## LOD - The logic of Descriptions

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- Introduction
- Domain
- Language
- Interpretation function
- Entailment
- Reasoning problems
- Entailment properties


## LOD - The logic of Descriptions

- The Logic of Descriptions (LOD) allows us to reason about the concepts and roles that describe entities in the world.
- Thus, we do not represent and reason about specific entities, but, in a more abstract way, about the classes associated to their properties.
- LOD allows to reason about ETG's.
- Any LOE EG is built with reference to a LOD ETG.
- LOD is conceptually similar to the Logics of Description (DL)


## LOD - The logic of Descriptions

In LOD we have the following ETG fact elements:

- An entity type (etype) is a class of entities (corresponding to the concept to which an entity belongs in a LOE EG);
- A datatype (dtype) is a class of (data) values (corresponding to the dtype to which a value belongs in a LOE EG);
- An Object Property describes a relation between two etypes (not beween two entities, as in LOE)
- A Data Property, also called Attribute, describes a characteristic of an etype (not of an entity as in LOE);


## An example of ETG

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## An example of EG for the previous ETG



## LoD - The Logic of Descriptions - definition

We formally define LOD as follows

$$
\text { LOD }=\langle E T G,|=\text { LOD }\rangle
$$

with

$$
E T G=\left\langle L_{\text {LOD }}, D_{\text {LOD }}, I_{\text {LOD }}\right\rangle
$$

Below, any time no confusion arises, we drop the subscripts.

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## LoD - Domain/facts

Definition (Domain, intensional definition)

$$
D i=\langle E,\{C\},\{R\}\rangle
$$

where:

$$
\begin{aligned}
\mathrm{E} & =\{e\} \cup\{v\} \\
\{\mathrm{C}\} & =\mathrm{ET} \cup \mathrm{DT} \\
\{\mathrm{R}\} & =\{\mathrm{OR}\} \cup\{\mathrm{DR}\}
\end{aligned}
$$

where E is a set of entities and values, $\mathrm{ET}=\left\{\mathrm{E}_{T}\right\}, \mathrm{E}_{T}=\{e\}$ and $\mathrm{DT}=\left\{\mathrm{D}_{T}\right\}, \mathrm{D}_{\mathrm{T}}=\{v\}$ are sets of entity types (etypes) and data types (dtypes), respectively, and OR, DR are (binary) object and data relations.
Observation. LOD allows for the following facts:

- Every etype ET or dtype DT is a fact, that is $E T \subseteq E, D T \subseteq E$.
- Every relation $R$ populated by its two arguments is a fact, that is, $\mathrm{OR} \subseteq \mathrm{ET} 1 \times \mathrm{ET} 2, \mathrm{DR} \subseteq \mathrm{ET} \times$ DT.
Facts only have one of the four possible forms above


## An example of domain of ETG (continued)

$$
\begin{aligned}
E T & =\{P, D, L, \text { entity }, \ldots\} \\
D T & =\{\text { Real,String, dtype, } \ldots\} \\
\{R\} & =\{h F, h D, h H, h B, h L, h U, \ldots\}
\end{aligned}
$$

from which we construct the following facts in the domain:
$\mathrm{D}=\{\mathrm{P} \subseteq$ entity, Real $\subseteq$ dtype, $\mathrm{hF}(\mathrm{P}, \mathrm{P}), \mathrm{D} \subseteq$ entity, $\mathrm{hD}(\mathrm{P}, \mathrm{D}), \mathrm{hH}(\mathrm{P}$, Real $)$, ...\}
with, e.g., $\mathrm{hF}(\mathrm{P}, \mathrm{P})$ standing for $\mathrm{hF} \subseteq \mathrm{P} \times \mathrm{P}$

## An example of ETG - Venn diagram (continued)



## An EG for the example ETG- Venn diagram



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## LoD - Language/wffs

## Definition 11.4 (The language L)

$$
\begin{gathered}
\mathrm{L}=\mathrm{L} a \cup \mathrm{~L} c \\
\text { with } \\
\mathrm{L} a=\mathrm{L} A \cup \mathrm{~L} A c
\end{gathered}
$$

Observation 11.2 (LOE versus LOD) LOE allows for atomic assertions. LOD allows for (different) atomic assertions (LA), for complex assertions (LAc) and also complex formulas (Lc).

