Vorlesung Künstliche Intelligenz Wintersemester 2006/07

## Teil III: Wissensrepräsentation und Inferenz

Kap.11: Beschreibungslogiken

#### Mit Material von

- Carsten Lutz, Uli Sattler: http://www.computationallogic.org/content/events/iccl-ss-2005/lectures/lutz/index.php?id=24
- Ian Horrocks: http://www.cs.man.ac.uk/~horrocks/Teaching/cs646/

## Beschreibungslogiken (Description Logics)



#### A family of logic based Knowledge Representation formalisms

- Descendants of semantic networks and KL-ONE
- Describe domain in terms of concepts (classes), roles (relationships) and individuals

#### Distinguished by:

- Formal semantics (typically model theoretic)
  - Decidable fragments of FOL
  - Closely related to Propositional Modal & Dynamic Logics
- Provision of inference services
  - Sound and complete decision procedures for key problems
  - Implemented systems (highly optimised)
- Einfache Sprache zum Start:  $\mathcal{ALC}$  (Attributive Language with Complement)
- Im Semantic Web wird  $SHOIN(D_n)$  eingesetzt. Hierauf basiert die Semantik von OWL DL.

#### Geschichte



- Ihre Entwicklung wurde inspiriert durch semantische Netze und Frames.
- **■** Frühere Namen:
  - KL-ONE like languages
  - terminological logics
- Ziel war eine Wissensrepräsentation mit formaler Semantik.
- Das erste Beschreibungslogik-basierte System war KL-ONE (1985).
- Weitere Systeme u.a. LOOM (1987), BACK (1988), KRIS (1991), CLASSIC (1991), FaCT (1998), RACER (2001), KAON 2 (2005).



- D. Nardi, R. J. Brachman. An Introduction to Description Logics. In: F. Baader, D. Calvanese, D.L. McGuinness, D. Nardi, P.F. Patel-Schneider (eds.): Description Logic Handbook, Cambridge University Press, 2002, 5-44.
- F. Baader, W. Nutt: Basic Description Logics. In: Description Logic Handbook, 47-100.
- Ian Horrocks, Peter F. Patel-Schneider and Frank van Harmelen. From SHIQ and RDF to OWL: The making of a web ontology language.

http://www.cs.man.ac.uk/%7Ehorrocks/Publications/download/2003/HoP H03a.pdf

#### **Recall: Logics and Model Theory**



Ontology/KR languages aim to model (part of) world

Terms in language correspond to entities in world

#### Meaning given by, e.g.:

- Mapping to another formalism, such as FOL, with own well defined semantics
- or a Model Theory (MT)

#### MT defines relationship between syntax and *interpretations*

- There can be many interpretations (models) of one piece of syntax
- Models supposed to be analogue of (part of) world
  - E.g., elements of model correspond to objects in world
- Formal relationship between syntax and models
  - Structure of models reflect relationships specified in syntax
- Inference (e.g., subsumption) defined in terms of MT
  - E.g.,  $\mathcal{T} \models A \sqsubseteq B$  iff in every model of  $\mathcal{T}$ , ext(A)  $\subseteq$  ext(B)

#### **Recall: Logics and Model Theory**

Many logics (including standard First Order Logic) use a model theory based on (Zermelo-Frankel) set theory

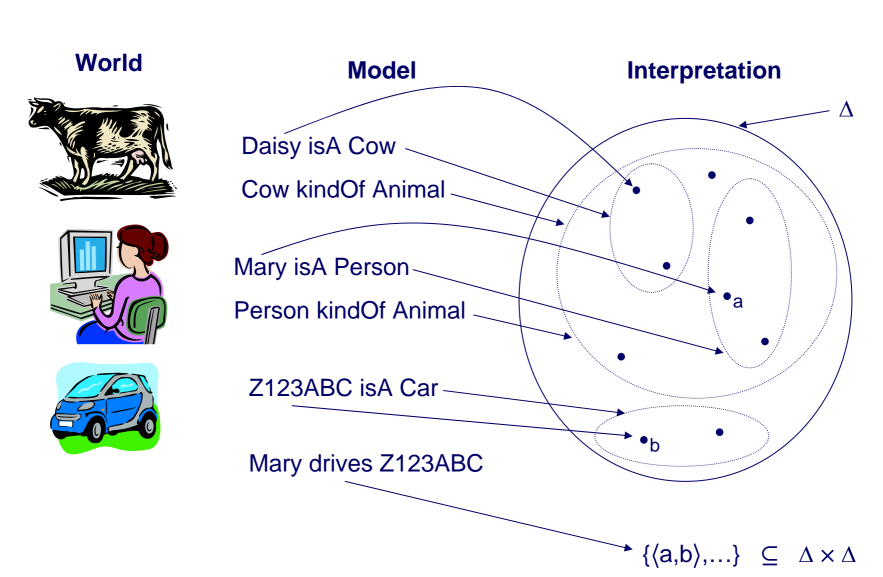
The domain of discourse (i.e., the part of the world being modelled) is represented as a set (often referred as  $\Delta$ )

Objects in the world are interpreted as elements of  $\Delta$ 

- Classes/concepts (unary predicates) are subsets of  $\Delta$
- Properties/roles (binary predicates) are subsets of  $\Delta \times \Delta$  (i.e.,  $\Delta^2$ )
- Ternary predicates are subsets of  $\Delta^3$  etc.

The sub-class relationship between classes can be interpreted as set inclusion.







Formally, the vocabulary is the set of names we use in our model of (part of) the world

- {Daisy, Cow, Animal, Mary, Person, Z123ABC, Car, drives, ...} An interpretation  $\mathcal{I}$  is a tuple  $\langle \Delta, \cdot^{\mathcal{I}} \rangle$ 
  - $\blacksquare$   $\triangle$  is the domain (a set)
  - $\blacksquare$   $\cdot^{\mathcal{I}}$  is a mapping that maps
    - Names of objects to elements of Δ
    - Names of unary predicates (classes/concepts) to subsets of Δ
    - Names of binary predicates (properties/roles) to subsets of  $\Delta \times \Delta$
    - And so on for higher arity predicates (if any)



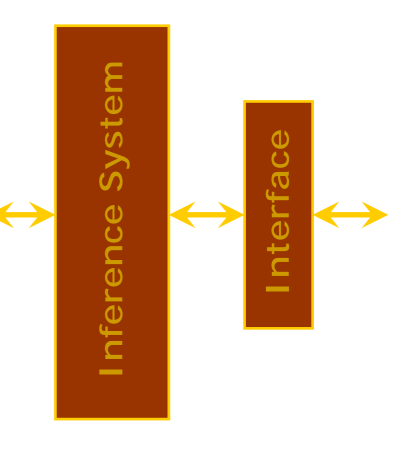


## Tbox (schema)

Man ≡ Human □ Male
Happy-Father ≡ Man □ ∃ has-child
Female □ ...

## Abox (data)

John : Happy-Father (John, Mary) : has-child



## **DL Knowledge Base**



#### DL Knowledge Base (KB) normally separated into 2 parts:

- TBox is a set of axioms describing structure of domain (i.e., a conceptual schema), e.g.:
  - HappyFather = Man ∧ ∃hasChild.Female ∧ ...
  - Elephant = Animal \( \triangle \) Large \( \triangle \) Grey
  - transitive(ancestor)
- ABox is a set of axioms describing a concrete situation (data), e.g.:
  - John:HappyFather
  - <John,Mary>:hasChild

#### Separation has no logical significance

■ But may be conceptually and implementationally convenient



Interpretation function  $\mathcal{I}$  extends to concept expressions in the obvious way, i.e.:

$$(C \sqcap D)^{\mathcal{I}} = C^{\mathcal{I}} \cap D^{\mathcal{I}}$$

$$(C \sqcup D)^{\mathcal{I}} = C^{\mathcal{I}} \cup D^{\mathcal{I}}$$

$$(\neg C)^{\mathcal{I}} = \Delta^{\mathcal{I}} \setminus C^{\mathcal{I}}$$

$$\{x\}^{\mathcal{I}} = \{x^{\mathcal{I}}\}$$

$$(\exists R.C)^{\mathcal{I}} = \{x \mid \exists y. \langle x, y \rangle \in R^{\mathcal{I}} \land y \in C^{\mathcal{I}}\}$$

$$(\forall R.C)^{\mathcal{I}} = \{x \mid \forall y. (x, y) \in R^{\mathcal{I}} \Rightarrow y \in C^{\mathcal{I}}\}$$

$$(\leqslant nR)^{\mathcal{I}} = \{x \mid \#\{y \mid \langle x, y \rangle \in R^{\mathcal{I}}\} \leqslant n\}$$

$$(\geqslant nR)^{\mathcal{I}} = \{x \mid \#\{y \mid \langle x, y \rangle \in R^{\mathcal{I}}\} \geqslant n\}$$

