Semantic Networks and Description Logics Description Logics – Reasoning Services and Reductions

Knowledge Representation and Reasoning

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Description Logics – Reasoning Services and Reductions

Motivation

Basic Reasoning Services

Eliminating the TBox

General TBox Reasoning Services

General ABox Reasoning Services

Summary and Outlook

Example TBox & ABox

DIANA:	Woman	
ELIZABETH:	Woman	
CHARLES:	Man	
EDWARD:	Man	
ANDREW:	Man	
DIANA:	Mother-without-daughter	
(ELIZABETH,	CHARLES):	has-child
(ELIZABETH,	EDWARD):	has-child
(ELIZABETH,	ANDREW):	has-child
(DIANA,	WILLIAM):	has-child
(CHARLES,	WILLIAM):	has-child

Motivation

Motivation: Reasoning Services

- What do we want to know?
- ► We want to check whether the *knowledge base* is reasonable:
 - Is each defined concept in a TBox satisfiable?
 - Is a given TBox satisfiable?
 - Is a given ABox satisfiable?
- What can we conclude from the represented knowledge?
 - Is concept X subsumed by concept Y?
 - Is an object a instance of a concept X?
- These problems can be reduced to logical satisfi ability or implication using the logical semantics.
- We take a different route: We will try to simplify these problems and then we specify *direct inference methods*.

Satisfi ability of Concept Descriptions in a TBox

- Motivation: Given a TBox T and a concept description C, does C make sense, i.e., is C satisfiable?
- ► Test:
 - Does there exist a *model* I of \mathcal{T} such that $C^I \neq \emptyset$?
 - ► Is the formula $\exists x : C(x)$ together with the formulas resulting from the translation of T satisfiable?
- ► Example: Mother-without-daughter □ ∀has-child.Female is unsatisfiable.

Satisfi ability of Concept Descriptions (without a TBox)

- Motivation: Given a concept description C in "isolation", i.e., in an *empty TBox*, does C make sense, i.e., is C satisfiable?
- ► Test:
 - Does there exist an *interpretation* I such that $C^I \neq \emptyset$?
 - ▶ Is the formula $\exists x : C(x)$ satisfiable?
- **Example**: Woman $\sqcap (\leq 0$ has-child) $\sqcap (\geq 1$ has-child) is unsatisfiable.

Reduction: Getting Rid of the TBox

► We can **reduce** satisfi ability in a TBox to simple satisfi ability.

► Idea:

- Since TBoxes are cycle-free, one can understand a concept definition as a kind of "macro"
- For a given TBox T and a given concept description C, all defined concept symbols appearing in C can be *expanded* until C contains only undefined concept symbols
- An expanded concept description is then satisfiable iff C is satisfiable in T
- *Problem*: What do we do with partial definitions (using \sqsubseteq)?

Normalized Terminologies

- A terminology is called normalized when it does not contain definitions using <u></u>.
- ► In order to *normalize* a terminology, replace

 $A \sqsubseteq C$

by

$$A \doteq \mathbf{A}^* \sqcap C,$$

where A^* is a **fresh** concept symbol (not appearing elsewhere in T).

• If T is a terminology, the normalized terminology is denoted by T.

Normalizing is Reasonable

Theorem (Normalization Invariance)

If *I* is a model of the terminology T, then there exists a model *I'* of \overline{T} (and vice versa) such that for all concept symbols *A* appearing in T we have:

$$A^{I} = A^{I'}.$$

Proof.

"⇒": Let *I* be a model of *T*. This model should be *extended* to *I'* so that the freshly introduced concept symbols also get interpretations. Assume $(A \sqsubseteq C) \in T$, i.e., we have $(A \doteq A^* \sqcap C) \in \widetilde{T}$. Then set $A^{*I'} = A^I$. *I'* obviously satisfies \widetilde{T} and has the same interpretation for all symbols in *T*.

 \Leftarrow Given a model I' of \mathcal{T} , its restriction to symbols of \mathcal{T} is the interpretation we looked for.

