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Knowledge Representation & Processing

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Introduction to Description Logics & the Description Logic  $\mathcal{EL}$ 

用の似語言素多出のれるしの多

# What are Description Logics?

There is no precise definition of what a description logic is. They form a **huge family** of logic-based **knowledge representation formalisms** with a number of common properties:

- They are descendants of semantic networks and KL-ONE from the 1960-70s.
- They describe a domain of interest in terms of
  - concepts (also called classes),
  - roles (also called relations or properties),
  - individuals
- Modulo a simple translation, they are subsets of predicate logic.
- Distinction between terminology and data (see next slide).

#### **DL** architecture

# **Knowledge Base (KB)**

**TBox** (terminological box, schema)

 $\begin{aligned} &\text{Man} \equiv \text{Human} \sqcap \text{Male} \\ &\text{Father} \equiv \text{Man} \sqcap \exists \text{hasChild.} \top \end{aligned}$ 

...

**ABox** (assertion box, data)

john: Man (john, mary): hasChild



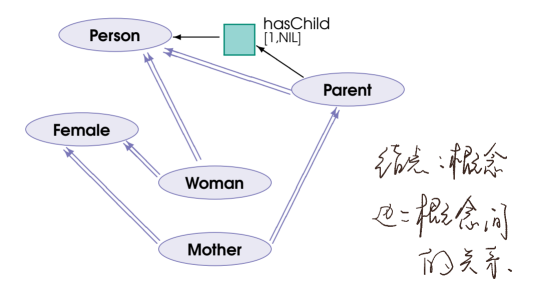
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Reasoning System

#### **A Semantic Network**

**Example:** knowledge concerning persons, parents, etc.

described as a semantic network:



Semantic networks without a semantics!

# **Description Logics to be discussed**

We first discuss the **terminological part** of the description logics

- *EL* (the DL underpinning OWL2 EL);
- DL-Lite (the DL underpinning OWL2 QL);
- The DL underpinning Schema.org;
- $\mathcal{ALC}$  and some extensions (the DL underpinning OWL2).

We will later discuss how description logics are used to access **instance data**.

# The description logic $\mathcal{EL}$ : the terminological part

# Language for $\mathcal{EL}$ concepts

The language for  $\mathcal{EL}$  concepts consists of:

• concept names  $A_0, A_1, ...$ 

A concept name denotes a set of objects. Typical examples are 'Person' and 'Female'. We also use A, B,  $B_0$ ,  $B_1$  ... etc as concept names.

Concept names are also called class names.

 $\bullet$  role names  $r_0$ ,  $r_1$ , ...

A role name denotes a set of pairs of objects. Typical examples are 'hasChild' and 'loves'. We also use r, s,  $s_0$ ,  $s_1$  ... etc as role names.

Role names are also called property names.

• the concept T (often called "thing")

 $\top$  denotes the set of all objects in the domain.

- the concept constructor n. It is often called intersection, conjunction, or simply "and".
- the concept constructor ∃. It is often called existential restriction.

# Definition of $\mathcal{EL}$ concepts

 $\mathcal{EL}$  concepts are defined inductively as follows:

- ullet all concept names are  $\mathcal{EL}$  concepts
- $\bullet$   $\top$  is a  $\mathcal{EL}$  concept
- ullet if C and D are  $\mathcal{EL}$  concepts and r is a role name, then

$$C \sqcap D, \exists r.C$$
  $\exists r \not\in C \bowtie \lambda \downarrow$ 

are  $\mathcal{EL}$  concepts.

nothing else is a EL concept.

# **Examples**

Assume that **Human** and **Female** are concept names and that **hasChild**, **gender**, and **hasParent** are role names. Then we obtain the following  $\mathcal{EL}$  concepts:

- ∃hasChild. T (somebody who has a child),
- Human □ ∃hasChild. □ (a human who has a child),
- Human  $\sqcap \exists$ hasChild.Human (a human who has a child that is human),
- Human □ ∃gender.Female (a woman),
- Human □ ∃hasChild. □ ∃hasParent. □ (a human who has a child and has a parent),
- Human □ ∃hasChild.∃gender.Female (a human who has a daughter),
- Human □ ∃hasChild.∃hasChild. □ (a human who has a grandchild).

# Concept definitions in $\mathcal{EL}$

Let A be a concept name and C a  $\mathcal{EL}$  concept. Then

- $A \equiv C$  is called a **concept definition**. C describes necessary and sufficient conditions for being an A. We sometimes read this as "A is equivalent to C".
- $A \sqsubseteq C$  is a primitive concept definition. C describes necessary conditions for being an A. We sometimes read this as "A is subsumed by C".

