Database Systems CSE 414

Lecture 9-10: Datalog (Ch 5.3–5.4)

Announcements

HW2 is due today 11pm

WQ2 is due tomorrow 11pm

WQ3 is due Thursday 11pm

HW4 is posted and due on Nov. 9, 11pm

What is Datalog?

- Another query language for relational model
 - Simple and elegant
 - Initially designed for <u>recursive</u> queries
 - Some companies use Datalog for data analytics
 - e.g. LogicBlox
 - Increased interest due to recursive analytics
- We discuss only <u>recursion-free</u> or <u>non-recursive</u> Datalog and add negation

Datalog

- See book: 5.3 5.4
- See also: Query Language primer
 - article by Dan Suciu
 - covers relational calculus as well

Why Do We Learn Datalog?

- Datalog can be translated to SQL
 - Helps to express complex queries...

```
USE AdventureWorks2008R2;
G0
WITH DirectReports (ManagerID, EmployeeID, Title, DeptID, Level)
AS
-- Anchor member definition
    SELECT e.ManagerID, e.EmployeeID, e.Title, edh.DepartmentID,
                                                                         DirectReports(eid, 0):-
        0 AS Level
                                                                                      Employee(eid),
    FROM dbo.MyEmployees AS e
    INNER JOIN HumanResources. EmployeeDepartmentHistory AS edh
                                                                                      not Manages(, eid)
        ON e.EmployeeID = edh.BusinessEntityID AND edh.EndDate IS NULL
                                                                         DirectReports(eid, level+1):-
   WHERE ManagerID IS NULL
   UNION ALL
                                                                                      DirectReports(mid, level),
-- Recursive member definition
                                                                                      Manages(mid, eid)
    SELECT e.ManagerID, e.EmployeeID, e.Title, edh.DepartmentID,
       Level + 1
    FROM dbo.MyEmployees AS e
    INNER JOIN HumanResources. EmployeeDepartmentHistory AS edh
       ON e.EmployeeID = edh.BusinessEntityID AND edh.EndDate IS NULL
    INNER JOIN DirectReports AS d
       ON e.ManagerID = d.EmployeeID
-- Statement that executes the CTE
SELECT ManagerID, EmployeeID, Title, DeptID, Level
FROM DirectReports
INNER JOIN HumanResources.Department AS dp
    ON DirectReports.DeptID = dp.DepartmentID
WHERE dp.GroupName = N'Sales and Marketing' OR Level = 0;
G0
```

SQL Query vs. Datalog (which one would you rather write?)

Why Do We Learn Datalog?

- Datalog can be translated to SQL
 - Helps to express complex queries
- Increase in Datalog interest due to recursive analytics
- A query language that is closest to mathematical logic
 - Good language to reason about query properties
 - Can show that:
 - Non-recursive Datalog & RA have equivalent power
 - 2. Recursive Datalog is strictly more powerful than RA
 - 3. Extended RA & SQL92 is strictly more powerful than Datalog

Some History

Early database history:

60s: network data models

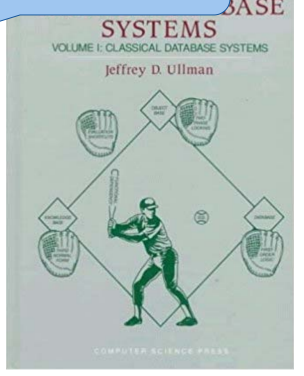
70s: relational DBMSs

80s: OO-DBMSs

Ullman (1988) predicts KBMSs will replace DBMSs as they replaced what came before

- KBMS: knowledge-base
- combines data & logic (inferences)

Actually... relational DBMSs still dominate



Datalog

We won't run Datalog in 414. Try out on you own:

- Download DLV (http://www.dlvsystem.com/dlv/)
- Run DLV on this file
- Can also try IRIS

```
parent(william, john).
parent(john, james).
parent(james, bill).
parent(sue, bill).
parent(james, carol).
parent(sue, carol).
male(john).
male(james).
female(sue).
male(bill).
female(carol).
grandparent(X, Y) := parent(X, Z), parent(Z, Y).
father(X, Y) :- parent(X, Y), male(X).
mother(X, Y) := parent(X, Y), female(X).
brother(X, Y):-parent(P, X), parent(P, Y), male(X), X!= Y.
sister(X, Y) := parent(P, X), parent(P, Y), female(X), X!=Y.
```

Actor(pid, fname, Iname)
Casts(pid, mid)
Movie(mid, name, year)

Datalog: Facts and Rules

Facts = tuples in the database

Rules = queries

Actor(344759, 'Douglas', 'Fowley').

