

# DATABASE THEORY

## Lecture 15: Datalog Evaluation (2)

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# Review: Datalog Evaluation

A rule-based recursive query language

```
father(alice, bob)
mother(alice, carla)
  Parent(x, y) ← father(x, y)
  Parent(x, y) ← mother(x, y)
SameGeneration(x, x)
SameGeneration(x, y) ← Parent(x, v) ∧ Parent(y, w) ∧ SameGeneration(v, w)
```

Perfect static optimisation for Datalog is undecidable

Datalog queries can be evaluated bottom-up or top-down

Simplest practical bottom-up technique: semi-naive evaluation

# Semi-Naive Evaluation: Example

$$\begin{array}{l} \text{e}(1, 2) \quad \text{e}(2, 3) \quad \text{e}(3, 4) \quad \text{e}(4, 5) \\ (R1) \quad T(x, y) \leftarrow \text{e}(x, y) \\ (R2.1) \quad T(x, z) \leftarrow \Delta_T^i(x, y) \wedge T^i(y, z) \\ (R2.2') \quad T(x, z) \leftarrow T^{i-1}(x, y) \wedge \Delta_T^i(y, z) \end{array}$$

How many body matches do we need to iterate over?

$$\begin{array}{ll} T_P^0 = \emptyset & \text{initialisation} \\ T_P^1 = \{T(1, 2), T(2, 3), T(3, 4), T(4, 5)\} & 4 \times (R1) \\ T_P^2 = T_P^1 \cup \{T(1, 3), T(2, 4), T(3, 5)\} & 3 \times (R2.1) \\ T_P^3 = T_P^2 \cup \{T(1, 4), T(2, 5), T(1, 5)\} & 3 \times (R2.1), 2 \times (R2.2') \\ T_P^4 = T_P^3 = T_P^\infty & 1 \times (R2.1), 1 \times (R2.2') \end{array}$$

In total, we considered 14 matches to derive 11 facts

# Semi-Naive Evaluation: Full Definition

In general, a rule of the form

$$H(\vec{x}) \leftarrow e_1(\vec{y}_1) \wedge \dots \wedge e_n(\vec{y}_n) \wedge I_1(\vec{z}_1) \wedge I_2(\vec{z}_2) \wedge \dots \wedge I_m(\vec{z}_m)$$

is transformed into  $m$  rules

$$H(\vec{x}) \leftarrow e_1(\vec{y}_1) \wedge \dots \wedge e_n(\vec{y}_n) \wedge \Delta_{I_1}^i(\vec{z}_1) \wedge I_2^i(\vec{z}_2) \wedge \dots \wedge I_m^i(\vec{z}_m)$$

$$H(\vec{x}) \leftarrow e_1(\vec{y}_1) \wedge \dots \wedge e_n(\vec{y}_n) \wedge I_1^{i-1}(\vec{z}_1) \wedge \Delta_{I_2}^i(\vec{z}_2) \wedge \dots \wedge I_m^i(\vec{z}_m)$$

...

$$H(\vec{x}) \leftarrow e_1(\vec{y}_1) \wedge \dots \wedge e_n(\vec{y}_n) \wedge I_1^{i-1}(\vec{z}_1) \wedge I_2^{i-1}(\vec{z}_2) \wedge \dots \wedge \Delta_{I_m}^i(\vec{z}_m)$$

Advantages and disadvantages:

- Huge improvement over naive evaluation
- Some redundant computations remain (see example)
- Some overhead for implementation (store level of entailments)

# Top-Down Evaluation

**Idea:** we may not need to compute all derivations to answer a particular query

## Example 15.1:

$$\begin{array}{l} e(1, 2) \quad e(2, 3) \quad e(3, 4) \quad e(4, 5) \\ (R1) \quad T(x, y) \leftarrow e(x, y) \\ (R2) \quad T(x, z) \leftarrow T(x, y) \wedge T(y, z) \\ \text{Query}(z) \leftarrow T(2, z) \end{array}$$

The answers to Query are the T-successors of 2.

However, bottom-up computation would also produce facts like  $T(1, 4)$ , which are neither directly nor indirectly relevant for computing the query result.

# Assumption

**Assumption:** For all techniques presented in this lecture, we assume that the given Datalog program is safe.

- This is without loss of generality (as shown in exercise).
- One can avoid this by adding more cases to algorithms.

# Query-Subquery (QSQ)

QSQ is a technique for organising top-down Datalog query evaluation

## Main principles:

- Apply **backward chaining/resolution**: start with query, find rules that can derive query, evaluate body atoms of those rules (subqueries) recursively
- Evaluate intermediate results “**set-at-a-time**” (using relational algebra on tables)
- Evaluate queries in a “**data-driven**” way, where operations are applied only to newly computed intermediate results (similar to idea in semi-naive evaluation)
- “**Push**” variable bindings (constants) from heads (queries) into bodies (subqueries)
- “**Pass**” variable bindings (constants) “**sideways**” from one body atom to the next

Details can be realised in several ways.