## LoD - Assertions

Definition (The language of atomic assertions LA)

$$
\mathrm{LA}=<\mathrm{A} a, \mathrm{WA}>
$$

where $A a$ is the alphabet and WA is the set of formation rules for generating cmplex assertions.

Definition 11.6 (Alphabet Aa) The alphabet of the atomic formula language contains the etype and dtype names and the names of the object and data properties:

$$
\mathrm{A} a=<\emptyset, \mathrm{ET} \cup \mathrm{DT},\{\mathrm{OP}\} \cup\{\mathrm{DP}\}>
$$

## Assertions - BNF production rules

```
<assertion> ::= <etype> | <dtype>
            T |<objProp>.<etype> |
            \exists<dataProp>.<dtype> |
            \forall<objProp>.<etype> |
                            \forall<dataProp>.<dtype>
<etype> ::= ET1 | ...| ETn
<dtype> ::= DT1 | ...| DTn
<objProp> ::= OP1|...|OPn
<dataProp> ::= DP1 | ...| DPn
```

Compare with LOE

## Assertions - Example

- Person (Intuition: the set of entities - in the domain of interpretation - which are called called persons)
- ヨhasFriend.Person (Intuition: the set of entities which have - at least - one friend who is a person)
- Real (Intuition: the set of reals)
- ヨhasHeight.Real (Intuition: the set of entities which have their height - at least one - which measured as a real number)
- $\quad \forall$ hasFriend.Person (Intuition: the set of entities whose friends are only persons)

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## Example - how assertions represent ETG facts



## LoD - Atomic wffs

Definition (The language of atomic formulas $\mathrm{L} a$ )

$$
\mathrm{L} a=<\mathrm{LA}, \mathrm{~W} a>
$$

where LA is the language of (atomic) assertions and Wa is a set of formation rules for generating complex assertions.

Definition 11.6 (Alphabet) The alphabet consists of all the formulas in LA

## Complex assertions - BNF production rules

$$
\begin{aligned}
\text { <awff> } & ::=<a s s e r t i o n> \\
\text { <awff> } & ::= \\
& <a w f f>\square \text { <awff> } \\
& <a w f f>~ ப<a w f f>~ \\
& \neg<a w f f>
\end{aligned}
$$

## Complex assertions - Example

- Person $\sqcap \exists$ hasFriend.Person (Intuition: the set of entities which are persons and have a friend which is a person)
- Person $ப$ Dog (Intuition: the set of entities which are a person or a dog)
- Person $\sqcap \neg(\exists$ hasFriend.Person) (Intuition: the set of entities which are persons and which do not have a friend which is a person)


## Complex assertions - Example concept names

Consider the following concept names:
Vehicle, Boat, Bicycle, Car, Device, Wheel, Engine, Axle, Rotation, Water, Human, Driver, Adult, Child
Formalize the following natural language statements:

- Nothing (empty set): $\perp$
- Everything (All the interpretation domain): T
- Humans and vehicles: Human $п$ Vehicle
- Vehicles and not boats: Vehicle $\sqcap \neg$ Boat
- Wheels or engines and humans: (Wheel ப Engine) п Human
- Adults or children: Adult t Child


## Complex assertions - Example roles

Consider the previous concept names plus the following role names: hasPart, poweredBy, capableOf, travelsOn, controls
Formalize in DL the following natural language statements:

1. Those vehicles that have wheels and are powered by an engine
2. Those vehicles that have wheels and are powered by a human
3. Those vehicles that travel on water
4. Those objects which have no wheels
5. Those objects which do not travel on water
6. Those devices that have an axle and are capable of rotation
7. Those humans who control a vehicle
8. The drivers of cars

