Description Logics – Reasoning

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Outline

Inference Problems

- 2 Inference Algorithms
 - \bullet Tableau Algorithm for \mathcal{ALC}







Inference Problems



We have introduced syntax and semantics of the language \mathcal{ALC} . Now, let's look on automated reasoning. Having a \mathcal{ALC} theory $\mathcal{K}=(\mathcal{T},\mathcal{A})$. For TBOX \mathcal{T} and concepts $\mathcal{C}_{(i)}$, we want to decide whether

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All these tasks can be reduced to unsatisfiability checking of a single concept ...



Reducting Subsumption to Unsatisfiability

Example

These reductions are straighforward – let's show, how to reduce subsumption checking to unsatisfiability checking. Reduction of other inference problems to unsatisfiability is analogous.

$$(\mathcal{T} \models C_1 \sqsubseteq C_2) \qquad \text{iff}$$

$$(\forall \mathcal{I})(\mathcal{I} \models \mathcal{T} \Longrightarrow \qquad \mathcal{I} \models C_1 \sqsubseteq C_2) \qquad \text{iff}$$

$$(\forall \mathcal{I})(\mathcal{I} \models \mathcal{T} \Longrightarrow \qquad C_1^{\mathcal{I}} \subseteq C_2^{\mathcal{I}}) \qquad \text{iff}$$

$$(\forall \mathcal{I})(\mathcal{I} \models \mathcal{T} \Longrightarrow \qquad C_1^{\mathcal{I}} \cap (\Delta^{\mathcal{I}} \setminus C_2^{\mathcal{I}}) \subseteq \emptyset \qquad \text{iff}$$

$$(\forall \mathcal{I})(\mathcal{I} \models \mathcal{T} \Longrightarrow \qquad \mathcal{I} \models C_1 \sqcap \neg C_2 \sqsubseteq \bot \qquad \text{iff}$$

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... and for ABOX A, axiom α , concept C, role R and individuals $a_{(i)}$ we want to decide whether



... and for ABOX \mathcal{A} , axiom α , concept \mathcal{C} , role \mathcal{R} and individuals $a_{(i)}$ we want to decide whether (consistency checking) ABOX \mathcal{A} is consistent w.r.t. \mathcal{T} (in short if \mathcal{K} is consistent).



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All these tasks, as well as concept unsatisfiability checking, can be reduced to consistency checking. Under which condition and how?



Reduction of concept unsatisfiability to theory consistency

Example

Consider an \mathcal{ALC} theory $\mathcal{K} = (\mathcal{T}, \mathcal{A})$, a concept \mathcal{C} and a fresh individual a_f not occurring in \mathcal{K} :

$$(\mathcal{T} \models C \sqsubseteq \bot) \qquad \text{iff}$$

$$(\forall \mathcal{I})(\mathcal{I} \models \mathcal{T} \Longrightarrow \mathcal{I} \models C \sqsubseteq \bot) \qquad \text{iff}$$

$$(\forall \mathcal{I})(\mathcal{I} \models \mathcal{T} \Longrightarrow C^{\mathcal{I}} \subseteq \emptyset) \qquad \text{iff}$$

$$\neg \left[(\exists \mathcal{I})(\mathcal{I} \models \mathcal{T} \land C^{\mathcal{I}} \not\subseteq \emptyset) \right] \qquad \text{iff}$$

$$\neg \left[(\exists \mathcal{I})(\mathcal{I} \models \mathcal{T} \land a_f^{\mathcal{I}} \in C^{\mathcal{I}}) \right] \qquad \text{iff}$$

$$(\mathcal{T}, \{C(a_f)\}) \quad \text{is inconsistent}$$

Note that for more expressive description logics than \mathcal{ALC} , the ABOX has to be taken into account as well due to its interaction with TBOX.

1 Inference Problems

Inference Algorithms
Tableau Algorithm for ALC

Inference Algorithms



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other ... – e.g. resolution-based, transformation to finite automata, etc.

We will introduce tableau algorithms.



• Tableaux Algorithms (TAs) serve for checking theory consistency in a simple manner: "Consistency of the given ABOX $\mathcal A$ w.r.t. TBOX $\mathcal T$ (resp. consistency of theory $\mathcal K$) is proven if we succeed in constructing a model of $\mathcal T \cup \mathcal A$." (resp. theory $\mathcal K$)



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- TAs are not new in DL they were known for FOL as well.



completion graph is a labeled oriented graph $G = (V_G, E_G, L_G)$), where each node $x \in V_G$ is labeled with a set $L_G(x)$ of concepts and each edge $\langle x, y \rangle \in E_G$ is labeled with a set of edges $L_G(\langle x, y \rangle)^1$

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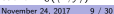
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Do not mix with notion of *complete graphs* known from graph theory.

