Fundamentals of Artificial Intelligence Chapter 12: **Knowledge Representation**

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Outline

- Ontologies and Ontological Engineering
- Categories and Objects
- Reasoning about Knowledge
- Reasoning about Categories
 - Semantic Networks (hints)
 - Description Logics

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- how do we organize such content?
- how do we represent facts about the world?
- A whole Al field: Knowledge Representation, KR
 - often combined with Automated Reasoning on KB
 - ⇒ Knowledge Representation & Reasoning, KRR
- KR: use logics (e.g. FOL) to represent the most important aspects of the real world, such as: action, space, time, knowledge, belief
- Topics:
 - ontologies and ontological engineering
 - objects and categories, composite objects, measurements, ...
 - actions and change, events, temporal intervals, ...
 - reasoning about knowledge & beliefs
 - reasoning about categories
 - default reasoning
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Knowledge Engineering

- The activity to formalize a specific problem or task domain
- Relevant questions to be addressed:
 - What are the relevant facts, objects, relations ... ?
 - Which is the right level of abstraction?
 - What are the queries to the KB (inferences)?

- The activity to build general-purpose ontologies
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 - simultaneously
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 - CYC, DBpedia, TextRunner, ..
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 - should be applicable in any special-purpose domain (with the addition of domain-specific axioms)
 - In non trivial domains, reasoning and problem solving could involve several areas of knowledge simultaneously
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 - Semantic Networks (hints)
 - Description Logics

- KR requires the organisation of objects into categories
 - interaction at the level of the object
 - reasoning at the level of categories
 - ex: typically we want to buy a basketball, rather than a particular basketball instance
- Categories play a role in predictions about objects
 - agent infers the presence of certain objects from perceptual input
 - infers category from the perceived properties of the objects,
 - uses category information to make predictions about the objects
- Categories can be represented in two ways by FOL
 - predicates (ex Basketball(x)): relations
 - reification of categories into objects (ex Basketballs): sets
 - ⇒ allows categories to be argument of predicates/functions
- Membership of a category as set membership
 - ex: Member(b, Basketballs) (abbr. $b \in Basketballs$)
- Subcategories (aka subclasses) are (strict) subsets
 - ex: Subset(Basketballs, Balls) (abbr. Basketballs ⊂ Balls)

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Inheritance and Taxonomies

- A subcategory inherits the properties of the category
 - ex:

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if \forall x.(x \in Food \rightarrow Edible(x)), Fruit \subset Food, Apples \subset Fruit then \forall x.(x \in Apple \rightarrow Edible(x))
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- A member inherits the properties of the category
 - if $a \in Apples$, then Edible(a)
- Subclass relation organize categories into taxonomies (aka taxonomic hierarchies)
 - ex: taxonomy of >10M living&extinct species
 - ex: Dewey Decimal System: taxonomy of all fields of knowledge

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FOL Reasoning about Categories

- FOL allows to state facts about categories:
 - an object is a member of a category
 BB₉ ∈ Basketballs
 - a category is a subclass of another category Basketballs ⊂ Balls
 - all members of a category have some properties $\forall x. (x \in Basketballs \rightarrow Spherical(x))$
 - members of a category can be recognized by some properties $\forall x.((Orange(x) \land Round(x) \land Diameter(x) = 9.5" \land x \in Balls) \rightarrow x \in Basketballs)$
 - category as a whole has some properties Dogs ∈ DomesticatedSpecies
- New categories can be defined by providing necessary and sufficient conditions for membership
 - $\forall x.(x \in Bachelors \leftrightarrow (Unmarried(x) \land x \in Adults \land x \in Males))$



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Derived relations

Two or more categories in a set s are disjoint iff they have no members in common

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• \textit{Disjoint}(s) \leftrightarrow (\forall c_1 c_2. ((c_1 \in s \land c_2 \in s \land c_1 \neq c_2) \rightarrow \textit{Intersection}(c_1, c_2) = \emptyset)
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- ex: Disjoint({Animals, Vegetables}), Disjoint({Insects, Birds, Mammals, Reptiles}),
- A set of categories s is an exhaustive decomposition of a category c iff all members of c are covered by categories in s
 - ExaustiveDecomposition $(s, c) \leftrightarrow \forall i. (i \in c \leftrightarrow (\exists c_2. (c_2 \in s \land i \in c_2)))$
 - ex: E.D.({Americans, Canadians, Mexicans}, NorthAmericans)
- A disjoint exhaustive decomposition is a partition
 - $Partition(s, c) \leftrightarrow (Disjoint(s) \land ExhaustiveDecomposition(s, c))$
 - ex: Partition({NorthernItalians, CentralItalians, SouthernItalians, InsularItalians}, Italians)

