Structured descriptions

The syntax of FOL makes it easy to say things about objects. Frames organize knowledge in terms of categories of objects.

Description logics are notations that are designed to make it easier to describe definitions and properties of categories, by adding structure to the definition of objects. The focus is on declarative aspects of objects-oriented representation, going back to concepts like predicates and entailment from FOL.

Description logic systems evolved from frames/semantic networks by formalizing what the networks mean, while keeping the emphasis on taxonomic structure as an organizing principle (that helps in organizing a hierarchy of categories).

Structured descriptions

The principal inference tasks for description logics are <u>subsumption</u> (checking if a category is a subset of another by comparing their definitions) and <u>satisfaction</u> (checking whether an object belongs to a category).

In standard FOL systems, predicting the solution time is often impossible. In description logics, the subsumption testing can be solved in time polynomial in the size of the description. But (hard) problems either cannot be stated at all in description logics or they require exponentially large descriptions.

In FOL, we represent categories of objects with simple predicates like Mother(x), Boat(x), Company(x).

To represent more interesting types of constructions like "a man whose children are all girls" we need predicates with internal structure.

We would expect that if Child(x,y) and FatherOfOnlyGirls(x) were true, then y would have to be a girl (somehow) by definition.

Structured descriptions

We have category nouns like FatherOfOnlyGirls, Girl describing basic classes of objects and relational nouns like Child that are parts/attributes/properties of other objects.

In description logics, we refer to the first type as a <u>concept</u> and to the second type as a <u>role</u> (in frame systems we saw a similar distinction between frames/slots).

In contrast to the slots in frame systems, role can have multiple fillers. Thus, it can be described naturally a person with several children, a salad made from more than one type of vegetable.

Although much of the reasoning in description logics concerns generic categories, <u>constants</u> are included to allow for descriptions to be applied to individuals.

In a description language (DL) there are two types of symbols:

logical symbols, with a fixed meaning nonlogical symbols, which are application dependent

There are four types of logical symbols:

punctuation: [,],(,)

positive integers: 1,2,3,...

concept-forming operators: ALL, EXISTS, FILLS, AND

connectives: \sqsubseteq , $\dot{=}$, \rightarrow

There are three types of nonlogical symbols:

atomic concepts – the name starts with upper-case

Person, FatherOfOnlyGirls

Thing – a special atomic concept

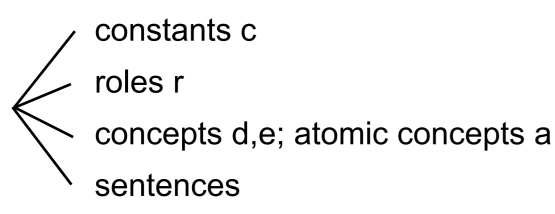
roles – the name starts with upper-case, prefixed by:

:Age, :Child

constants – the name starts with lower-case

table17, johnSmith

There are four types of legal syntactic expressions:



The set of concepts of DL satisfies the following:

- -every atomic concept is a concept
- -if r is a role, d is a concept then [ALL r d] is a concept
- -if r is a role, n∈N* then [EXISTS n r] is a concept
- -if r is a role, c is a constant then [FILLS r c] is a concept
- -if $d_1,...,d_n$ are concepts then [AND $d_1...d_n$] is a concept

There are three types of sentences in DL:

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

A knowledge base KB in DL is a collection of sentences.

Constants represent individuals in the application domain; concepts represent categories or classes of individuals; and roles represent <u>binary</u> relations between individuals.

The meaning of a complex concept derives from the meaning of its parts.

For example, [EXISTS n r] represents the class of individuals in the domain that are related by relation r to at least n other individuals.

[EXISTS 1 :Child] represents persons who have at least one child.

If c is a constant that stands for some individual, the concept [FILLS r c] represents those individuals that are in relation r with c.

[FILLS : Cousin george] represents persons whose cousin is George.

If concept d represents a class of individuals, [ALL r d] represents the class of individuals who are in relation r only to individuals of class d.

[ALL :Employee UnionMember] describes companies whose employees are all union members.

