Introduction to Description Logic(s)

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Some considerations...

- object naturally fall into categories...
  - ...and quite often into multiple categories
- categories can be more general or specific than others...
  - ...this is true for simple as well for complex categories
- objects have parts, sometimes in multiples
- the relationships among an object’s parts is essential to its being considered a member of a category
Let’s focus on *noun phrases*... 

...broadly: any syntactic element (as a clause, clitic, pronoun, or zero element) with a noun’s function (as the subject of a verb or the object of a verb or preposition) (Merriam-Webster Dictionary)

We would like to represent:
- individuals
- category nouns
- relational nouns
Let’s focus on *noun phrases*... 

**Individuals**
E.g., john, david, maria, ...

**Category nouns, AKA Concepts**
Used to describe basic category classes.
E.g., Hunter, Teenager, ...

**Relational Nouns, AKA Roles**
Used to describe objects that are parts or attributes or properties of other objects.
E.g., Child, Age, Born, ...
An ambiguity...

In natural language many nouns can be used to refer as category or relations. E.g., *child* can be used:

- as a category: a person of a young age
- to indicate a relation: the inverse of parent
What else do we desire?

- Again, we are really interested in the generalization relation...
  - we would like to define some generalization relation by ourselves...
  - ... but we would like also to automatically *infer* generalization hierarchies as a consequence of the description we have made of concepts.

- we would like to represent complex concepts as the results of some "composition" of simpler concepts
- we would like to know if an individual belongs to some category or not

Description Logic is a (family of) logic that focus on the *description* of the terms.
FOL focuses on sentences
FOL does not help you on reasoning on complex categories.

Example

We can say that $X$ is a hunter by a 1-ary predicate $Hunter(X)$; similarly, we can say $Gatherer(X)$. What if we want to say that $X$ is both a hunter and a gatherer?
We could add an axiom:

$$Hunter \& Gatherer(X) \leftarrow Hunter(X) \land Gatherer(X).$$
But we should do this for every concept for every possible relation among them that we want to capture...
DL vs. Frames

- In Frames the generalization relation is all user defined!
- Roles can have multiple fillers, while slots can’t (at least in basic Frames systems)
- Frames provide a procedural solution to the creation and instantiation of individuals
A simple logic: $\mathcal{DL}$

Two different sets of symbols: *logical symbols* (with a fixed meaning) and *non-logical symbols* (domain-dependent).

**Logical symbols**
- punctuation: $(,), [ , ]$
- positive integers
- concept-forming operators: ALL, EXISTS, FILLS, AND
- connectives: $\sqsubseteq, \models, \rightarrow$
A simple logic: DL

Two different sets of symbols: *logical symbols* (with a fixed meaning) and *non-logical symbols* (domain-dependent).

**Non-Logical symbols**

- **Atomic concepts**: Person, FatherOfOnlyGirls (camel casing, first letter capital, same as OOP)
- **Roles**: :Height, :Age, :FatherOf (same as concepts, but precede by columns)
- **constants**: john, federicoChesani (camel casing, but starting with uncapitalized letter.)
What about (complex) concepts?

- every atomic concept is a concept;
- if $r$ is a role and $d$ is a concept, then $[\text{ALL } r \ d]$ is a concept;
- if $r$ is a role and $n$ is a positive integer, then $[\text{EXISTS } n \ r]$ is a concept;
- if $r$ is a role and $c$ is a constant, then $[\text{FILLS } r \ c]$ is a concept;
- if $d_1 \ldots d_n$ are concepts, then $[\text{AND } d_1 \ldots d_n]$ is a concept.
What about sentences?

- if $d_1$ and $d_2$ are concepts, then $(d_1 \sqsubseteq d_2)$ is a sentence;
- if $d_1$ and $d_2$ are concepts, then $(d_1 \sqsupseteq d_2)$ is a sentence;
- if $c$ is a constant and $d$ is a concept, then $(c \rightarrow d)$ is a sentence;

A KB in a description logic like $\mathcal{DL}$ is considered to be any collection of sentences of this form.
A simple logic: $\mathcal{DL}$

A KB in a description logic like $\mathcal{DL}$ is considered to be any collection of sentences of this form.

