{\text{ar}(R)} \mid \bar{r} \text{ does not match any tuple in } R \} \\ (\sigma_\theta(Q))^f &= Q^f \cup \sigma_{(\neg\theta)^*}(\mathbf{Adom}^{\text{ar}(Q)}) \\ (Q_1 \times Q_2)^f &= Q_1^f \times \mathbf{Adom}^{\text{ar}(Q_2)} \cup \mathbf{Adom}^{\text{ar}(Q_1)} \times Q_2^f \\ (\pi_\alpha(Q))^f &= \pi_\alpha(Q^f) - \pi_\alpha(\mathbf{Adom}^{\text{ar}(Q)} - Q^f) \end{aligned}$$

With the best tricks we can only handle a few hundred tuples:

AC⁰ and efficiency are **NOT** the same!

Let's rethink the basics

We only needed Q^f to handle **difference**: $(Q_1 - Q_2)^t = Q_1^t \cap Q_2^f$

Intuition: A tuple is for sure in $Q_1 - Q_2$ if

- ▶ it is **certainly** in Q_1 and
- ▶ it is **certainly not** in Q_2

This is not the only possibility

A tuple is for sure in $Q_1 - Q_2$:

- ▶ it is **certainly** in Q_1 and
- ▶ it **does not match** any tuple that **could be in** Q_2

What is “match”?

Unification: Two tuples **unify** if there is an instantiation of nulls with constants that makes them equal

Left unification semijoin

$$R \bowtie_{\uparrow} S = \{ \bar{r} \in R \mid \exists \bar{s} \in S: \bar{s} \text{ unifies with } \bar{r} \}$$

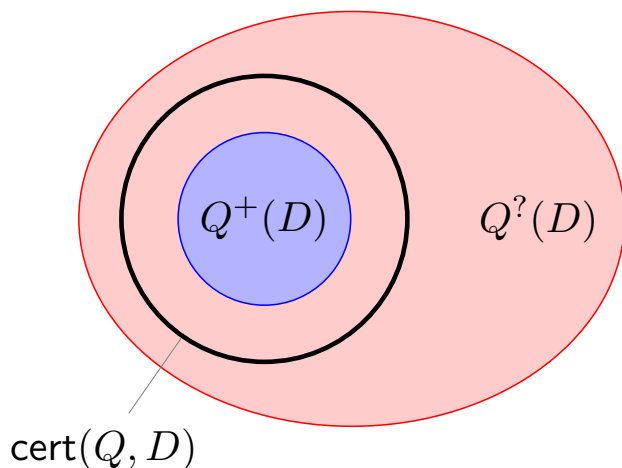
Left unification antijoin

$$R \overline{\bowtie}_{\uparrow} S = R - R \bowtie_{\uparrow} S$$

New translation

Translate Q into $(Q^+, Q^?)$ where:

- ▶ Q^+ approximates certain answers
- ▶ $Q^?$ **represents possible answers**



$$(Q_1 - Q_2)^+ = Q_1^+ \overline{\bowtie}_{\uparrow} Q_2^?$$

$$R^? = R$$

$$(Q_1 \cup Q_2)^? = Q_1^? \cup Q_2^?$$

$$(Q_1 \cap Q_2)^? = Q_1^? \bowtie_{\uparrow} Q_2^?$$

$$(Q_1 - Q_2)^? = Q_1^? - Q_2^+$$

$$(\sigma_{\theta}(Q))^? = \sigma_{\neg(\neg\theta)^*}(Q^?)$$

$$(Q_1 \times Q_2)^? = Q_1^? \times Q_2^?$$

$$(\pi_{\alpha}(Q))^? = \pi_{\alpha}(Q^?)$$

Does it work in practice?

We ran our queries and translations on TPC-H instances with nulls and measured the **relative runtime performance** of Q^+ w.r.t. Q

- ▶ SQL was designed for **efficiency**
 \implies we cannot expect to **outperform native SQL**
- ▶ but we can hope for the **overhead** to be **acceptable**

We observed the following behaviors:

- ▶ **The good:** small overhead
 (less than $< 4\%$)
- ▶ **The fantastic:** significant speed-up
 (more than 10^3 times faster)
- ▶ **The tolerable:** moderate slow-down
 (half the speed on 1GB instances, a quarter on 10GB ones)

Summary

- ▶ The way SQL handles incomplete data is **disastrous**
 (wrong answers are a **real problem**)
- ▶ The only existing solution (prior to ours) works **well in theory**
 but **not at all in practice**
- ▶ There is hope for a **practically feasible** solution

What does it take to introduce **SELECT CERTAIN** in SQL?

- ▶ Deal with bags (and, later, aggregation)
- ▶ Direct SQL-to-SQL translations
- ▶ Incorporate constraints
- ▶ Query optimization with disjunctions