# Principles of Knowledge Representation and Reasoning Semantic Networks and Description Logics IV: Description Logics – Algorithms

### Bernhard Nebel, Felix Lindner, and Thorsten Engesser November 30, 2015

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# 1 Motivation

#### Motivation

Structural Subsumption Algorithms

Tableau Subsumption Method

Literature



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# Reasoning problems & algorithms

Reasoning problems:

- Satisfiability or subsumption of concept descriptions
- Satisfiability or instance relation in ABoxes
- Solving techniques presented in this chapter:
  - Structural subsumption algorithms
    - Normalization of concept descriptions and structural comparison
    - very fast, but can only be used for small DLs
  - Tableau algorithms
    - Similar to modal tableau methods
    - Often the method of choice

#### Motivation

Structural Subsumption Algorithms

Tableau Subsumption Method



# 2 Structural Subsumption Algorithms

	Motivation
	Structural Subsumption Algorithms
Idea	Idea
Example	Example Algorithm
Algorithm	Soundness Completeness
Soundness	Generalizations ABox Reasoning
<ul><li>Completeness</li><li>Generalizations</li></ul>	Tableau Subsumption Method
ABox Reasoning	Literature



# Structural subsumption algorithms

In what follows we consider the rather small logic  $\mathcal{FL}^-$ :

- $\square C \sqcap D$
- ∀r.C
- $\blacksquare$   $\exists r$  (simple existential quantification)
- To solve the subsumption problem for this logic we apply the following idea:
  - In the conjunction, collect all universally quantified expressions (also called value restrictions) with the same role and build complex value restriction:

 $\forall r. C \sqcap \forall r. D \rightarrow \forall r. (C \sqcap D).$ 

 Compare all conjuncts with each other.
 For each conjunct in the subsuming concept there should be a corresponding one in the subsumed one.

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#### Motivation

#### Structural Subsumption Algorithms

#### Idea

Example Algorithm Soundness Completeness Generalizations ABox Reasoning

Tableau Subsumptior Method

Literature

# Example

### Example

 $D = \operatorname{Human} \sqcap \exists has-child \sqcap \forall has-child.Human \sqcap \forall has-child.\exists has-child \\ C = \operatorname{Human} \sqcap \operatorname{Female} \sqcap \exists has-child \sqcap$ 

 $\forall has-child.(Human \sqcap Female \sqcap \exists has-child)$ 

### Check: $C \sqsubseteq D$

- **Collect** value restrictions in *D*:
  - ...∀has-child.(Human □ ∃has-child)
- 2 Compare:
  - 1 For Human in D, we have Human in C.
  - **2** For  $\exists$ has-child in *D*, we have  $\exists$ has-child in *C*.
  - 3 For ∀has-child.(...) in *D*, we have Human and ∃has-child in *C*.
- $\rightsquigarrow C$  is subsumed by D !

#### Motivation

#### Structural Subsumption Algorithms

#### Idea

#### Example Algorithm

Soundnoss

Completeness

Generalizations ABox Reasoning

Tableau

Subsumption Method



# Subsumption algorithm

### SUB(C,D) algorithm:

Reorder terms (using commutativity, associativity and value restriction law):

 $C = \Box A_i \Box \Box \exists r_j \Box \Box \forall r_k : C_k$  $D = \Box B_l \Box \Box \exists s_m \Box \Box \forall s_n : D_n$ 

- **2** For each  $B_i$  in D, is there an  $A_i$  in C with  $A_i = B_i$ ?
- **3** For each  $\exists s_m$  in *D*, is there an  $\exists r_j$  in *C* with  $s_m = r_j$ ?
- 4 For each  $\forall s_n : D_n$  in D, is there a  $\forall r_k : C_k$  in C such that  $s_n = r_k$  and  $C_k \sqsubseteq D_n$  (i.e., check SUB( $C_k, D_n$ ))?
- $\sim$  *C*  $\sqsubseteq$  *D* iff all questions are answered positively.

#### Motivation

Structural Subsumption Algorithms

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Example

#### Algorithm

Soundness Completeness

Generalizations ABox Reasoning

Tableau Subsumption Method

Literature

# Soundness

### Theorem (Soundness)

 $SUB(C,D) \Rightarrow C \sqsubseteq D$ 

### Proof sketch.

Reordering of terms step (1):