## Complex assertions - Example roles

1. Vehicle $п \exists$ hasPart.Wheel $п \exists$ poweredBy.Engine
2. Vehicle $\sqcap \exists$ hasPart.Wheel $\sqcap \exists$ poweredBy.Human
3. Vehicle $\sqcap \exists$ travelsOn.Water
4. $\forall$ hasPart. $\neg$ Wheel
5. $\forall$ travelsOn. $\neg$ Water
6. Device $п \exists$ hasPart.Axle $\sqcap \exists$ capableOf.Rotation
7. Human $п \exists$ controls.Vehicle
8. Driver $\sqcap \exists$ controls.Car

## LoD - complex wffs (the full language)

Definition (The language of complex formulas $L c$ )

$$
\mathrm{L} c=<\mathrm{L} a, \mathrm{~W} c>
$$

where $L a$ is the language of complex assertions from above and $\mathrm{W} c$ is a set of formula constructors

Definition (Alphabet) The alphabet is all the atomic formulas (atomic and complex assertions) in $L a$

## Complex formulas - BNF production rules

$$
\begin{aligned}
\text { <cwff> : : }= & <\text { concept> } \sqsubseteq<a w f f>\mid \\
& <\text { concept> } \equiv \text { <awff> }
\end{aligned}
$$

where:

- <concept> : we restrict <concept> to be an etype
- ᄃ: subsumption relation
- ミ : equivalence relation

NOTE: In most common logics in the literature we have <awff> instead of <concept>.

## Complex formulas

- <concept> ㄷ <awff>
- A concept inclusion (formula)
- To be read <concept> is subsumed by <awff>
- <concept> ミ <awff>
- A concept definition (formula)
- To be read <concept> is equivalent to <awff>


## Complex formulas - concept inclusion examples

1. Boats have no wheels
2. Cars do not travel on water
3. Drivers are adults who control cars
4. Humans are not vehicles
5. Wheels are not humans
6. Humans are either adults or children
7. Adults are not children

## Complex formulas - concept inclusion examples

1. Boat $\subseteq \forall$ hasPart. $\neg$ Wheel
2. Car $\subseteq \forall$ travelsOn. $\neg$ Water
3. Driver $\subseteq$ Adult $\square \exists$ controls.Car
4. Human $\subseteq \neg$ Vehicle
5. Wheel $\sqsubseteq \neg$ Human
6. Human $\sqsubseteq$ Adult $\sqcup$ Child
7. Adult $\subseteq \neg$ Child

## Complex formulas - definition examples

1. Cars are exactly those vehicles that have wheels and are powered by an engine
2. Bicycles are exactly those vehicles that have wheels and are powered by a human
3. Boats are exactly those vehicles that travel on water
4. Wheels are exactly those devices that have an axle and are capable of rotation
5. Drivers are exactly those humans who control a vehicle

## Complex formulas - definition examples

1. Car $\equiv$ Vehicle $\sqcap \exists$ hasPart.Wheel $\sqcap \exists$ poweredBy.Engine
2. Bicyle $\equiv$ Vehicle $\sqcap \exists$ hasPart.Wheel $\sqcap \exists$ poweredBy.Human
3. Boat $\equiv$ Vehicle $п \exists$ travelsOn.Water
4. Wheel $\equiv$ Device $п \exists$ hasPart.Axle $\sqcap \exists$ capableOf.Rotation
5. Driver ミ Human $п \exists$ controls.Vehicle

