

FOUNDATIONS OF SEMANTIC WEB TECHNOLOGIES

OWL & Description Logics

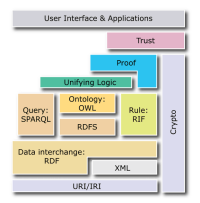
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Dresden, 16 May 2014



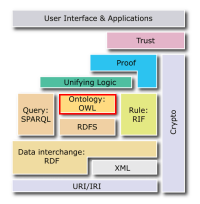


OWL





OWL





Agenda

- Motivation
- Introduction Description Logics
- The Description Logic ALC
- Extensions of \mathcal{ALC}
- Inference Problems



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Description Logics

- description logics (DLs) are one of the current KR paradigms
- have significantly influenced the standardization of Semantic Web languages
 - OWL is essentially based on DLs
- numerous reasoners

Quonto	JFact	FaCT++	RacerPro
Owlgres	Pellet	SHER	snorocket
OWLIM	Jena	Oracle Prime	QuOnto
Trowl	HermiT	condor	CB
	ELK	konclude	RScale



W3C°



OWL Tools

good support by editors

- Protégé, http://protege.stanford.edu
- SWOOP, http://code.google.com/p/swoop/
- OWL Tools, http://owltools.ontoware.org/
- Neon Toolkit, http://neon-toolkit.org/







Description Logics

- origin of DLs: semantic networks and frame-based systems
- downside of the former: only intuitive semantics diverging interpretations
- DLs provide a formal semantics on logical grounds
- can be seen as decidable fragments of first-order logic (FOL), closely related to modal logics
- significant portion of DL-related research devoted to clarifying the computational effort of reasoning tasks in terms of their worst-case complexity
- despite high complexities, even for expressive DLs exist optimized reasoning algorithms with good average case behavior



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DL building blocks

- individuals: birte, cs63.800, sebastian, etc.
 - \rightsquigarrow constants in FOL, resources in RDF
- concept names: Person, Course, Student, etc.
 - → unary predicates in FOL, classes in RDF
- role names: hasFather, attends, worksWith, etc.
 - → binary predicates in FOL, properties in RDF
 - can be subdivided into abstract and concrete roles (object und data properties)

the set of all individual, concept and role names is called signature or vocabulary



Constituents of a DL Knowledge Base

TBox \mathcal{T}	information about concepts and their taxonomic dependencies	
	informationen about individuals, their	
ABox A	concept and role memberships	
in more expressive DLs also:		
$RBox\ \mathcal{R}$	information about roles and their mutual dependencies	



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Complex Concepts

 $\mathcal{ALC},$ Attribute Language with Complement, is the simplest DL that is Boolean closed

we define (complex) \mathcal{ALC} concepts as follows:

- every concept name is a concept,
- \top and \bot are concepts,
- for concepts *C* and *D*, $\neg C$, $C \sqcap D$, and $C \sqcup D$ are concepts,
- for a role *r* and a concept*C*, $\exists r.C$ and $\forall r.C$ are concepts

Example: Student \sqcap \distendsCourse.MasterCourse Intuitively: describes the concept comprising all students that attend only master courses



Concept Constructors vs. OWL

- T corresponds to owl: Thing
- \perp corresponds to owl:Nothing
- corresponds to owl:intersectionOf
- L corresponds to owl:unionOf
- ¬ corresponds to owl:complementOf
- ∀ corresponds to owl:allValuesFrom
- ∃ corresponds to owl:someValuesFrom



Concept Axioms

For concepts C, D, a general concept inclusion (GCI) axiom has the form

 $C \sqsubseteq D$

- $C \equiv D$ is an abbreviation for $C \sqsubseteq D$ and $D \sqsubseteq C$
- a TBox (terminological Box) consists of a set of GCIs