## **DL Knowledge Bases (Ontologies)**



## A DL Knowledge Base is of the form $\mathcal{K} = \langle \mathcal{T}, \mathcal{A} \rangle$

- $\blacksquare$   $\mathcal{T}$  (Tbox) is a set of axioms of the form:
  - C ⊆ D (concept inclusion)
  - $C \equiv D$  (concept equivalence)
  - $R \sqsubseteq S$  (role inclusion)
  - $R \equiv S$  (role equivalence)
  - $R^+ \subseteq R$  (role transitivity)
- $\blacksquare$  A (Abox) is a set of axioms of the form
  - x ∈ D (concept instantiation)
  - $\langle x,y \rangle \in R$  (role instantiation)

#### Two sorts of Tbox axioms often distinguished

- "Definitions"
  - $C \sqsubseteq D$  or  $C \equiv D$  where C is a concept name
- General Concept Inclusion axioms (GCIs)
  - $C \sqsubseteq D$  where C is an arbitrary concept

## **Knowledge Base Semantics**



An interpretation  $\mathcal{I}$  satisfies (models) an axiom A ( $\mathcal{I} \models A$ ):

- $\blacksquare \quad \mathcal{I} \models \mathcal{C} \sqsubseteq \mathcal{D} \text{ iff } \mathcal{C}^{\mathcal{I}} \subseteq \mathcal{D}^{\mathcal{I}}$
- $\blacksquare$   $\mathcal{I} \models C \equiv D$  iff  $C^{\mathcal{I}} = D^{\mathcal{I}}$
- $\blacksquare$   $\mathcal{I} \models R \sqsubseteq S \text{ iff } R^{\mathcal{I}} \subseteq S^{\mathcal{I}}$
- $\blacksquare \mathcal{I} \models R \equiv S \text{ iff } R^{\mathcal{I}} = S^{\mathcal{I}}$
- $\blacksquare \mathcal{I} \models \mathbf{R}^+ \sqsubseteq \mathbf{R} \text{ iff } (\mathbf{R}^{\mathcal{I}})^+ \subseteq \mathbf{R}^{\mathcal{I}}$
- $\blacksquare$   $\mathcal{I} \models x \in D$  iff  $x^{\mathcal{I}} \in D^{\mathcal{I}}$
- $\blacksquare \quad \mathcal{I} \vDash \langle \mathbf{x}, \mathbf{y} \rangle \in \mathbf{R} \text{ iff } (\mathbf{x}^{\mathcal{I}}, \mathbf{y}^{\mathcal{I}}) \in \mathbf{R}^{\mathcal{I}}$

 $\mathcal{I}$  satisfies a Tbox  $\mathcal{T}$  ( $\mathcal{I} \models \mathcal{T}$ ) iff  $\mathcal{I}$  satisfies every axiom A in  $\mathcal{T}$ 

 $\mathcal{I}$  satisfies an Abox  $\mathcal{A}$  ( $\mathcal{I} \models \mathcal{A}$ ) iff  $\mathcal{I}$  satisfies every axiom A in  $\mathcal{A}$ 

 $\mathcal{I}$  satisfies an KB  $\mathcal{K}$  ( $\mathcal{I} \models \mathcal{K}$ ) iff  $\mathcal{I}$  satisfies both  $\mathcal{T}$  and  $\mathcal{A}$ 

#### Inference Tasks



#### Knowledge is correct (captures intuitions)

■ C subsumes D w.r.t.  $\mathcal{K}$  iff for every model  $\mathcal{I}$  of  $\mathcal{K}$ ,  $C^{\mathcal{I}} \subseteq D^{\mathcal{I}}$ 

#### Knowledge is minimally redundant (no unintended synonyms)

■ C is equivalent to D w.r.t.  $\mathcal{K}$  iff for every model  $\mathcal{I}$  of  $\mathcal{K}$ ,  $C^{\mathcal{I}} = D^{\mathcal{I}}$ 

#### Knowledge is meaningful (classes can have instances)

 $\blacksquare$  C is satisfiable w.r.t.  $\mathcal{K}$  iff there exists some model  $\mathcal{I}$  of  $\mathcal{K}$  s.t.  $C^{\mathcal{I}} \neq \emptyset$ 

#### Querying knowledge

- $\blacksquare$  x is an instance of C w.r.t.  $\mathcal{K}$  iff for every model  $\mathcal{I}$  of  $\mathcal{K}$ ,  $x^{\mathcal{I}} \in C^{\mathcal{I}}$
- $\blacksquare$   $\langle x,y \rangle$  is an instance of R w.r.t.  $\mathcal{K}$  iff for, every model  $\mathcal{I}$  of  $\mathcal{K}$ ,  $(x^{\mathcal{I}},y^{\mathcal{I}}) \in R^{\mathcal{I}}$

#### Knowledge base consistency

 $\blacksquare$  A KB  $\mathcal{K}$  is consistent iff there exists *some* model  $\mathcal{I}$  of  $\mathcal{K}$ 

# NIFB C

## Syntax für DLs (ohne concrete domains)

	Concepts		
ALC	Atomic	А, В	
	Not	ΓС	
	And	СПБ	
	Or	СЫД	
	Exists	∃R.C	
	For all	∀R.C	
(N) Ø	At least At most	≥n R.C (≥n R)	
	At most	≤n R.C (≤n R)	
0	Nominal	{i <sub>1</sub> ,,i <sub>n</sub> }	

Roles	
Atomic	R
Inverse	R-

S = ALC + Transitivity

Ontology (=Knowledge Base				
	Concept Axiom	s (TBox)		
	Subclass	C ⊑ D		
	Equivalent	$C \equiv D$		
	Role Axioms (RBox)			
Н	Subrole	R⊑S		
S	Transitivity	Trans(S)		
	Assertional Axioms (ABox)			
	Instance	C(a)		
	Role	R(a,b)		
	Same	a = b		

Different

**OWL DL = SHOIN(D)** (D: concrete domain)

 $a \neq b$ 

## The Description Logic ALC: Syntax

Atomic types: concept names 
$$A, B, \ldots$$
 (unary predicates) role names  $R, S, \ldots$  (binary predicates)

Constructors: 
$$\neg C$$
 (negation)

- 
$$C \sqcap D$$
 (conjunction)

- 
$$C \sqcup D$$
 (disjunction)

- 
$$\exists R.C$$
 (existential restriction)

- 
$$\forall R.C$$
 (value restriction)

Abbreviations: - 
$$C o D = \neg C \sqcup D$$
 (implication)

- 
$$C \leftrightarrow D = C \rightarrow D$$
 (bi-implication)

$$- \top = (A \sqcup \neg A)$$
 (top concept)

$$- \perp = A \sqcap \neg A \qquad \text{(bottom concept)}$$

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## **Examples**

Person □ Female

Person □ ∃attends.Course

• Person  $\sqcap$   $\forall$ attends.(Course  $\rightarrow \neg$ Easy)

Person □ ∃teaches.(Course □ ∀attended-by.(Bored □ Sleeping))

#### **Interpretations**

Semantics based on interpretations  $(\Delta^{\mathcal{I}}, \cdot^{\mathcal{I}})$ , where

- $-\Delta^{\mathcal{I}}$  is a non-empty set (the domain)
- $-\cdot^{\mathcal{I}}$  is the interpretation function mapping each concept name A to a subset  $A^{\mathcal{I}}$  of  $\Delta^{\mathcal{I}}$  and each role name R to a binary relation  $R^{\mathcal{I}}$  over  $\Delta^{\mathcal{I}}$ .

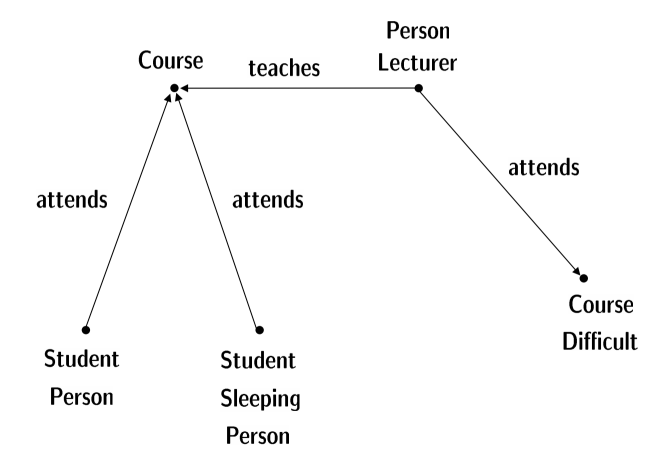
Intuition: interpretation is complete description of the world

Technically: interpretation is first-order structure with only unary and binary predicates



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## **Example**

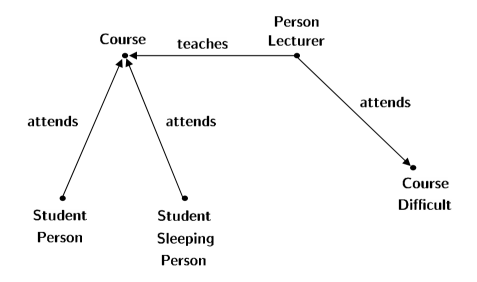


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#### **Semantics of Complex Concepts**

$$(\neg C)^{\mathcal{I}} = \Delta^{\mathcal{I}} \setminus C^{\mathcal{I}} \qquad (C \sqcap D)^{\mathcal{I}} = C^{\mathcal{I}} \cap D^{\mathcal{I}} \qquad (C \sqcup D)^{\mathcal{I}} = C^{\mathcal{I}} \cup D^{\mathcal{I}}$$
 
$$(\exists R.C)^{\mathcal{I}} = \{d \mid \text{ there is an } e \in \Delta^{\mathcal{I}} \text{ with } (d,e) \in R^{\mathcal{I}} \text{ and } e \in C^{\mathcal{I}}\}$$
 
$$(\forall R.C)^{\mathcal{I}} = \{d \mid \text{ for all } e \in \Delta^{\mathcal{I}}, (d,e) \in R^{\mathcal{I}} \text{ implies } e \in C^{\mathcal{I}}\}$$



Person  $\square$   $\exists$ attends.Course

Person  $\sqcap \forall$ attends.( $\neg$ Course  $\sqcup$  Difficult)

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#### **TBoxes**

Capture an application's terminology means defining concepts

TBoxes are used to store concept definitions:

#### Syntax:

finite set of concept equations  $A \doteq C$ 

with A concept name and C concept

left-hand sides must be unique!

