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 $(\mathbb{D}, [\![]\!])$ where

- ▶ D is a set of "objects" (representations)
- ightharpoonup maps elements of $\mathbb D$ to sets of possible worlds (interprets each representation as an incomplete database)

For $D \in \mathbb{D}$

$$\llbracket D \rrbracket = \left\{ \begin{array}{ccc} \mathsf{D}_1 & \mathsf{D}_2 & \mathsf{D}_3 \\ \hline \end{array} \right. \cdots \left. \begin{array}{ccc} \mathsf{D}_3 & \cdots & \begin{array}{ccc} \mathsf{D}_3 & \cdots & \end{array} \right.$$

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	$v = \{ \bot_1 \mapsto 20, \bot_2 \mapsto 31 \}$	Jane	
John	\perp_2	<u> </u>	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)

$$[\![D]\!]_{\scriptscriptstyle{\mathrm{CWA}}} = \big\{\,v(D) \mid v \text{ is a valuation}\,\big\}$$

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)

$$[\![D]\!]_{\text{OWA}} = \{ v(D) \cup D' \mid v \text{ is a valuation, } D' \text{ is complete } \}$$

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)

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

Each possible world is obtained by

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

For every naive database D

$$[\![D]\!]_{\text{CWA}}\subseteq [\![D]\!]_{\text{WCWA}}\subseteq [\![D]\!]_{\text{OWA}}$$

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 [] (e.g., CWA)

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

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

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

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

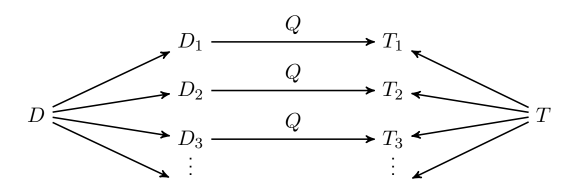
$$[T] = Q([D])$$

Strong representation systems

Definition

 $(\mathbb{D}, [\![\,]\!])$ 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

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



Bad news

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

$$\text{Consider} \quad D \colon \left\{ \begin{array}{c|c} R \\ \hline \textbf{A} & \textbf{B} \\ \hline 1 & 2 \\ \bot & 4 \end{array} \right\} \quad \text{and} \quad Q \colon \sigma_{A=3}(R)$$

Suppose there exists T such that $[\![T]\!] = \{Q(D') \mid D' \in [\![D]\!]\}$

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

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

Therefore T cannot exist because $\varnothing \in [\![T]\!] \iff T = \varnothing$

What can we do?

We have two options:

1. Increase our firepower

by using more powerful representation systems

⇒ Conditional tables

2. Lower our expectations

by weakening the notion of correct answers

⇒ 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

Α	В	condition	
0	3	$\perp_1 > 1$	
1	1		
\perp_1	3	$\perp_3 = 0$	
\perp_2	4	$\perp_3 = 1$	
5	\perp_1	$\perp_1 \neq 5 \lor \perp_2 = 1$	

Conditional tables: semantics

Applying a valuation \boldsymbol{v} on a c-table T gives

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

Α	В	condition		Α	В
0	3	$\perp_1 > 1$			
1	1		$v = \{ \bot_i \mapsto 1 \}$	1	1
\perp_1	3	$\perp_3 = 0$			
\perp_2	4	$\perp_3 = 1$		1	4
5	\perp_1	$\perp_1 \neq 5 \lor \perp_3 = 1$		5	1

 $[\![\,]\!]_{\mathrm{CWA}}$ and $[\![\,]\!]_{\mathrm{OWA}}$ 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 ${\cal D}$ and every RA query ${\cal Q}$ there exists a c-table ${\cal T}$ such that

$$[T]_{\text{CWA}} = \{ Q(D') \mid D' \in [D] \}$$

T can be obtained via conditional evaluation of Q on D

Conditional evaluation

$$\begin{split} \pi_X(T) &= \{(\bar{a}[X], \phi) \mid (\bar{a}, \phi) \in T\} \\ \sigma_{\theta}(T) &= \{(\bar{a}, \phi \wedge \theta(\bar{a})) \mid (\bar{a}, \phi) \in T\} \\ T_1 \times T_2 &= \{(\bar{a}_1 \bar{a_2}, \phi_1 \wedge \phi_2) \mid (\bar{a}_1, \phi_1) \in T_1, (\bar{a}_2, \phi_2) \in T_2\} \\ T_1 \cup T_2 &= \{(\bar{a}, \phi) \mid (\bar{a}, \phi) \in T_1 \text{ or } (\bar{a}, \phi) \in T_1\} \\ T_1 - T_2 &= \{(\bar{a}_1, \phi_1 \wedge \phi_{\bar{a}_1}) \mid (\bar{a}_1, \phi_1) \in T_1\} \\ \text{where } \phi_{\bar{a}_1} &= \bigwedge_{(\bar{a}_2, \phi_2) \in T_2} \neg (\phi_2 \wedge \bar{a}_1 = \bar{a}_2) \\ &= (\bar{a}_2, \phi_2) \in T_2 \end{split}$$

Query processing becomes quite complicated

Certain answers

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

$$\operatorname{cert}(Q,D) = \bigcap_{D' \in [\![D]\!]} Q(D')$$

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

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

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

Intuition

We can get the certain answers by evaluating the query directly on the representation ${\cal D}$

Naive evaluation

- 1. Evaluate Q on D by treating nulls as regular values
 - $ightharpoonup \perp_i = c$ evaluates to false
 - lacksquare $oxedsymbol{ol}oldsymbol{ol{ol}}}}}}}}}}}}}}}}}}$
- 2. Discard tuples with nulls from Q(D)

