Semantic Networks and Description Logics

Simple, Strict Inheritance Networks

Knowledge Representation and Reasoning

December 5, 2005

Simple, Strict Inheritance Networks – Outline

Intuition

A simple network formalism

Semantic Networks with Instances

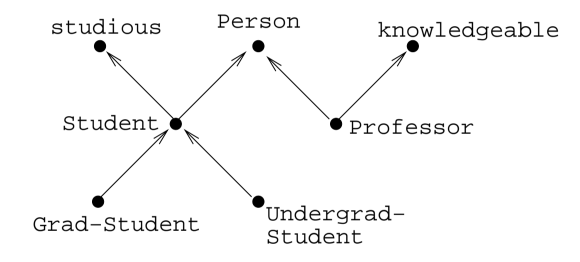
Semantic Networks with Negation

Semantic Networks with Negation and Conjunction

Intuition

Intuition

A strict inheritance network contains nodes (concepts, properties) and directed edges (generalization/ISA relation).



- Reasoning problem: Is a concept B a specialization (a subconcept) of another concept B'?
- Question: Can we solve this problem efficiently?

A simple network formalism

Networks as Formula Sets

A strict inheritance network is a set Θ of formulas of the form

C_1 isa C_2 .

Example:

Student	isa	Person
Student	isa	studious
Professor	isa	Person
Professor	isa	knowledgeable
Grad-Student	isa	Student
Undergrad-Student	isa	Student

Reasoning Problem (Inheritance): $\Theta \models C_1$ isa C_2 .

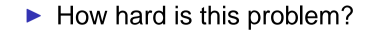
Logical Semantics

► We assign the following logical semantics to **isa**-formulas:

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C_1 isaC_2 \mapsto \forall x \colon C_1(x) \to C_2(x).
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- We interpret each directed edge or each isa -formula as a universally quantified implication
- Conforms with intuition: Each instance of a sub-concept is an instance of the super-concept
- ► Now we can **reduce** the **inheritance problem** as follows
- Let $\pi(\Theta)$ be the translation. Then we want to know:

$$\pi(\Theta) \models \forall x \colon C_1(x) \to C_2(x).$$



A Polynomial Reasoning Algorithm

Let G_{Θ} be the "graph corresponding to Θ ". Then we have:

$$\pi(\Theta) \models \forall x \colon C_1(x) \to C_2(x)$$

iff

there exists a path in G_{Θ} from C_1 to C_2 .

- ... which has to be proven
- We have reduced reasoning in strict inheritance networks to graph reachability problem, which is solvable in poly. time
- Note: Reasoning is not simple because we used a graph to represent the knowledge (there are actually very difficult graph problems).
- Reasoning is simple because the expressiveness compared with first-order logic is very restricted.

Soundness

Theorem (Soundness of inheritance reasoning)

(Soundness) If there is a path from C_1 to C_2 in G_{Θ} then $\pi(\Theta) \models \forall x \colon C_1(x) \to C_2(x)$.

Proof.

If there is a path, then there exists a chain of implications of the kind $\forall x \colon D_j(x) \to D_{j+1}(x)$ with $D_0 = C_1$ and $D_n = C_2$. Since implication is transitive, the claim follows.

Completeness

Theorem (Completeness of inheritance reasoning)

If $\pi(\Theta) \models \forall x \colon C_1(x) \to C_2(x)$ then there is a path from C_1 to C_2 in G_{Θ} .

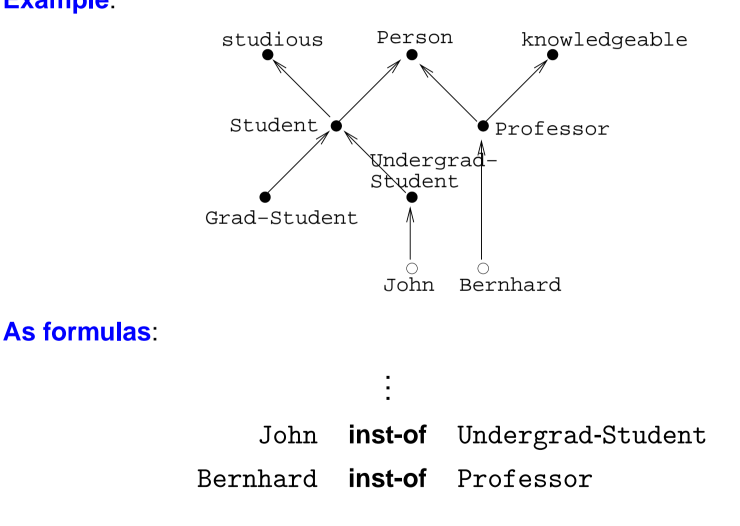
Proof.