#### **Semantics:**

interpretation  $\mathcal I$  satisfies  $A \doteq C$  iff  $A^{\mathcal I} = C^{\mathcal I}$ 

 $\mathcal{I}$  is model of  $\mathcal{T}$  if it satisfies all definitions in  $\mathcal{T}$ 

**E.g.**: Lecturer  $\doteq$  Person  $\sqcap$   $\exists$ teaches.Course

Yields two kinds of concept names: defined and primitive

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#### **TBox: Example**

## TBoxes are used as ontologies:

Woman **≐** Person □ Female

Man **≐** Person □ ¬Woman

Lecturer  $\doteq$  Person  $\sqcap$   $\exists$ teaches.Course

Student  $\doteq$  Person  $\sqcap$   $\exists$ attends.Course

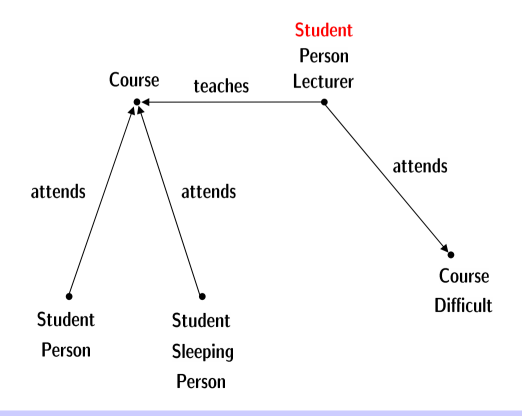
 $BadLecturer \doteq Person \sqcap \forall teaches.(Course \rightarrow Boring)$ 

## TBox: Example II

A TBox restricts the set of admissible interpretations.

**Lecturer ≐ Person** □ ∃**teaches.Course** 

Student  $\doteq$  Person  $\sqcap$   $\exists$ attends.Course



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#### **Reasoning Tasks** — **Subsumption**

$$C$$
 subsumed by  $D$  w.r.t.  $\mathcal{T}$  (written  $C \sqsubseteq_{\mathcal{T}} D$ )

iff

$$C^{\mathcal{I}}\subseteq D^{\mathcal{I}}$$
 holds for all models  ${\mathcal{I}}$  of  ${\mathcal{T}}$ 

Intuition: If  $C \sqsubseteq_{\mathcal{T}} D$ , then D is more general than C

## Example:

Lecturer  $\doteq$  Person  $\sqcap$   $\exists$ teaches.Course

Student  $\doteq$  Person  $\sqcap$   $\exists$ attends.Course

Then

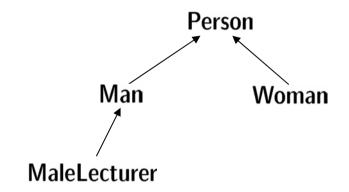
Lecturer  $\sqcap \exists$  attends.Course  $\sqsubseteq_{\mathcal{T}}$  Student

## Reasoning Tasks — Classification

Classification: arrange all defined concepts from a TBox in a hierarchy w.r.t. generality

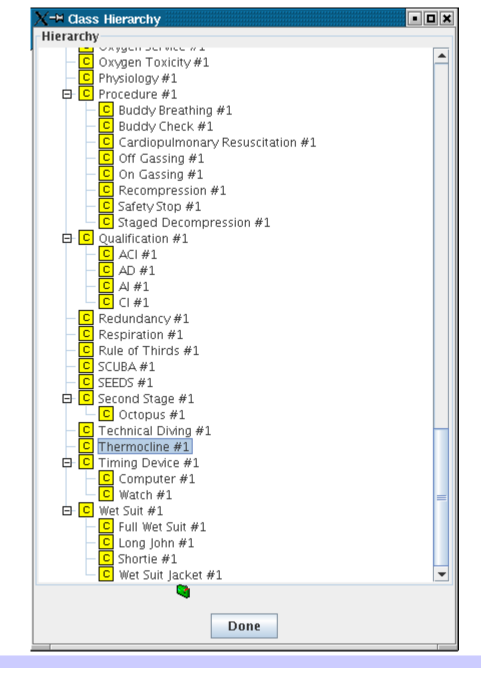
Man **≐** Person □ ¬Woman

MaleLecturer  $\doteq$  Man  $\sqcap$   $\exists$ teaches.Course



Can be computed using multiple subsumption tests

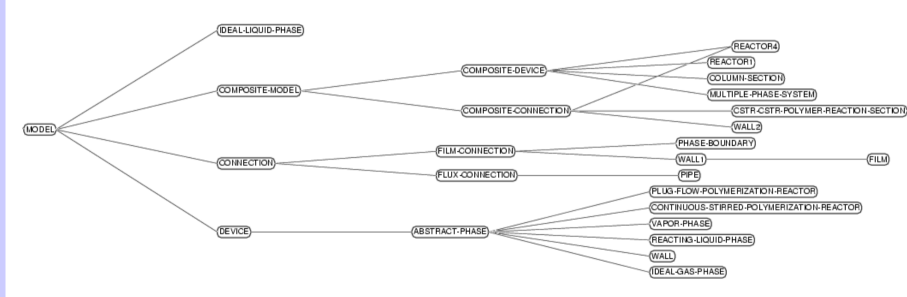
Provides a principled view on ontology for browsing, maintaining, etc.



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## A Concept Hierarchy

## **Excerpt from a process engineering ontology**



#### Reasoning Tasks — Satisfiability

C is satisfiable w.r.t.  $\mathcal{T}$  iff  $\mathcal{T}$  has a model with  $C^{\mathcal{I}} 
eq \emptyset$ 

**Intuition:** If unsatisfiable, the concept contains a contradiction.

**Example:** Woman ≐ Person □ Female

Man **≐** Person □ ¬Woman

Then  $\exists$ sibling.Man  $\sqcap \forall$ sibling.Woman is unsatisfiable w.r.t.  $\mathcal{T}$ 

Subsumption can be reduced to (un)satisfiability and vice versa:

- $C \sqsubseteq_{\mathcal{T}} D$  iff  $C \sqcap \neg D$  is not satisfiable w.r.t.  $\mathcal{T}$
- C is satisfiable w.r.t.  $\mathcal{T}$  if not  $C \sqsubseteq_{\mathcal{T}} \bot$ .

Many reasoners decide satisfiability rather than subsumption.

#### **Definitorial TBoxes**

A primitive interpretation for TBox  $\mathcal{T}$  interpretes

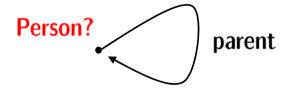
- the primitive concept names in  $\mathcal{T}$
- all role names

A TBox is called definitorial if every primitive interpretation for  $\mathcal{T}$  can be uniquely extended to a model of  $\mathcal{T}$ .

i.e.: primitive concepts (and roles) uniquely determine defined concepts

Not all TBoxes are definitorial:

Person 
$$\doteq \exists parent.Person$$



Non-definitorial TBoxes describe constraints, e.g. from background knowledge

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## **Acyclic TBoxes**

**TBox**  $\mathcal{T}$  is acyclic if there are no definitorial cycles:

#### **Expansion of acyclic TBox** $\mathcal{T}$ :

exhaustively replace defined concept names with their definition (terminates due to acyclicity)

Acyclic TBoxes are always definitorial:

first expand, then set 
$$A^{\mathcal{I}} := C^{\mathcal{I}}$$
 for all  $A \doteq C \in \mathcal{T}$ 

## Acyclic TBoxes II

For reasoning, acyclic TBox can be eliminated:

- to decide  $C \sqsubseteq_{\mathcal{T}} D$  with  $\mathcal{T}$  acyclic,
  - expand  ${\mathcal T}$
  - replace defined concept names in C, D with their definition
  - decide  $C \sqsubseteq D$
- analogously for satisfiability

May yield an exponential blow-up:

$$egin{aligned} A_0 &\doteq orall r.A_1 \sqcap orall s.A_1 \ A_1 &\doteq orall r.A_2 \sqcap orall s.A_2 \end{aligned}$$

$$A_{n-1} \doteq \forall r.A_n \sqcap \forall s.A_n$$

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#### **General Concept Inclusions**

View of TBox as set of constraints

General TBox: finite set of general concept implications (GCIs)

$$C \sqsubseteq D$$

with both C and D allowed to be complex

e.g. Course 

∀attended-by.Sleeping 

Boring

Interpretation  $\mathcal{I}$  is model of general TBox  $\mathcal{T}$  if

$$C^{\mathcal{I}} \subseteq D^{\mathcal{I}}$$
 for all  $C \sqsubseteq D \in \mathcal{T}$ .