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## Interpretation of atomic formulas

$$
\begin{aligned}
& \mathrm{I}(\mathrm{~T})=\mathrm{D} \\
& \mathrm{I}(\perp)=\emptyset \\
& \mathrm{I}(A \cap B)=\mathrm{I}(A) \cap \mathrm{I}(B) \\
& \mathrm{I}(A \sqcup B)=\mathrm{I}(A) \cup \mathrm{I}(B) \\
& \mathrm{I}(\neg A)=\mathrm{D} \backslash \mathrm{I}(A) \\
& \mathrm{I}(\exists \mathrm{R} \cdot A)=\{d \in \mathrm{D} \mid \text { there is an } e \in \mathrm{D} \text { with }(d, e) \in \mathrm{I}(\mathrm{R}) \text { and } e \in \mathrm{I}(A)\} \\
& \mathrm{I}(\forall \mathrm{R} \cdot A)=\{d \in \mathrm{D} \mid \text { for all } e \in \mathrm{D} \text { if }(d, e) \in \mathrm{I}(\mathrm{R}) \text { then } \mathrm{e} \in \mathrm{I}(A)\}
\end{aligned}
$$

## Interpretation function (Venn diagram) - example above



Most often we assume
both
universal and existential
quantifier

The first
does not imply the second
(when premise of the first is never satisfied)

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## Entailment relation <br> Definition (Entailment |=)

$$
\begin{array}{llll}
\cdot & \mathrm{M} \mid=w 1 \sqsubseteq w 2 & \text { iff } & \mathrm{I}(w 1) \subseteq I(w 2) \\
\cdot & \mathrm{M} \mid=w 1 \equiv w 2 & \text { iff } & \mathrm{I}(w 1)=I(w 2) \\
& & \text { iff } & \mathrm{I}(w 1) \subseteq I(w 2) \text { and } I(w 2) \subseteq I(w 1)
\end{array}
$$

With $w 1, w 2 \in \operatorname{La}$;
NOTE $1: w 1$ is not necessarily a concept
NOTE 2: The language of entailment (the QA language) extends the TELL language (see slides of QA system)

## Entailment relation (extended)

Definition (Entailment |=)
1.

$$
\mathrm{M} \mid=w 1 \sqsubseteq w 2 \quad \text { iff }
$$

$$
\mathrm{I}(w 1) \subseteq \mathrm{I}(w 2)
$$

2. 

$$
\mathrm{M} \mid=w 1 \equiv w 2 \quad \text { iff } \quad \mathrm{I}(w 1)=\mathrm{I}(w 2)
$$

$$
\text { iff } \quad \mathrm{I}(w 1) \subseteq \mathrm{I}(w 2) \text { and } \mathrm{I}(w 2) \subseteq \mathrm{I}(w 1)
$$

3. 
4. 

$$
\begin{array}{lll}
\mathrm{M} \mid=w 1 \sqsupseteq w 2 & \text { iff } & \mathrm{I}(w 2) \subseteq \mathrm{I}(w 1) \\
\mathrm{M} \mid=w 1 \perp w 2 & \text { iff } & \mathrm{I}(w 1) \cap \mathrm{I}(w 2) \subseteq \emptyset
\end{array}
$$

with

- $w 1, w 2 \in L ;$
- $w 1$ 巳 $w 2$ a notational variant of $w 2$ ㄷ $w$;
- $w 1 \perp w 2$ a notational variant of $w 1 \sqsubseteq \neg w 2$


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## Reasoning problems (definition)

- Model checking
- Satisfiability with respect to T
- Subsumption with respect to T
- Equivalence with respect to T
- Disjointness with respect to T


## Model checking

Model checking. Given I, M is a model of a theory T, where T is a set of complex formulas, if the following two conditions hold.

- If $\mathrm{C} \subseteq \mathrm{D} \in \mathrm{T}$, then $\mathrm{I}(\mathrm{C}) \subseteq \mathrm{I}(\mathrm{D})$
- If $C \equiv D \in T$, then $I(C)=I(D)$

NOTE: A model checking problem

## Satisfiability

Satisfiability with respect to T. A complex assertion C is satisfiable with respect to T if there exists an interpretation function I of $T$ such that $\mathrm{I}(\mathrm{C})$ is nonempty (i.e., $\mathrm{I}(\mathrm{C})$ is a model).

In this case we say also that $I$ is a model of $C$, with respect to T.