We prove the contraposition by constructing a counter example. Suppose the universe has exactly one element d, which is in the interpretation of C_1 and in the interpretation of all concepts reachable from C_1 by following the directed edges. This interpretation satisfies all formulas in $\pi(\Theta)$. However, it does not satisfy $\forall x \colon C_1(x) \to C_2(x)$. For this reason, we have $\pi(\Theta) \not\models \forall x \colon C_1(x) \to C_2(x)$.

An Extension: Instances

We want to talk about instances of concepts.

Example:



Extension of the Semantics

Logical Semantics

i inst-of $C \mapsto C(i)$.

- ► 1st Problem: Is our extension conservative? I.e., can we decide $\Theta \models C_1$ isa C_2 without taking the formulas *i* inst-of *C* into account?
- yes (has to be shown)
- ► 2nd Problem: Is it true: $\Theta \models i$ inst-of *C* iff there is a path from *i* to *C* in G_{Θ} ?
- yes (has to be shown)
- ► I.e., we can use our efficient algorithm for this extension.

Another Extension: Negated Concepts

We now allow at all places where we had a concept before the expression

not*C*,

where C is a concept. **Example**:

Undergrad-Student isa (not Grad-Student)

Logical semantics:

$$(\operatorname{not} C) \mapsto \neg C(x).$$

Example:

$$C_1$$
 isa (not C_2) $\mapsto \forall x \colon C_1(x) \to \neg C_2(x)$.

Completing an Inheritance Network

Define $\overline{\alpha}$:

$$\overline{\overline{C}} = \operatorname{not} C$$

$$\overline{(\operatorname{not} C)} = C$$

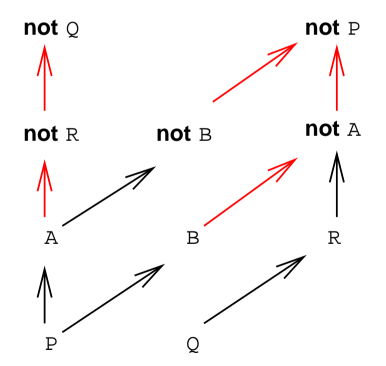
Construct G_{Θ} from Θ as follows

- ► For each concept name *C*, we will have two **nodes**: *C* and **not** *C*
- For each formula α_1 is α_2 , we introduce the following two edges:

$$\begin{array}{cccc} \alpha_1 & \longrightarrow & \alpha_2 \\ \\ \overline{\alpha_2} & \longrightarrow & \overline{\alpha_1} \end{array}$$

Example

 $\Theta = \{ A isa (not B), P isa A, P isa B,$ $Q isa R, R isa (not A) \}$



Satisfi ability of an Inheritance Network

- Strict inheritance networks without negation are always satisfiable, i.e., they have a non-empty model (which one?)
- This is not true any longer:

$P \, is a \, not \, P, not \, P \, is a \, P$

means

$$\forall x \colon \mathsf{P}(x) \to \neg \mathsf{P}(x), \forall x \colon \neg \mathsf{P}(x) \to \mathsf{P}(x),$$

which is equivalent to

$$\forall x \colon \neg \mathsf{P}(x), \forall x \colon \mathsf{P}(x).$$

- The set of formulas is not satisfiable, symbolically $\Theta \models$.
- This is important to find out since in this case everything follows.

Deciding Satisfi ability

Theorem (Satisfi ability of strict networks with negation)

 $\Theta \models \text{iff the graph } G_{\Theta} \text{ contains a cycle from } \alpha \text{ to } \overline{\alpha} \text{ and back to } \alpha.$

Proof.