# Adornments

To guide evaluation, we distinguish **free** and **bound** parameters in a predicate.

**Example 15.2:** If we want to derive atom  $T(2, z)$  from the rule  $T(x, z) \leftarrow T(x, y) \wedge T(y, z)$ , then  $x$  will be bound to 2, while  $z$  is free.

We use **adornments** to denote the free/bound parameters in predicates.

**Example 15.3:**

$$T^{bf}(x, z) \leftarrow T^{bf}(x, y) \wedge T^{bf}(y, z)$$

- since  $x$  is bound in the head, it is also bound in the first atom
- any match for the first atom binds  $y$ , so  $y$  is bound when evaluating the second atom (in left-to-right evaluation)



# Adornments: Examples

The adornment of the head of a rule determines the adornments of the body atoms:

$$R^{bbb}(x, y, z) \leftarrow R^{bbf}(x, y, v) \wedge R^{bbb}(x, v, z)$$

$$R^{fbf}(x, y, z) \leftarrow R^{fbf}(x, y, v) \wedge R^{bbf}(x, v, z)$$

The order of body predicates affects the adornment:

$$S^{fff}(x, y, z) \leftarrow T^{ff}(x, v) \wedge T^{ff}(y, w) \wedge R^{bbf}(v, w, z)$$

$$S^{fff}(x, y, z) \leftarrow R^{fff}(v, w, z) \wedge T^{fb}(x, v) \wedge T^{fb}(y, w)$$

↪ For optimisation, some orders might be better than others

# Auxiliary Relations for QSQ

To control evaluation, we store intermediate results in auxiliary relations.

When we “call” a rule with a head where some variables are bound, we need to provide the bindings as input

↪ for adorned relation  $R^\alpha$ , we use an auxiliary relation  $\text{input}_R^\alpha$

↪ arity of  $\text{input}_R^\alpha$  = number of  $b$  in  $\alpha$

The result of calling a rule should be the “completed” input, with values for the unbound variables added

↪ for adorned relation  $R^\alpha$ , we use an auxiliary relation  $\text{output}_R^\alpha$

↪ arity of  $\text{output}_R^\alpha$  = arity of  $R$  (= length of  $\alpha$ )

## Auxiliary Relations for QSQ (2)

When evaluating body atoms from left to right, we use supplementary relations  $\text{sup}_i$

$\leadsto$  bindings required to evaluate rest of rule after the  $i$ th body atom

$\leadsto$  the first set of bindings  $\text{sup}_0$  comes from  $\text{input}_R^\alpha$

$\leadsto$  the last set of bindings  $\text{sup}_n$  go to  $\text{output}_R^\alpha$

### Example 15.4:

$$\begin{array}{ccccccc} T^{bf}(x, z) & \leftarrow & T^{bf}(x, y) & \wedge & T^{bf}(y, z) & & \\ & & \uparrow & & \searrow \uparrow & & \searrow \\ \text{input}_T^{bf} & \Rightarrow & \text{sup}_0[x] & & \text{sup}_1[x, y] & & \text{sup}_2[x, z] \Rightarrow \text{output}_T^{bf} \end{array}$$

- $\text{sup}_0[x]$  is copied from  $\text{input}_T^{bf}[x]$  (with some exceptions, see exercise)
- $\text{sup}_1[x, y]$  is obtained by joining tables  $\text{sup}_0[x]$  and  $\text{output}_T^{bf}[x, y]$
- $\text{sup}_2[x, z]$  is obtained by joining tables  $\text{sup}_1[x, y]$  and  $\text{output}_T^{bf}[y, z]$
- $\text{output}_T^{bf}[x, z]$  is copied from  $\text{sup}_2[x, z]$

(we use "named" notation like  $[x, y]$  to suggest what to join on; the relations are the same)

# QSQ Evaluation

The set of all auxiliary relations is called a **QSQ template** (for the given set of adorned rules)

## General evaluation:

- add new tuples to auxiliary relations until reaching a fixed point
- evaluation of a rule can proceed as sketched on previous slide
- in addition, whenever new tuples are added to a sup relation that feeds into an IDB atom, the input relation of this atom is extended to include all binding given by sup (may trigger subquery evaluation)

↪ there are many strategies for implementing this general scheme

### Notation:

- for an EDB atom  $A$ , we write  $A^I$  for table that consists of all matches for  $A$  in the database