 $\mathsf{TBox}\ \mathcal{T}$



ABox

an \mathcal{ALC} ABox assertion can be of one of the following forms

- *C*(*a*), called concept assertion
- r(a, b), called role assertion

an ABox consists of a set of ABox assertions

 $\mathsf{ABox}\;\mathcal{A}$

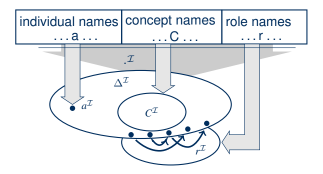


The Description Logic \mathcal{ALC}

- \mathcal{ALC} is a syntactic variant of the modal logic K
- semantics defined in a model-theoretic way, that is, via interpretations
- can be expressed in first-order predicate logic
- a DL interpretation ${\cal I}$ consists of a domain $\Delta^{\cal I}$ and a function $\cdot^{\cal I},$ that maps
 - individual names *a* to domain elements $a^{\mathcal{I}} \in \Delta^{\mathcal{I}}$
 - concept names C to sets of domain elements $C^{\mathcal{I}} \subseteq \Delta^{\mathcal{I}}$
 - role names r to sets of pairs of domain elements $r^{\overline{\mathcal{I}}} \subseteq \Delta^{\mathcal{I}} \times \Delta^{\mathcal{I}}$



Schematic Representation of an Interpretation





Interpretation of Complex Concepts

the interpretation of complex concepts is defined inductively:

Name	Syntax	Semantics
top	Т	$\Delta^{\mathcal{I}}$
bottom	\perp	Ø
negation	$\neg C$	$\begin{array}{c} \Delta^{\mathcal{I}} \setminus C^{\mathcal{I}} \\ C^{\mathcal{I}} \cap D^{\mathcal{I}} \end{array}$
conjunction	$C \sqcap D$	$C^{\mathcal{I}} \cap D^{\mathcal{I}}$
disjunction	$C \sqcup D$	$C^{\mathcal{I}} \cup D^{\mathcal{I}}$
universal quantifier	$\forall r.C$	$\{x \in \Delta^{\mathcal{I}} \mid (x, y) \in r^{\mathcal{I}} \text{ implies } y \in C^{\mathcal{I}}\}$
existential quantifier	$\exists r.C$	$\{x \in \Delta^{\mathcal{I}} \mid \text{there is some } y \in \Delta^{\mathcal{I}}, \text{ such that } \}$
		$(x,y) \in r^{\mathcal{I}} \text{ and } y \in C^{\mathcal{I}} \}$



Interpretation of Axioms

interpretation can be extended to axioms:

name		semantic	notation
inclusion	$C \sqsubseteq D$		$\mathcal{I}\models C\sqsubseteq D$
equivalence	$C \equiv D$	holds if $C^{\mathcal{I}} = D^{\mathcal{I}}$	$\mathcal{I}\models C\equiv D$
concept assertion			$\mathcal{I} \models C(a)$
role assertion	r(a,b)	holds if $(a^{\mathcal{I}}, b^{\mathcal{I}}) \in r^{\mathcal{I}}$	$\mathcal{I} \models r(a, b)$



Logical Entailment in Knowledge Bases

- Let ${\cal I}$ be an interpretation, ${\cal T}$ a TBox, ${\cal A}$ an Abox and ${\cal K}=({\cal T},{\cal A})$ a knowledge base
- \mathcal{I} is a model for \mathcal{T} , if $\mathcal{I} \models$ ax for every axiom ax in \mathcal{T} , written $\mathcal{I} \models \mathcal{T}$
- \mathcal{I} is a model for \mathcal{A} , if $\mathcal{I} \models$ ax for every assertion ax in \mathcal{A} , written $\mathcal{I} \models \mathcal{A}$
- \mathcal{I} is a model for \mathcal{K} , if $\mathcal{I} \models \mathcal{T}$ and $\mathcal{I} \models \mathcal{A}$
- An axiom ax follows from K, written K ⊨ ax, if every model I of K is also a model of ax.



translation of TBox axioms into first-order predicate logics through the mapping π with *C*, *D* complex classes, *r* a role and *A* an atomic class:

 $\pi(C \sqsubseteq D) = \forall x.(\pi_x(C) \to \pi_x(D)) \qquad \pi(C \equiv D) = \forall x.(\pi_x(C) \leftrightarrow \pi_x(D))$