The concept [AND d₁...d_n] represents anything described by d₁ and ... d_n.

```
[AND Wine
        [FILLS :Color red]
        [EXISTS 2 : GrapeType]
(ProgressiveCompany≐[AND Company
                           [EXISTS 7 : Director]
                           [ALL:Manager [AND Women
                                               [FILLS :Degree phd]
                           [FILLS:MinSalary $5000]
```

In DL sentences are true or false in the domain (like in FOL).

d₁,d₂ concepts and c constant

 $(d_1 \sqsubseteq d_2)$ says that d_1 is subsumed by d_2 , that is all individuals that satisfy d_1 also satisfy d_2 .

(Surgeon⊑Doctor)

 $(d_1 = d_2)$ says that d_1 and d_2 are equivalent, that is the individuals that satisfy d_1 also exactly those that satisfy d_2 . It is the same as saying that both $(d_1 = d_2)$ and $(d_2 = d_1)$ are true.

 $(c \rightarrow d)$ says that the individual denoted by c satisfies the description expressed by d.

Interpretations in DL

An interpretation \mathcal{J} is a pair <D,I>, where D is a non-empty set of objects called the domain of the interpretation and I is the interpretation mapping that assigns a meaning to the nonlogical symbols of DL, so that:

- 1. for every constant c, I[c] ∈D;
- 2. for every atomic concept a, I[a]⊆D;
- 3. for every role r, $I[r]\subseteq D\times D$

The set I[d] is called the extension of the concept d:

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Truth in an interpretation

The sentence $(c \rightarrow d)$ is true in \mathcal{I} if the object denoted by c is in the extension of d $[c] \in I[d]$

The sentence $(d \sqsubseteq d')$ is true in \mathcal{I} if the extension of d is a subset of the extension of d' $I[d] \subseteq I[d']$

The sentence (d = d') is true in \mathcal{I} if I[d] = I[d']

If a sentence α is true in \mathcal{I} , we write $\mathcal{I} \models \alpha$.

If S is a set of sentences, we will write $\mathcal{I} \models S$ to say that all the sentences in S are true in \mathcal{I} .

Entailment

Let S be a set of sentences in DL and α a sentence. S logically entails α , and we write S $\models \alpha$, iff for every interpretation \mathcal{I} , if $\mathcal{I} \models S$ then $\mathcal{I} \models \alpha$.

A sentence α is logically valid, and we write $\models \alpha$, if it is logically entailed by the empty set.

In DL, there are two basic types of reasoning: determining whether or not a constant c satisfies a concept d; and determining whether or not a concept d is subsumed by another concept d':

$$KB \models (c \rightarrow d)$$

$$KB \models (d \sqsubseteq d')$$

Examples of valid sentences:

```
([AND Doctor Female] ⊑Doctor)
(john →Thing)
```

In more typical cases, the entailment depends on sentences in the KB. For example, if KB contains the sentence (Surgeon⊑Doctor), then we can logically entail that KB ∤ ([AND Surgeon Female]⊑Doctor)

We can reach the same conclusion if we have in the KB the sentence (Surgeon≐ [AND Doctor [FILLS :Specialty surgery]]) instead of (Surgeon⊑Doctor).

But with the empty KB, we would have no subsumption relation ([AND Surgeon Female] \sqsubseteq Doctor) because we can choose an interpretation \mathcal{I} in which the sentence is false.

For example, I[Doctor]= Ø and I[Surgeon]=I[Female]={anna}.

Computing entailments

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Given a KB, we want to determine if KB \models \alpha for \alpha of the form: (c \rightarrow d) where c is constant and d concept (d \sqsubseteq e) where d,e concepts
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[KB
$$\models$$
 (d \doteq e) iff KB \models (d \sqsubseteq e) and KB \models (e \sqsubseteq d)]

Simplifying the KB

<u>Prop.</u> Subsumption entailments are not affected by the presence of sentences $(c \rightarrow d)$ in KB.

That is to say that $KB \models (d \sqsubseteq e)$ iff $KB' \models (d \sqsubseteq e)$, where $KB' = KB - \{all \ sentences \ (c \rightarrow d)\}$.

For subsumption questions, we assume that the KB contains no $(c \rightarrow d)$ sentences.

Moreover, we can replace sentences of the form (d⊑e) by (d≐[AND e a]), where a is a new atomic concept used nowhere else.