# Recursive QSQ

Recursive QSQ (QSQR) takes a “depth-first” approach to QSQ

## Evaluation of single rule in QSQR:

Given: adorned rule  $r$  with head predicate  $R^\alpha$ ; current values of all QSQ relations

- (1) Copy tuples  $\text{input}_R^\alpha$  (that unify with rule head) to  $\text{sup}_0^r$
- (2) For each body atom  $A_1, \dots, A_n$ , do:
  - If  $A_i$  is an EDB atom, compute  $\text{sup}_i^r$  as projection of  $\text{sup}_{i-1}^r \bowtie A_i^I$
  - If  $A_i$  is an IDB atom with adorned predicate  $S^\beta$ :
    - (a) Add new bindings from  $\text{sup}_{i-1}^r$ , combined with constants in  $A_i$ , to  $\text{input}_S^\beta$
    - (b) If  $\text{input}_S^\beta$  changed, recursively evaluate all rules with head predicate  $S^\beta$
    - (c) Compute  $\text{sup}_i^r$  as projection of  $\text{sup}_{i-1}^r \bowtie \text{output}_S^\beta$
- (3) Add tuples in  $\text{sup}_n^r$  to  $\text{output}_R^\alpha$

# QSQR Algorithm

## Evaluation of query in QSQR:

Given: a Datalog program  $P$  and a conjunctive query  $q[\vec{x}]$  (possibly with constants)

(1) Create an adorned program  $P^a$ :

- Turn the query  $q[\vec{x}]$  into an adorned rule  $\text{Query}^{ff\dots f}(\vec{x}) \leftarrow q[\vec{x}]$
- Recursively create adorned rules from rules in  $P$  for all adorned predicates in  $P^a$ .

(2) Initialise all auxiliary relations to empty sets.

(3) Evaluate the rule  $\text{Query}^{ff\dots f}(\vec{x}) \leftarrow q[\vec{x}]$ .

Repeat until no new tuples are added to any QSQ relation.

(4) Return output  $\text{Query}^{ff\dots f}$ .

# QSQR Transformation: Example

Predicates S (same generation), p (parent), h (human)

$$S(x, x) \leftarrow h(x)$$

$$S(x, y) \leftarrow p(x, w) \wedge S(v, w) \wedge p(y, v)$$

with query  $S(1, x)$ .

$\rightsquigarrow$  Query rule:  $\text{Query}(x) \leftarrow S(1, x)$

Transformed rules:

$$\text{Query}^f(x) \leftarrow S^{bf}(1, x)$$

$$S^{bf}(x, x) \leftarrow h(x)$$

$$S^{bf}(x, y) \leftarrow p(x, w) \wedge S^{fb}(v, w) \wedge p(y, v)$$

$$S^{fb}(x, x) \leftarrow h(x)$$

$$S^{fb}(x, y) \leftarrow p(x, w) \wedge S^{fb}(v, w) \wedge p(y, v)$$

# Magic



# Magic Sets

QSQ(R) is a **goal directed** procedure: it tries to derive results for a specific query.

Semi-naive evaluation is not goal directed: it computes all entailed facts.

Can a bottom-up technique be goal-directed?

~> yes, by magic

## Magic Sets

- “Simulation” of QSQ by Datalog rules
- Can be evaluated bottom up, e.g., with semi-naive evaluation
- The “magic sets” are the sets of tuples stored in the auxiliary relations
- Several other variants of the method exist

# Magic Sets as Simulation of QSQ

**Idea:** the information flow in QSQ(R) mainly uses join and projection

~> can we just implement this in Datalog?

**Example 15.5:** The QSQ information flow

$$\begin{array}{ccccccc} T^{bf}(x, z) & \leftarrow & T^{bf}(x, y) & \wedge & T^{bf}(y, z) & & \\ & & \uparrow & & \Downarrow & \uparrow & \Downarrow \\ \text{input}_T^{bf} & \Rightarrow & \text{sup}_0[x] & & \text{sup}_1[x, y] & & \text{sup}_2[x, z] \Rightarrow \text{output}_T^{bf} \end{array}$$

could be expressed using rules:

$$\begin{aligned} \text{sup}_0(x) &\leftarrow \text{input}_T^{bf}(x) \\ \text{sup}_1(x, y) &\leftarrow \text{sup}_0(x) \wedge \text{output}_T^{bf}(x, y) \\ \text{sup}_2(x, z) &\leftarrow \text{sup}_1(x, y) \wedge \text{output}_T^{bf}(y, z) \\ \text{output}_T^{bf}(x, z) &\leftarrow \text{sup}_2(x, z) \end{aligned}$$

## Magic Sets as Simulation of QSQ (2)

**Observation:**  $\text{sup}_0(x)$  and  $\text{sup}_2(x, z)$  are redundant. Simpler:

$$\begin{aligned}\text{sup}_1(x, y) &\leftarrow \text{input}_T^{bf}(x) \wedge \text{output}_T^{bf}(x, y) \\ \text{output}_T^{bf}(x, z) &\leftarrow \text{sup}_1(x, y) \wedge \text{output}_T^{bf}(y, z)\end{aligned}$$

We still need to “call” subqueries recursively:

$$\text{input}_T^{bf}(y) \leftarrow \text{sup}_1(x, y)$$

It is easy to see how to do this for arbitrary adorned rules.