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 $\pi(C \sqsubseteq D) = \forall x.(\pi_x(C) \to \pi_x(D)) \qquad \pi(C \equiv D) = \forall x.(\pi_x(C) \leftrightarrow \pi_x(D))$ $\pi_x(A) = A(x)$ $\pi_x(\neg C) = \neg \pi_x(C)$ $\pi_x(C \sqcap D) = \pi_x(C) \land \pi_x(D)$ $\pi_x(C \sqcup D) = \pi_x(C) \lor \pi_x(D)$ $\pi_x(\forall r.C) = \forall y.(r(x, y) \to \pi_y(C))$ $\pi_x(\exists r.C) = \exists y.(r(x, y) \land \pi_y(C))$



translation of TBox axioms into first-order predicate logics through the mapping π with *C*, *D* complex classes, *r* a role and *A* an atomic class:

 $\pi(C \sqsubseteq D) = \forall x.(\pi_x(C) \to \pi_x(D)) \qquad \pi(C \equiv D) = \forall x.(\pi_x(C) \leftrightarrow \pi_x(D))$ $\pi_x(A) = A(x) \qquad \qquad \pi_y(A) = A(y)$

$$\pi_{x}(\neg C) = \neg \pi_{x}(C) \qquad \qquad \pi_{y}(\neg C) = \neg \pi_{y}(C)$$

$$\pi_{x}(C \sqcap D) = \pi_{x}(C) \land \pi_{x}(D) \qquad \qquad \pi_{y}(C \sqcap D) = \pi_{y}(C) \land \pi_{y}(D)$$

$$\pi_{x}(C \sqcup D) = \pi_{x}(C) \lor \pi_{x}(D) \qquad \qquad \pi_{y}(C \sqcup D) = \pi_{y}(C) \lor \pi_{y}(D)$$

$$\pi_{x}(\forall r.C) = \forall y.(r(x, y) \to \pi_{y}(C)) \qquad \qquad \pi_{y}(\forall r.C) = \forall x.(r(y, x) \to \pi_{x}(C))$$

$$\pi_{x}(\exists r.C) = \exists y.(r(x, y) \land \pi_{y}(C)) \qquad \qquad \pi_{y}(\exists r.C) = \exists x.(r(y, x) \land \pi_{x}(C))$$



- translation only requires two variables
- $\rightsquigarrow~\mathcal{ALC}$ is a fragment of FOL with two variables \mathcal{L}_2
- $\rightsquigarrow~$ satisfiability checking of sets of \mathcal{ALC} axioms is decidable



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Inverse Roles

- a role can be
 - a role name r or
 - an inverse role r^-
- the semantics of inverse roles is defined as follows:

$$(r^{-})^{\mathcal{I}} = \{(y, x) \mid (x, y) \in r^{\mathcal{I}}\}$$

- the extension of \mathcal{ALC} by inverse roles is denoted as \mathcal{ALCI}
- corresponds to owl:inverseOf



Parts of a Knowledge Base

TBox \mathcal{T}	information about concepts and their taxonomic dependencies	
	information about individuals, their	
ABox \mathcal{A}	concepts and role connections	
in more expressive DLs also:		
$RBox\ \mathcal{R}$	information about roles and their mutual dependencies	



Role Axioms

- for r, s roles, a role inclusion axiom RIA has the form $r \sqsubseteq s$
- $r \equiv s$ is the abbreviation for $r \sqsubseteq s$ and $s \sqsubseteq r$
- an RBox (role box) or role hierarchy consists of a set of role axioms
- $r \sqsubseteq s$ holds in an interpretation \mathcal{I} if $r^{\mathcal{I}} \subseteq s^{\mathcal{I}}$, written $\mathcal{I} \models r \sqsubseteq s$
- the extension of ALC by role hierarchies is denoted with ALCH, if we also have inverse roles: ALCHI
- corresponds to owl:subPropertyOf