We will consider the following restrictions in the KB:

-the left-hand sides of ≐ is an atomic concept other than Thing

-each atom appears on the left-hand side of ≐ exactly once in KB – such sentences provide definitions of the atomic concepts

```
(RedBordeauxWine = [AND Wine

[FILLS :Color red]

[FILLS :Region Bordeaux]

]
```

-we assume that sentences ≐ in KB are acyclic. We rule out a KB that contains

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(d_1 \doteq [AND \ d_2...]), (d_2 \doteq [ALL \ r \ d_3]), (d_3 \doteq [AND \ d_1...]).
```

Under these restrictions, to determine if $KB \models (d \sqsubseteq e)$ we do the following:

- 1. put d and e into a special normalized form
- 2. determine whether each part of the normalized e is accounted for by some part of the normalized d.

We are looking for a structural relation between two normalized concepts. For example, if e contains [ALL r e'] then d must contain [ALL r d'] with d'⊑e'.

Normalization

It is a preprocessing that simplifies the structure-matching between concepts. It applies to one concept at a time and involves the following steps:

 Expand definitions – any atomic concept in the left-hand side of ≐ is replaced by its definition

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Example:
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If in KB we have the sentence

(Surgeon≐ [AND Doctor [FILLS :Specialty surgery]])

The concept [AND...Surgeon...] expands to

[AND...[AND Doctor [FILLS :Specialty surgery]]...]

2. Flatten the AND operators

[AND...[AND
$$d_1...d_n$$
]...] becomes [AND... $d_1...d_n$...]

3. Combine the ALL operators

[AND...[ALL
$$r d_1$$
]...[ALL $r d_2$]...] becomes [AND...[ALL r [AND $d_1 d_2$]]...]

- 4. Combine the EXISTS operators [AND...[EXISTS n_1 r]...[EXISTS n_2 r]...] becomes [AND...[EXISTS n r]...] where $n=\max(n_1,n_2)$.
- 5. Thing concept remove Thing, [ALL r Thing] and AND with no arguments if they appear as arguments in an AND concept [AND...Thing...] becomes [AND...] [AND Company [ALL :Employee Thing]] becomes Company
- 6. Remove redundant expressions eliminate duplicates within the same AND expression.

These six steps are applied repeatedly until no steps are applicable. The result is either Thing, an atomic concept or a concept of the following form:

```
[AND a_1...a_m

[FILLS r_1 c_1]...[FILLS r_{m1} c_{m1}]

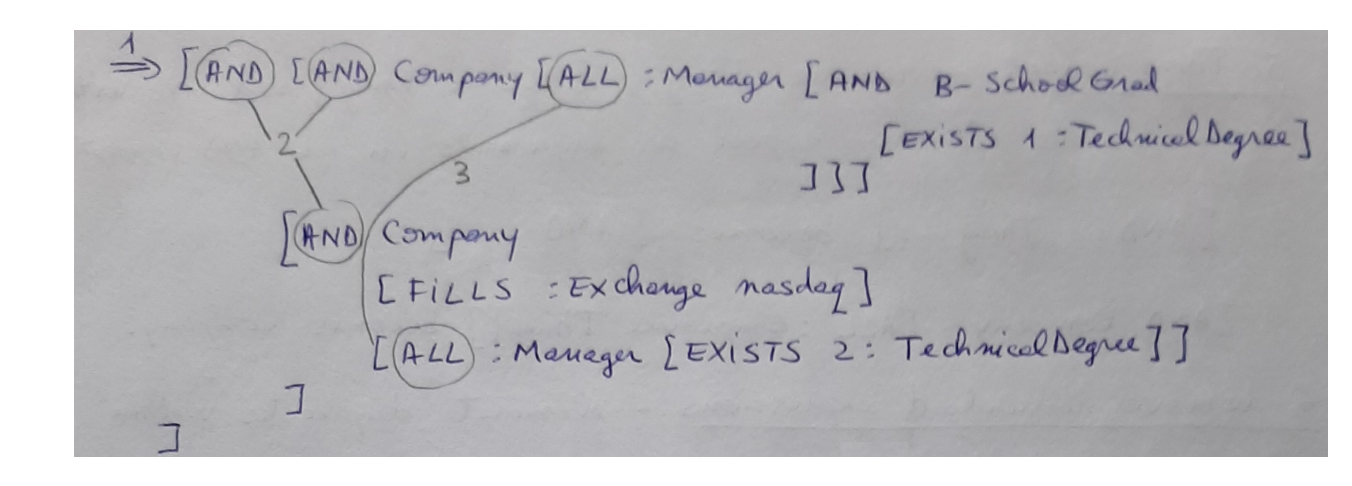
[EXISTS n_1 s_1]...[EXISTS n_{m2} s_{m2}]