 $C \doteq D$  is abbreviation for  $C \sqsubseteq D$ ,  $D \sqsubseteq C$ 

e.g. Student  $\sqcap \exists$  has-favourite.SoccerTeam  $\doteq$  Student  $\sqcap \exists$  has-favourite.Beer

Note:  $C \sqsubseteq D$  equivalent to  $\top \doteq C o D$ 

#### **ABoxes**

ABoxes describe a snapshot of the world

An ABox is a finite set of assertions

a:C (a individual name, C concept)

 $(a,b):R\quad (a,b ext{ individual names, }R ext{ role name})$ 

E.g. {peter : Student, (dl-course, uli) : tought-by}

Interpretations  $\mathcal{I}$  map each individual name a to an element of  $\Delta^{\mathcal{I}}$ .

 $\mathcal{I}$  satisfies an assertion

a:C iff  $a^{\mathcal{I}}\in C^{\mathcal{I}}$ 

(a,b):R iff  $(a^{\mathcal{I}},b^{\mathcal{I}})\in R^{\mathcal{I}}$ 

 $\mathcal{I}$  is a model for an ABox  $\mathcal{A}$  if  $\mathcal{I}$  satisfies all assertions in  $\mathcal{A}$ .

#### **ABoxes II**

#### Note:

- interpretations describe the state if the world in a complete way
- ABoxes describe the state if the world in an incomplete way

(uli, dl-course): tought-by uli: Female

does not imply

dl-course : ∀tought-by.Female

An ABox has many models!

An ABox constraints the set of admissibile models similar to a TBox

#### Reasoning with ABoxes

## **ABox consistency**

Given an ABox  $\mathcal{A}$  and a TBox  $\mathcal{T}$ , do they have a common model?

## **Instance checking**

Given an ABox  $\mathcal{A}$ , a TBox  $\mathcal{T}$ , an individual name a, and a concept C does  $a^{\mathcal{I}} \in C^{\mathcal{I}}$  hold in all models of  $\mathcal{A}$  and  $\mathcal{T}$ ?

(written  $\mathcal{A}, \mathcal{T} \models a : C$ )

The two tasks are interreducible:

- $\mathcal{A}$  consistent w.r.t.  $\mathcal{T}$  iff  $\mathcal{A}, \mathcal{T} \not\models a : \bot$
- $\mathcal{A}, \mathcal{T} \models a : C \text{ iff } \mathcal{A} \cup \{a : \neg C\} \text{ is not consistent }$

## **Example for ABox Reasoning**

**ABox** 

dumbo: Mammal

t14 : Trunk

g23: Darkgrey

(dumbo, t14): bodypart

(dumbo, g23) : color

dumbo : ∀color.Lightgrey

**TBox** 

**Elephant ≐ Mammal** □ **∃bodypart.Trunk** □ **∀color.Grey** 

**Grey ≐ Lightgrey ⊔ Darkgrey** 

⊥ **=** Lightgrey □ Darkgrey

- 1. ABox is inconsistent w.r.t. TBox.
- 2. dumbo is an instance of Elephant

### 2. Tableau algorithms for $\mathcal{ALC}$ and extensions

We see a tableau algorithm for  $\mathcal{ALC}$  and extend it with

- ① general TBoxes and
- 2 inverse roles

**Goal:** Design sound and complete desicion procedures for satisfiability (and subsumption) of DLs which are well-suited for implementation purposes

#### A tableau algorithm for the satisfiability of $\mathcal{ALC}$ concepts

Goal: design an algorithm which takes an  $\mathcal{ALC}$  concept  $C_0$  and

- 1. returns "satisfiable" iff  $C_0$  is satisfiable and
- 2. terminates, on every input,
- i.e., which decides satisfiability of  $\mathcal{ALC}$  concepts.

Recall: such an algorithm cannot exist for FOL since satisfiability of FOL is undecidable.

Idea: our algorithm

- is tableau-based and
- ullet tries to construct a model of  $C_0$
- ullet by breaking  $C_0$  down syntactically, thus
- inferring new constraints on such a model.

#### **Preliminaries: Negation Normal Form**

To make our life easier, we transform each concept  $C_0$  into an equivalent  $C_1$  in NNF

**Equivalent:**  $C_0 \sqsubseteq C_1$  and  $C_1 \sqsubseteq C_0$ 

NNF: negation occurs only in front of concept names

**How?** By pushing negation inwards (de Morgan et. al):

$$egreent (C \sqcap D) \leadsto \neg C \sqcup \neg D \\
egreent (C \sqcup D) \leadsto \neg C \sqcap \neg D \\
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egreent (C \sqcup D) \sqcap \neg C \sqcap \neg C$$

From now on: concepts are in NNF and

 $\mathsf{sub}(C)$  denotes the set of all sub-concepts of C

#### More intuition

Find out whether  $A\sqcap\exists R.B\sqcap\forall R.\lnot B$  is satisfiable...  $A\sqcap\exists R.B\sqcap\forall R.(\lnot B\sqcup\exists S.E)$ 

Our tableau algorithm works on a completion tree which

- ullet represents a model  $\mathcal{I}$ : nodes represent elements of  $\Delta^{\mathcal{I}}$ 
  - ightharpoonup each node x is labelled with concepts  $\mathcal{L}(x) \subseteq \mathsf{sub}(C_0)$   $C \in \mathcal{L}(x)$  is read as "x should be an instance of C"

edges represent role successorship

- ightarrow each edge  $\langle x,y
  angle$  is labelled with a role-name from  $C_0$   $R\in\mathcal{L}(\langle x,y
  angle)$  is read as "(x,y) should be in  $R^\mathcal{I}$ "
- ullet is initialised with a single root node  $x_0$  with  $\mathfrak{L}(x_0)=\{C_0\}$
- is expanded using completion rules

#### Completion rules for $\mathcal{ALC}$

T-rule: if  $C_1\sqcap C_2\in \mathfrak{L}(x)$  and  $\{C_1,C_2\}\not\subseteq \mathfrak{L}(x)$  then set  $\mathfrak{L}(x)=\mathfrak{L}(x)\cup \{C_1,C_2\}$ 

 $\sqcup$ -rule: if  $C_1\sqcup C_2\in \mathcal{L}(x)$  and  $\{C_1,C_2\}\cap \mathcal{L}(x)=\emptyset$  then set  $\mathcal{L}(x)=\mathcal{L}(x)\cup \{C\}$  for some  $C\in \{C_1,C_2\}$ 

 $\exists$ -rule: if  $\exists S.C \in \mathcal{L}(x)$  and x has no S-successor y with  $C \in \mathcal{L}(y)$ , then create a new node y with  $\mathcal{L}(\langle x,y \rangle) = \{S\}$  and  $\mathcal{L}(y) = \{C\}$ 

orall-rule: if  $orall S.C \in \mathcal{L}(x)$  and there is an S-successor y of x with  $C 
otin \mathcal{L}(y)$  then set  $\mathcal{L}(y) = \mathcal{L}(y) \cup \{C\}$ 

#### Properties of the completion rules for $\mathcal{ALC}$

We only apply rules if their application does "something new"

- rule: if  $C_1 \sqcap C_2 \in \mathcal{L}(x)$  and  $\{C_1, C_2\} \not\subseteq \mathcal{L}(x)$  then set  $\mathcal{L}(x) = \mathcal{L}(x) \cup \{C_1, C_2\}$
- $\sqcup$ -rule: if  $C_1\sqcup C_2\in \mathcal{L}(x)$  and  $\{C_1,C_2\}\cap \mathcal{L}(x)=\emptyset$  then set  $\mathcal{L}(x)=\mathcal{L}(x)\cup \{C\}$  for some  $C\in \{C_1,C_2\}$
- $\exists$ -rule: if  $\exists S.C \in \mathcal{L}(x)$  and x has no S-successor y with  $C \in \mathcal{L}(y)$ , then create a new node y with  $\mathcal{L}(\langle x,y \rangle) = \{S\}$  and  $\mathcal{L}(y) = \{C\}$
- orall-rule: if  $orall S.C \in \mathcal{L}(x)$  and there is an S-successor y of x with  $C \notin \mathcal{L}(y)$  then set  $\mathcal{L}(y) = \mathcal{L}(y) \cup \{C\}$