1 Commutativity and associativity are trivial

2 Value restriction law. We show:  $(\forall r.(C \sqcap D))^{\mathcal{I}} = (\forall r.C \sqcap \forall r.D)^{\mathcal{I}}$ Assume  $d \in (\forall r.(C \sqcap D))^{\mathcal{I}}$ . If there is no  $e \in \mathcal{D}$  with  $(d, e) \in r^{\mathcal{I}}$  it follows trivially that  $d \in (\forall r.C \sqcap \forall r.D)^{\mathcal{I}}$ . If there is an  $e \in \mathcal{D}$  with  $(d, e) \in r^{\mathcal{I}}$  it follows  $e \in (C \sqcap D)^{\mathcal{I}} = C^{\mathcal{I}} \cap D^{\mathcal{I}}$ . Since *e* is arbitrary, we have  $d \in (\forall r.C)^{\mathcal{I}}$  and  $d \in (\forall r.D)^{\mathcal{I}}$ , i.e.,  $(\forall r.(C \sqcap D))^{\mathcal{I}} \subseteq (\forall r.C \sqcap \forall r.D)^{\mathcal{I}}$ . The other direction is similar.

Steps (2+3+4): Induction on the nesting depth of  $\forall$ -expressions.

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Example

Algorithm

#### Soundness

Completeness

Generalizations ABox Reasoning

Tableau Subsumption Method

Literature

# Completeness

### Theorem (Completeness)

 $C \sqsubseteq D \Rightarrow SUB(C,D).$ 

### Proof idea.

One shows the contrapositive:

$$\neg \mathsf{SUB}(C,D) \Rightarrow C \not\sqsubseteq D$$

Idea: If one of the rules leads to a negative answer, we use this to construct an interpretation with a special element *d* such that

$$d \in C^{\mathcal{I}}$$
, but  $d \notin D^{\mathcal{I}}$ .

Motivation

Structural Subsumption Algorithms

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Example

Algorithm

Soundness

#### Completeness

Generalizations ABox Reasoning

Tableau Subsumption Method

Literature

12/34

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# Generalizing the algorithm

Extensions of $\mathcal{FL}^-$ by
■ $\neg A$ (atomic negation),
$\blacksquare (\leq nr), (\geq nr) \text{ (cardinality restrictions)},$
■ $r \circ s$ (role composition)
do not lead to any problems.
However: If we use full existential restrictions, then it is very unlikely that we can come up with a simple structural subsumption algorithm – having the same flavor as the one above.

More precisely: There is (most probably) no algorithm that uses polynomially many reorderings and simplifications and allows for a simple structural comparison.

**Reason:** Subsumption for  $\mathcal{FL}^- + \exists r.C$  is NP-hard (Nutt).

November 30, 2015

13/34

Generalizations ABox Reasoning

Literature

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Idea: Abstraction + classification

- Complete ABox by propagating value restrictions to role fillers.
- Compute for each object its most specialized concepts.
- These can then be handled using the ordinary subsumption algorithm.

Motivation

Structural Subsumption Algorithms

ldea.

Example

Algorithm

Soundness

Completeness

ABox Reasoning

Tableau Subsumption Method



# 3 Tableau Subsumption Method

<ul> <li>Example</li> <li>Reductions: Unfolding &amp; Unsatisfiability</li> </ul>
Model Construction
Equivalences & NNF
Constraint Systems
Transforming Constraint Systems
Invariances
Soundness and Completeness
Space Complexity
ABox Reasoning

#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Reductions: Unfolding & Unsatisfiability Model Construction Equivalences & NNI Constraint Systems Invariances

Soundness and

Completeness

Space Complexity

ABox Reasoning



 $\text{Logic }\mathcal{ALC}\text{:}$ 

- $\square C \sqcap D$
- C⊔D
- □ ¬C
- ∀r.C
- ∃*r*.*C*

*Idea*: Decide (un-)satisfiability of a concept description C by trying to systematically construct a model for C. If that is successful, C is satisfiable. Otherwise, C is unsatisfiable.

#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Reductions: Unfolding & Unsatisfiability Model Construction Equivalences & NWI Constraint Systems Transforming Constraint Systems Invariances Soundness and Completeness Space Complexity



# Example: Subsumption in a TBox

```
Example
TBox:
    Hermaphrodite = Male □ Female
    Parent-of-sons-and-daughters =
        ∃has-child.Male □ ∃has-child.Female
    Parent-of-hermaphrodite = ∃has-child.Hermaphrodite
```

### Query:

```
\begin{array}{l} \texttt{Parent-of-sons-and-daughters} \sqsubseteq_{\mathcal{T}} \\ \texttt{Parent-of-hermaphrodites} \end{array}
```

#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

#### Example

Reductions: Unbolding & Unsatisfilability Model Construction Equivalences & NNF Constraint Systems Transforming Constraint Systems Invariances Soundness and Completeness Space Complexity Abox Reasoning



# Reductions

### 1 Unfolding:

∃has-child.Male□∃has-child.Female

 $\sqsubseteq \exists has-child.(Male \sqcap Female)$ 

### 2 Reduction to unsatisfiability: Is the concept ∃has-child.Male□∃has-child.Female□ ¬∃has-child.(Male□Female) unsatisfiable?