Does this give us 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

$$D \colon \left\{ \begin{array}{c|c} R \\ \hline \textbf{Name} & \textbf{City} \\ \hline Jane & \bot_1 \\ John & \bot_2 \\ Mary & London \end{array} \right\} \qquad \begin{array}{c} Q \colon \pi_{\mathsf{Name}} \big(\sigma_{\mathsf{City} \neq \mathsf{London}}(R) \big) \\ Q(D) = \{\mathsf{Jane}, \ \mathsf{John}\} \\ \mathsf{but} \ \mathsf{cert}(Q, D) = \varnothing \end{array}$$

$$Q: \pi_{\mathsf{Name}}(\sigma_{\mathsf{City} \neq \mathsf{London}}(R))$$

$$Q(D) = \{\mathsf{Jane}, \, \mathsf{John}\}$$

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 ord_id ord_date ord1 2015-06-12 ord2 2015-07-11 ord3 2015-07-20

pay_id	ord_id	pay_date
pay1	ord1	2015-06-14
pay2	NULL	2015-07-25

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=0.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^{\neq} 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 (AC⁰)

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

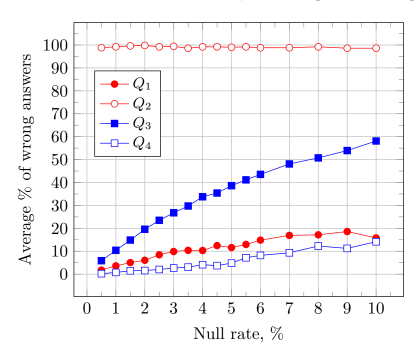
Issues

- ► The TPC-H data generator does not produce nulls
 - \implies 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



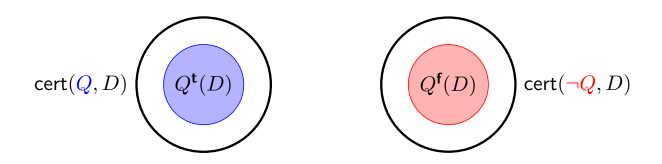
A simple approximation scheme

There is an effective translation of queries

$$Q \mapsto (Q^{\mathbf{t}}, Q^{\mathbf{f}})$$

such that:

- $ightharpoonup Q^{\mathbf{t}}$ approximates certain answers to Q
- $lackbox{ }Q^{\mathbf{f}}$ 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: $R^{\mathbf{t}} = R$ For $\mathrm{op} \in \{ \cap, \cup, \times \}$: $(Q_1 \, \mathrm{op} \, Q_2)^{\mathbf{t}} = Q_1^{\mathbf{t}} \, \mathrm{op} \, Q_2^{\mathbf{t}}$ For projection: $\pi_{\alpha}(Q)^{\mathbf{t}} = \pi_{\alpha}(Q^{\mathbf{t}})$ For difference: $(Q_1 - Q_2)^{\mathbf{t}} = Q_1^{\mathbf{t}} \cap Q_2^{\mathbf{f}}$ For selection: $\sigma_{\theta}(Q)^{\mathbf{t}} = \sigma_{\theta^*}(Q^{\mathbf{t}})$ where $(A = B)^* = (A = B)$ $(A \neq B)^* = (A \neq B) \wedge \mathrm{not_null}(A) \wedge \mathrm{not_null}(B)$ $(\theta_1 \, \mathrm{op} \, \theta_2)^* = \theta_1^* \, \mathrm{op} \, \theta_2^* \qquad \text{for } \mathrm{op} \in \{ \wedge, \vee \}$

Relational algebra translations: Q^{f}

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

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

$$(Q_1 \cup Q_2)^{\mathbf{f}} = Q_1^{\mathbf{f}} \cap Q_2^{\mathbf{f}}$$

$$(Q_1 \cap Q_2)^{\mathbf{f}} = Q_1^{\mathbf{f}} \cup Q_2^{\mathbf{f}}$$

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

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

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

$$(\pi_{\alpha}(Q))^{\mathbf{f}} = \pi_{\alpha}(Q^{\mathbf{f}}) - \pi_{\alpha} \big(\mathsf{Adom}^{\mathsf{ar}(Q)} - Q^{\mathbf{f}} \big)$$

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

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

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 $Q^{\mathbf{f}}$ to handle difference: $(Q_1-Q_2)^{\mathbf{t}}=Q_1^{\mathbf{t}}\cap Q_2^{\mathbf{f}}$

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

- ightharpoonup it is certainly in Q_1 and
- ightharpoonup it is certainly not in Q_2

This is not the only possibility

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

- ightharpoonup it is certainly in Q_1 and
- ightharpoonup 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

$$R \ltimes_{\Uparrow} S = \big\{\, \bar{r} \in R \mid \exists \bar{s} \in S \colon \bar{s} \text{ unifies with } \bar{r} \big\}$$

Left unification antijoin

New translation

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

- $ightharpoonup Q^+$ approximates certain answers
- $ightharpoonup Q^?$ represents possible answers

$$Q^+(D) \qquad \qquad Q^?(D)$$

$$\operatorname{cert}(Q,D)$$

$$(Q_{1} - Q_{2})^{+} = Q_{1}^{+} \, \overline{\ltimes}_{\uparrow} \, Q_{2}^{?}$$

$$R^{?} = R$$

$$(Q_{1} \cup Q_{2})^{?} = Q_{1}^{?} \cup Q_{2}^{?}$$

$$(Q_{1} \cap Q_{2})^{?} = Q_{1}^{?} \, \kappa_{\uparrow} \, Q_{2}^{?}$$

$$(Q_{1} - Q_{2})^{?} = Q_{1}^{?} - Q_{2}^{+}$$

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

$$(Q_{1} \times Q_{2})^{?} = Q_{1}^{?} \times Q_{2}^{?}$$

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

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
 ⇒ 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