- constants stand for individuals in some application domain;
- concepts stand for classes or categories of individuals;
- roles stand for binary relation over those individuals.
In many research areas, there is a distinction between:

- **A-Box**, Assertion Box: a list of facts about individuals
- **T-Box**, Terminological box: a list of sentences (also called axioms) that describes the concepts.
A desired feature in a description logic is to define complex concepts in terms of more simpler ones. This is achieved by means of the so-called *concept-forming* operators.

\[ \text{[EXISTS } n \ r \text{]} \]

Stands for the class of individuals in the domain that are related by relation \( r \) to *at least* \( n \) other individuals.
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A simple logic: $\mathcal{DL}$
Concept-forming operators
Sentences
Semantics
Entailment

Concept-forming operators \textbf{[EXISTS n r]}

\textbf{[EXISTS n r]} Stands for the class of individuals in the domain that are related by relation $r$ to \textit{at least n} other individuals.

\textbf{[EXISTS 1 :Child]} All the individuals (the class of the individuals) that have at least one child;

\textbf{[EXISTS 2 :HasCar]} All the individuals that have at least two cars

\textbf{[EXISTS 6 :HasWheels]} All the individuals that have at least six wheels (individual? mind the term!)
Concept-forming operators \([\text{FILLS} \ r \ c]\)

\([\text{FILLS} \ r \ c]\)

Stands for those individuals that are related \(r\)-related to the individual identified by \(c\).

\([\text{FILLS} : \text{Child} \ francescoChesani]\)

All the individuals that have has child Francesco Chesani;

\([\text{FILLS} : \text{HasCar} \ aa123bb]\)

All the individuals that have the car with plate aa123bb;

\([\text{FILLS} : \text{AreAttendingTheCourse} \ thisCourse]\)

All the individuals that are attending this course.
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Concept-forming operators $[\textbf{ALL } r \textbf{ d}]$

$[\textbf{ALL } r \textbf{ d}]$  
Stands for those individuals that are $r$-related only to individuals of class $d$.

$[\textbf{ALL } :\text{BeingInThisRoom PHDStudents}]$ All the individuals that are in this room and are students;

$[\textbf{ALL } :\text{HasChild Male}]$ All the individuals that have zero or more children, but all males;

$[\textbf{ALL } :\text{HaveStudents Male}]$ All the individuals that have only male students (or no students at all). In this case with term individuals we could intend universities, schools, courses.
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Concept-forming operators $[\text{AND } d_1 \ldots d_n]$
Sentences

Sentences are expressions that are intended to be true or false in the domain.

\[ d_1 \sqsubseteq d_2 \]

Concept \( d_1 \) is subsumed by concept \( d_2 \), i.e. every individual that satisfies \( d_1 \) satisfies also \( d_2 \).

Example: \( \text{PhDStudent} \sqsubseteq \text{Student} \)

Every phd student is also a student (but not vice-versa).
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$d_1 \equiv d_2$

Concept $d_1$ is *equivalent* to concept $d_2$, i.e. the individuals that satisfy $d_1$ are *precisely* those that satisfy $d_2$.

Example: $\textit{PhDStudent} \equiv [\text{AND Student Graduated HasFunding}]$

A phd student is a student that already graduated, and that has some funding.
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Sentences

$c \rightarrow d$
The individual denoted by $c$ satisfies the description expressed by concept $d$.

Example: $federico \rightarrow PostDoc$
Federico is a Post Doc.
Interpretations

An Interpretation $\mathcal{I}$ is a pair $(\mathcal{D}, \mathcal{I})$ where:

- $\mathcal{D}$ is any set of objects, called **domain**;
- $\mathcal{I}$ is a mapping called the **interpretation mapping**, from the non-logical symbols of $\mathcal{DL}$ to elements and relations over $\mathcal{D}$:
  1. for every constant $c$, $\mathcal{I}[c] \in \mathcal{D}$;
  2. for every atomic concept $a$, $\mathcal{I}[a] \subseteq \mathcal{D}$;
  3. for every role $r$, $\mathcal{I}[r] \subseteq \mathcal{D} \times \mathcal{D}$. 

What is the interpretation of complex concepts?

- for the distinguished concept `Thing`, $\mathcal{I}[\text{Thing}] = \mathcal{D}$;
- $\mathcal{I}[[\text{ALL } r \ d]] = \{ x \in \mathcal{D} \mid \text{for any } y, \text{ if } \langle x, y \rangle \in \mathcal{I}[r], \text{ then } y \in \mathcal{I}[d] \}$;
- $\mathcal{I}[[\text{EXISTS } n \ r]] = \{ x \in \mathcal{D} \mid \text{there are at least } n \text{ distinct } y \text{ such that } \langle x, y \rangle \in \mathcal{I}[r] \}$;
- $\mathcal{I}[[\text{FILLS } r \ c]] = \{ x \in \mathcal{D} \mid \langle x, \mathcal{I}[c] \rangle \in \mathcal{I}[r] \}$;
- $\mathcal{I}[[\text{AND } d_1 \ldots d_n]] = \mathcal{I}[d_1] \cap \ldots \cap \mathcal{I}[d_n]$
Interpretations and sentences: the basic notion of Entailment

Given an interpretation, when a sentence is true?

