

## Negation

### Datalog with Negation

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Okay. Let us add “**not**” to the Datalog language (Datalog $\neg$ ).

E.g.,

```
cousin(X, Y) ← grandparent(P, X),
               grandparent(P, Y),
               X ≠ Y,
               not sibling(X, Y).
```

We only allow use of “**not**” on the right-hand side of the ‘ $\leftarrow$ ’.

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The intuitive meaning of “**not**” is quite clear.

How to handle it formally is far from clear.

- What are the models of a Datalog $\neg$  database?
  - What should the proof procedure be for Datalog $\neg$ ?
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This “**not**” is *not* logical negation (‘ $\neg$ ’).

## Safeness

### Extended for Datalog $\neg$

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We require that Datalog $\neg$  programs be *safe*.

We need to extend the definition of *safeness* for Datalog $\neg$ :

Any variable that appears either in the *head* atom of the rule (on the left-hand side) *or* in a negated atom must also appear in a non-negated atom in the *body* (on the right-hand side). Thus,

```
h(X1, …, Xk) ← b1(Y1, …, Yj1), …, bm(Yjm-1, …, Yjm),
      not d1(Z1, …, Zj1), …, not dn(Zjn-1, …, Zjn).
```

is safe if

$(\{X_1, \dots, X_k\} \cup \{Z_1, \dots, Z_{j_n}\}) \subseteq \{Y_1, \dots, Y_{j_m}\}$

## Non-Monotonicity Non-classical Logic!

Adding a new fact many require that we retract other things that we used to know.

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$$\mathcal{P}': \begin{aligned} a &\leftarrow b, \text{not } c. \\ &b. \end{aligned}$$


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From  $\mathcal{P}'$ ,  $a$  follows.

$$\begin{aligned} \mathcal{P}': \quad a &\leftarrow b, \text{not } c. \\ &b. \\ &c. \\ even(I) &\leftarrow integer(I), I > 0, I \text{ is } J - 1, \text{not even}(J). \\ odd(I) &\leftarrow integer(I), \text{not even}(I). \end{aligned}$$


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However, from  $\mathcal{P}'$ ,  $a$  does not follow. In fact, we want to say that  $\neg a$  follows.

Classical logic is monotonic. Thus this is a change from classical logic.

This also means that what we have in mind for “**not**” really *is* different from classical negation ( $\neg$ ).

## Stratification No cycles through “not”

The Grandmother database is *statically stratified*, even with the predicate *cousin*.

A program is *statically stratified* iff the predicates can be ordered such that no predicate employs another predicate negated that appears before it in the ordered list.

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$$\begin{aligned} integer(\theta). \\ integer(I) &\leftarrow integer(J), I \text{ is } J + 1. \\ even(\theta). \\ even(I) &\leftarrow integer(I), I > 0, I \text{ is } J - 1, \text{not even}(J). \\ odd(I) &\leftarrow integer(I), \text{not even}(I). \end{aligned}$$


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This odd-even program is clearly not statically stratified. However, it is *locally stratified*.

A program is *locally stratified* iff for any ground atom  $A$  (e.g., *even*(7)), it is not possible for the negation of atom  $A$  (e.g., *not even*(7)) to appear in a resolution path from  $A$ .

In other words, no “proof” of  $A$  relies on **not**  $A$ .

## The Perfect Model For Stratified Datalog $\neg$ Programs

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Just as there is one minimum model for a Datalog program, there exists one special model named the *perfect model* for each Datalog $\neg$  program.

Let  $\mathbf{P}$  denote the perfect model of program  $\mathcal{P}$ . The interpretation in which  $A$  is assigned *true* when  $A \in \mathbf{P}$  and is assigned *false* when  $A \notin \mathbf{P}$  is a model of  $\mathcal{P}$  (in which the `not`'s are treated as logical  $\neg$ 's), and is, in a sense, minimal.

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Negation-as-finite-failure (NAFF) remains a *sound* proof strategy for stratified datalog $\neg$  programs.

NULLs and full-fledged arithmetic in SQL are still a problem.

## Non-mon Negation in Datalog $\neg$ Extends Expressiveness

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### Modeling

- Can ask queries with negative components.
  - Can express many views (e.g., *cousin*) that we cannot in Datalog.
  - Can model databases more succinctly
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### Towards capturing SQL

- Of course, we now can do `except`.
- Can express aggregation using `not`.

## Negation

### Example: Game of Peggy

The game of Peggy is played by two players with a pile of  $k$  coins.

- The players alternate turns.
- On a player's turn, the player removes one, two, or three coins.
- If only one coin remains, the player whose turn it is must take it.
- The player to take the last coin loses. (And thus the other player is the winner.)

#### Generic.

$\text{win}(X) \leftarrow \text{move}(X, Y), \text{not win}(Y).$

#### Peggy Rules.

$\text{move}(X, Y) \leftarrow X \geq 1, Y \text{ is } X - 1.$

$\text{move}(X, Y) \leftarrow X \geq 2, Y \text{ is } X - 2.$

$\text{move}(X, Y) \leftarrow X \geq 3, Y \text{ is } X - 3,$

$\text{win}(0).$

Why? To prove a **not**, one must show that *every* possible proof path fails.

- state(11) wins because state(9) loses.  
state(9) loses because
- state(8) wins  
state(8) wins because state(5) loses.
- state(5) loses because
- state(4) wins  
state(4) wins because state(1) loses.  
state(1) loses because
- that is all.  
AND
- state(3) wins  
state(3) wins because state(1) loses.  
state(1) has been shown to lose.
- AND
- state(2) wins  
state(2) wins because state(1) loses.  
state(1) has been shown to lose.
- AND
- that is all.  
AND
- state(7) wins  
state(7) wins because state(5) loses.  
state(5) has been shown to lose.
- AND
- state(6) wins  
state(6) wins because state(5) loses.  
state(5) has been shown to lose.
- AND
- that is all.

## Non-Stratified

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Of course there are Datalog $\neg$  programs (databases) that are not even locally stratified.

$a \leftarrow \text{not } b.$

$b \leftarrow \text{not } a.$

Do we ever need a non-stratified Datalog $\neg$  programs?

Unfortunately, there are natural cases.

Also, the decision problem to determine whether an arbitrary Datalog $\neg$  program is locally stratified is undecidable.

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For non-stratified Datalog $\neg$  programs:

- What is the semantics?

Well, we have choices...

- What is the proof procedure?

NAFF no longer works.