#### Properties of the completion rules for $\mathcal{ALC}$

#### The ⊔-rule is non-deterministic:

$$\sqcap$$
-rule: if  $C_1\sqcap C_2\in \mathcal{L}(x)$  and  $\{C_1,C_2\}\not\subseteq \mathcal{L}(x)$  then set  $\mathcal{L}(x)=\mathcal{L}(x)\cup \{C_1,C_2\}$ 

 $\sqcup$ -rule: if  $C_1\sqcup C_2\in \mathfrak{L}(x)$  and  $\{C_1,C_2\}\cap \mathfrak{L}(x)=\emptyset$  then set  $\mathfrak{L}(x)=\mathfrak{L}(x)\cup \{C\}$  for some  $C\in \{C_1,C_2\}$ 

 $\exists$ -rule: if  $\exists S.C \in \mathcal{L}(x)$  and x has no S-successor y with  $C \in \mathcal{L}(y)$ , then create a new node y with  $\mathcal{L}(\langle x,y \rangle) = \{S\}$  and  $\mathcal{L}(y) = \{C\}$ 

orall-rule: if  $orall S.C \in \mathcal{L}(x)$  and there is an S-successor y of x with  $C \notin \mathcal{L}(y)$  then set  $\mathcal{L}(y) = \mathcal{L}(y) \cup \{C\}$ 

#### Last details on tableau algorithm for $\mathcal{ALC}$

Clash: a c-tree contains a clash if it has a node x with  $\bot \in \mathcal{L}(x)$  or

 $\{A, \neg A\} \subseteq \mathcal{L}(x)$  — otherwise, it is clash-free

Complete: a c-tree is complete if none of the completion rules can be

applied to it

Answer behaviour: when started for  $C_0$  (in NNF!), the tableau algorithm

- ullet is initialised with a single root node  $x_0$  with  $\mathfrak{L}(x_0)=\{C_0\}$
- repeatedly applies the completion rules (in whatever order it likes)
- answer " $C_0$  is satisfiable" iff the completion rules can be applied in such a way that it results in a complete and clash-free c-tree (careful: this is non-deterministic)

...go back to examples

#### Properties of our tableau algorithm

#### Lemma: Let $C_0$ an $\mathcal{ALC}$ -concept in NNF. Then

- 1. the algorithm terminates when applied to  $C_0$  and
- 2. the rules can be applied such that they generate a clash-free and complete completion tree iff  $C_0$  is satisfiable.

#### **Corollary:**

- 1. Our tableau algorithm decides satisfiability and subsumption of  $\mathcal{ALC}$ .
- 2. Satisfiability (and subsumption) in ALC is decidable in PSpace.
- 3.  $\mathcal{ALC}$  has the finite model property i.e., every satisfiable concept has a finite model.
- 4.  $\mathcal{ALC}$  has the tree model property i.e., every satisfiable concept has a tree model.
- 5.  $\mathcal{ALC}$  has the finite tree model property i.e., every satisfiable concept has a finite tree model.

#### Extend tableau algorithm to $\mathcal{ALC}$ with general TBoxes

#### Recall:

- ullet Concept inclusion: of the form  $C \stackrel{.}{\sqsubseteq} D$  for C, D (complex) concepts
- (General) TBox: a finite set of concept inclusions
- $ullet \, \mathcal{I} \,$  satisfies  $C \stackrel{.}{\sqsubseteq} D \,$  iff  $C^{\mathcal{I}} \subseteq D^{\mathcal{I}} \,$
- $ullet \mathcal{I}$  is a model of TBox  $\mathcal{T}$  iff  $\mathcal{I}$  satisfies each concept equation in  $\mathcal{T}$
- ullet  $C_0$  is satisfiable w.r.t.  ${\mathcal T}$  iff there is a model  ${\mathcal I}$  of  ${\mathcal T}$  with  $C_0^{\mathcal I} 
  eq \emptyset$

Goal – Lemma: Let  $C_0$  an  $\mathcal{ALC}$ -concept and  $\mathcal{T}$  be a an  $\mathcal{ALC}$ -TBox. Then

- 1. the algorithm terminates when applied to  ${\mathcal T}$  and  $C_0$  and
- 2. the rules can be applied such that they generate a clash-free and complete completion tree iff  $C_0$  is satisfiable w.r.t.  $\mathcal{T}$ .

#### Extend tableau algorithm to ALC with general TBoxes: Preliminaries

We extend our tableau algorithm by adding a new completion rule:

- ullet remember that nodes represent elements of  $\Delta^{\mathcal{I}}$  and
- ullet if  $C \stackrel{.}{\sqsubseteq} D \in \mathcal{T}$ , then for each element x in a model  $\mathcal{I}$  of  $\mathcal{T}$  if  $x \in C^{\mathcal{I}}$ , then  $x \in D^{\mathcal{I}}$

hence 
$$x \in (\neg C)^{\mathcal{I}}$$
 or  $x \in D^{\mathcal{I}}$   $x \in (\neg C \sqcup D)^{\mathcal{I}}$ 

 $x \in (\mathsf{NNF}(\neg C \sqcup D))^{\mathcal{I}}$ 

for  $\mathsf{NNF}(E)$  the negation normal form of E

#### Completion rules for ALC with TBoxes

T-rule: if  $C_1\sqcap C_2\in\mathcal{L}(x)$  and  $\{C_1,C_2\}\not\subseteq\mathcal{L}(x)$  then set  $\mathcal{L}(x)=\mathcal{L}(x)\cup\{C_1,C_2\}$ 

 $\sqcup$ -rule: if  $C_1 \sqcup C_2 \in \mathcal{L}(x)$  and  $\{C_1,C_2\} \cap \mathcal{L}(x) = \emptyset$  then set  $\mathcal{L}(x) = \mathcal{L}(x) \cup \{C\}$  for some  $C \in \{C_1,C_2\}$ 

 $\exists$ -rule: if  $\exists S.C \in \mathcal{L}(x)$  and x has no S-successor y with  $C \in \mathcal{L}(y)$ , then create a new node y with  $\mathcal{L}(\langle x,y \rangle) = \{S\}$  and  $\mathcal{L}(y) = \{C\}$ 

orall - F-rule: if  $\forall S.C \in \mathcal{L}(x)$  and there is an S-successor y of x with  $C \notin \mathcal{L}(y)$  then set  $\mathcal{L}(y) = \mathcal{L}(y) \cup \{C\}$ 

 ${\mathcal T}$ -rule: if  $C_1 \stackrel{.}{\sqsubseteq} C_2 \in {\mathcal T}$  and  $\mathsf{NNF}(\lnot C_1 \sqcup C_2) \not\in {\mathcal L}(x)$  then set  ${\mathcal L}(x) = {\mathcal L}(x) \cup \{\mathsf{NNF}(\lnot C_1 \sqcup C_2)\}$ 

#### A tableau algorithm for $\mathcal{ALC}$ with general TBoxes

Example: Consider satisfiability of C w.r.t.  $\{C \sqsubseteq \exists R.C\}$ 

Tableau algorithm no longer terminates!

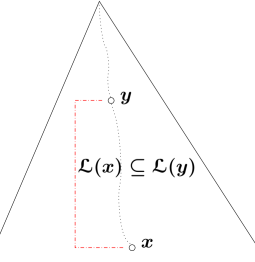
Reason: size of concepts no longer decreases along paths in a completion tree

Observation: most nodes on this path look the same and

we keep repeating ourselves

Regain termination with a "cycle-detection" technique called blocking

Intuitively, whenever we find a situation where y has to satisfy stronger constraints than x, we freeze x, i.e., block rules from being applied to x



#### A tableau algorithm for $\mathcal{ALC}$ with general TBoxes: Blocking

- ullet x is directly blocked if it has an ancestor y with  $\mathcal{L}(x)\subseteq\mathcal{L}(y)$
- ullet in this case and if y is the "closest" such node to x, we say that x is blocked by y
- a node is **blocked** if it is directly blocked or one of its ancestors is blocked
- ⊕ restrict the application of all rules to nodes which are not blocked
  - $\rightsquigarrow$  completion rules for  $\mathcal{ALC}$  w.r.t. TBoxes

#### A tableau algorithm for $\mathcal{ALC}$ with general TBoxes

```
\sqcap-rule: if C_1\sqcap C_2\in \mathcal{L}(x), \{C_1,C_2\}\not\subseteq \mathcal{L}(x), and x is not blocked then set \mathcal{L}(x)=\mathcal{L}(x)\cup \{C_1,C_2\}
```

 $\sqcup$ -rule: if  $C_1\sqcup C_2\in \mathcal{L}(x)$ ,  $\{C_1,C_2\}\cap \mathcal{L}(x)=\emptyset$ , and x is not blocked then set  $\mathcal{L}(x)=\mathcal{L}(x)\cup \{C\}$  for some  $C\in \{C_1,C_2\}$ 

 $\exists$ -rule: if  $\exists S.C \in \mathcal{L}(x)$ , x has no S-successor y with  $C \in \mathcal{L}(y)$ , and x is not blocked then create a new node y with  $\mathcal{L}(\langle x,y \rangle) = \{S\}$  and  $\mathcal{L}(y) = \{C\}$ 

