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**Natural Ideal Operators
in Inductive Logic Programming**

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Outline of the presentation

- Classical operators do not allow a dynamic pruning with respect to both example coverage and language bias.
- Definition of new quasi-orders, *natural relations*, that allow so.
- Do ideal operators [van der Laag and Nienhuys-Cheng, 1994] exist for natural relations ?
- Conclusion, Perspectives.

Inductive Logic Programming: Definite settings

Examples and hypotheses are definite clauses.

[Muggleton and Raedt, 1994]: Given E^+ (positive training examples) and E^- (negative training examples) for a target concept, and a background knowledge B , find a hypothesis H such that

$$\begin{aligned} \forall e^+ \in E^+ : B \cup H \models e^+ & \quad (H \text{ is complete}) , \\ \forall e^- \in E^- : B \cup H \not\models e^- & \quad (H \text{ is consistent}) . \end{aligned}$$

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An illustrative example: the *grand-father* concept

$pa(A,B) \leftarrow f(A,B) \quad (pa=parent, f=father, m=mother)$
 $pa(A,B) \leftarrow m(A,B)$

$gf(abraham,bart) \leftarrow f(abraham,homer),f(homer,bart)$
 $gf(grampa-bouvier,bart) \leftarrow f(grampa-bouvier,marge),m(marge,bart)$
 $\leftarrow gf(mona,bart),m(mona,homer),f(homer,bart)$
 $\leftarrow gf(jackie,bart),m(jackie,marge),m(marge,bart)$

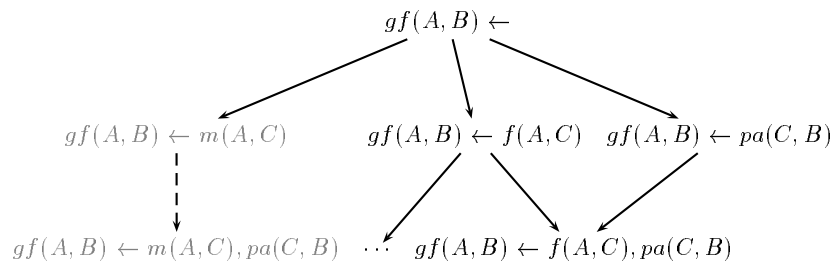
$gf(A,B) \leftarrow f(A,C),pa(C,B)$

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Refinement operator & Pruning

[Mitchell, 1982]: The search should respect a generality order to allow for pruning (with respect to example coverage).

Example: adding literal operator.



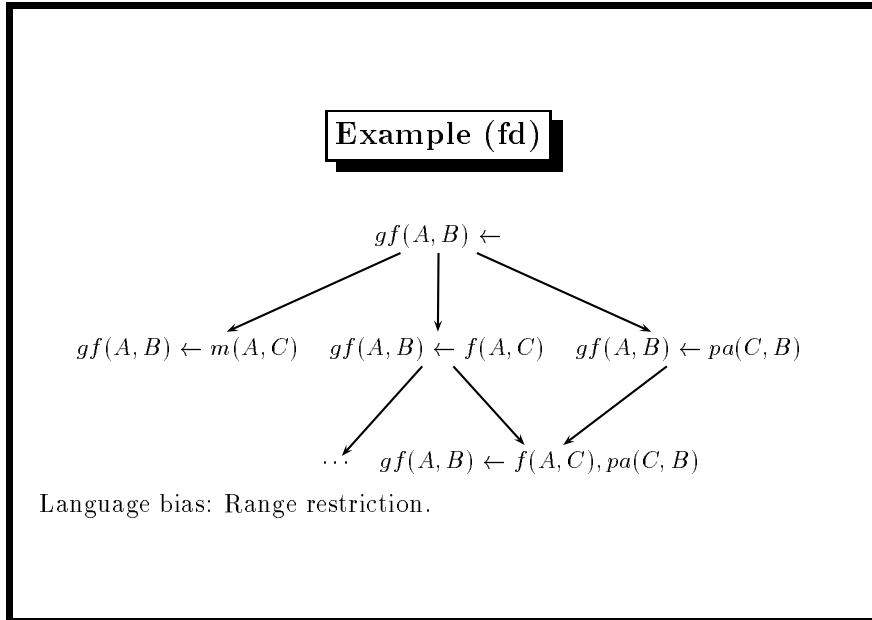
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Language bias