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- Many categories have no clear-cut definition (ex: chair, bush, ...)
 - Ex: tomatoes are sometimes green, red, yellow, black; they are mostly round
- One useful solution: category "Typical(.)", s.t. $Typical(c) \subseteq c$
 - most knowledge about natural kinds will actually be about their typical instances
 - ex: $\forall x.(x \in \mathit{Typical}(\mathit{Tomatoes}) \rightarrow (\mathit{Red}(x) \land \mathit{Round}(x)))$
- \implies We can write down useful facts about categories without providing exact definitions

Note

Quine (1953) challenged the utility of the notion of strict definition.

- Ex: "bachelor": is the Pope a bachelor?
 - ⇒ technically yes, but misleading

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- PartOf(.,.) relation: One object may be part of another
 - PartOf(Bucharest, Romania)
 - PartOf(Romania, EasternEurope)
 - PartOf(EasternEurope, Europe)
- PartOf(.,.) is reflexive and transitive:
 - ∀x.PartOf(x,x)
 - $\forall x, y, z.((PartOf(x, y) \land PartOf(y, z)) \rightarrow PartOf(x, z))$
 - ⇒ PartOf(Bucharest, Europe)
- Categories of composite objects are often characterized by structural relations among parts.
 Ex: Biped

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$$\begin{split} Biped(a) & \Rightarrow & \exists \, l_1, l_2, b \; Leg(l_1) \wedge Leg(l_2) \wedge Body(b) \; \wedge \\ & \quad PartOf(l_1, a) \wedge PartOf(l_2, a) \wedge PartOf(b, a) \; \wedge \\ & \quad Attached(l_1, b) \wedge Attached(l_2, b) \; \wedge \\ & \quad l_1 \neq l_2 \wedge [\forall \, l_3 \; Leg(l_3) \wedge PartOf(l_3, a) \; \Rightarrow \; (l_3 = l_1 \vee l_3 = l_2)] \end{split}$$

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Measurements

Quantitative Measurements

- Objects may have "quantitative" properties
 - e.g. height, mass, cost, ...
- Values that we assign to these properties are measures
- Can be represented by unit functions
 - ex $Length(L_1) = Inches(1.5) \land Inches(1.5) = Centimeters(3.81)$
- Conversion between units:
 - $\forall i$. Centimeters(2.54 \times i) = Inches(i)
- Measures can be used to describe objects:
 - ex: Diameter(Basketball₁₂) = Inches(9.5)
 - ex: ListPrice(Basketball₁₂) = \$(19)
 - ex: $\forall d.(d \in Days \rightarrow Duration(d) = Hours(24))$

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Measurements [cont.]

Qualitative Measurements

- Some measures have no scale
 - ex: beauty, deliciousness, difficulty,...
- Most important aspect of measures: they are orderable
 - Ex: Deliciousness(SacherTorte) > Deliciousness(BrussellSprout)
 - Ex: Beauty(PaulNewmann) > Beauty(MartyFeldman)
 - Ex: Difficulty(Prove_P \neq NP) > Difficulty(SolvePuzzle)
- Allow for reasoning by exploiting transitivity of monotonicity:

```
\forall e_1 e_2. ((e_1 \in Exercises \land e_2 \in Exercises \land Wrote(Norvig, e_1) \land Wrote(Russell, e_2)) \rightarrow Difficulty(e_1) > Difficulty(e_2))
```

 $\forall e_1 e_2.((e_1 \in Exercises \land e_2 \in Exercises \land Difficulty(e_1) > Difficulty(e_2))$

 \rightarrow ExpectedScore(e_1) < ExpectedScore(e_2)

 $\forall e_1 e_2. (ExpectedScore(e_1) < ExpectedScore(e_2) \rightarrow Pick(e_1, e_2) = e_2$

Then: $(Wrote(Norvig, E_1) \land Wrote(Russell, E_2)) \models Pick(E_1, E_2) = E_2$

 Qualitative physics: a subfield of AI that investigates how to reason about physical systems without numerical computations