TBox Unfolding

- We say that a normalized TBox is unfolded by one step when all defined concept symbols on the right sides are replaced by their defining terms.
- ► Example: Mother = Woman □... is unfolded to Mother = (Human □ Female) □...
- We write $U(\mathcal{T})$ to denote a one-step unfolding and $U^n(\mathcal{T})$ to denote an *n*-step unfolding.
- We say \mathcal{T} is **unfolded** if $U(\mathcal{T}) = \mathcal{T}$.
- ► We say that $U^n(\mathcal{T})$ is the **unfolding** of \mathcal{T} if $U^n(\mathcal{T}) = U^{n+1}(\mathcal{T})$. If such an unfolding exists, it is denoted by $\widehat{\mathcal{T}}$

Properties of Unfoldings (1): Existence

Theorem (Existence of unfolded terminology)

For each normalized terminology ${\mathcal T}$, there exists its unfolding ${\mathcal T}$.

Proof idea.

The main reason is that terminologies have to be *cycle-free*. The proof can be done by induction of the *definition depth* of concepts.

Properties of Unfoldings (2): Equivalence

Theorem (Model equivalence for unfolded terminologies)

I is a model of a normalized terminology \mathcal{T} iff it is a model of \mathcal{T} .

Proof Sketch.

" \Rightarrow ": Let *I* be a model of \mathcal{T} . Then it is also a model of $U(\mathcal{T})$, since on the right side of the definitions only terms with identical interpretations are substituted. However, then it must also be a model of $\widehat{\mathcal{T}}$.

" \Leftarrow ": Let *I* be a model for $U(\mathcal{T})$. Clearly, this is also a model of \mathcal{T} (with the same argument as above). This means that any model $\widehat{\mathcal{T}}$ is also a model of \mathcal{T} .

Generating Models

- All concept and role names not appearing on the left hand side in a terminology *T* are called primitive components.
- Interpretations restricted to primitive components are called initial interpretations.

Theorem (Model extension)

For each initial interpretation \mathcal{I} of a normalized TBox, there exists a unique interpretation I extending \mathcal{I} and satisfying \mathcal{T} .

Proof idea.

Use T and compute an interpretation for all defined symbols.

Corollary (Model existence for TBoxes)

Each TBox has at least one model.

Unfolding of Concept Descriptions

- Similar to the unfolding of TBoxes, we can define unfolding of concept descriptions.
- We write \widehat{C} for the **unfolded version** of *C*.

Theorem (Satisfi ability of unfolded concepts)

An concept description C is satisfiable in a terminology \mathcal{T} iff \widehat{C} satisfiable in an empty terminology.

Proof.

" \Rightarrow ": trivial.

" \Leftarrow ": Use the interpretation for all the symbols in \widehat{C} to generate an initial interpretation of \mathcal{T} . Then extend it to a full model I of \mathcal{T} . This satisfies \mathcal{T} as well as \widehat{C} . Since $\widehat{C}^I = C^I$, it satisfies also C.

Subsumption in a TBox

► Motivation: Given a terminology \mathcal{T} and two concept descriptions C and D, is C subsumed by (or a sub-concept of) D in \mathcal{T} ($C \sqsubseteq_{\mathcal{T}} D$)?

► Test:

- ▶ Is *C* interpreted as a subset of *D* for all models *I* of \mathcal{T} ($C^{I} \subseteq D^{I}$)?
- ▶ Is the formula $\forall x : (C(x) \rightarrow D(x))$ a logical consequence of the translation of \mathcal{T} to predicate logic?

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▶ **Example**: Grandmother $\sqsubseteq_{\mathcal{T}}$ Mother

Subsumption (Without a TBox)

- ▶ Motivation: Given two concept descriptions *C* and *D*, is *C* subsumed by *D* regardless of a TBox (or in an empty TBox), written $C \sqsubseteq D$?
- ► Test:
 - ▶ Is *C* interpreted as a subset of *D* for *all interpretations I* ($C^{I} \subseteq D^{I}$)?
 - ▶ Is the formula $\forall x : (C(x) \rightarrow D(x))$ logically valid?
- ▶ **Example**: Human □ Female ⊆ Human