Casts(344759, 29851).

Casts(355713, 29000).

Movie(7909, 'A Night in Armour', 1910).

Movie(29000, 'Arizona', 1940).

Movie(29445, 'Ave Maria', 1940).

Q1(y) :- Movie(x, y, 1940).

Find Movies made in 1940

Actor(pid, fname, lname)
Casts(pid, mid)
Movie(mid, name, year)

Datalog: Facts and Rules

Facts = tuples in the database

Rules = queries

Actor(344759, 'Douglas', 'Fowley').

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Movie(7909, 'A Night in Armour', 1910).

Movie(29000, 'Arizona', 1940).

Movie(29445, 'Ave Maria', 1940).

Q1(y) :- Movie(x, y, 1940).

Q2(f, I) :- Actor(z, f, I), Casts(z, x), Movie(x, y, 1940).

Find Actors who acted in Movies made in 1940

Actor(pid, fname, Iname)
Casts(pid, mid)
Movie(mid, name, year)

Datalog: Facts and Rules

Facts = tuples in the database

Rules = queries

Actor(344759, 'Douglas', 'Fowley').

Casts(344759, 29851).

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Movie(7909, 'A Night in Armour', 1910).

Movie(29000, 'Arizona', 1940).

Movie(29445, 'Ave Maria', 1940).

Q1(y) :- Movie(x, y, 1940).

Q2(f, I) :- Actor(z, f, I), Casts(z, x), Movie(x, y, 1940).

Q3(f, I):- Actor(z, f, I), Casts(z, x1), Movie(x1, y1, 1910), Casts(z, x2), Movie(x2, y2, 1940)

Find Actors who acted in a Movie in 1940 and in one in 1910

Actor(pid, fname, Iname)
Casts(pid, mid)
Movie(mid, name, year)

Datalog: Facts and Rules

Facts = tuples in the database

Rules = queries

Actor(344759, 'Douglas', 'Fowley').

Casts(344759, 29851).

Casts(355713, 29000).

Movie(7909, 'A Night in Armour', 1910).

Movie(29000, 'Arizona', 1940).

Movie(29445, 'Ave Maria', 1940).

Q1(y):- Movie(x, y, 1940).

Q2(f, I) :- Actor(z, f, I), Casts(z, x), Movie(x, y, 1940).

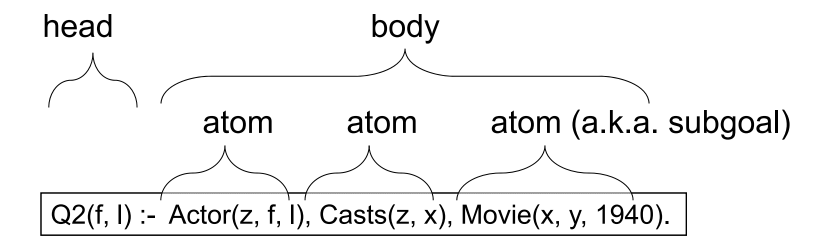
Q3(f, I):- Actor(z, f, I), Casts(z, x1), Movie(x1, y1, 1910), Casts(z, x2), Movie(x2, y2, 1940)

Extensional Database Predicates = EDB = Actor, Casts, Movie
Intensional Database Predicates = IDB = Q1, Q2, Q3

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Datalog: Terminology



f, I = head variables x, y, z = existential variables

More Datalog Terminology

Q(args) :- R1(args), R2(args),

Book writes: Q(args) :- R1(args) AND R2(args) AND

- R_i(args_i) is called an atom, or a relational predicate
- R_i(args_i) evaluates to true when relation R_i contains the tuple described by args_i.
 - Example: Actor(344759, 'Douglas', 'Fowley') is true
- In addition to relational predicates, we can also have arithmetic predicates
 - Example: z=1940.