NOTE 1: T can also be empty (as with all the next reasoning problems)
NOTE 2: A satisfiability problem (I builds the model)

## Satisfiability

## Consider the Tbox

$$
\mathcal{T}=\left\{\begin{array}{l}
\text { Undergraduate } \sqsubseteq \neg \text { Teach } \\
\text { Bachelor } \equiv \text { Student } \cap \text { Undergraduate } \\
\text { Master } \equiv \text { Student } \Pi \neg \text { Undergraduate } \\
\text { PhD } \equiv \text { Master } \sqcap \text { Research } \\
\text { Assistant } \equiv \text { PhD } \sqcap \text { Teach }
\end{array}\right.
$$



## Satisfiability

## Example 1

Is Bachelor $\cap$ PhD satisfied by $\mathcal{T}$ ? (No)
The problem can be formalized as:

$$
\mathcal{T} \models \text { Bachelor } \sqcap \text { PhD }
$$

Proof:

```
Bachelor пPhD
    \equiv(Student \sqcapUndergraduate) }\sqcap\mathrm{ (Master }\sqcap\mathrm{ Research)
    (Student \sqcapUndergraduate) }\sqcap(\mathrm{ (Student }\sqcap\neg\mathrm{ Undergraduate) }\sqcap\mathrm{ Research)
    三Student }\sqcap\mathrm{ Undergraduate }\sqcap\neg\mathrm{ Undergraduate }\sqcap\mathrm{ Research
    \equivStudent }\square\perp\square\mathrm{ Research
```


## Subsumption

Subsumption with respect to T A complex assertion C is subsumed by a complex assertion $D$ with respect to $T$ if

$$
I(C) \subseteq I(D)
$$

for every I (used to build models for T , with T possibly empty) .
In this case we write

$$
\mathrm{C} \sqsubseteq_{\mathrm{T}} \mathrm{D}
$$

or

$$
\mathrm{T} \mid=\mathrm{C} \sqsubseteq \mathrm{D}
$$

NOTE: A validity problem

## Subsumption

## Consider the Tbox

$$
\mathcal{T}=\left\{\begin{array}{l}
\text { Undergraduate } \sqsubseteq \neg \text { Teach } \\
\text { Bachelor } \equiv \text { Student } \sqcap \text { Undergraduate } \\
\text { Master } \equiv \text { Student } \Pi \neg \text { Undergraduate } \\
\text { PhD } \equiv \text { Master } \sqcap \text { Research } \\
\text { Assistant } \equiv P h D \sqcap \text { Teach }
\end{array}\right.
$$

## It should be checked for all models of T



## Subsumption

## Example 2

$$
\text { Is PhD } \sqsubseteq \text { Student satisfiable? (Yes) }
$$

The problem can be formalized as:

$$
\mathcal{T} \models P h D \sqsubseteq \text { Student }
$$

Proof:
PhD
$\equiv$ Master $\sqcap$ Research
$\equiv$ (Student $\sqcap \neg$ Undergraduate) $\sqcap$ Research
$\sqsubseteq$ Student

## Equivalence

Equivalence with respect to T. Two complex assertions C and D are equivalent with respect to T if

$$
I(C)=I(D)
$$

for every model I (used to build models for T, with T possibly empty).
In this case we write

$$
C \equiv{ }_{T} D
$$

or

$$
\mathrm{T} \mid=\mathrm{C} \equiv \mathrm{D}
$$

NOTE: A validity problem

## Equivalence

Consider the Tbox

$$
\mathcal{T}=\left\{\begin{array}{l}
\text { Undergraduate } \sqsubseteq \neg \text { Teach } \\
\text { Bachelor } \equiv \text { Student } \Pi \text { Undergraduate } \\
\text { Master } \equiv \text { Student } \Pi \neg \text { Undergraduate } \\
\text { PhD } \equiv \text { Master } \sqcap \text { Research } \\
\text { Assistant } \equiv P h D \sqcap \text { Teach }
\end{array}\right.
$$

