

1 Description Logics

1.1 Towards Description Logics

1.2 Logics

Formal Ontologies

- deal with proper representation of conceptual knowledge in a domain
- background for many AI techniques, e.g.:
 - knowledge management – search engines, data integration
 - multiagent systems – communication between agents
 - machine learning – language bias
- involves many graphical/textual languages ranging from informal to formal ones, e.g. *relational algebra*, *Prolog*, *RDFS*, *OWL*, *topic maps*, *thesauri*, *conceptual graphs*
- Most of them are based on some **logical calculus**.

Logics for Ontologies

- propositional logic

Example

“John is clever.” \Rightarrow \neg “John fails at exam.”

- first order predicate logic

Example

$(\forall x)(Clever(x) \Rightarrow \neg((\exists y)(Exam(y) \wedge Fails(x, y))))$.

- (propositional) modal logic

Example

$\Box((\forall x)(Clever(x) \Rightarrow \Diamond\neg((\exists y)(Exam(y) \wedge Fails(x, y))))$.

- ... what is the meaning of these formulas ?

1 Description Logics

Logics for Ontologies (2)

Logics are defined by their

- Syntax – to *represent* concepts (*defining symbols*)
- Semantics – to capture meaning of the syntactic constructs (*defining concepts*)
- Proof Theory – to enforce the semantics

Logics trade-off

A logical calculus is always a trade-off between *expressiveness* and *tractability of reasoning*.

Propositional Logic

Example

How to check satisfiability of the formula $A \vee (\neg(B \wedge A) \vee B \wedge C)$?

syntax – atomic formulas and $\neg, \wedge, \vee, \Rightarrow$

semantics (\models) – an interpretation assigns true/false to each formula.

proof theory (\vdash) – resolution, tableau

complexity – NP-Complete (Cook theorem)

First Order Predicate Logic

Example

What is the meaning of this sentence ?

$$\begin{aligned} & (\forall x_1)((Student(x_1) \wedge (\exists x_2)(GraduateCourse(x_2) \wedge isEnrolledTo(x_1, x_2)))) \\ & \Rightarrow (\forall x_3)(isEnrolledTo(x_1, x_3) \Rightarrow GraduateCourse(x_3)) \end{aligned}$$

$$Student \sqcap \exists isEnrolledTo.GraduateCourse \sqsubseteq \forall isEnrolledTo.GraduateCourse$$

First Order Predicate Logic – quick informal review

syntax – constructs involve

term (variable x , constant symbol $JOHN$, function symbol applied to terms $fatherOf(JOHN)$)

axiom/formula (predicate symbols applied to terms $hasFather(x, JOHN)$, possibly glued together with $\neg, \wedge, \vee, \Rightarrow, \forall, \exists$)

universally closed formula formula without free variable $((\forall x)(\exists y)hasFather(x, y) \wedge Person(y))$

semantics – an interpretation (with valuation) assigns:

domain element to each term

true/false to each closed formula

proof theory – resolution; *Deduction Theorem, Soundness Theorem, Completeness Theorem*

complexity – undecidable (Goedel)

Open World Assumption

OWA

FOPL accepts Open World Assumption, i.e. whatever is not known is not necessarily false.

As a result, FOPL is *monotonic*, i.e.

monotonicity

No conclusion can be invalidated by adding extra knowledge.

This is in contrary to relational databases, or Prolog that accept Closed World Assumption.

1.3 Towards Description Logics

Languages sketched so far aren't enough ?

- Why not First Order Predicate Logic ?
 - ⊙ FOPL is undecidable – many logical consequences cannot be verified in finite time.
 - We often do not need full expressiveness of FOL.
- Well, we have Prolog – wide-spread and optimized implementation of FOPL, right ?
 - ⊙ Prolog is not an implementation of FOPL – OWA vs. CWA, negation as failure, problems in expressing disjunctive knowledge, etc.