 $\mathsf{RBox}\ \mathcal{R}$



An Example Knowledge Base

$RBox\; \mathcal{R}$	careFor
TBox T	
Healthy 🗌	¬ Dead
Cat ⊑	Dead 🗆 Alive
HappyCatOwner ⊑	∃owns.Cat ⊓ ∀caresFor.Healthy
ABox A	
HappyCatOwner	(schrödinger)



An Example Knowledge Base

```
\mathsf{RBox}\ \mathcal{R}
            own C careFor
"If somebody owns something, they care for it."
TBox T
       Healthy □ ¬ Dead
"Healthy beings are not dead."
            Cat □ Dead ⊔ Alive
"Every cat is dead or alive."
HappyCatOwner □ ∃owns.Cat □ ∀caresFor.Healthy
"A happy cat owner owns a cat and everything he cares for is healthy."
ABox A
  HappyCatOwner (schrödinger)
"Schrödinger is a happy cat owner."
```



Role Transitivity

- for r a role, a transitivity axiom has the form Trans(r)
- Trans(*r*) holds in an interpretation \mathcal{I} if $r^{\mathcal{I}}$ is a transitive relation, i.e., $(x, y) \in r^{\mathcal{I}}$ and $(y, z) \in r^{\mathcal{I}}$ imply $(x, z) \in r^{\mathcal{I}}$, written $\mathcal{I} \models \text{Trans}(r)$
- the extension of ALC by transitivity axioms is denoted by S (after the modal logic S₅)
- corresponds to owl: TransitiveProperty



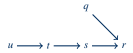
Role Functionality

- for *r* a role, a functionality axiom has the form Func(*r*)
- Func(r) holds in an interpretation \mathcal{I} if $(x, y_1) \in r^{\mathcal{I}}$ and $(x, y_2) \in r^{\mathcal{I}}$ imply $y_1 = y_2$, written $\mathcal{I} \models \mathsf{Func}(r)$
- translation into FOL requires equality (=)
- the extension of \mathcal{ALC} by functionality axioms is denoted by \mathcal{ALCF}
- corresponds to owl:FunctionalProperty



Simple and Non-Simple Roles

- given a role hierarchy $\mathcal{R},$ we let $\sqsubseteq_{\mathcal{R}}$ denote the reflexive and transitive closure w.r.t. \sqsubseteq
- for a role hierarchy \mathcal{R} , we can distinguish the roles in \mathcal{R} into simple and non-simple roles
- a role *r* is non-simple w.r.t. \mathcal{R} , if there is a role *t* such that $\operatorname{Trans}(t) \in \mathcal{R}$ and $t \sqsubseteq_{\mathcal{R}} r$ holds
- all other roles are are simple
- Example: $\mathcal{R} = \{u \sqsubseteq t, t \sqsubseteq s, s \sqsubseteq r, q \sqsubseteq r, \text{Trans}(t)\}$

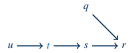


non-simple:



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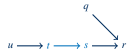


non-simple: t



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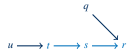


non-simple: t, s



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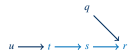


non-simple: t, s, r



Simple and Non-Simple Roles

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- all other roles are are simple
- Example: $\mathcal{R} = \{u \sqsubseteq t, t \sqsubseteq s, s \sqsubseteq r, q \sqsubseteq r, \text{Trans}(t)\}$



non-simple: t, s, r simple: q, u



(Unqualified) Number Restrictions

- for a simple roe s and a natural number n, ≤ n s, ≥ n s and = n s are concepts
- the semantics is defined by:

$$(\leqslant n s)^{\mathcal{I}} = \{ x \in \Delta^{\mathcal{I}} \mid \#\{ y \in \Delta^{\mathcal{I}} \mid (x, y) \in s^{\mathcal{I}} \} \le n \}$$

$$(\geqslant n s)^{\mathcal{I}} = \{ x \in \Delta^{\mathcal{I}} \mid \#\{ y \in \Delta^{\mathcal{I}} \mid (x, y) \in s^{\mathcal{I}} \} \ge n \}$$

$$(= n s)^{\mathcal{I}} = \{ x \in \Delta^{\mathcal{I}} \mid \#\{ y \in \Delta^{\mathcal{I}} \mid (x, y) \in s^{\mathcal{I}} \} = n \}$$