## It should be checked for all models of $T$



## Equivalence

## Example 3

$$
\text { Is Student } \equiv \text { Bachelor } \sqcup \text { Master consistent with } \mathcal{T} \text { ? (Yes) }
$$

The problem can be formalized as:

$$
\mathcal{T} \models \text { Student } \equiv \text { Bachelor } \sqcup \text { Master }
$$

Proof:
Bachelor L Master
$\equiv$ (Student $\sqcap$ Undergraduate) $\sqcup$ (Student $\sqcap \neg$ Undergraduate)
$\equiv$ Student $\sqcup$ (Undergraduate $\sqcap \neg$ Undergraduate)
$\equiv$ Student $\sqcup \top$
$\equiv$ Student

## Disjointness

Disjointness with respect to T. Two complex assertions C and D are disjoint with respect to T if

$$
I(C) \cap I(D)=\varnothing
$$

for every I (used to build models for T , with T possibly empty) .
In this case we write

$$
C \perp_{T} D
$$

or

$$
T \mid=C \perp D
$$

NOTE: A validity problem

## Disjointness

## Consider the Tbox

$$
\mathcal{T}=\left\{\begin{array}{l}
\text { Undergraduate } \sqsubseteq \neg \text { Teach } \\
\text { Bachelor } \equiv \text { Student } \sqcap \text { Undergraduate } \\
\text { Master } \equiv \text { Student } \Pi \neg \text { Undergraduate } \\
\text { PhD } \equiv \text { Master } \sqcap \text { Research } \\
\text { Assistant } \equiv P h D \sqcap \text { Teach }
\end{array}\right.
$$

It should be checked for all models of $T$


## Disjointness

## Example 4

$$
\text { Is Undergraduate } \sqcap \text { Assistant } \sqsubseteq \perp \text { consistent with } \mathcal{T} \text { ? (Yes) }
$$

The problem can be formalized as:

$$
\mathcal{T} \models \text { Undergraduate } \sqcap \text { Assistant } \sqsubseteq \perp
$$

Proof:
Undergraduate $\sqcap$ Assistant
$\sqsubseteq \neg$ Teach $\sqcap$ Assistant
$\equiv \neg$ Teach $\sqcap($ PhD $\sqcap$ Teach)
$\equiv \perp \sqcap \mathrm{PhD}$
$\equiv \perp$

## Reasoning problems (Reduction)

- Model checking. Core Q/A functionality (see LOE)
- Equivalence. $C \equiv_{T} D$ iff $C \sqsubseteq_{T} D$ and $D \sqsubseteq_{T} C$
- Subsumption. $\mathrm{C} \sqsubseteq_{T} \mathrm{D}$ iff $\mathrm{C} \sqcap \neg \mathrm{D}$ is unsatisfiable with respect to T
- Disjointness. $\mathrm{C} \perp \mathrm{T} \mathrm{D}$ iff $\mathrm{C} \sqcap \mathrm{D}$ is unsatisfiable


## Observation

- LOD reasoning can be implemented as LOD satisfiability (see above)
- LOD satisfiability can be implemented as Truth Table satisfiability (see later)


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## Observations (Logical entailment - properties)

Intuition (Reflexivity): $w \mid=w$ YES!
Intuition (Cut): If $\Gamma \mid=w 1$ and $\Sigma \cup\{w 1\} \mid=w 2$ then $\Gamma \cup \Sigma \mid=w 2$ YES!
Intuition (Compactness)
If $\Gamma \mid=w$ then there is a finite subset $\Gamma 0 \subseteq \Gamma$ such that $\Gamma 0 \mid=w$. YES!
Intuition (Monotonicity): If $\Gamma \mid=w$ then $\Gamma \cup \Sigma \mid=w$ YES!
Intuition (NonMonotonicity) $\Gamma \mid=w$ and $\Gamma \cup \Sigma$ not $\mid=w$ NO!

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