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Tableau Algorithm for \mathcal{ALC}









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0 (Preprocessing) Transform all concepts appearing in \mathcal{K} to the "negational normal form" (NNF) by equivalent operations known from propositional and predicate logics. As a result, all concepts contain negation \neg at most just before atomic concepts, e.g. $\neg(C_1 \sqcap C_2)$ is equivalent (de Morgan rules) to $\neg C_1 \sqcup \neg C_2$).



12 / 30

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 - Sets V_{G_0} , E_{G_0} , L_{G_0} are smallest possible with these properties.



Tableau algorithm for ALC without TBOX (2)

. . .

2 (Consistency Check) Current algorithm state is S. If each $G \in S$ contains a direct clash, terminate with result "INCONSISTENT"



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- 4 (Rule Application) Find a rule that is applicable to G and apply it. As a result, we obtain from the state S a new state S'. Jump to step 2.



 \rightarrow_{\sqcap} rule



TA for ALC without TBOX – Inference Rules

 \rightarrow_{\sqcap} rule

if $(C_1 \sqcap C_2) \in L_G(a)$ and $\{C_1, C_2\} \nsubseteq L_G(a)$ for some $a \in V_G$.



→⊓ rule if $(C_1 \sqcap C_2) \in L_G(a)$ and $\{C_1, C_2\} \nsubseteq L_G(a)$ for some $a \in V_G$. then $S' = S \cup \{G'\} \setminus \{G\}$, where $G' = (V_G, E_G, L_{G'})$, and $L_{G'}(a) = L_G(a) \cup \{C_1, C_2\}$ and otherwise is the same as L_G .



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TA for ALC without TBOX – Inference Rules

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 $\rightarrow \exists$ rule

if
$$(\exists R \cdot C) \in L_G(a_1)$$
 and there exists no $a_2 \in V_G$ such that $R \in L_G(a_1, a_2)$ and at the same time $C \in L_G(a_2)$.



- \rightarrow_{\sqcap} rule
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 - if $(C_1 \sqcup C_2) \in L_G(a)$ and $\{C_1, C_2\} \cap L_G(a) = \emptyset$ for some $a \in V_G$.
 - then $S' = S \cup \{G_1, G_2\} \setminus \{G\}$, where $G_{(1|2)} = (V_G, E_G, L_{G_{(1|2)}})$, and
 - $L_{G_{(1|2)}}(a) = L_G(a) \cup \{C_{(1|2)}\}$ and otherwise is the same as L_G .
- $\rightarrow \exists$ rule
 - if $(\exists R \cdot C) \in L_G(a_1)$ and there exists no $a_2 \in V_G$ such that $R \in L_G(a_1, a_2)$ and at the same time $C \in L_G(a_2)$.
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 \rightarrow_{\forall} rule



TA for ALC without TBOX – Inference Rules

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TA Run Example

Example

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Let's check consistency of the ontology \mathcal{K}_2 = (\emptyset, \mathcal{A}_2), where \mathcal{A}_2 = \{(\exists maDite \cdot Muz \sqcap \exists maDite \cdot Prarodic \sqcap \neg \exists maDite \cdot (Muz \sqcap Prarodic))(JAN)\}).
```

Let's transform the concept into NNF:

```
\exists maDite \cdot Muz \sqcap \exists maDite \cdot Prarodic \sqcap \forall maDite \cdot (\neg Muz \sqcup \neg Prarodic)
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```
"JAN"
((∀ maDite - (¬Muz ⊔ ¬Prarodic)) ⊓ (∃ maDite -Prarodic) ⊓ (∃ maDite -Muz))
```



Example

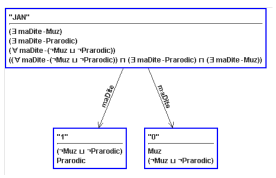
• • •

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- $\bullet \ \{G_0\} \stackrel{\sqcap\text{-rule}}{\longrightarrow} \{G_1\} \stackrel{\exists\text{-rule}}{\longrightarrow} \{G_2\} \stackrel{\exists\text{-rule}}{\longrightarrow} \{G_3\} \stackrel{\forall\text{-rule}}{\longrightarrow} \{G_4\}, \text{ where } G_4 \text{ is}$



Example

 By now, we applied just deterministic rules (we still have just a single completion graph). At this point no other deterministic rule is applicable.

Example

. . .

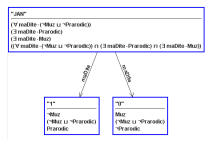
- By now, we applied just deterministic rules (we still have just a single completion graph). At this point no other deterministic rule is applicable.
- Now, we have to apply the \sqcup -rule to the concept $\neg Muz \sqcup \neg Rodic$ either in the label of node "0", or in the label of node "1". Its application e.g. to node "1" we obtain the state $\{G_5, G_6\}$ $\{G_5 \text{ left}, G_6 \text{ right}\}$

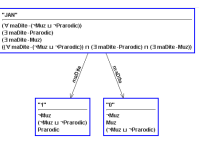


Example

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• We see that G_5 contains a direct clash in node "1". The only other option is to go through the graph G_6 . By application of \sqcup -rule we obtain the state $\{G_5, G_7, G_8\}$, where G_7 (left), G_8 (right) are derived from G_6 :

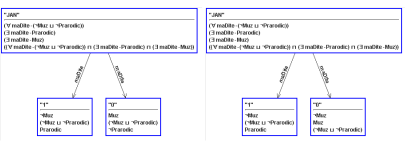




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• G_7 is complete and without direct clash.

Example

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- " $JAN''^{\mathcal{I}_2} = Jan$, " $0''^{\mathcal{I}_2} = i_2$, " $1''^{\mathcal{I}_2} = i_1$,



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Finiteness of the TA is an easy consequence of the following:

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- after application of any of the following rules $\rightarrow_{\sqcap}, \rightarrow_{\exists}, \rightarrow_{\forall}$ graph G is either enriched with a new node, new edge, or labeling of an existing node/edge is enriched. All these operations are finite.



• Soundness of the TA can be verified as follows. For any $\mathcal{I} \models \mathcal{A}_{G_i}$, it must hold that $\mathcal{I} \models \mathcal{A}_{G_{i+1}}$. We have to show that application of each rule preserves consistency. As an example, let's take the \rightarrow_\exists rule:



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- For other rules, the soundness is shown in a similar way.



Completeness

- To prove completeness of the TA, it is necessary to construct a model for each complete completion graph G that doesn't contain a direct clash. Canonical model \mathcal{I} can be constructed as follows:
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- What about complexity of the algorithm ?
 - P-SPACE (between NP and EXP-TIME).



General Inclusions

We have presented the tableau algorithm for consistency checking of $\mathcal{K}=(\emptyset,\mathcal{A})$. How the situation changes when $\mathcal{T}\neq\emptyset$?

• consider \mathcal{T} containing axioms of the form $C_i \sqsubseteq D_i$ for $1 \le i \le n$. Such \mathcal{T} can be transformed into a single axiom

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where \top_C denotes a concept $(\neg C_1 \sqcup D_1) \sqcap \ldots \sqcap (\neg C_n \sqcup D_n)$

• for each model \mathcal{I} of the theory \mathcal{K} , each element of $\Delta^{\mathcal{I}}$ must belong to $\top^{\mathcal{I}}_{\mathcal{C}}$. How to achieve this ?



What about this?

 $\rightarrow_{\sqsubseteq} \mathsf{rule}$



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$$\rightarrow_{\sqsubseteq}$$
 rule

if $\top_C \notin L_G(a)$ for some $a \in V_G$.



What about this?

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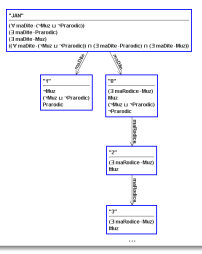
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Example

```
Consider \mathcal{K}_3 = (\{\mathit{Muz} \sqsubseteq \exists \mathit{maRodice} \cdot \mathit{Muz}\}, \mathcal{A}_2). Then \top_{\mathit{C}} is \neg \mathit{Muz} \sqcup \exists \mathit{maRodice} \cdot \mathit{Muz}. Let's use the introduced TA enriched by \rightarrow_{\sqsubseteq} rule. Repeating several times the application of rules \rightarrow_{\sqsubseteq}, \rightarrow_{\sqcup}, \rightarrow_{\exists} to G_7 (that is not complete w.r.t. to \rightarrow_{\sqsubseteq} rule) from the previous example we get ...
```



Example



.. this algorithm doesn't necessarily terminate ②.



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- exists— rule is only applicable if the node a₁ in its definition is not blocked by another node.



Blocking in TA (2)

• In the previous example, the blocking ensures that node "2" is blocked by node "0" and no other expansion occurs. Which model corresponds to such graph?



Blocking in TA (2)

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- Introduced TA with subset blocking is sound, complete and finite decision procedure for \mathcal{ALC} .



Let's play . . .

http://krizik.felk.cvut.cz/km/dl/index.html



References I

- [1] * Vladimír Mařík, Olga Štěpánková, and Jiří Lažanský. Umělá inteligence 6 [in czech], Chapters 2-4. Academia, 2013.
- [2] * Franz Baader, Diego Calvanese, Deborah L. McGuinness, Daniele Nardi, and Peter Patel-Schneider, editors. The Description Logic Handbook, Theory, Implementation and Applications, Chapters 2-4. Cambridge, 2003.
- * Enrico Franconi.
 Course on Description Logics.
 http://www.inf.unibz.it/ franconi/dl/course/, cit. 22.9.2013.