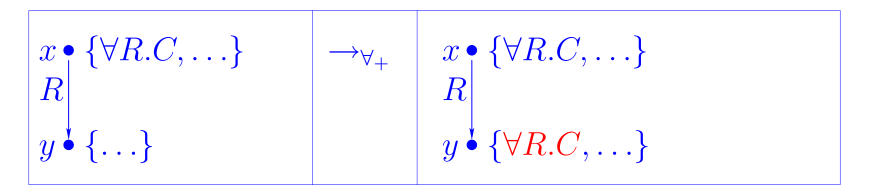
 $orall ext{-rule:} \quad ext{if} \quad orall S.C \in \mathcal{L}(x) ext{, there is an } S ext{-successor } y ext{ of } x ext{ with } C \notin \mathcal{L}(y)$  and  $x ext{ is not blocked}$  then set  $\mathcal{L}(y) = \mathcal{L}(y) \cup \{C\}$ 

 $\mathcal{T}$ -rule: if  $C_1 \stackrel{.}{\sqsubseteq} C_2 \in \mathcal{T}$ ,  $\mathsf{NNF}(\neg C_1 \sqcup C_2) \not\in \mathcal{L}(x)$  and x is not blocked then set  $\mathcal{L}(x) = \mathcal{L}(x) \cup \{\mathsf{NNF}(\neg C_1 \sqcup C_2)\}$ 

### Tableaux Rules for $\mathcal{ALC}$

$x \bullet \{C_1 \sqcap C_2, \ldots\}$	$\rightarrow_{\sqcap}$	$x \bullet \{C_1 \sqcap C_2, C_1, C_2, \ldots\}$
$x \bullet \{C_1 \sqcup C_2, \ldots\}$	$\rightarrow_{\sqcup}$	$x \bullet \{C_1 \sqcup C_2, \textcolor{red}{C}, \ldots\}$ for $C \in \{C_1, C_2\}$
$x \bullet \{\exists R.C, \ldots\}$	→∃	$x \bullet \{\exists R.C, \ldots\}$ $R \mid Y \bullet \{C\}$
$x \bullet \{ \forall R.C, \ldots \}$ $R \mid $ $y \bullet \{ \ldots \}$	$\longrightarrow \forall$	$x \bullet \{ \forall R.C, \ldots \}$ $R \mid Y \bullet \{C, \ldots \}$

### **Tableaux Rule for Transitive Roles**



Where R is a transitive role (i.e.,  $(R^{\mathcal{I}})^+ = R^{\mathcal{I}}$ )

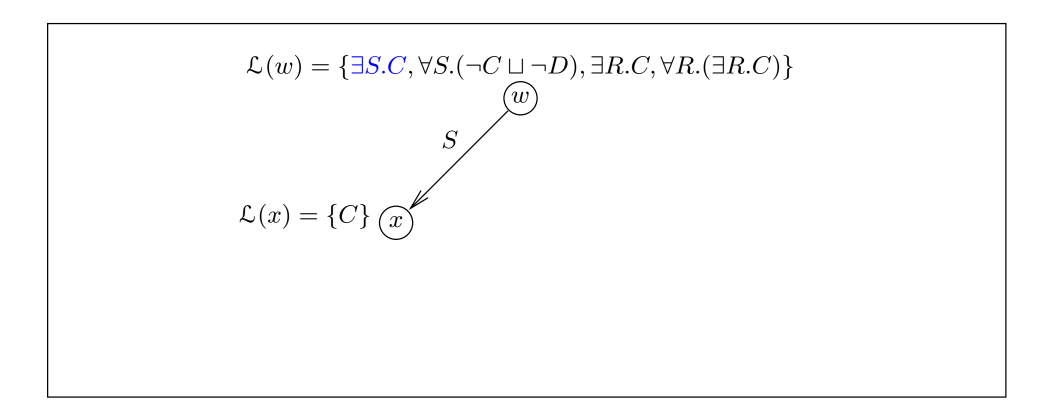
- ightharpoonup No longer naturally terminating (e.g., if  $C = \exists R. \top$ )
- Need blocking
  - Simple blocking suffices for ALC plus transitive roles
  - I.e., do not expand node label if ancestor has superset label
  - More expressive logics (e.g., with inverse roles) need more sophisticated blocking strategies

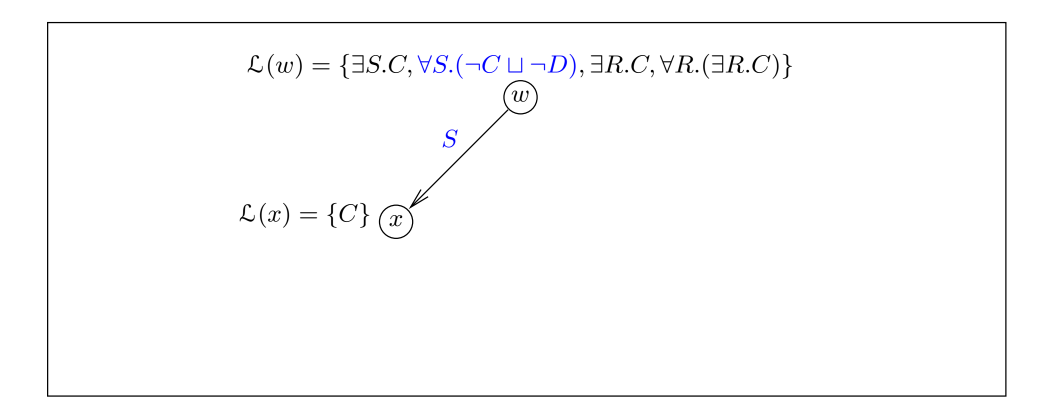
$$\mathcal{L}(w) = \{\exists S.C \sqcap \forall S.(\neg C \sqcup \neg D) \sqcap \exists R.C \sqcap \forall R.(\exists R.C)\}$$

$$\mathcal{L}(w) = \{\exists S.C \sqcap \forall S.(\neg C \sqcup \neg D) \sqcap \exists R.C \sqcap \forall R.(\exists R.C)\}$$

$$\mathcal{L}(w) = \{\exists S.C, \forall S.(\neg C \sqcup \neg D), \exists R.C, \forall R.(\exists R.C)\}$$

$$\mathcal{L}(w) = \{ \exists S.C, \forall S.(\neg C \sqcup \neg D), \exists R.C, \forall R.(\exists R.C) \}$$





$$\mathcal{L}(w) = \{\exists S.C, \forall S.(\neg C \sqcup \neg D), \exists R.C, \forall R.(\exists R.C)\}$$

$$S$$

$$\mathcal{L}(x) = \{C, \neg C \sqcup \neg D\}$$

$$\mathcal{L}(w) = \{\exists S.C, \forall S.(\neg C \sqcup \neg D), \exists R.C, \forall R.(\exists R.C)\}$$

$$S$$

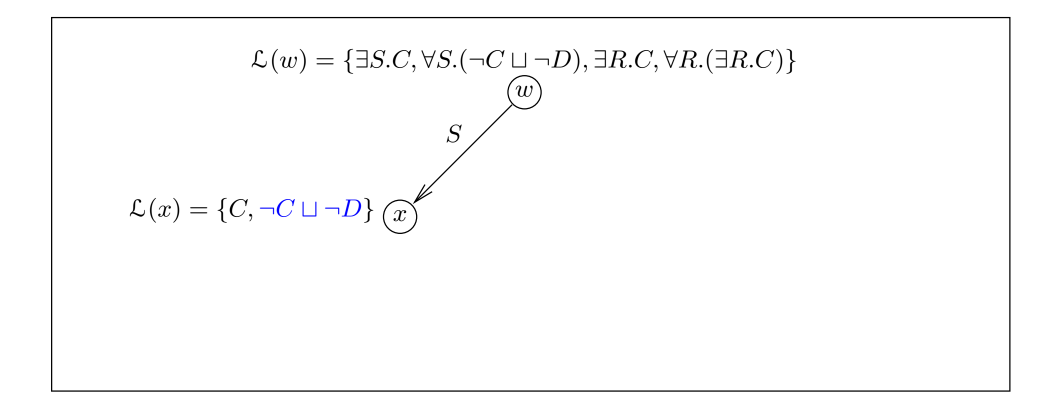
$$\mathcal{L}(x) = \{C, \neg C \sqcup \neg D\} \text{ } x$$

$$\mathcal{L}(w) = \{\exists S.C, \forall S.(\neg C \sqcup \neg D), \exists R.C, \forall R.(\exists R.C)\}$$

$$S$$

$$\mathcal{L}(x) = \{C, (\neg C \sqcup \neg D), \neg C\}$$

$$\mathcal{L}(w) = \{\exists S.C, \forall S.(\neg C \sqcup \neg D), \exists R.C, \forall R.(\exists R.C)\}$$
 
$$S$$
 
$$\mathcal{L}(x) = \{C, (\neg C \sqcup \neg D), \neg C\}$$
 clash



$$\mathcal{L}(w) = \{\exists S.C, \forall S.(\neg C \sqcup \neg D), \exists R.C, \forall R.(\exists R.C)\}$$