Actor(id, fname, lname)
Casts(pid, mid)
Movie(id, name, year)

Semantics

Meaning of a Datalog rule = a logical statement!

Q1(y):- Movie(x, y, z),
$$z=1940$$
.

- Means:
 - $\forall x. \forall y. \forall z. [(Movie(x, y, z) and z=1940) \Rightarrow Q1(y)]$
 - and Q1 is the smallest relation that has this property
- Note: logically equivalent to:
 - \forall y. [(∃x. ∃z. Movie(x, y, z) and z=1940) \Rightarrow Q1(y)]
 - That's why vars not in head are called "existential variables".

Actor(id, fname, lname)
Casts(pid, mid)
Movie(id, name, year)

Datalog program

A Datalog program is a collection of one or more rules

Each **rule** expresses the idea that, from certain combinations of tuples in certain relations, we may **infer** that some other tuple must be in some other relation or in the query answer

Example: Find all actors with Bacon number ≤ 2

```
B0(x):-Actor(x, 'Kevin', 'Bacon')
B1(x):-Actor(x, f, I), Casts(x, z), Casts(y, z), B0(y)
B2(x):-Actor(x, f, I), Casts(x, z), Casts(y, z), B1(y)
Q4(x):-B0(x)
Q4(x):-B1(x)
Q4(x):-B2(x)
```

Note: Q4 means the union of B0, B1, & B2

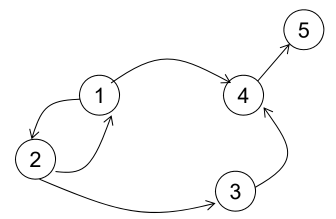
Recursive Datalog

In Datalog, rules can be recursive

Path(x, y):- Edge(x, y).

Path(x, y) := Path(x, z), Edge(z, y).

We'll focus on non-recursive Datalog



Edge encodes a graph Path finds all paths

Actor(id, fname, Iname)
Casts(pid, mid)
Movie(id, name, year)

Datalog with negation

Find all actors who do not have a Bacon number < 2

```
B0(x) :- Actor(x, 'Kevin', 'Bacon')
```

B1(x) :- Actor(x, f, I), Casts(x, z), Casts(y, z), B0(y)

Q6(x): - Actor(x, f, I), not B1(x), not B0(x)

Actor(id, fname, lname)
Casts(pid, mid)
Movie(id, name, year)

Safe Datalog Rules

Here are <u>unsafe</u> Datalog rules. What's "unsafe" about them?

U1(x, y) :- Movie(x, z, 1994), y>1910

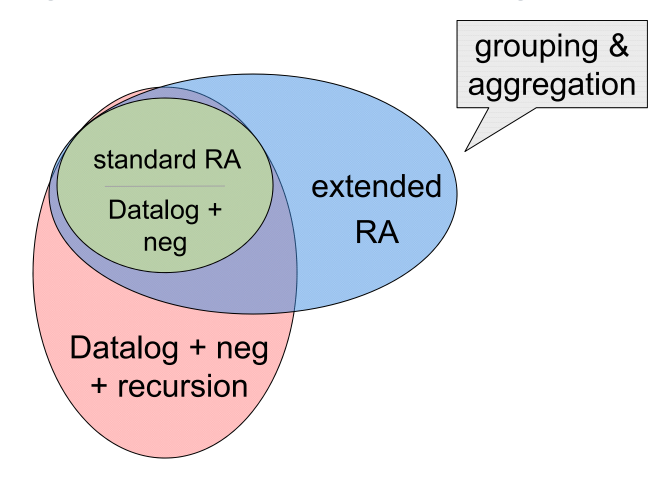
U2(x):- Movie(x, z, 1994), not Casts(u, x)

A Datalog rule is <u>safe</u> if every variable appears in some positive relational atom