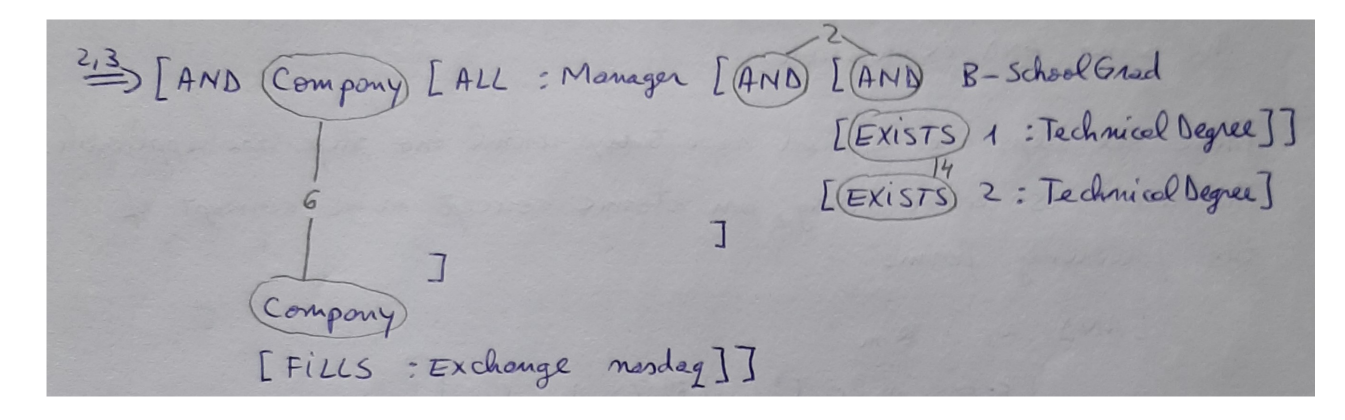
[ALL t_1 e_1]...[ALL t_{m3} e_{m3}]
```

where $a_1, ..., a_m$ are atomic concepts (other than Thing), r_i , s_i , t_i are roles, c_i are constants, n_i are positive integers and e_i are normalized concepts.

```
Example 1 We are given the following KB:
(WellRoundedCo≐[AND Company
                      [ALL:Manager [AND B-SchoolGrad
                                         [EXISTS 1:TechnicalDegree]
(HighTechCo≐[AND Company
                 [FILLS : Exchange Nasdaq]
                 [ALL :Manager Techie]
            ])
(Techie≐[EXISTS 2 :TechnicalDegree])
```

Normalize the concept [AND WellRoundedCo HighTechCo]





```
[Exists 1: Technical Degree]

[Exists 2: Technical Degree]

[Exists 2: Technical Degree]

[Fills: Exchange mandag]]
```

```
2,46 [AND Company

[ALL: Manager [AND B-School Grad

[Exists 2: Technical Degree]]]

[FILLS: Exchange nesday]]
```

Structure matching procedure – subsumption computation

Input: d and e are two normalized concepts

d is [AND $d_1...d_m$]

e is [AND $e_1...e_{m'}$]

Output: YES or NO according to whether or not KB \models (d \sqsubseteq e)

Return YES iff for each e_j , $j \in 1,m'$, there exists a component d_i , $i \in 1,m$ such that d_i matched e_i as follows:

- 1. If e_i is an atomic concept then d_i must be identical to e_i
- 2. If e_i is of the form [FILLS r c] then d_i must be identical to it
- 3. If e_j is of the form [EXISTS n r] then d_i must be of the form [EXISTS n r] for some n ≥n; if n=1, d_i can also be of the form [FILLS r c] for any constant c
- 4. If e_j is of the form [ALL r e'], then d_i must be of the form [ALL r d'], where recursively $d' \sqsubseteq e'$

Example 2