- Solution Negation normal form (move negations inside): ∃has-child.Male□∃has-child.Female□ ∀has-child.(¬Male□¬Female)
- 4 Try to construct a model

#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

#### Reductions: Unfolding & Unsatisfiability

Model Construction

Constraint Systems

Transforming

Constraint Systems

Invariances

Soundness and

Space Complexity

ABox Reasoning



# Model construction (1)

Assumption: There exists an object x in the interpretation of our concept:

$$x \in (\exists \ldots)^{\mathcal{I}}$$

2 This implies that x is in the interpretation of all conjuncts:

$$egin{aligned} & x \in (\exists \texttt{has-child.Male})^\mathcal{I} \ & x \in (\exists \texttt{has-child.Female})^\mathcal{I} \ & x \in (\forall \texttt{has-child.}(\neg \texttt{Male} \sqcup \neg \texttt{Female}))^\mathcal{I} \end{aligned}$$

**3** This implies that there should be objects y and z such that  $(x,y) \in has-child^{\mathcal{I}}, (x,z) \in has-child^{\mathcal{I}}, y \in Male^{\mathcal{I}}$  and  $z \in Female^{\mathcal{I}}$ , and ...

#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example Reductions: Unfolding & Unsatisfiability

#### Model Construction

Equivalences & NNF Constraint Systems Transforming Constraint Systems Invariances Soundness and Completeness Space Complexity

#### Literature

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# Model construction (2)





#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Reductions: Unfolding & Unsatisfiability

#### Model Construction

Equivalences & NNR Constraint Systems Transforming

Invariances

Soundness and

Completeness

Space Complexity

ABox Reasoning



# Model construction (3)







Structural Subsumption Algorithms

Tableau Subsumption Method

Reductions: Unfolding & Unsatisfiability

#### Model Construction

Equivalences & NNR Constraint Systems Transforming Constraint Systems

Coundance and

Completeness

Space Complexity

ABox Reasoning



# Model construction (4)





#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example Reductions:

Unfolding & Unsatisfiability

#### Model Construction

Equivalences & NNF Constraint Systems Transforming Constraint Systems

Invariances

Soundness and

Completeness

ABoy Reasoning



# Model construction (5)





#### Motivation

Structural Subsumption Algorithms

Tableau Subsumption Method

Reductions: Unfolding & Unsatisfiability

#### Model Construction

Equivalences & NNF Constraint Systems Transforming Constraint Systems

Soundness and

Completeness

Space Complexity

ABox Reasoning

#### Literature



### ~ Model constructed!

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We write:  $C \equiv D$  iff  $C \sqsubseteq D$  and  $D \sqsubseteq C$ . Now we have the following equivalences:

 $\neg(C \sqcap D) \equiv \neg C \sqcup \neg D \qquad \neg(C \sqcup D) \equiv \neg C \sqcap \neg D$  $\neg(\forall r.C) \equiv \exists r. \neg C \qquad \neg(\exists r.C) \equiv \forall r. \neg C$  $\neg \neg C \equiv C$ 

These equivalences can be used to move all negations signs to the inside, resulting in concept description where only concept names are negated: negation normal form (NNF).

### Theorem (NNF)

The negation normal form of an  $\mathcal{ALC}$  concept can be computed in polynomial time.

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Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Reductions: Unfolding & Unsatisfiability

Model Construction

#### Equivalences & NNF

Constraint Systems

Transforming Constraint Systems

Invariances

Soundness and

Space Complexity

ABox Reasoning

#### Literature

November 30, 2015

A constraint is a syntactical object of the form:

x: C or xry,

where C is a concept description in NNF, r is a role name, and x and v are variable names.

Let  $\mathcal{I}$  be an interpretation with universe  $\mathcal{D}$ . An  $\mathcal{I}$ -assignment  $\alpha$ is a function that maps each variable symbol to an object of the universe  $\mathcal{D}$ .

A constraint x: C (xry) is satisfied by an  $\mathcal{I}$ -assignment  $\alpha$  if  $\alpha(x) \in C^{\mathcal{I}}$  (resp.  $(\alpha(x), \alpha(y)) \in r^{\mathcal{I}}$ ).

Algorithms

Model Construction

#### Constraint Systems

#### Literature



### Definition

A constraint system *S* is a finite, non-empty set of constraints. An  $\mathcal{I}$ -assignment  $\alpha$  satisfies *S* if  $\alpha$  satisfies each constraint in *S*. *S* is satisfiable if there exist  $\mathcal{I}$  and  $\alpha$  such that  $\alpha$  satisfies *S*.