- the extension of \mathcal{ALC} by (unqualified) number restrictions is denoted by \mathcal{ALCN}
- correspond to owl:maxCardinality, owl:minCardinality, and owl:cardinality
- restriction to simple roles ensures decidability e.g. for checking knowledge base satisfiability
- definition of TBox requires an RBox being already defined



(Unqualified) Number Restrictions in FOL

- translation into FOL requires equality or counting quantifiers
- translation defined as follows (likewise for π_y):

$$\pi_x (\leqslant n s) = \exists^{\leqslant n} y.(s(x, y))$$

$$\pi_x (\geqslant n s) = \exists^{\geqslant n} y.(s(x, y))$$

$$\pi_x (= n s) = \exists^{\leqslant n} y.(s(x, y)) \land \exists^{\geqslant n} y.(s(x, y))$$

• the following equivalences hold:

$$\begin{aligned} \neg(\leqslant n \, s) &= \geqslant n+1 \, s & \neg(\geqslant n \, s) = \leqslant n-1 \, s, \quad n \ge 1 \\ \neg(\geqslant 0 \, s) &= \bot & \geqslant 1 \, s = \exists s. \top \\ &\leqslant 0 \, s = \forall s. \bot & \top \sqsubseteq \leqslant 1 s = \mathsf{Func}(s) \end{aligned}$$



Nominals or Closed Classes

- · defines a class by complete enumeration of its instances
- for a_1, \ldots, a_n individuals, $\{a_1, \ldots, a_n\}$ is a concept
- semantics defined as follows:

DL:
$$(\{a_1, ..., a_n\})^{\mathcal{I}} = \{a_1^{\mathcal{I}}, ..., a_n^{\mathcal{I}}\}$$

FOL: $\pi_x(\{a_1, ..., a_n\}) = (x = a_1 \lor ... \lor x = a_n)$

- extension of ALC by nominals denoted as ALCO
- corresponds to owl:oneOf



Nominals for Encoding Further OWL Constructors

In description logic:

Woman $\equiv \exists$ hasGender.{female}



Further Kinds of ABox Assertions

an ABox assertion can have one of the following forms

- *C*(*a*) (concept assertion)
- *r*(*a*, *b*) (role assertion)
- $\neg r(a, b)$ (negative role assertion)
- $a \approx b$ (equality assertion)
- $a \not\approx b$ (inequality assertion)



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Internalization of ABox Assertions

if nominals are supported, every knowledge base with an ABox can be transformed into an equivalent KB without ABox:

$$C(a) = \{a\} \sqsubseteq C$$
$$r(a,b) = \{a\} \sqsubseteq \exists r.\{b\}$$
$$\neg r(a,b) = \{a\} \sqsubseteq \forall r.(\neg\{b\})$$
$$a \approx b = \{a\} \equiv \{b\}$$
$$a \not\approx b = \{a\} \sqsubseteq \{b\}$$
$$a \not\approx b = \{a\} \sqsubseteq \neg\{b\}$$



Overview Nomenclature

- ALC Attribute Language with Complement
 - $S \quad ALC + role transitivity$
 - ${\mathcal H}$ subroles
 - $\ensuremath{\mathcal{O}}$ closed classes
 - \mathcal{I} inverse roles
 - $\ensuremath{\mathcal{N}}$ (unqualified) number restrictions
 - (D) datatypes
 - ${\mathcal F}\,$ functional roles

OWL DL is $\mathcal{SHOIN}(D)$ and OWL Lite is $\mathcal{SHIF}(D)$



Different Terms in DLs and in OWL

OWL	DL
class	concept
property	role
object property	abstract role
data property	concrete role
oneOf	nominal
ontology	knowledge base
-	TBox, RBox, ABox