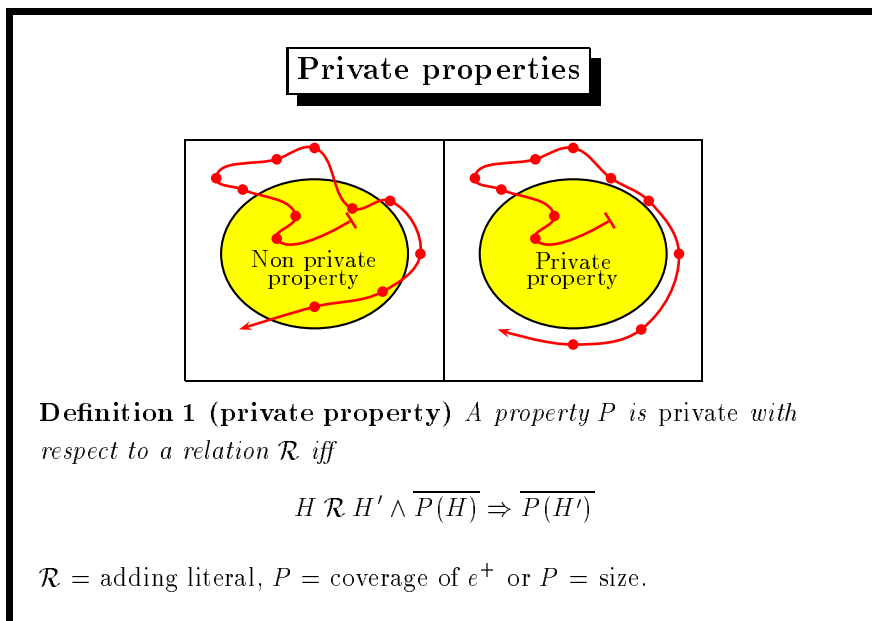
- [Mitchell, 1991]: Bias is *necessary* for learning (quality of learning results and efficiency).
- Language bias: constraints on the hypotheses syntax.
 - range-restriction, connection,
 - bound on the size, on the number of variables, on the depth of terms, etc.
- Those biases do not make the search more efficient, as dynamic pruning with respect to those constraints is in general not possible.

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Natural relations

Natural relation of a property P : a largest relation for which P is private (a relation that contains the most of different links).

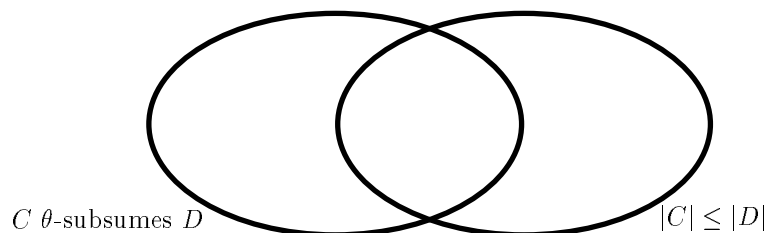
- The natural relation of a property P is unique and any relation that makes P private is included in this natural relation.
- Two hypotheses C and D are in natural relation for a property $f(H) \mathcal{R} k$ iff $f(C) \mathcal{R} f(D)$.

$$\begin{array}{l}
 H \models e^+ \dots\dots\dots C \models D \\
 |H| \leq_{\mathbb{N}} 5 \dots\dots\dots |C| \leq_{\mathbb{N}} |D|
 \end{array}$$

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Conjunctions of properties

H θ -subsumes e^+ and $|H| \leq k$.