#### Examples:

- Father  $\equiv$  Person  $\sqcap \exists$ gender.Male  $\sqcap \exists$ hasChild. $\top$ .
- Student ≡ Person □ ∃is\_registered\_at.University.
- Father □ Person.
- Father 
   □ ∃hasChild. 
   ⊤.

# $\mathcal{EL}$ terminology

A  $\mathcal{EL}$  terminology  $\mathcal{T}$  is a finite set of definitions of the form

$$A \equiv C$$
,  $A \sqsubseteq C$   $\uparrow C$   $\downarrow C$   $\uparrow C$   $\downarrow C$ 

such that no concept name occurs more than once on the left hand side of a definition. f uncept name f. So, in a terminology it is impossible to have two distinct definitions:

- University  $\equiv$  Institution  $\sqcap \exists$  supplies.higher\_education

However, we can have cyclic definitions such as

# Human\_being ≡ ∃has\_parent.Human\_being

A acyclic  $\mathcal{EL}$  terminology  $\mathcal{T}$  is a  $\mathcal{EL}$  terminology that does not contain (even indirect) cyclic definitions.

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# Example: SNOMED CT (see http://www.ihtsdo.org/)

- Comprehensive healthcare terminology with approximately 400 000 definitions (400 000 concept names and 60 role names)
- ullet Almost (except inclusions between role names) an acyclic  $\mathcal{EL}$  terminology
- Property rights owned by not-for-profit organisation IHSTDO (International Health terminology Standards Development Organisation).
- IHSTDO founded in 2007. Currently owned and governed by 27 nations.
- Aim: enabling clinicians, researchers and patients to share and exchange healthcare and clinical knowledge worldwide.
- In the NHS, SNOMED CT is specified as the single terminology to be used across the health system by 2020.

# **SNOMED CT Snippet**

EntireFemur	StructureOfFemur
FemurPart	StructureOfFemur □
	∃part_of.EntireFemur
Bone Structure Of Distal Femur	FemurPart
EntireDistalFemur	BoneStructureOfDistalFemur
DistalFemurPart	$BoneStructureOfDistalFemur \ \sqcap$
	$\exists part\_of.EntireDistalFemur$
${\bf Structure of Distal Epiphysis Of Femur}$	DistalFemurPart
EntireDistalEpiphysisOfFemur	StructureOfDistalEpiphysisOfFemur

# **SNOMED CT most general concept names**

- Clinical finding
- Procedure
- Observable Entity
- Body structure
- Organism
- Substance
- Biological product
- Specimen
- Physical object

# Typical roles in SNOMED CT

Finding Site. Example

 $Kidney\_disease \equiv Disorder \sqcap \exists Finding\_Site.Kidney\_Structure$ 

Associated Morphology. Example

 $Bone\_marrow\_hyperplasia \sqsubseteq \exists Associated\_Morphology. Hyperplasia$ 

• Due to. Example

Acute\_pancreatitis\_due\_to\_infection 

Acute\_pancreatitis □ ∃Due\_to.Infection

FL will & concept name EC concept inclusion (CI)

We generalise  $\mathcal{EL}$  concept definitions and primitive  $\mathcal{EL}$  concept definitions. Let C and D be  $\mathcal{EL}$  concepts. Then

- $C \sqsubseteq D$  is called a  $\mathcal{EL}$  concept inclusion. It states that every C is-a D. We also say that C is subsumed by D or that D subsumes C. Sometimes we also say that C is included in D.
- $C \equiv D$  is is called a  $\mathcal{EL}$  concept equation. We regard this as an abbreviation for the two concept inclusions  $C \sqsubseteq D$  and  $D \sqsubseteq C$ . We sometimes read this as "C and D are equivalent".

#### Examples:

- Disease □ ∃has\_location.Heart □ NeedsTreatment
- $\bullet \ \exists student\_of. Computer Science \sqsubseteq Human\_being \sqcap \exists knows. Programming\_Language$

#### **Observations**

- Every  $\mathcal{EL}$  concept definition is a  $\mathcal{EL}$  concept equation, but not every  $\mathcal{EL}$  concept equation is a  $\mathcal{EL}$  concept definition.
- Every primitive  $\mathcal{EL}$  concept definition is a  $\mathcal{EL}$  concept inclusion, but not every  $\mathcal{EL}$  concept inclusion is a primitive  $\mathcal{EL}$  concept definition.