Given an interpretation $\mathcal{I} = (\mathcal{D}, \mathcal{I})$, a sentence $\alpha$ is true ($\mathcal{I} \models \alpha$), according to the following:

1. $\mathcal{I} \models (c \rightarrow d)$ iff $\mathcal{I}[c] \in \mathcal{I}[d]$;
2. $\mathcal{I} \models (d \sqsubseteq d')$ iff $\mathcal{I}[d] \subseteq \mathcal{I}[d']$;
3. $\mathcal{I} \models (d \equiv d')$ iff $\mathcal{I}[d] = \mathcal{I}[d']$;

There are very good algorithms that compute entailments.
In description logic there are two fundamental questions that we would like to get an automatic answer to. Given a knowledge base expressed as a set $S$ of sentences:

1. does a constant $c$ satisfies concept $d$?
2. is a concept $d$ subsumed by a concept $d'$?

Answering to these questions amount to compute the entailment.

We would like to answer these questions independently by the specific domain or interpretation...
Entailment

A set $S$ **logically entails** a sentence $\alpha$ ($S \models \alpha$), if and only if for every interpretation $\mathcal{I}$, if $\mathcal{I} \models S$ then $\mathcal{I} \models \alpha$.

1. $S \models (c \rightarrow d)$?
2. $S \models (d \sqsubseteq d')$?
Differently by many other formalisms, Description Logics are based on an Open World Assumption.

If a sentence cannot be inferred, then its truthness value is unknown.

This means that it is not possible to state that “something doesn’t exist until it is explicitly stated that it does not exist”. Note: somehow this characteristics is linked to the idea of distributed information in the Web.
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Closed- vs. open-world semantics

OWA Example

\((\text{HasOnlyMaleChildren} \equiv \text{AND} [\text{EXISTS} 1 :\text{HasChild}] [\text{ALL} :\text{HasChild Male}])\)

\((\text{federico} \equiv [[:\text{HasChild francesco}]])\)

\((\text{francesco Male})\)

Can we infer that federico is an instance of the class HasOnlyMaleChildren?
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Concept-forming operators

Sentences

Semantics

Entailment

Closed- \ vs. \ open-world semantics

OWA Example

\[(\text{HasOnlyMaleChildren} \models \left[ \text{AND} \right. \left. \left[ \text{EXISTS} \ 1 \ :\text{HasChild} \right] \left[ \text{ALL} \ :\text{HasChild Male} \right] \right] )\]

\[(\text{federico} \models [[:\text{HasChild francesco}]])\]

(\text{francesco Male})

We do not know how many children has federico... it might be that federico has also a daughter.

The fact is that the knowledge base could be incomplete!!!
It is possible to extend the presented description logic in several directions:

- by adding concept-forming operators;
- by relating roles, and considering also complex roles;
- by adding rules.
We have already the operator \texttt{EXISTS}. We could similarly add the operator \texttt{AT-MOST}, where \([\texttt{AT-MOST} \ n \ r]\) describes individuals related by role \(r\) to \textit{at most} \(n\) individuals.

Example

\([\texttt{AT-MOST} \ 1 : \text{Child}]\) denotes all the parents that have only one child.

This extension could be dangerous...

What is the meaning of the following concept:

\([\texttt{AND} \ [\texttt{EXISTS} \ 4 \ r] \ [\texttt{AT-MOST} \ 3 \ r]]\)

How do we treat such situation?
Sets of individuals

It would be nice to specify that a role can be filled only by individuals belonging to a certain set (without recurring to a concept). We could add the operator \textbf{ONE-OF}, where \([\text{ONE-OF } c_1 c_2 \ldots c_n]\) is a concept satisfied only by \(c_i\), used in conjunction with \textbf{ALL} would lead to a \textit{restriction} on the individuals that could fill a certain role.

\textbf{Example}

\[(\text{Beatles} \models [\text{ALL} : \text{BandMember} [\text{ONE-OF } \text{john paul george ringo}]])\]

Implicitly this means that...

...there is an \textbf{AT-MOST} restriction limited to 4 on the role :\text{BandMember}. 
What if we want to describe, e.g., those parents that have at least 2 male children? We can add the operator \([\text{EXISTS } n \ r \ d]\), meaning all the individuals that are \(r\)-related to at least \(n\) individuals that are instances of concept \(d\).