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Ideal operators

[van der Laag and Nienhuys-Cheng, 1994]

Definition 2 (ideality) *An operator is ideal if it is locally finite, proper and complete.*

Locally finite: $\mathcal{O}(H)$ is computable ;

Proper: $\mathcal{O}(H)$ does not contain any clause equivalent to H ;

Complete: $\mathcal{O}^*(H)$ contains all clauses comparable to H .

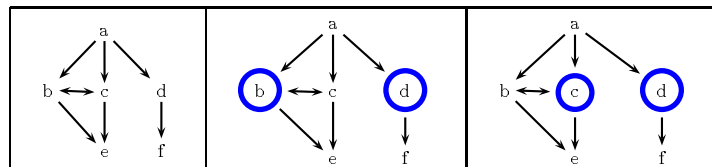
Ideal operators do not exist for θ -subsumption or logical implication.

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Covers

Definition 3 (cover) *C covers D iff $C > D$ and there exists no E such that $C > E > D$. C is an upward cover of D , D a downward cover of C .*

Definition 4 (cover set) *A downward (resp. upward) cover set of a clause C is a maximal set of uncomparable downward (resp. upward) covers of C .*



Non-existence

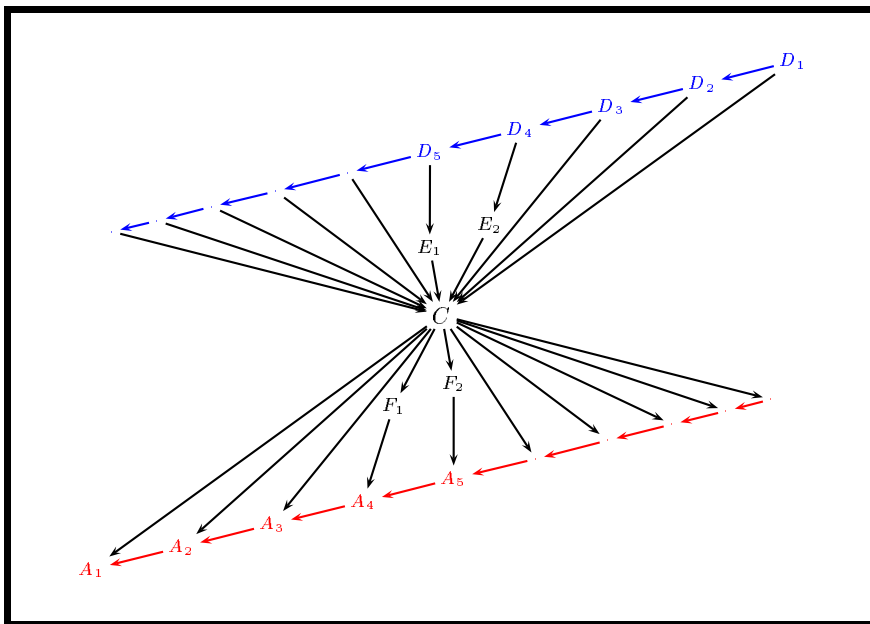
An ideal operator computes at least a cover set.