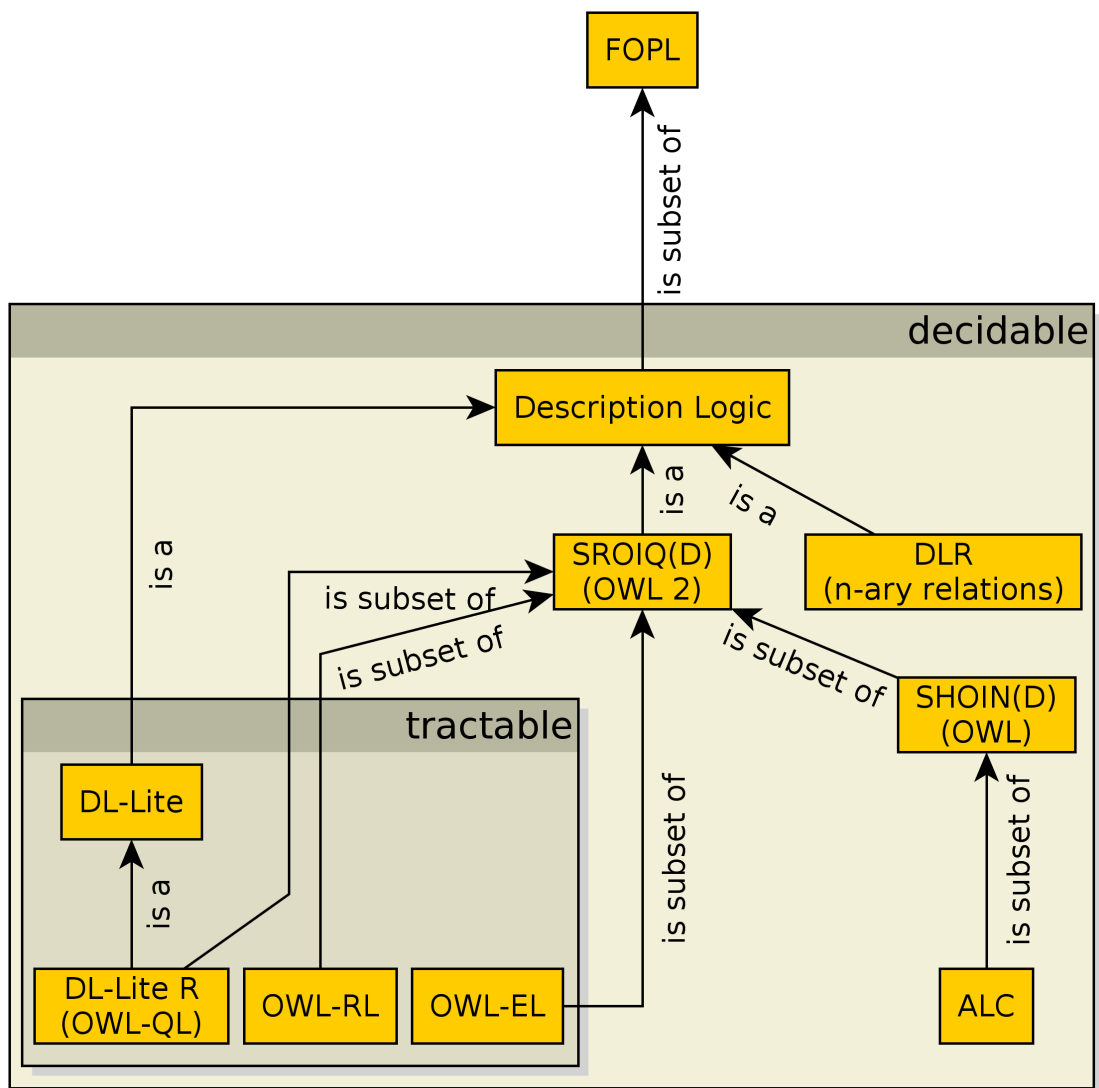
Languages sketched so far aren't enough ?

- Relational algebra
 - accepts CWA and supports just *finite domains*.
- Semantic networks and Frames
 - Lack well defined (declarative) semantics
 - What is the semantics of a “slot” in a frame (relation in semantic networks)
 - ? The slot **must/might** be filled **once/multiple times** ?

What are Description Logics ?

Description logics (DLs) are (almost exclusively) decidable subsets of FOPL aimed at modeling *terminological incomplete knowledge*.

- first languages emerged as an experiment of giving formal semantics to semantic networks and frames. First implementations in 80's – KL-ONE, KAON, Classic.
- 90's *ALC*
- 2004 *SHOIN(D)* – OWL
- 2009 *SROIQ(D)* – OWL 2



1.4 \mathcal{ALC} Language

Concepts and Roles

- Basic building blocks of DLs are :
 - (atomic) concepts** - representing (named) *unary predicates* / classes, e.g. *Parent*, or *Person* $\sqcap \exists \text{hasChild} \cdot \text{Person}$.
 - (atomic) roles** - represent (named) *binary predicates* / relations, e.g. *hasChild*
 - individuals** - represent ground terms / individuals, e.g. *JOHN*
- Theory $\mathcal{K} = (\mathcal{T}, \mathcal{A})$ (in OWL referred as Ontology) consists of a
 - TBOX** \mathcal{T} - representing axioms generally valid in the domain, e.g. $\mathcal{T} = \{\text{Man} \sqsubseteq \text{Person}\}$
 - ABOX** \mathcal{A} - representing a particular relational structure (data), e.g. $\mathcal{A} = \{\text{Man}(\text{JOHN}), \text{loves}(\text{JOHN}, M)\}$
- DLs differ in their expressive power (concept/role constructors, axiom types).