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 - Ex: Beauty(PaulNewmann) > Beauty(MartyFeldman)
 - Ex: Difficulty(Prove_P≠NP) > Difficulty(SolvePuzzle)
- Allow for reasoning by exploiting transitivity of monotonicity:

```
 \forall e_1e_2.((e_1 \in Exercises \land e_2 \in Exercises \land \ Wrote(Norvig, e_1) \land \ Wrote(Russell, e_2)) \\ \rightarrow Difficulty(e_1) > Difficulty(e_2)) \\ \forall e_1e_2.((e_1 \in Exercises \land e_2 \in Exercises \land Difficulty(e_1) > Difficulty(e_2)) \\ \rightarrow ExpectedScore(e_1) < ExpectedScore(e_2)) \\ \forall e_1e_2.(ExpectedScore(e_1) < ExpectedScore(e_2) \rightarrow Pick(e_1, e_2) = e_2 \\ \text{Then: } (Wrote(Norvig, E_1) \land Wrote(Russell, E_2)) \models Pick(E_1, E_2) = E_2
```

 Qualitative physics: a subfield of AI that investigates how to reason about physical systems without numerical computations

Measurements [cont.]

Qualitative Measurements

- Some measures have no scale
 - ex: beauty, deliciousness, difficulty,...
- Most important aspect of measures: they are orderable
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 Qualitative physics: a subfield of AI that investigates how to reason about physical systems without numerical computations

- There are countable objects
 - e,g, apples, holes, theorems, ...
- ... and mass objects, aka stuff or substances
 - e.g. butter, water, energy, ...
- \implies Intuitive meaning "an amount/quantity of..."
 - ex: b ∈ butter: "b is an amount/quantity of butter"
 - Any part of stuff is still stuff:
 - ex: $\forall b, p.((b \in Butter \land PartOf(p, b)) \rightarrow p \in Butter)$
 - Can define sub-categories, which are stuff
 - ex: UnsaltedButter ⊂ Butter
 - Stuff has a number of intrinsic properties, shared by its subparts
 - e.g., color, fat content, density ...
 - ex: $\forall b.(b \in Butter \rightarrow MeltingPoint(b, Centigrade(30)))$
 - Stuff has no extrinsic properties
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Outline

- Ontologies and Ontological Engineering
- Categories and Objects
- Reasoning about Knowledge
- Reasoning about Categories
 - Semantic Networks (hints)
 - Description Logics

- Intelligence is intrinsically social: agents need to negotiate and coordinate with other agents
- In multi-agents scenarios, to predict what other agents will do, we need methods to model mental states of other agents
 - representations of other agents' knowledge (and beliefs, goals)
- Agent's Propositional attitudes: Knows, Believes, Wants,...
 - ex "Lois Knows that Superman can fly"

Problem

Propositional attitudes do not behave as regular predicates

• issue: Referential opacity vs. referential transparency

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issue: Referential opacity vs. referential transparency

- Consider the assertion "Lois knows that Superman can fly"
- Consider the FOL formalization: *Knows(Lois, CanFly(Superman))*
- Minor Problem: CanFly(Superman) is a formula
 - ⇒ cannot occur as argument of a predicate
 - → must apply reification → make it a term
- Major Problem (Referential Transparency of FOL):
 - since Superman is Clark Kent (but Lois doesn't know it!), FOL allows to conclude "Lois knows that Clark Kent can fly":

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$$t = s \wedge P(s, ...) \models_{FOL} P(t, ...)$$

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Semantics of Modal Logics

- A model (Kripke model) is a collection of possible world states w_i (aka worlds, states)
 - possible states are connected in a graph by accessibility relations
 - one relation for each distinct modal operator K_A
- w_1 is accessible from w_0 wrt. K_A if everything which holds in w_1 is consistent with what A knows in w_0 (written " $Acc(K_A, w_0, w_1)$ " or " $w_0 \stackrel{K_A}{\longmapsto} w_1$ ")
 - \implies $K_A \varphi$ holds in w_o iff φ holds in every state w_i accessible from w_0
 - the more is known in w_0 , the less states are accessible from w_0
 - remark: two possible states may differ also for what an agent knows there
- Different modal logics differ by different properties of $Acc(K_A,...)$
 - $T: K_A \varphi \to \varphi$ holds iff $Acc(K_A, ...)$ reflexive: $w \stackrel{K_A}{\longmapsto} w$
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Semantics of Modal Logics

- A model (Kripke model) is a collection of possible world states w_i (aka worlds, states)
 - possible states are connected in a graph by accessibility relations
 - one relation for each distinct modal operator K_A
- w_1 is accessible from w_0 wrt. K_A if everything which holds in w_1 is consistent with what A knows in w_0 (written " $Acc(K_A, w_0, w_1)$ " or " $w_0 \stackrel{K_A}{\longmapsto} w_1$ ")
 - \implies $K_A \varphi$ holds in w_o iff φ holds in every state w_i accessible from w_0
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$$w_0$$
 w_1

