Foundations for Inference in Probabilistic Relational Models

Paulius Dilkas

27th May 2020

Outline

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- Introduction
- 2 Equivalence

Introduction

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Markov Logic Network (Richardson and Domingos 2006)

- $\forall x \forall y \forall z \; \text{Friends}(x, y) \land \text{Friends}(y, z) \Rightarrow \text{Friends}(x, z)$
- 2.3 $\forall x \neg \exists y \; \text{Friends}(x, y) \Rightarrow \text{Smokes}(x)$
- $\forall x \; \mathtt{Smokes}(x) \Rightarrow \mathtt{Cancer}(x)$
- $\forall x \forall y \; \text{Friends}(x, y) \Rightarrow (\text{Smokes}(x) \Leftrightarrow \text{Smokes}(y))$

Probabilistic Relational Models

ProbLog (De Raedt, Kimmig and Toivonen 2007)

- 1.0::likes(X, Y):-friend0f(X, Y).
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- 0.5::friendOf(john, mary).
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Probabilistic Relational Models

- What do these models have in common?
- When performing inference...
 - do we have to consider every detail?
 - what makes inference challenging?
 - can we do any better?
- How can we learn PRMs from data?

Applications

Introduction

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Moldovan and De Raedt 2014

| Predicate | Instance | Source(s) |
|-------------------|----------------------------|------------|
| ethnicGroup | Cubans | CSEAL |
| arthropod | spruce beetles | CPL, CSEAL |
| female | Kate Mara | CPL, CMC |
| sport | BMX bicycling | CSEAL, CMC |
| profession | legal assistants | CPL |
| magazine | Thrasher | CPL |
| bird | Buff-throated Warbler | CSEAL |
| river | Fording River | CPL, CMC |
| mediaType | chemistry books | CPL, CMC |
| cityInState | (troy, Michigan) | CSEAL |
| musicArtistGenre | (Nirvana, Grunge) | CPL |
| tvStationInCity | (WLS-TV, Chicago) | CPL, CSEAL |
| sportUsesEquip | (soccer, balls) | CPL |
| athleteInLeague | (Dan Fouts, NFL) | RL |
| starredIn | (Will Smith, Seven Pounds) | CPL |
| productType | (Acrobat Reader, FILE) | CPL |
| athletePlaysSport | (scott shields, baseball) | RL |
| cityInCountry | (Dublin Airport, Ireland) | CPL |

Table 1: Example beliefs promoted by NELL.

Carlson et al. 2010



Delaney et al. 2010

```
is_malignant(Case):-
        biopsvProcedure(Case.usCore).
        changes_Sizeinc(Case.missing).
        feature_shape(Case).
is_malignant(Case):-
        assoFinding(Case, asymmetry).
        breastDensity(Case.scatteredFDensities).
        vacuumAssisted(Case, yes).
is_malignant(Case):-
        needleGauge(Case,9),
```

Côrte-Real, Dutra and Rocha 2017

offset(Case, 14), vacuumAssisted(Case, yes).

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- 2 Equivalence
- 3 Random Programs
- 4 WMC
- **6** Future Work

```
Husband(joffrey, margaery)
Husband(tommen, margaery)
Husband(renly, margaery)
Parent(cersei, joffrey)
Parent(cersei, myrcella)
Parent(cersei, tommen)
Parent(tywin, cersei)
```

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```
Female(cersei),
Female(margaery),
Female(myrcella)
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Introduction