 $\Leftarrow \mathsf{Adding} \ \overline{\alpha_2} \to \overline{\alpha_1} \ \mathsf{corresponds} \ \mathsf{to} \ \mathsf{adding} \ \\$

 $\forall x: \neg \alpha_2(x) \rightarrow \neg \alpha_1(x)$

when $\forall x: \alpha_1(x) \to \alpha_2(x)$ is given. This is logically correct (contraposition). Since all directed paths in G_{Θ} correspond to universally quantified implications that can be deduced from $\pi(\Theta)$, a cycle as in the theorem implies:

$$\forall x \colon \alpha(x) \to \overline{\alpha}(x), \forall x \colon \overline{\alpha}(x) \to \alpha(x).$$

This, however, is unsatisfiable.

Proof – continued

Proof - continued.

 \Rightarrow . We have to show that unsatisfiability of Θ implies the existence of a cycle from α to $\overline{\alpha}$ and back to α in G_{Θ} .

We prove the contraposition, i.e., that the absence of a cycle implies satisfi ability. We start with the universe $\mathbf{D} = \{d\}$. Then we construct step-wise an interpretation for all concepts. Convention: When we assign $\alpha^I = \{d\}$, then we assign $\overline{\alpha}^I = \emptyset$ simultaneously.

- 1. Choose an α without an interpretation, which does not have a path to $\overline{\alpha}$.
- 2. Assign $\alpha^{I} = \{d\}$ and continue to do that for all concepts β reachable from α which do not have an interpretation.
- 3. Continue until all concepts have an interpretation.

If there is still a concept without an interpretation, we always can find one satisfying the condition in step 1 since there is no cycle. In step 2, no concept above α can have an empty interpretation, so the assignment does not violate any subconcept relations.

 \rightsquigarrow When the assignment process finishes, we have a model!

isa Reasoning

Theorem (Inheritance in strict networks with negation)

 $\Theta \models \alpha_1 \operatorname{isa} \alpha_2$ iff one of the following conditions is satisfied:

1. Θ |=.

- 2. There is a path from α_1 to $\overline{\alpha_1}$ in G_{Θ} .
- 3. There is a path from $\overline{\alpha_2}$ to α_2 in G_{Θ} .
- 4. There is a path from α_1 to α_2 in G_{Θ} .

Proof sketch.

Soundness is obvious.

Completeness can be shown using the same argument that we used for completeness of the Satisfi ability Theorem and the fact that we can start the construction process with $\alpha_1^{I} = \{d\}$ and $\overline{\alpha_2}^{I} = \{d\}$.

~> What about instance-relationship reasoning?

A Final Extension: Conjunctions and Negation

A concept description is a concept name (*C*), a negation of a concept name (not *C*) or the conjunction of concept descriptions (α_1 and α_2). Example:

(Student and not Grad-Student) isa Undergrad-Student (Woman and Parent) isa Mother

Logical semantics is obvious!

Is it still possible to decide inheritance in polynomial time?

Computational Complexity

Theorem (Complexity of strict inheritance with negation and conjunction)

The reasoning problem for strict inheritance networks with conjunction and negation is co-NP-hard.

Proof.

We show hardness by a reduction from 3SAT.

Let $D = C_1 \land \ldots \land C_n$ be formula in CNF with exactly three literals per clause (over atoms a_i). Let $\sigma(C_i)$ be the following translation:

$a_1 \lor a_2 \lor a_3$	\mapsto	$(\mathbf{not}a_1\mathbf{and}\mathbf{not}a_2)\mathbf{isa}a_3$
$\neg a_1 \lor a_2 \lor a_3$	\mapsto	$(a_1 \operatorname{\mathbf{and}} \operatorname{\mathbf{not}} a_2)$ isa a_3
$\neg a_1 \lor \neg a_2 \lor a_3$	\mapsto	$(a_1 \operatorname{\mathbf{and}} a_2)$ isa a_3
$\neg a_1 \lor \neg a_2 \lor \neg a_3$	\mapsto	$(a_1 \operatorname{\mathbf{and}} a_2)$ isa $(\operatorname{\mathbf{not}} a_3)$

Extend σ to CNF formulas.

Now it is easy to see that *D* is unsatisfiable iff $\sigma(D) \models$.

Conclusion

- Strict inheritance networks are easy
- Inheritance corresponds to a universally quantified implication
- If concepts are atomic, everything can be decided in poly. time
- We can deal with negation without increasing the complexity
- Conjunction and negation, however, make the reasoning problem hard
- ...as hard as propositional unsatisfiability.

Literature



P. Atzeni, D. S. Parker, Set Containment Inference and Syllogisms, Theoretical Computer Science, 62: 39–65, 1988.