4: transitive

$$w_0$$
 w_1 w_2

5: euclidean

0/41

Semantics of Modal Logics: Some Remarks

Assume the knowledge of *A* is correct: $T: K_A \varphi \to \varphi$ ("Everything which *A* knows holds")

- $\not\models \varphi \to K_A \varphi$: A does not know everything which holds!
- The less states are accessible, the more precise is the knowledge of A
 - uncertainty on some information makes accessible states different
 A does not know the state [s]he is
 - complete knowledge: current state is the only successor of itself
 A knows exactly the state [s]he is

Notice the difference:

- $K_A \neg P$: agent A knows that P does not hold (in all accessible states P is false)
- $\neg K_A P$: agent A does not know if P holds (in some accessible states P is false)
- $\implies K_A \neg P \models \neg K_A P$, but $\neg K_A P \not\models K_A \neg P$

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$$w_0$$
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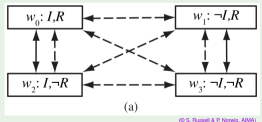
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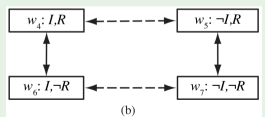
Accessibility relations: $K_{Superman}$ (solid arrows) and K_{Lois} (dotted arrows).

- Legenda:
 - R: "the weather report says tomorrow will rain"
 - I: "Superman's secret identity is Clark Kent."
 - Ex: $K_{Lois}(K_{Clark}I \vee K_{Clark} \neg I)$: "Lois Knows that Clark Knows if he is Superman or not."
- Superman knows his own identity: $K_{Superman}I \lor K_{Superman}I$, and
 (a) neither Superman nor Lois has seen the weather report, she knows Superman knows if he is Clark $(\neg K_{Lois}R \land \neg K_{Lois}\neg R) \land (\neg K_{Superman}R \land \neg K_{Superman}\neg R) \land K_{Lois}(K_{Superman}I) \lor K_{Superman}I)$



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- Superman knows his own identity: $K_{Superman}I \lor K_{Superman}\neg I$, and (b) Lois has seen the weather report, Superman has not, but he knows that Lois has seen it $(K_{Lois}R \lor K_{Lois}\neg R) \land (\neg K_{Superman}R \land \neg K_{Superman}\neg R)$ $K_{Lois}(K_{Superman}I \lor K_{Superman}\neg I) \land K_{Superman}(K_{Lois}R \lor K_{Lois}\neg R)$

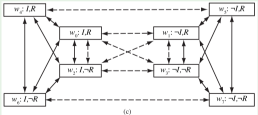


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@ S. Russell & P. Norwig, AIMA

• Superman knows his own identity: $K_{Superman}I \lor K_{Superman}\lnot I$, and (c) Lois may or may not have seen the weather report, Superman has not: $((\lnot K_{Lois}R \land \lnot K_{Lois}\lnot R) \lor (K_{Lois}R \lor K_{Lois}\lnot R)) \land (\lnot K_{Sup}.R \land \lnot K_{Sup}.\lnot R) K_{Lois}(K_{Superman}I \lor K_{Superman}\lnot I)$

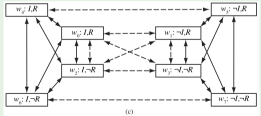


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 - (c) Lois may or may not have seen the weather report, Superman has not:

$$((\neg K_{\textit{Lois}}R \land \neg K_{\textit{Lois}} \neg R) \lor (K_{\textit{Lois}}R \lor K_{\textit{Lois}} \neg R)) \land (\neg K_{\textit{Sup.}} \neg R \land \neg K_{\textit{Sup.}} \neg R)$$

 $K_{Lois}(K_{Superman}I \vee K_{Superman}\neg I)$



Exercise

Consider the previous example.