Example: A More Complex Knowledge Base

 $\begin{array}{l} \mathsf{Human}\sqsubseteq\mathsf{Animal}\sqcap\mathsf{Biped}\\ \mathsf{Man}\equiv\mathsf{Human}\sqcap\mathsf{Male}\\ \mathsf{Male}\sqsubseteq\neg\mathsf{Female}\\ \{\mathsf{President_Obama}\}\equiv\{\mathsf{Barack_Obama}\}\\ \{\mathsf{john}\}\sqsubseteq\neg\{\mathsf{peter}\}\\ \mathsf{hasDaughter}\sqsubseteq\mathsf{hasChild}\\ \mathsf{hasChild}\equiv\mathsf{hasParent}^-\\ \mathsf{cost}\equiv\mathsf{price}\\ \mathsf{Trans}(\mathsf{ancestor})\\ \mathsf{Func}(\mathsf{hasMother})\\ \mathsf{Func}(\mathsf{hasSSN}^-)\end{array}$



OWA Open World Assumption

- the existence of further individuals is possible, if they are not explicitly excluded
- OWL uses the OWA
- CWA Closed World Assumption
 - it is assumed that the knowledge base contains all individuals and facts



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$\begin{array}{c} child(bill, bob) \\ Man(bob) \end{array} \models^? (\forall child.Man)(bill) \end{array} DL \ answers \qquad Prolog \end{array}$	Are all of Bill's children male?	no idea, if we assume not to know everything about Bill	if we know everything then all of Bill's children are male
	$\models^? (\forall child.Man)(bill)$	DL answers	Prolog

 $(\leq 1 \text{ child})(\text{bill}) \models^? (\forall \text{ child.Man})(\text{bill})$



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child(bill, bob) Man(bob)	$\models^? (\forall child.Man)(bill)$	DL answers don't know	Prolog

 $(\leq 1 \text{ child})(\text{bill}) \models^? (\forall \text{ child.Man})(\text{bill})$



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Man(bob)		don't know	yes

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child(bill, bob) Man(bob)	$\models^? (\forall \text{ child.Man})(\text{bill})$	DL answers don't know	Prolog yes
($\leqslant 1$ child)(bill)	$\models^? (\forall \text{ child.Man})(\text{bill})$	yes	



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child(bill, bob) Man(bob)	$\models^? (\forall \text{ child.Man})(\text{bill})$	DL answers don't know	Prolog yes
($\leqslant 1$ child)(bill)	$\models^? (\forall \text{ child.Man})(\text{bill})$	yes	yes



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Important Inference Problems for a Knowledge Base $\ensuremath{\mathcal{K}}$

- global consistency of the knowledge base: $\mathcal{K} \models^{?} false? \mathcal{K} \models^{?} \top \sqsubseteq \bot?$
 - Is the knowledge base "plausible"?
- class consistency: $\mathcal{K} \models^? C \sqsubseteq \bot$?
 - Is the class C necessarily empty?
- class inclusion (subsumption): $\mathcal{K} \models^? C \sqsubseteq D$?
 - taxonomic structure of the knowledge base
- class equivalence: $\mathcal{K} \models^? C \equiv D$?
 - Do two classes comprise the same individual sets?
- class disjointness: $\mathcal{K} \models^? C \sqcap D \sqsubseteq \bot$?
 - Are two classes disjoint?
- class membership: $\mathcal{K} \models^? C(a)$?
 - Is the individual *a* contained in class *C*?
- instance retrieval: find all *x* with $\mathcal{K} \models C(x)$
 - Find all (known!) members of the class C.



Decidability of OWL DL

- decidability means that there is a terminating algorithm for all the aforementioned inference problems
- OWL DL is a fragment of FOL, thus FOL inference procedures could be used in principle(Resolution, Tableaux)
 - but these are not guaranteed to terminate!
- problem: find algorithms that are guaranteed to terminate
- no "naive" solutions for this



OWL 2: Outlook

- OWL 2 extends the fragments introduced here by further constructors
- OWL 2 also defines simpler fragments (PTime for standard inferencing problems)
- diverse tools for automated inferencing
- editors support creation of ontologies / knowledge bases