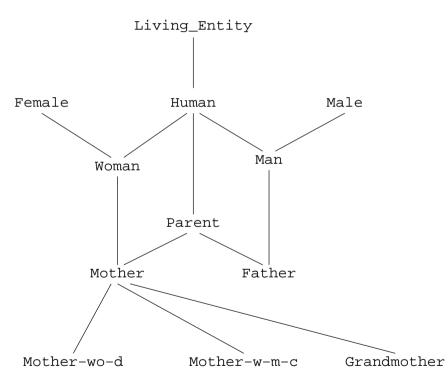
Reductions

- Subsumption in a TBox can be reduced to subsumption in the empty TBox
- Normalize and unfold TBox and concept descriptions.
- Subsumption in the empty TBox can be reduced to unsatisfi ability
- $C \sqsubseteq D$ iff $C \sqcap \neg D$ is unsatisfiable
- Unsatisfi ability can be reduced to subsumption
- *C* is unsatisfiable iff $C \sqsubseteq (C \sqcap \neg C)$

Classifi cation

- Motivation: Compute all subsumption relationships (and represent them using only a minimal number of relationships) in order to
 - check the modeling does the terminology make sense?
 - use the precomputed relations later when subsumption queries have to be answered
 - reduce to subsumption
 - it is a generalized sorting problem!

Example



ABox Satisfi ability

- Motivation: An ABox should model the real world, i.e., it should have a model.
- Test: Check for a model
- **Example**:

 $\begin{array}{rccc} X & : & (\forall r. \neg C) \\ Y & : & C \\ (X, Y) & : & r \end{array}$

is not satisfi able.

ABox Satisfi ability in a TBox

Motivation: Is a given ABox A compatible with the terminology introduced in T?

- **Test**: Is $T \cup A$ satisfiable?
- Example: If we extend our example with

MARGRET: Woman

(DIANA, MARGRET): has-child,

then the ABox becomes unsatisfiable in the given TBox.

► Reduction:

- to satisfiability of an ABox
- Normalize terminology, then unfold all concept and role descriptions in the ABox

Instance Relations

- Motivation: Which additional ABox formulas of the form a: C follow logically from a given ABox and TBox?
- ► Test:
 - ▶ Is $a^I \in C^I$ true in all models of I of $T \cup A$?
 - Does the formula C(a) logically follow from the translation of A and T to predicate logic?
- Reductions:
 - Instance relations wrt. an ABox and a TBox can be reduced to instance relations wrt. ABox.
 - Use normalization and unfolding
 - Instance relations in an ABox can be reduced to ABox unsatisfiability:

a: *C* holds in \mathcal{A} iff $\mathcal{A} \cup \{a: \neg C\}$ is unsatisfiable

Instances

Examples

ELIZABETH: Mother-with-many-children?

► yes

▶ WILLIAM: ¬ Female?

► yes

- ELIZABETH: Mother-without-daughter?
- no (no CWA!)
- ELIZABETH: Grandmother?
- no (only male, but not necessarily human!)

Realization

- Idea: For a given object a, determine the most specialized concept symbols such that a is an instance of these concepts
- ► Motivation:
 - Similar to *classification*
 - Is the minimal representation of the instance relations (in the set of concept symbols)
 - Will give us faster answers for instance queries!
- Reduction: Can be reduced to (a sequence of) instance relation tests.

Retrieval

- Motivation: Sometimes, we want to get the set of instances of a concept (as in database queries)
- Example: Asking for all instances of the concept Male, we will get the answer CHARLES, ANDREW, EDWARD, WILLIAM.
- Reduction: Compute the set of instances by testing the instance relation for each object
- Implementation: Realization can be used to speed this up

Reasoning Services – Summary

- Satisfi ability of concept descriptions
 - ► in a given TBox or in an empty TBox
- Subsumption between concept descriptions
 - in a given TBox or in an empty TBox
- Classifi cation
- Satisfi ability of an ABox
 - ▶ in a given TBox or in an empty TBox
- Instance relations in an ABox
 - in a given TBox or in an empty TBox
- Realization
- Retrieval

Outlook

- How to determine subsumption between two concept description (in the empty TBox)?
- How to determine instance relations/ABox satisfiability?
- How to implement the mentioned reductions efficiently?
- Does normalization and unfolding introduce another source of computational complexity?