• For each scenario (a), (b) and (c) define doubly-nested knowledge in terms of

```
[\neg]K_{Lois}[\neg]K_{Lois}[\neg]I,

[\neg]K_{Lois}[\neg]K_{Lois}[\neg]R,

[\neg]K_{Sup.}[\neg]K_{Sup.}[\neg]I,

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```

Exercise

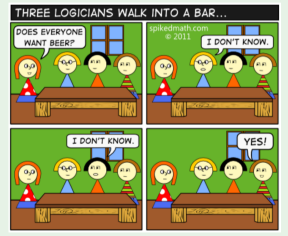
Consider (normal) modal logics (i.e., axioms K, T, 4 and 5 hold).

Let IsRed(Pen), IsOnTable(Pen) be possible facts, let Mary, John be agents and let K_{Mary} , K_{John} denote the modal operators "Mary knows that..." respectively. For each of the following facts, say if it is true or false.

- If $K_{Mary} \neg IsRed(Pen)$ holds, then $\neg K_{Mary} IsRed(Pen)$ holds
- If $\neg K_{Mary}$ IsRed(Pen) holds, then K_{Mary} ¬IsRed(Pen) holds
- If K_{John}IsRed(Pen) and IsRed(Pen) ↔ IsOnTable(Pen) hold, then K_{John}IsOnTable(Pen) holds
- If K_{Mary} IsRed(Pen) and K_{Mary} (IsRed(Pen) \to K_{John} IsRed(Pen)) hold, then $K_{Mary}K_{John}$ IsRed(Pen)) holds

Exercise

- Why does the third logician answers "Yes"?
- Formalize and solve the problem by means of modal logic (K+T+4+5)



Outline

- Ontologies and Ontological Engineering
- Categories and Objects
- Reasoning about Knowledge
- Reasoning about Categories
 - Semantic Networks (hints)
 - Description Logics

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Reasoning Systems for Categories

Q. How to organize and reason with categories?

- Semantic Networks
 - allow to visualize knowledge bases
 - efficient algorithms for category membership inference
 - limited expressivity
 - many variants
- Description Logics (DLs)
 - formal language for constructing and combining category definitions
 - (relatively) efficient algorithms to decide subset and superset relationships between categories
 - many DLs
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- Allow for representing individual objects, categories of objects, and relations among objects
- A Semantic Network is a graph where:
 - nodes, with a label, correspond to concepts
 - arcs, labelled and directed, correspond to binary relations between concepts (aka roles)
- Two kinds of nodes:
 - Generic concepts, corresponding to categories/classes
 - Individual concepts, corresponding to individuals
- Two special relations are always present, with different names
 - IS-A, aka SubsetOf/SubclassOf (subclass)
 - InstanceOf aka MemberOf (membership)
- Inheritance detection straightforward
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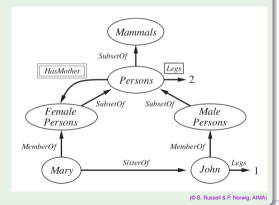
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Semantic Networks: Example

Notice

- "HasMother" is a relation between persons (individuals) (categories do not have mothers)
- "HasMother" (double-boxed notation) means $\forall x. (x \in Persons \rightarrow [\forall y. (HasMother(x, y) \rightarrow y \in FemalePersons)])$
- "Legs" is a property of single persons (individuals)
- "Legs" (single-boxed notation) means:

 $\forall x.(x \in Persons \rightarrow Legs(x, 2))$

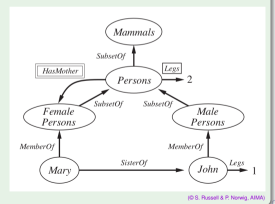


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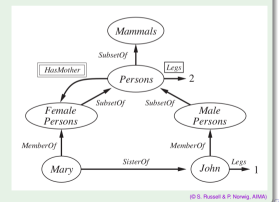


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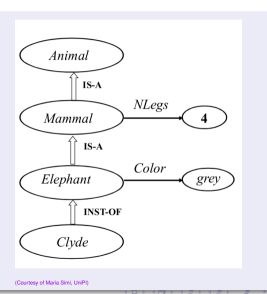
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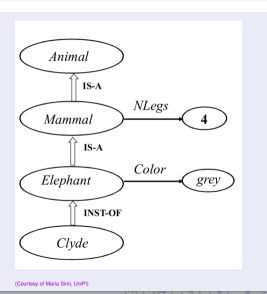
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- Inheritance conveniently implemented as link traversal
- Q. How many legs has Clyde?
- follow the INST-OF/IS-A chain until find the property NLegs



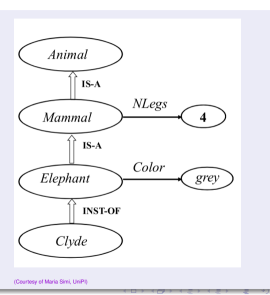
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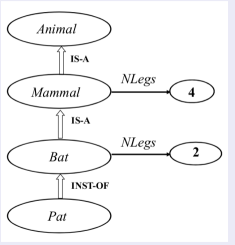
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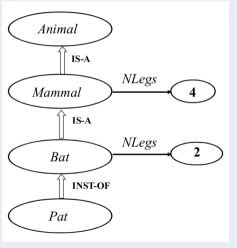
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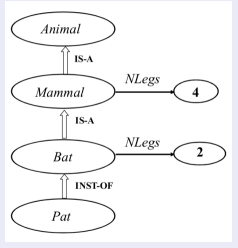
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Concepts, corresponding to unary relations

- T, ⊥: universal and empty concepts
- atomic concepts: ex: Female, Male, Article, Journalist,...
- operators for the construction of complex concepts: and (\Box) , or (\Box) , not (\neg) , all (\forall) , some (\exists) , atleast $(\geq n)$, atmost $(\leq n)$, ...
- ex: mothers (i.e., women who have children) of at least three female children: $Woman \sqcap \exists hasChildren.Person \sqcap \geq 3 \ hasChild.Female$
- ex: articles that have authors and whose authors are all journalists:
 Article □ ∃hasAuthor. □ ∀hasAuthor. Journalist

Roles corresponding to binary relations

- ex: hasAuthor, hasChild
- can be combined with operators for constructing complex roles
- hasChildren ≡ hasSon ⊔ hasDaughter
- Individuals (used in assertions only)
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 - ex: mothers (i.e., women who have children) of at least three female children: $Woman \sqcap \exists hasChildren.Person \sqcap \geq 3 \ hasChild.Female$
 - ex: articles that have authors and whose authors are all journalists:
 Article □ ∃hasAuthor. ▼□ ∀hasAuthor. Journalist
- Roles corresponding to binary relations
 - ex: hasAuthor, hasChild
 - can be combined with operators for constructing complex roles
 - hasChildren ≡ hasSon ⊔ hasDaughter
- Individuals (used in assertions only)
 - ex: Mary, John

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Terminologies (T-Boxes): sets of

- concepts definitions ($C_1 \equiv C_2$) • or concept generalizations ($C_1 \sqsubseteq C_2$)

Assertions (A-Boxes): assert

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 - concepts definitions $(C_1 \equiv C_2)$ ex: Father = Man $\square \exists hasChild\ Person$
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- Assertions (A-Boxes): assert
 - individuals as concept members i: C,
 where i is an individual and C is a concept
 ex: mary: Person, john: Father
 - individual pairs as relation members (i, j): R, where i,j are individuals and R is a relation ex: (inhn mary): hasChild

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 ex: \(\lambda iohn, mary \rangle : hasChild \)

T-Box: Example (Logic ALCN)