Semantics, Interpretation

- as \mathcal{ALC} is a subset of FOPL, let's define semantics analogously (and restrict interpretation function where applicable):
- **Interpretation** is a pair $\mathcal{I} = (\Delta^{\mathcal{I}}, \cdot^{\mathcal{I}})$, where $\Delta^{\mathcal{I}}$ is an interpretation domain and $\cdot^{\mathcal{I}}$ is an interpretation function.
- Having *atomic* concept A , *atomic* role R and individual a , then

$$\begin{aligned} A^{\mathcal{I}} &\subseteq \Delta^{\mathcal{I}} \\ R^{\mathcal{I}} &\subseteq \Delta^{\mathcal{I}} \times \Delta^{\mathcal{I}} \\ a^{\mathcal{I}} &\in \Delta^{\mathcal{I}} \end{aligned}$$

\mathcal{ALC} (= attributive language with complements)

Having concepts C, D , atomic concept A and atomic role R , then for interpretation \mathcal{I} :

concept	concept ^{\mathcal{I}}	description
\top	$\Delta^{\mathcal{I}}$	(universal concept)
\perp	\emptyset	(unsatisfiable concept)
$\neg C$	$\Delta^{\mathcal{I}} \setminus C^{\mathcal{I}}$	(negation)
$C_1 \sqcap C_2$	$C_1^{\mathcal{I}} \cap C_2^{\mathcal{I}}$	(intersection)
$C_1 \sqcup C_2$	$C_1^{\mathcal{I}} \cup C_2^{\mathcal{I}}$	(union)
$\forall R \cdot C$	$\{a \mid \forall b((a, b) \in R^{\mathcal{I}} \implies b \in C^{\mathcal{I}})\}$	(universal restriction)
$\exists R \cdot C$	$\{a \mid \exists b((a, b) \in R^{\mathcal{I}} \wedge b \in C^{\mathcal{I}})\}$	(existential restriction)

1 Description Logics

	<i>axiom</i>	$\mathcal{I} \models$ axiom iff	<i>description</i>
TBOX	$C_1 \sqsubseteq C_2$	$C_1^{\mathcal{I}} \subseteq C_2^{\mathcal{I}}$	(inclusion)
	$C_1 \equiv C_2$	$C_1^{\mathcal{I}} = C_2^{\mathcal{I}}$	(equivalence)
ABOX (UNA = unique name assumption ¹)	$C(a)$	$a^{\mathcal{I}} \in C^{\mathcal{I}}$	(concept assertion)
	$R(a_1, a_2)$	$(a_1^{\mathcal{I}}, a_2^{\mathcal{I}}) \in R^{\mathcal{I}}$	(role assertion)

Logical Consequence

For an arbitrary set S of axioms (resp. theory $\mathcal{K} = (\mathcal{T}, \mathcal{A})$, where $S = \mathcal{T} \cup \mathcal{A}$) :

Model

$\mathcal{I} \models S$ if $\mathcal{I} \models \alpha$ for all $\alpha \in S$ (\mathcal{I} is a model of S , resp. \mathcal{K})

Logical Consequence

$S \models \beta$ if $\mathcal{I} \models \beta$ whenever $\mathcal{I} \models S$ (β is a logical consequence of S , resp. \mathcal{K})

- S is consistent, if S has at least one model

\mathcal{ALC} – Example

Example

Consider an information system for genealogical data. Information integration from various sources is crucial – databases, information systems with *different data models*. As an integration layer, let's use a description logic theory. Let's have atomic concepts *Person*, *Man*, *GrandParent* and atomic role *hasChild*.