# A Note on Constants

Constants in rule bodies must lead to bindings in the subquery.

**Example 15.6:** The following rule is correctly adorned

$$R^{bf}(x, y) \leftarrow T^{bbf}(x, a, y)$$

This leads to the following rules using Magic Sets:

$$\text{output}_R^{bf}(x, y) \leftarrow \text{input}_R^{bf}(x) \wedge \text{output}_T^{bbf}(x, a, y)$$

$$\text{input}_T^{bbf}(x, a) \leftarrow \text{input}_R^{bf}(x)$$

Note that we do not need to use auxiliary predicates  $\text{sup}_0$  or  $\text{sup}_1$  here, by the simplification on the previous slide.

# Magic Sets: Summary

A goal-directed bottom-up technique:

- Rewritten program rules can be constructed on the fly
- Bottom-up evaluation can be semi-naive (avoid repeated rule applications)
- Supplementary relations can be cached in between queries

Nevertheless, a full materialisation might be better, if

- Database does not change very often (materialisation as one-time investment)
- Queries are very diverse and may use any IDB relation (bad for caching supplementary relations)

→ semi-naive evaluation is still very common in practice

# Implementation

# How to Implement Datalog

We saw several evaluation methods:

- Semi-naive evaluation
- QSQ(R)
- Magic Sets

Don't we have enough algorithms by now?

No. In fact, we are still far from actual algorithms.

**Issues on the way from “evaluation method” to basic algorithm:**

- Data structures! (Especially: how to store derivations?)
- Joins! (low-level algorithms; optimisations)
- Duplicate elimination! (major performance factor)
- Optimisations! (further ideas for reducing redundancy)
- Parallelism! (using multiple CPUs)
- ...

# General concerns

System implementations need to decide on their mode of operation:

- Interactive service vs. batch process
- Scale? (related: what kind of memory and compute infrastructure to target?)
- Computing the complete least model vs. answering specific queries
- Static vs. dynamic inputs (will data change? will rules change?)
- Which data sources should be supported?
- Should results be cached? Do we to update caches (view maintenance)?
- Is intra-query parallelism desirable? On which level and for how many CPUs?
- ...



# Datalog as a Special Case

Datalog is a special case of many approaches, leading to very diverse implementation techniques.

- **Prolog** is essentially “Datalog with function symbols” (and many built-ins).
- **Answer Set Programming** is “Datalog extended with non-monotonic negation and disjunction”
- **Production Rules** use “bottom-up rule reasoning with operational, non-monotonic built-ins”
- **Recursive SQL Queries** are a syntactically restricted set of Datalog rules

↪ Different scenarios, different optimal solutions

↪ Not all implementations are complete (e.g., Prolog)

# Datalog Implementation in Practice

Dedicated Datalog engines as of 2018 (incomplete):

- [RDFox](#) Fast in-memory RDF database with runtime materialisation and updates
- [VLog](#) Fast in-memory Datalog materialisation with bindings to several databases, including RDF and RDBMS (co-developed at TU Dresden)
- [Llunatic](#) PostgreSQL-based implementation of a rule engine
- [Graal](#) In-memory rule engine with RDBMS bindings
- [SocialLite](#) and [EmptyHeaded](#) Datalog-based languages and engines for social network analysis
- [DeepDive](#) Data analysis platform with support for Datalog-based language “DDlog”
- [LogicBlox](#) Big data analytics platform that uses Datalog rules (commercial, discontinued?)
- [DLV](#) Answer set programming engine that is usable on Datalog programs (commercial)
- [Datomic](#) Distributed, versioned database using Datalog as main query language (commercial)
- [E](#) Fast theorem prover for first-order logic with equality; can be used on Datalog as well
- ...

~> Extremely diverse tools for very different requirements

# Summary and Outlook

Several implementation techniques for Datalog

- bottom up (from the data) or top down (from the query)
- goal-directed (for a query) or not

Top-down: Query-Subquery (QSQ) approach (goal-directed)

Bottom-up:

- naive evaluation (not goal-directed)
- semi-naive evaluation (not goal-directed)
- Magic Sets (goal-directed)

## **Next topics:**

- Graph databases and path queries
- Dependencies