```
Woman ≡ Person □ Female
                           Person □ ¬ Woman
                   Man
                            Woman □ ∃hasChild Person
                Mother
                            Man □ ∃hasChild.Person
                 Father
                 Parent
                            Father | | Mother
           Grandmother =
                            Mother □ ∃hasChild Parent
MotherWithManyChildren
                        Mother \square \geqslant 3 has Child Person
MotherWithoutDaughter
                            Mother □ ∀hasChild.¬ Woman
                   Wife
                         ■ Woman □ ∃hasHushand Man
```

Reasoning Services for DLs

- Design and management of ontologies
 - consistency checking of concepts, creation of hierarchies
- Ontology integration
 - Relations between concepts of different ontologies
 - Consistency of integrated hierarchies
- Queries
 - Determine whether facts are consistent wrt ontologies
 - Determine if individuals are instances of concepts
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Querying a DL Ontology: Example

All the children of John are females. Mary is a child of John. Tim is a friend of professor Blake. Prove that Mary is a female.

- A ^{def} = {john : ∀hasChild.female, (john, mary) : hasChild, (blake, tim) : hasFriend, blake : professor}
- Query: mary : female (or: is $A \sqcap mary : \neg female$ unsatisfiable?)
- Yes

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Exercise

Given:

- a set of basic concepts: {Person, Male, Doctor, Engineer}
- a set of relations: {hasChild}

with their obvious meaning. Write a \mathcal{T} -box in \mathcal{ALCN} defining the following concepts

- (a) Female, Man, Woman (with their standard meaning)
- (b) femaleDoctorWithoutChildren: female doctor with no children
- (c) fatherOfFemaleDoctor: father of at least two female doctors
- (d) motherOfDoctorsOrEngineers: woman whose children are all engineers or a doctors

anon-exclusive or.