- Set of persons that have just men as their descendants, if any ? (specify a *concept*)
 - $Person \sqcap \forall hasChild \cdot Man$
- How to define concept *GrandParent* ? (specify an *axiom*)
 - $GrandParent \equiv Person \sqcap \exists hasChild \cdot \exists hasChild \cdot \top$
- How does the previous axiom look like in FOPL ?

$$\forall x (GrandParent(x) \equiv (Person(x) \wedge \exists y (hasChild(x, y) \wedge \exists z (hasChild(y, z))))))$$

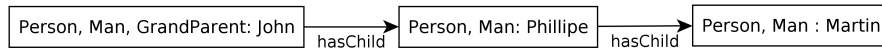
¹two different individuals denote two different domain elements

\mathcal{ALC} Example – \mathcal{T} **Example**

$$\begin{aligned}
\textit{Woman} &\equiv \textit{Person} \sqcap \textit{Female} \\
\textit{Man} &\equiv \textit{Person} \sqcap \neg \textit{Woman} \\
\textit{Mother} &\equiv \textit{Woman} \sqcap \exists \textit{hasChild} \cdot \textit{Person} \\
\textit{Father} &\equiv \textit{Man} \sqcap \exists \textit{hasChild} \cdot \textit{Person} \\
\textit{Parent} &\equiv \textit{Father} \sqcup \textit{Mother} \\
\textit{Grandmother} &\equiv \textit{Mother} \sqcap \exists \textit{hasChild} \cdot \textit{Parent} \\
\textit{MotherWithoutDaughter} &\equiv \textit{Mother} \sqcap \forall \textit{hasChild} \cdot \neg \textit{Woman} \\
\textit{Wife} &\equiv \textit{Woman} \sqcap \exists \textit{hasHusband} \cdot \textit{Man}
\end{aligned}$$

Interpretation – Example**Example**

- Consider a theory $\mathcal{K}_1 = (\{\textit{GrandParent} \equiv \textit{Person} \sqcap \exists \textit{hasChild} \cdot \exists \textit{hasChild} \cdot \top\}, \{\textit{GrandParent}(\textit{JOHN})\})$. Find some model.
- a model of \mathcal{K}_1 can be interpretation \mathcal{I}_1 :
 - $\Delta^{\mathcal{I}_1} = \textit{Man}^{\mathcal{I}_1} = \textit{Person}^{\mathcal{I}_1} = \{\textit{John}, \textit{Phillipe}, \textit{Martin}\}$
 - $\textit{hasChild}^{\mathcal{I}_1} = \{(\textit{John}, \textit{Phillipe}), (\textit{Phillipe}, \textit{Martin})\}$
 - $\textit{GrandParent}^{\mathcal{I}_1} = \{\textit{John}\}$
 - $\textit{JOHN}^{\mathcal{I}_1} = \{\textit{John}\}$
- this model is finite and has the form of a tree with the root in the node *John* :

**Shape of DL Models**

The last example revealed several important properties of DL models:

Tree model property (TMP)

Every consistent $\mathcal{K} = (\{\}, \{C(I)\})$ has a model in the shape of a *rooted tree*.

Finite model property (FMP)

Every consistent $\mathcal{K} = (\mathcal{T}, \mathcal{A})$ has a *finite model*.

1 Description Logics

Both properties represent important characteristics of \mathcal{ALC} that significantly speed-up reasoning.

In particular (generalized) TMP is a characteristics that is shared by most DLs and significantly reduces their computational complexity.

Example – CWA × OWA

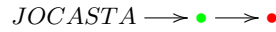
Example

ABOX $\begin{array}{ll} \text{hasChild}(JOCASTA, OEDIPUS) & \text{hasChild}(JOCASTA, POLYNEIKES) \\ \text{hasChild}(OEDIPUS, POLYNEIKES) & \text{hasChild}(POLYNEIKES, THERSANDROS) \\ \text{Patricide}(OEDIPUS) & \neg\text{Patricide}(THERSANDROS) \end{array}$

Edges represent role assertions of *hasChild*; red/green colors distinguish concepts instances – *Patricide*
a $\neg\text{Patricide}$



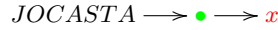
Q1 $(\exists\text{hasChild} \cdot (\text{Patricide} \sqcap \exists\text{hasChild} \cdot \neg\text{Patricide}))(JOCASTA)$,



Q2 Find individuals x such that $\mathcal{K} \models C(x)$, where C is

$$\neg\text{Patricide} \sqcap \exists\text{hasChild}^- \cdot (\text{Patricide} \sqcap \exists\text{hasChild}^-) \cdot \{JOCASTA\}$$

What is the difference, when considering CWA ?