**Example**

\([\text{EXISTS } 2 : \text{Child Male}]\)

Unfortunately, this simple extension increase the computational complexity of entailment (subsumption) . . .
We have completely forgot standard usual operators such as:

- **OR**: what if we want to describe all the young and the elder people, but not the adults?
- **¬**: what if we want to describe all the people that is not instance of a concept \( d \)?

What happens to the computational costs?
What happen to the decidability?
Relating the Roles

What if we want to relate the fillers of certain roles? Suppose you want to say that in a small company the CEO and the owner must be the same individual...

We can add the operator \([\text{SAME-AS } r_1 r_2]\), which equates fillers of roles \(r_1\) and \(r_2\).

**Example**

\[[\text{SAME-AS } :\text{CEO} :\text{Owner}]\]

Unfortunately, also this simple extension increase the computational complexity of entailment, and if allowed with *role chains*, can lead to undecidability...
Complex Roles

Until now we treated roles as primitive concepts. What if, for example, we want to consider a role defined as the *conjunction* of more roles?

And, more interesting, what if we want to add ideas like the *inverse* of a role? Saying for example that :Parent is the inverse of :Child? In particular, this type of information is heavily used within the Semantic Web initiative...
In the language presented here, there is no way of saying, for example, that all instances of one concept are also instances of another.

- we could this by adding definitions of the type \((d_1 \equiv d_2)\), where \(d_1\) and \(d_2\) are complex concepts with their own definition...

- ...but this could lead to several classification problems, when computing subsumption.

Some description logics allows the introduction of rules, like for example:

\[(\text{if } d_1 \text{ then } [\text{FILLS } r c])\]

Meaning that every individual of class \(d_1\) also has the property specified.
How many logics?

Summing up:

- we started presenting a language, we called it $\mathcal{DL}$;
- we provided its semantics
- we have seen it is nice, but that there could be other nice constructs that could help us…

Where are we going exactly?
Description logics is a family of logics. Each logic is different depending on which operators are admitted in the logic. Of course, more operators means:

- higher expressivity;
- higher computational costs
- the logic it might result to be undecidable …

At http://www.cs.man.ac.uk/~ezolin/dl/ there is a nice application that shows complexity issues and decidability depending on which operator you decide to include/exclude in your logic…
A description logic is named upon the operators included. A minimal, yet useful logic is named $\mathcal{AL}$: Attributive Language. It includes:

- Atomic concept;
- Universal concept (Thing or $\top$)
- Bottom concept (Nothing or $\bot$)
- Atomic negation ($\neg$), applied only to atomic concepts
- **AND** operator (also called intersection $\sqcap$)
- **ALL** operator (also called value restriction $\forall R.C$)
- **[EXISTS 1 r]** operator (also called limited existential quantification $\exists R.C$)
An entire family of logics

A description logic is named upon the operators included...

- $\mathcal{ALC}$ extends $\mathcal{AL}$ with the negation for concepts ($\complement$ stand for Complement);
- $\mathcal{S}$ is synonym of $\mathcal{ALC}$ augmented with transitive roles;
An entire family of logics

Following this line, a set of letters indicate the expressivity of the logic and name the logic:

- $\mathcal{F}$ Functional Properties;
- $\mathcal{E}$ Full existential Qualification;
- $\mathcal{U}$ Concept Union;
- $\mathcal{C}$ Complex Concept Negation;
- $\mathcal{S}$ is synonym of $\mathcal{ALC}$ augmented with transitive roles;
- $\mathcal{H}$ Role Hierarchy;
An entire family of logics

- $\mathcal{R}$ Limited complex role inclusion axioms; reflexivity and irreflexivity; role disjointness.
- $\mathcal{O}$ Nominals
- $\mathcal{I}$ Inverse Properties;
- $\mathcal{N}$ Cardinality Restrictions;
- $\mathcal{Q}$ Qualified Cardinality Restrictions;
- $(\mathcal{D})$ Use of datatype properties, data values or data types.;
When choosing a knowledge representation formalism, there is always a trade-off between performances and expressivity. The W3C working group defined the Ontology Web Language (OWL), with a set of operators for representing the knowledge $^1$. OWL comes out in three different flavour:

- **OWL-Lite**, is based on $SHIN^{(D)}$
- **OWL-DL**, based on $SHOIN^{(D)}$
- **OWL-Full**, highly expressive, can be also high-order logic

$^1$(in OWL same things are used with different names, e.g. “classes” instead of “concepts”)

Which logic for the Web?