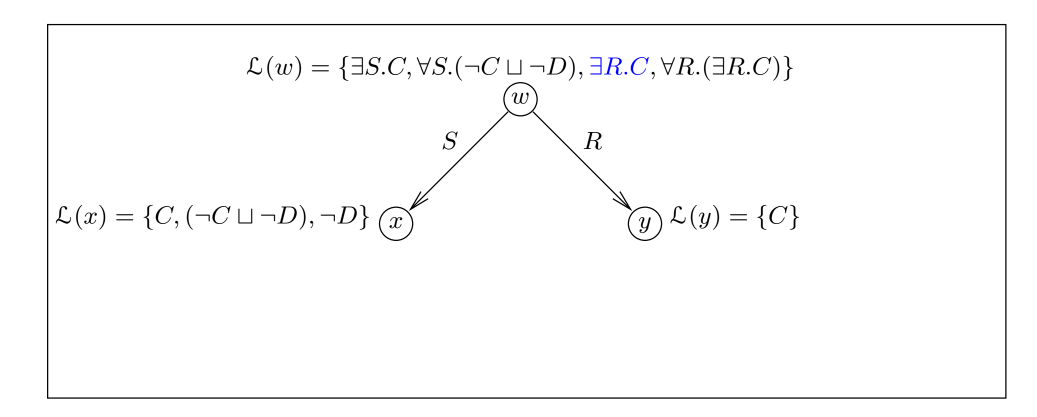
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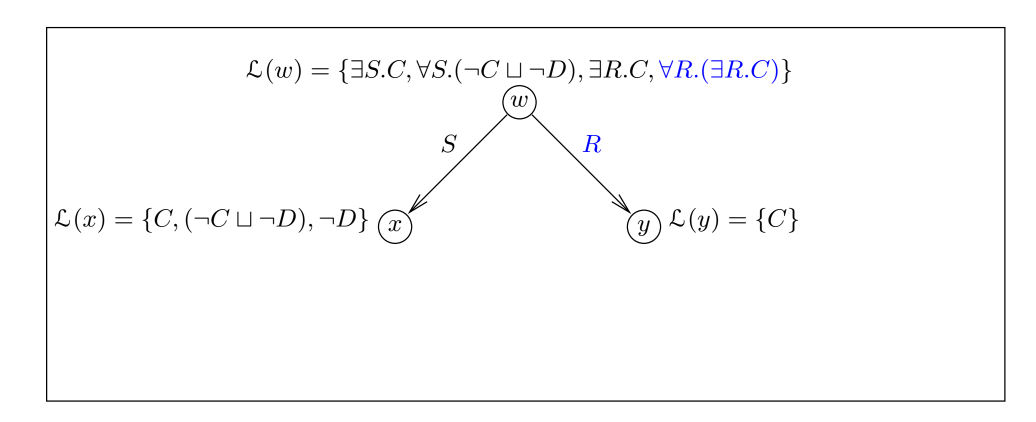
$$\mathcal{L}(x) = \{C, (\neg C \sqcup \neg D), \neg D\}$$

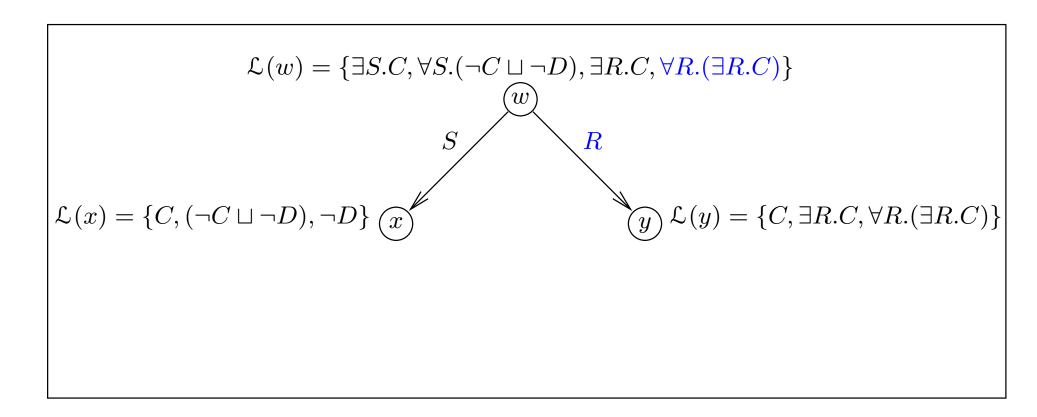
$$\mathcal{L}(w) = \{\exists S.C, \forall S.(\neg C \sqcup \neg D), \exists R.C, \forall R.(\exists R.C)\}$$

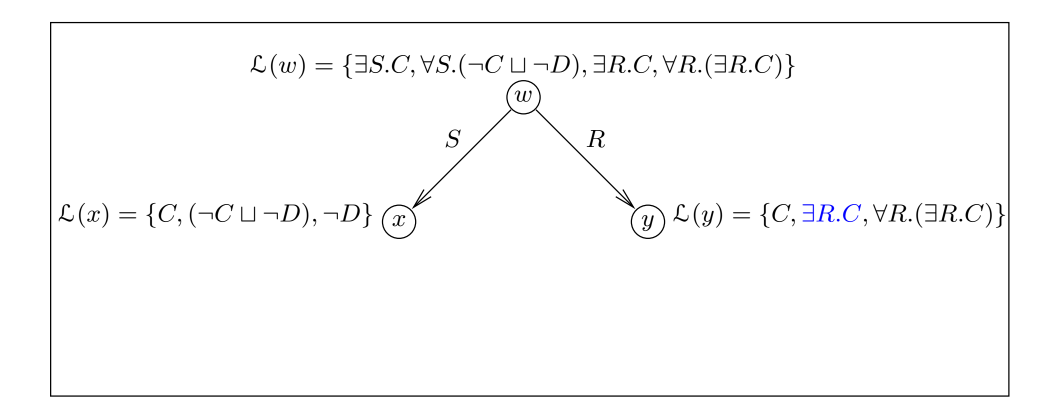
$$S$$

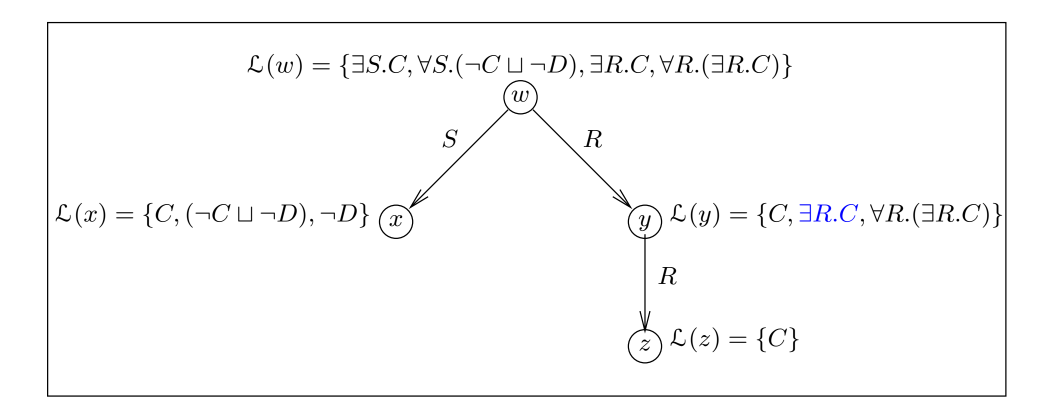
$$\mathcal{L}(x) = \{C, (\neg C \sqcup \neg D), \neg D\}$$