### Theorem

An ALC concept C in NNF is satisfiable if and only if the system  $\{x: C\}$  is satisfiable.

#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Reductions: Unfolding & Unsatisfiability

Model Construction

Equivalences & NNF

#### Constraint Systems

Transforming Constraint Systems

Invariances

Soundness and

Completeness

Space Complexity

ABox Reasoning



# Tableau method (4): Transforming constraint systems

### Transformation rules:

- $S \rightarrow_{\Box} \{x: C_1, x: C_2\} \cup S$ if  $(x: C_1 \sqcap C_2) \in S$  and either  $(x: C_1)$  or  $(x: C_2)$  or both are not in *S*.
- 2  $S \rightarrow_{\sqcup} \{x : D\} \cup S$ if  $(x : C_1 \sqcup C_2) \in S$  and neither  $(x : C_1) \in S$  nor  $(x : C_2) \in S$ and  $D = C_1$  or  $D = C_2$ .
- **I**  $S \rightarrow_{\exists} \{xry, y : C\} \cup S$ if  $(x : \exists r.C) \in S, y$  is a fresh variable, and there is no *z* s.t.  $(xrz) \in S$  and  $(z : C) \in S$ .
- $\begin{array}{c} \blacksquare \quad S \to_\forall \{y \colon C\} \cup S \\ \text{if } (x \colon \forall r.C), (xry) \in S \text{ and } (y \colon C) \notin S. \end{array}$

*Notice:* Deterministic rules (1,3,4) vs. non-deterministic (2). Generating rules (3) vs. non-generating (1,2,4).

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#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Reductions: Unfolding & Unsatisfiability

Model Construction

Equivalences & NNF

Constraint Systems

#### Transforming Constraint Systems

Invariances

Soundness and

Space Complexity

ABox Reasoning



# Tableau method (5): Invariances

### Theorem (Invariance)

Let S and T be constraint systems.

- If T has been generated by applying a deterministic rule to S, then S is satisfiable if and only if T is satisfiable.
- If T has been generated by applying a non-deterministic rule to S, then S is satisfiable if T is satisfiable. Furthermore, if a non-deterministic rule can be applied to S, then it can be applied such that S is satisfiable if and only if the resulting system T is satisfiable.

### Theorem (Termination)

Let C be an ALC concept description in NNF. Then there exists no infinite chain of transformations starting from the constraint system  $\{x \in C\}$ November 30, 2015 Nebel, Lindner, Engesser – KR&R 29/34

#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Unsatisfiability Model Construction Equivalences & NNF Constraint Systems Transforming Constraint Systems

#### Invariances

Soundness and Completeness Space Complexity

#### Literature

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# Tableau method (6): Soundness and completeness

A constraint system is called closed if no transformation rule can be applied.

A clash is a pair of constraints of the form x : A and  $x : \neg A$ , where A is a concept name.

### Theorem (Soundness and Completeness)

A closed constraint system is satisfiable if and only it does not contain a clash.

### Proof idea.

 $\Rightarrow$ : obvious.  $\Leftarrow$ : Construct a model by using the concept labels.

#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Reductions: Unfolding & Unsatisfiability

Model Construction

Equivalences & NNF

Constraint Systems

Transforming Constraint Systems

Invariances Soundness and

Soundness and Completeness

Space Complexity ABox Reasoning

#### Literature

November 30, 2015

# Space requirements

Because the tableau method is non-deterministic ( $\rightarrow_{\sqcup}$  rule), there could be exponentially many closed constraint systems in the end.

Interestingly, applying the rules on a single constraint system can lead to constraint systems of exponential size.

### Example

However: One can modify the algorithm so that it needs only polynomial space.

Idea: Generate a *y* only for one  $\exists r.C$  and then proceed into the depth.

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#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Reductions: Unfolding & Unsatisfiability

Model Construction

Equivalences & NNF

Constraint Systems

Transforming Constraint Systems

Invariances

Soundness and Completeness

Space Complexity ABox Reasoning

#### Literature

ABox satisfiability can also be decided using the tableau method if we can add constraints of the form  $x \neq y$  (for UNA):

- Normalize and unfold and add inequalities for all pairs of objects mentioned in the ABox.
- Strictly speaking, in ALC we do not need this because we are never forced to identify two objects.

#### Motivation

Structural Subsumption Algorithms

#### Tableau Subsumption Method

Example

Reductions: Unfolding & Unsatisfiability

Model Construction

Equivalences & NNF

Constraint Systems

Transforming Constraint Systems

Invariances

Soundness and

Space Complexity

ABox Reasoning





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Motivation

Structural Subsumption Algorithms

Tableau Subsumption Method

Literature

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## Literature II

	Motivation
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