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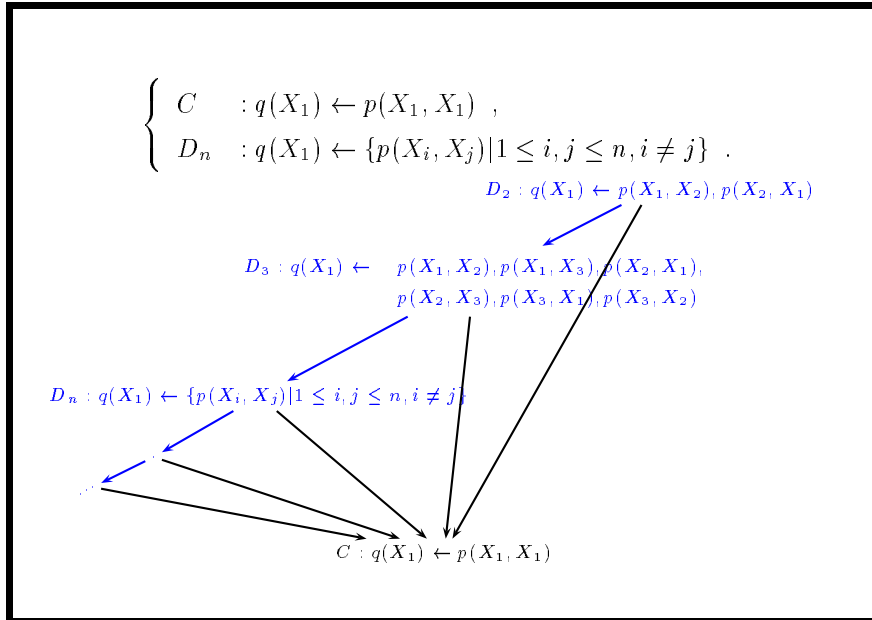
Then, there are two possible problems.

1. The cover set is not defined, there is an uncovered infinite chain, no complete and computable operator exists.
2. The cover set is infinite, a complete operator cannot be computable.

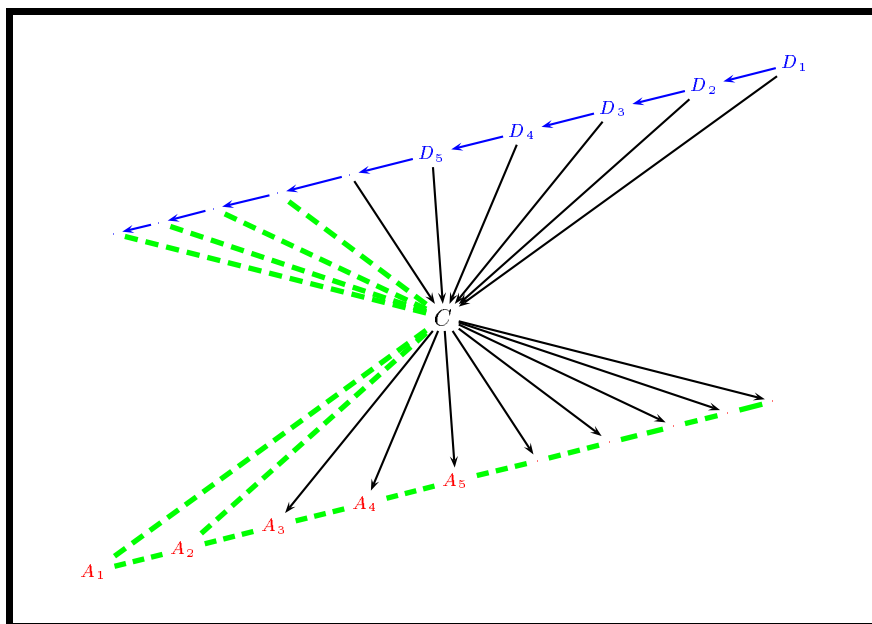
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An ideal operator: $\rho_{||}^{\theta}(C)$

1. Add a literal with new variables to C .
2. Unify two variables X_1 and X_2 of C , such that $C >^{\theta} C\{X_1/X_2\}$.
If the size of the result decreases, add literals with new variables.
3. Apply previous operations (1, 2) on clauses equivalent to C
(θ -equivalent and same size).
4. Apply operation 1 on subsets of C which are equivalent to C , one new literal at least must use a predicate symbol which does not appear in C .

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Conclusion

- Dynamic pruning with respect to language bias based on the use of new quasi orders: *natural relations*.
- Existence of ideal operators for unrestricted search spaces ordered by natural relations.

Related works: • [Shapiro, 1981]
• [Champesme et al., 1995, Esposito et al., 1996]

Perspectives: consider other families of operators for spaces ordered by natural relations (*optimal* [De Raedt and Bruynooghe, 1993]).

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