OWL provides concept constructors and axioms (from “Handbook of Knowledge Representation”, Chapter 3).

<table>
<thead>
<tr>
<th>Constructor</th>
<th>DL syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>intersectionOf</td>
<td>$C_1 \sqcap \ldots \sqcap C_n$</td>
<td>Human $\sqcap$ Male</td>
</tr>
<tr>
<td>unionOf</td>
<td>$C_1 \sqcup \ldots \sqcup C_n$</td>
<td>Doctor $\sqcup$ Lawyer</td>
</tr>
<tr>
<td>complementOf</td>
<td>$\neg C$</td>
<td>$\neg$ Male</td>
</tr>
<tr>
<td>oneOf</td>
<td>${x_1 \ldots x_n}$</td>
<td>${john, mary}$</td>
</tr>
<tr>
<td>allValuesFrom</td>
<td>$\forall P.C$</td>
<td>$\forall$ hasChild.Doctor</td>
</tr>
<tr>
<td>someValuesFrom</td>
<td>$\exists r.C$</td>
<td>$\exists$ hasChild.Lawyer</td>
</tr>
<tr>
<td>hasValue</td>
<td>$\exists r.{x}$</td>
<td>$\exists$ citizenOf.${USA}$</td>
</tr>
<tr>
<td>minCardinality</td>
<td>$(\geq nr)$</td>
<td>$(\geq 2$ hasChild)</td>
</tr>
<tr>
<td>maxCardinality</td>
<td>$(\leq nr)$</td>
<td>$(\leq 1$ hasChild)</td>
</tr>
<tr>
<td>inverseOf</td>
<td>$r^-$</td>
<td>hasChild$^-$</td>
</tr>
</tbody>
</table>

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### Which logic for the Web?

OWL provides concept constructors and axioms (from “Handbook of Knowledge Representation”, Chapter 3).

<table>
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<tr>
<th>Axiom</th>
<th>DL syntax</th>
<th>Example</th>
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<tbody>
<tr>
<td>subClassOf</td>
<td>$C_1 \sqsubseteq C_2$</td>
<td>Human $\sqsubseteq$ Animal $\cap$ Biped</td>
</tr>
<tr>
<td>equivalentClass</td>
<td>$C_1 \equiv C_2$</td>
<td>Man $\equiv$ Human $\cap$ Male</td>
</tr>
<tr>
<td>subPropertyOf</td>
<td>$P_1 \sqsubseteq P_2$</td>
<td>hasDaughter $\sqsubseteq$ hasChild</td>
</tr>
<tr>
<td>equivalentProperty</td>
<td>$P_1 \equiv P_2$</td>
<td>cost $\equiv$ price</td>
</tr>
<tr>
<td>disjointWith</td>
<td>$C_1 \sqsubseteq \neg C_2$</td>
<td>Male $\sqsubseteq \neg$ Female</td>
</tr>
<tr>
<td>sameAs</td>
<td>${x_1} \equiv {x_2}$</td>
<td>${\text{Pres_Bush}} \equiv {\text{G_W_Bush}}$</td>
</tr>
<tr>
<td>differentFrom</td>
<td>${x_1} \sqsubseteq \neg {x_2}$</td>
<td>${\text{john}} \sqsubseteq \neg {\text{peter}}$</td>
</tr>
<tr>
<td>TransitiveProperty</td>
<td>$P$ transitive role</td>
<td>hasAncestor is a transitive role</td>
</tr>
<tr>
<td>FunctionalProperty</td>
<td>$\top \sqsubseteq (\leq 1 ; P)$</td>
<td>$\top \sqsubseteq (\leq 1 ; \text{hasMother})$</td>
</tr>
<tr>
<td>InverseFunctionalProperty</td>
<td>$\top \sqsubseteq (\leq 1 ; P^-)$</td>
<td>$\top \sqsubseteq (\leq 1 ; \text{isMotherOf}^-)$</td>
</tr>
<tr>
<td>SymmetricProperty</td>
<td>$P \equiv P^-$</td>
<td>isSiblingOf $\equiv$ isSiblingOf$^-$</td>
</tr>
</tbody>
</table>
After OWL has been defined, several tools have been developed, in particular to support OWL-DL. E.g.:

- Protégé ontology editor, supports $SHOIN^{(D)}$
- Pellet, Racer and FaCT++ are reasoners that supports $SHOIN^{(D)}$

OWL-DL is not the only choice. For example, the ontology SnoMed is based on $\mathcal{EL}$ with additional role properties.
http://dl.kr.org/