1.5 From \mathcal{ALC} to OWL(2)-DL

Extending ... \mathcal{ALC} ...

- We have introduced \mathcal{ALC} , together with a decision procedure. Its expressiveness is higher than propositional calculus, still it is insufficient for many practical applications.
- Let's take a look, how to extend \mathcal{ALC} while preserving decidability.

Extending ... \mathcal{ALC} ... (2)

\mathcal{N} (Number restrictions) are used for restricting the number of successors in the given role for the given concept.

syntax (concept)	semantics
$(\geq n R)$	$\left\{ a \mid \left \{b \mid (a, b) \in R^{\mathcal{I}}\} \right \geq n \right\}$
$(\leq n R)$	$\left\{ a \mid \left \{b \mid (a, b) \in R^{\mathcal{I}}\} \right \leq n \right\}$
$(= n R)$	$\left\{ a \mid \left \{b \mid (a, b) \in R^{\mathcal{I}}\} \right = n \right\}$

Example

- Concept $Woman \sqcap (\leq 3 \text{ hasChild})$ denotes women who have at most 3 children.
- What denotes the axiom $Car \sqsubseteq (\geq 4 \text{ hasWheel})$?
- ... and $Bicycle \equiv (= 2 \text{ hasWheel})$?

Extending ... \mathcal{ALC} ... (3)

\mathcal{Q} (Qualified number restrictions) are used for restricting the number of successors of *the given type* in the given role for the given concept.

syntax (concept)	semantics
$(\geq n RC)$	$\left\{ a \mid \left \{b \mid (a,b) \in R^{\mathcal{I}} \wedge b^{\mathcal{I}} \in C^{\mathcal{I}}\} \right \geq n \right\}$
$(\leq n RC)$	
$(= n RC)$	

Example

- Concept $Woman \sqcap (\geq 3 \text{ hasChild Man})$ denotes women who have at least 3 sons.
- What denotes the axiom $Car \sqsubseteq (\geq 4 \text{ hasPart Wheel})$?
- Which qualified number restrictions can be expressed in \mathcal{ALC} ?

Extending ... \mathcal{ALC} ... (4)

\mathcal{O} (Nominals) can be used for naming a concept elements explicitly.

syntax (concept)	semantics
$\{a_1, \dots, a_n\}$	$\{a_1^{\mathcal{I}}, \dots, a_n^{\mathcal{I}}\}$

Example

- Concept $\{MALE, FEMALE\}$ denotes a gender concept that must be interpreted with at most two elements. Why at most ?
- $Continent \equiv \{EUROPE, ASIA, AMERICA, AUSTRALIA, AFRICA, ANTARCTICA\}$?

Extending ... \mathcal{ALC} ... (5)

\mathcal{I} (Inverse roles) are used for defining role inversion.

syntax (role)	semantics
R^-	$(R^{\mathcal{I}})^{-1}$

Example

1 Description Logics

- Role $hasChild^-$ denotes the relationship $hasParent$.
- What denotes axiom $Person \sqsubseteq (= 2 hasChild^-)$?
- What denotes axiom $Person \sqsubseteq \exists hasChild^- \cdot \exists hasChild \cdot \top$?

Extending ... \mathcal{ALC} ... (6)

\cdot^{trans} (Role transitivity axiom) denotes that a role is transitive. Attention – it is not a transitive closure operator.

syntax (axiom)	semantics
$trans(R)$	$R^{\mathcal{I}}$ is transitive

Example

- Role $isPartOf$ can be defined as transitive, while role $hasParent$ is not. What about roles $hasPart$, $hasPart^-$, $hasGrandFather^-$?
- What is a transitive closure of a relationship ? What is the difference between a transitive closure of $hasDirectBoss^{\mathcal{I}}$ and $hasBoss^{\mathcal{I}}$.

Extending ... \mathcal{ALC} ... (7)

\mathcal{H} (Role hierarchy) serves for expressing role hierarchies (taxonomies) – similarly to concept hierarchies.

syntax (axiom)	semantics
$R \sqsubseteq S$	$R^{\mathcal{I}} \subseteq S^{\mathcal{I}}$

Example

- Role $hasMother$ can be defined as a special case of the role $hasParent$.
- What is the difference between a concept hierarchy $Mother \sqsubseteq Parent$ and role hierarchy $hasMother \sqsubseteq hasParent$.