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Female(cersei),
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```
Female(X):-Husband(joffrey, X).
Female(X):-Parent(X, joffrey).
Female(X):-Parent(cersei, X), \negHusband(X, margaery).
```

Main Results

Definition (Equivalence)

Two *n*-tuples of constants a and b are equivalent if

$$(P \circ \rho)(a) = (P \circ \rho)(b)$$

for all atoms $P \circ \rho$ acting on n variables.

Main Results

Definition (Equivalence)

Two *n*-tuples of constants a and b are equivalent if

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for all atoms $P \circ \rho$ acting on n variables.

$\mathsf{Theorem}$

There is a logic program $\mathcal{L}: \mathcal{KB}(P_1, C) \to \mathcal{KB}(P_2, C)$ such that $\mathcal{L}(\Delta_1) = \Delta_2$ if and only if \sim_{Δ_2} is coarser than \sim_{Δ_1} .

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- **3** Random Programs
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predicates, arities

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Random Programs

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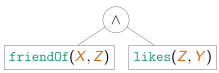
Random Programs

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- predicates, arities
- variables
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- probabilities
- length
- complexity

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Also:
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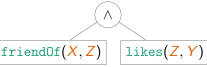
- predicates, arities
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- complexity

- cyclicity
- (conditional) independence
- likes(Z, Y)friendOf(X, Z)
- required subformulas

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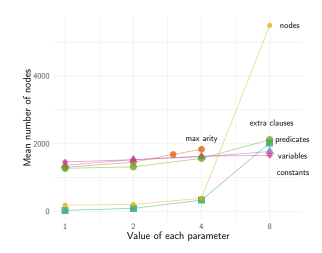
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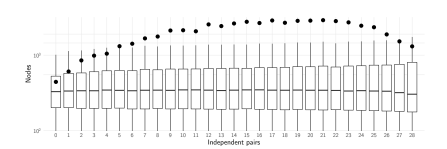




What Programs Are Hard to Generate?



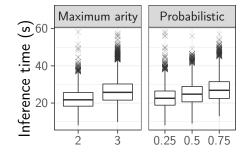
What Programs Are Hard to Generate?



How Program Features Influence Inference Time



How Program Features Influence Inference Time



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Defining WMC

Introduction

Definition

Let B be an atomic Boolean algebra. Let $L \subset B$ be such that every atom m can be uniquely expressed as $m = \bigwedge L'$ for some $L' \subseteq L$, and let $w \colon L \to \mathbb{R}_{\geq 0}$ be arbitrary. The weighted model count $\mathsf{WMC}_w \colon \mathsf{B} \to \mathbb{R}_{\geq 0}$ is defined as

$$\mathsf{WMC}_w(x) = \begin{cases} 0 & \text{if } x = 0 \\ \prod_{I \in L'} w(I) & \text{if } x = \bigwedge L' \text{ is an atom} \\ \sum_{\mathsf{atoms} \ a \leq x} \mathsf{WMC}_w(a) & \text{otherwise} \end{cases}$$

for any $x \in \mathbf{B}$.

WMC Requires Independent Literals

$\mathsf{Theorem}$

Introduction

Let **B** be a free Boolean algebra over $\{l_i\}_{i=1}^n$ with measure

$$m \colon \mathsf{B} \to \mathbb{R}_{>0}$$
,

and let

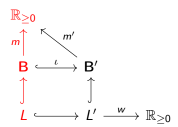
$$L = \{I_i\}_{i=1}^n \cup \{\neg I_i\}_{i=1}^n.$$

Then there exists a weight function $w: L \to \mathbb{R}_{>0}$ such that $m = WMC_w$ if and only if

$$m(I \wedge I') = m(I)m(I')$$

for all distinct $I, I' \in L$ such that $I \neq \neg I'$.

Extending the Algebra



WMC

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How Can This Benefit Inference?

Theorem (Sikorski 1969)

If
$$B = \mathcal{F}\{a\} + \mathcal{F}\{b\}$$
, then $Pr(a \wedge b) = Pr(a) Pr(b)$.

How Can This Benefit Inference?

Theorem (Sikorski 1969)

If
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Conjecture

If
$$B = \mathcal{F}\{a\} +_{\mathcal{F}\{c\}} \mathcal{F}\{b\}$$
, then $\Pr(a \wedge b \wedge c) = \Pr(a \wedge c) \Pr(b \wedge c)$.

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Conjecture

Using coproducts and pushouts, one can encode a Bayesian network into WMC with fewer literals and a shorter theory than before.

WMC

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, then $Pr(a \land b \land c) = Pr(a \land c) Pr(b \land c)$.

Conjecture

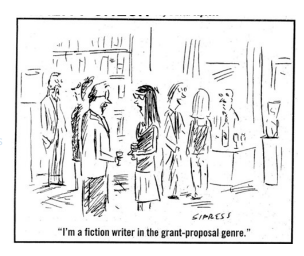
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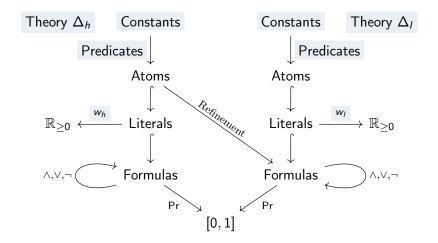
Conjecture

A #SAT algorithm can be adapted without sacrificing efficiency.

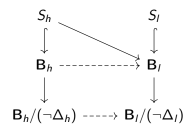
Outline

- **5** Future Work





Abstraction: After



Plan for the Future

Introduction

- Rework the equivalence paper (2 months)
- 2 Improve and resubmit the random programs paper (done)
- **6** WMC 2.0
 - Design a new encoding for Bayesian networks (2 months)
 - Experimentally compare with other encodings (2 months)
- Abstractions as homomorphisms
 - Find algebraic counterparts for logic-based concepts (1 month)
 - Establish 'iff' results for their preservation (2 months)
 - Develop algorithms for constructing abstractions (2 months)
 - Theorems for the preservation of independence (3 months)
- **6** And lost of writing, editing, and rewriting ($[9, \infty)$ months)