Datalog vs. Relational Algebra

- Every expression in standard relational algebra can be expressed as a Datalog query
- But operations in the extended relational algebra (grouping, aggregation, and sorting) have no corresponding features in the version of Datalog that we discussed today
- Similarly, Datalog can express recursion, which relational algebra cannot

Datalog vs. Relational Algebra



Schema for our examples:

```
R(A, B, C)
```

Union $R(A, B, C) \cup S(D, E, F)$

$$U(x, y, z) := R(x, y, z)$$

$$U(x, y, z) := S(x, y, z)$$

Intersection R(A, B, C) \cap S(D, E, F)

I(x, y, z) := R(x, y, z), S(x, y, z)

Selection: $\sigma_{x>100 \text{ and } y=\text{'some string'}}(R)$

L(x, y, z) := R(x, y, z), x > 100, y = 'some string'

Selection: x>100 or y='some string'

L(x, y, z) := R(x, y, z), x > 100

L(x, y, z) := R(x, y, z), y = 'some string'

Equi-join: $R \bowtie_{R.A=S.D \text{ and } R.B=S.E} S$

J(x, y, z, u, v, w) := R(x, y, z), S(u, v, w), x=u, y=v

J(x, y, z, w) := R(x, y, z), S(x, y, w)

Projection $\pi_x(R)$

P(x) := R(x, y, z)

To express set difference R - S, we add negation

D(x, y, z) := R(x, y, z), not S(x, y, z)

Examples

```
R(A, B, C)
S(D, E, F)
T(G, H)
```

Translate: $\Pi_{A}(\sigma_{B=3}(R))$

B(a, b, c) := R(a, b, c), b=3

A(a) := B(a, b, c)

Examples

```
R(A, B, C)
S(D, E, F)
T(G, H)
```

Translate: $\Pi_{A}(\sigma_{B=3}(R))$

 $A(a) := R(a, 3, _)$

Underscore used to denote an "anonymous variable", a variable that appears only once.

Examples

```
R(A, B, C)
S(D, E, F)
T(G, H)
```

Translate: $\Pi_{A}(\sigma_{B=3} (R) \bowtie_{R.A=S.D} \sigma_{E=5} (S))$ A(a):- R(a, 3, _), S(a, 5, _)

More Examples

Find Joe's friends, and friends of Joe's friends.

A(x) :- Friend('Joe', x)

A(x):- Friend('Joe', z), Friend(z, x)

More Examples

Find all of Joe's friends who do not have any friends except for Joe:

 NonAns(x): all people (of Joe's friends) who have some friends who are not Joe

```
JoeFriends(x) :- Friend('Joe', x)
```

NonAns(x):- Friend(y, x), y!= 'Joe'

A(x):- JoeFriends(x), not NonAns(x)

More Examples

Find all people such that all their enemies' enemies are their friends

 NonAns(x): all people such that some of their enemies' enemies are not their friends

```
NonAns(x):- Enemy(x, y), Enemy(y, z), not Friend(x, z)
A(x):- Everyone(x), not NonAns(x)

Everyone(x):- Friend(x, y)
Everyone(x):- Friend(y, x)
Everyone(x):- Enemy(x, y)
Everyone(x):- Enemy(y, x)
```

More Examples

Find all people x who have only friends all of whose enemies are x's enemies.

 NonAns(x): all people x who have some friends some of whose enemies are not x's enemies

what's wrong with this?

NonAns(x):- Friend(x, y), Enemy(y, z), not Enemy(x, z)

A(x) := not NonAns(x)

NonAns(x) :- Friend(x, y), Enemy(y, z), not Enemy(x, z)

A(x) :- Everyone(x), not NonAns(x)

Datalog Summary

- facts (extensional relations) and rules (intensional relations)
 - rules can use relations, arithmetic, union, intersect, ...
- As with SQL, existential quantifiers are easier
 - use negation to handle universal
- Everything expressible in RA is expressible in non-recursive Datalog and vice versa
 - recursive Datalog can express more than (extended) RA
 - extended RA can express more than recursive Datalog