Extending ... \mathcal{ALC} ... (8)

\mathcal{R} (role extensions) serve for defining expressive role constructs, like role chains, role disjunctions, etc.

syntax	semantics
$R \circ S \sqsubseteq P$	$R^{\mathcal{I}} \circ S^{\mathcal{I}} \subseteq P^{\mathcal{I}}$
$Dis(R, R)$	$R^{\mathcal{I}} \cap S^{\mathcal{I}} = \emptyset$
$\exists R \cdot Self$	$\{a (a, a) \in R^{\mathcal{I}}\}$

Example

- How would you define the role $hasUncle$ by means of $hasSibling$ and $hasParent$?
- how to express that R is transitive, using a role chain ?
- Whom does the following concept denote $Person \sqcap \exists likes \cdot Self$?

Global restrictions

- *Simple roles* have no (direct or indirect) subroles that are either *transitive* or are defined by means of property chains

$$\begin{aligned} hasFather \circ hasBrother &\sqsubseteq hasUncle \\ hasUncle &\sqsubseteq hasRelative \\ hasBiologicalFather &\sqsubseteq hasFather \end{aligned}$$

hasRelative and *hasUncle* are not simple.

- Each concept construct and each axiom from this list contains only *simple roles*:
 - number restrictions – $(\geq n R)$, $(= n R)$, $(\leq n R)$ + their qualified versions
 - $\exists R \cdot Self$
 - specifying functionality/inverse functionality (leads to number restrictions)
 - specifying irreflexivity, asymmetry, and disjoint object properties.

Extending ... \mathcal{ALC} ... – OWL-DL a OWL2-DL

- From the previously introduced extensions, two prominent decidable supersets of \mathcal{ALC} can be constructed:
 - *SHOIN* is a description logics that backs OWL-DL.
 - *SROIQ* is a description logics that backs OWL2-DL.
 - Both OWL-DL and OWL2-DL are semantic web languages – they extend the corresponding description logics by:
 - syntactic sugar** – axioms NegativeObjectPropertyAssertion, AllDisjoint, etc.
 - extralogical constructs** – imports, annotations
 - data types** – XSD datatypes are used

Extending \mathcal{ALC} – Reasoning

- What is the impact of the extensions to the automated reasoning procedure? The introduced tableau algorithm for \mathcal{ALC} has to be adjusted as follows:
 - additional inference rules reflecting the semantics of newly added constructs $(\mathcal{O}, \mathcal{N}, \mathcal{Q})$
 - definition of *R-neighbourhood* of a node in a completion graph. R-neighbourhood notion generalizes simple tests of two nodes being connected with an edge, e.g. in \exists -rule. $(\mathcal{H}, \mathcal{R}, \mathcal{I})$
 - new conditions for direct clash detection
 - more strict blocking conditions (blocking over graph structures).

1 Description Logics

- This results in significant computation blowup – from EXPTIME (\mathcal{ALC}) to
 - NEXPTIME for \mathcal{SHOIN}
 - N2EXPTIME for \mathcal{SROIQ}

Rules and Description Logics

- How to express e.g. that “A cousin is someone whose parent is a sibling of your parent.” ?
- ... we need rules, like

$$\text{hasCousin}(?c_1, ?c_2) \leftarrow \text{hasParent}(?c_1, ?p_1), \text{hasParent}(?c_2, ?p_2), \\ \text{Man}(?c_2), \text{hasSibling}(?p_1, ?p_2)$$

- in general, each variable can bind **domain elements**; however, such version is *undecidable*.

DL-safe rules

DL-safe rules are decidable conjunctive rules where each variable **only binds individuals** (not domain elements themselves).

Other extensions

Modal Logic introduces *modal operators* – possibility/necessity, used in multiagent systems.

Example

- (\Box represents e.g. the “believe” operator of an agent)

$$\Box(\text{Man} \sqsubseteq \text{Person} \sqcap \forall \text{hasFather} \cdot \text{Man}) \tag{1.1}$$

- As \mathcal{ALC} is a syntactic variant to a multi-modal propositional logic, where each role represents the accessibility relationa between worlds in Kripke structure, the previous example can be transformed to the modal logic as:

- $$\Box(\text{Man} \implies \text{Person} \wedge \Box_{\text{hasFather}} \text{Man}) \tag{1.2}$$

Vague Knowledge - fuzzy, probabilistic and possibilistic extensions

Data Types (\mathcal{D}) allow integrating a data domain (numbers, strings), e.g. $\text{Person} \sqcap \exists \text{hasAge} \cdot 23$ represents the concept describing “23-years old persons”.

References

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