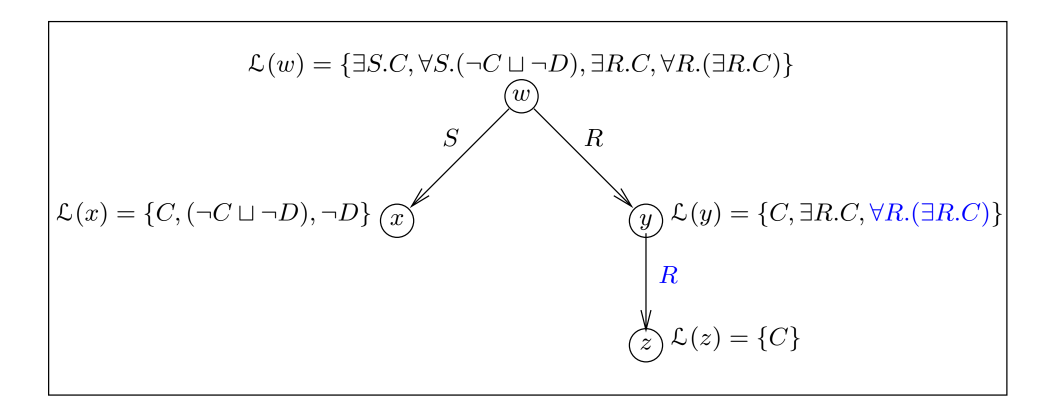


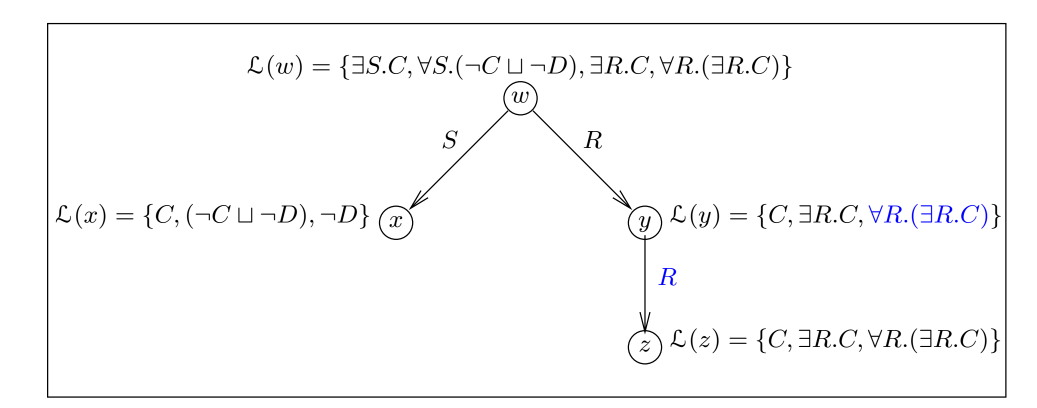


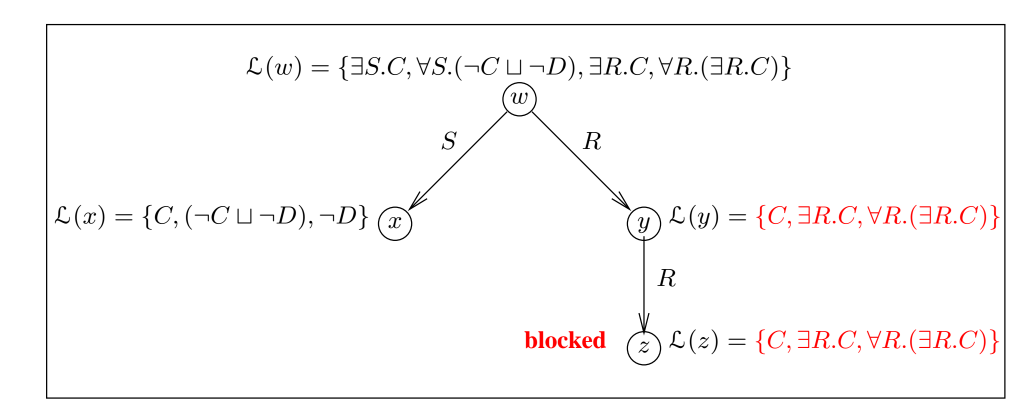




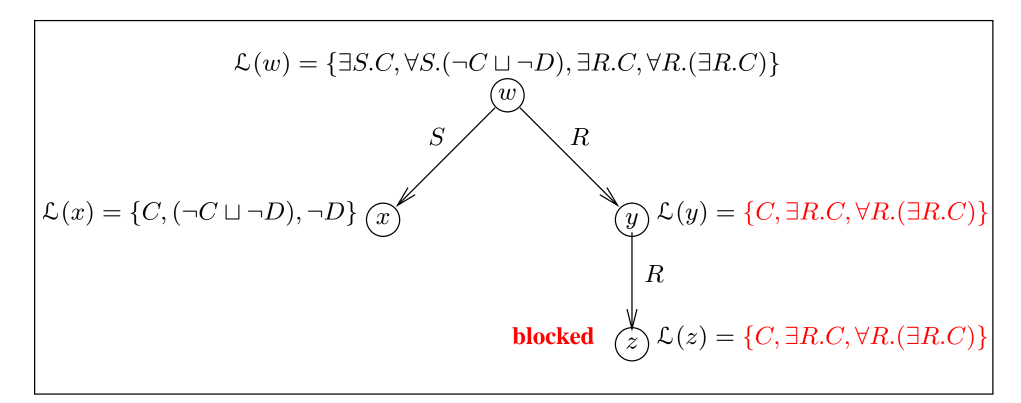






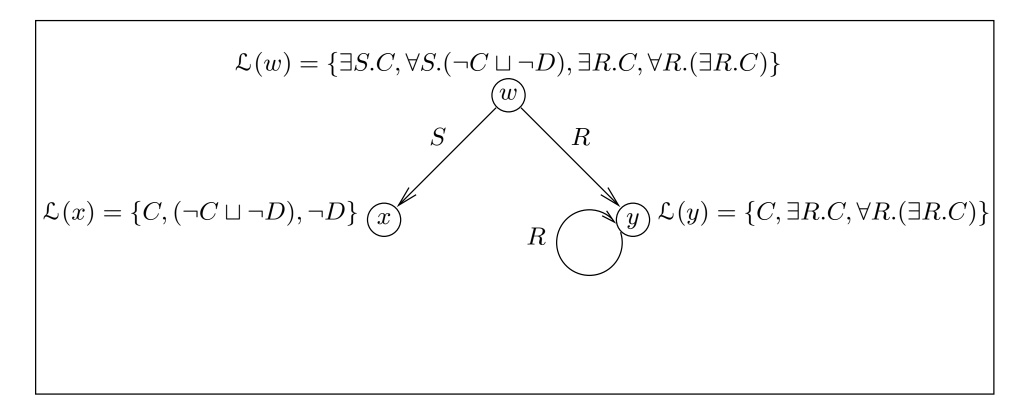


Test satisfiability of  $\exists S.C \sqcap \forall S.(\neg C \sqcup \neg D) \sqcap \exists R.C \sqcap \forall R.(\exists R.C)\}$  where R is a **transitive** role



Concept is **satisfiable**: T corresponds to **model** 

Test satisfiability of  $\exists S.C \sqcap \forall S.(\neg C \sqcup \neg D) \sqcap \exists R.C \sqcap \forall R.(\exists R.C)\}$  where R is a **transitive** role



Concept is **satisfiable**: T corresponds to **model** 

#### Properties of our tableau algorithm for $\mathcal{ALC}$ with TBoxes

### **Lemma:** Let $\mathcal T$ be a general $\mathcal{ALC}$ -Tbox and $C_0$ an $\mathcal{ALC}$ -concept. Then

- 1. the algorithm terminates when applied to  ${\mathcal T}$  and  $C_0$  and
- 2. the rules can be applied such that they generate a clash-free and complete completion tree iff  $C_0$  is satisfiable w.r.t.  $\mathcal{T}$ .

#### **Corollary:**

- 1. Satisfiability of  $\mathcal{ALC}$ -concept w.r.t. TBoxes is decidable
- 2. ALC with TBoxes has the finite model property
- 3.  $\mathcal{ALC}$  with TBoxes has the tree model property

#### A tableau algorithm for $\mathcal{ALC}$ with general TBoxes: Summary

#### The tableau algorithm presented here

- $\rightarrow$  decides satisfiability of  $\mathcal{ALC}$ -concepts w.r.t. TBoxes, and thus also
- $\rightarrow$  decides subsumption of  $\mathcal{ALC}$ -concepts w.r.t. TBoxes
- **→** uses **blocking** to ensure termination, and
- $\rightarrow$  is non-deterministic due to the  $\rightarrow$  $\sqcup$ -rule
- → in the worst case, it builds a tree of depth exponential in the size of the input, and thus of double exponential size. Hence it runs in (worst case) 2NExpTime,
- → can be implemented in various ways,
  - order/priorities of rules
  - data structure
  - etc.
- → is amenable to optimisations more on this next week

### **Challenges**

#### Increased expressive power

- Existing DL systems implement (at most) SHIQ
- OWL extends SHIQ with datatypes and nominals

#### Scalability

- Very large KBs
- Reasoning with (very large numbers of) individuals

### Other reasoning tasks

- Querying
- Matching
- Least common subsumer
- ...

#### Tools and Infrastructure

Support for large scale ontological engineering and deployment

### **Summary**

- Description Logics are family of logical KR formalisms
- Applications of DLs include DataBases and Semantic Web
  - Ontologies will provide vocabulary for semantic markup
  - OWL web ontology language based on SHIQ DL
  - Set to become W3C standard (OWL) & already widely adopted
  - Use of DL provides formal foundations and reasoning support
- DL Reasoning based on tableau algorithms
- Highly Optimised implementations used in DL systems
- Challenges remain
  - Reasoning with full OWL language
  - (Convincing) demonstration(s) of scalability
  - New reasoning tasks
  - Development of (high quality) tools and infrastructure

### Resources

```
Slides from this talk
 http://www.cs.man.ac.uk/~horrocks/Slides/Innsbruck-tutorial/
FaCT system (open source)
 http://www.cs.man.ac.uk/FaCT/
OilEd (open source)
 http://oiled.man.ac.uk/
OIL
 http://www.ontoknowledge.org/oil/
W3C Web-Ontology (WebOnt) working group (OWL)
 http://www.w3.org/2001/sw/WebOnt/
DL Handbook, Cambridge University Press
 http://books.cambridge.org/0521781760.htm
```