#### $\mathcal{EL}$ TBox

A  $\mathcal{EL}$  TBox is a finite set  $\mathcal{T}$  of  $\mathcal{EL}$  concept inclusions and  $\mathcal{EL}$  concept equations. Observe:

- Every acyclic  $\mathcal{EL}$  terminology is a  $\mathcal{EL}$  terminology;
- ullet every  $\mathcal{EL}$  terminology is a  $\mathcal{EL}$  TBox.

#### Example:

### How are TBoxes (eg, SNOMED CT) used?

The **concept hierarchy** induced by a TBox  $\mathcal T$  is defined as

 $\{A \sqsubseteq B \mid A, B \text{ concept names in } \mathcal{T} \text{ and } \mathcal{T} \text{ implies } A \sqsubseteq B\}$ 

Eg, the concept hierarchy induced by the SNOMED CT snippet above is EntireDistalEpiphysisOfFemur

StructureOfDistalEpiphysisOfFemur

**DistalFemurPart** 

BoneStructureOfDistalFemur

**FemurPart** 

# Standard application of SNOMED CT based on concept hierarchy

- SNOMED CT is used to produce a hierarchy of medical terms (concept names). Each term is annotated with a numerical code and an axiom defining its meaning.
- This hierarchy is used by physicians to
  - generate,
  - process
  - and store

electronic medical records (EMRs) containing diagnoses, treatments, medication, lab records, etc.

Problem: we do not yet have a precise definition of what it means that  $A \sqsubseteq B$  follows from  $\mathcal{T}$  (or is implied by  $\mathcal{T}$ ). So: we do not have a precise definition of the concept hierarchy induced by a TBox.

# $\mathcal{EL}$ (semantics)

- ullet An **interpretation** is a structure  $\mathcal{I} = (\Delta^{\mathcal{I}}, \cdot^{\mathcal{I}})$  in which
  - $\Delta^{\mathcal{I}}$  is the **domain** (a non-empty set)
  - $\cdot^{\mathcal{I}}$  is an interpretation function that maps:
    - \* every concept name A to a subset  $A^{\mathcal{I}}$  of  $\Delta^{\mathcal{I}}$  (  $A^{\mathcal{I}}\subseteq\Delta^{\mathcal{I}}$  )
    - \* every role name r to a binary relation  $r^{\mathcal{I}}$  over  $\Delta^{\mathcal{I}}$   $(r^{\mathcal{I}} \subseteq \Delta^{\mathcal{I}} \times \Delta^{\mathcal{I}})$
- The interpretation  $C^{\mathcal{I}}\subseteq\Delta^{\mathcal{I}}$  of an arbitrary  $\mathcal{EL}$  concept C in  $\mathcal{I}$  is defined inductively:
  - $(\top)^{\mathcal{I}} = \Delta^{\mathcal{I}}$
  - $(C \sqcap D)^{\mathcal{I}} = C^{\mathcal{I}} \cap D^{\mathcal{I}}$
  - $(\exists r.C)^{\mathcal{I}} = \{x \in \Delta^{\mathcal{I}} \mid \text{ exists } y \in \Delta^{\mathcal{I}} \text{ such that } (x,y) \in r^{\mathcal{I}} \text{ and } y \in C^{\mathcal{I}} \}$

せいを引有強力、C在了。体中、例目、C包引致多差

Let  $\mathcal{I} = (\Delta^{\mathcal{I}}, \cdot^{\mathcal{I}})$ , where

$$ullet$$
  $\Delta^{\mathcal{I}} = \{a,b,c,d,A,B\};$ 

- Person $^{\mathcal{I}} = \{a, b, c, d\}$ , Female $^{\mathcal{I}} = \{A\}$ ;
- ullet has  $\mathsf{Child}^\mathcal{I} = \{(a,b),(b,c)\}$ ,  $\mathsf{gender}^\mathcal{I} = \{(a,A),(b,B),(c,A)\}$ .

# Compute:

- (Person  $\sqcap \exists gender. \top)^{\mathcal{I}}$ ,  $= \{A, b, C, d\} \cap \{a, b, C\}$  (Person  $\sqcap \exists gender. Female)^{\mathcal{I}}$ ,  $= \{a, b, C, d\} \cap \{a, c\}$
- (Person  $\sqcap \exists hasChild.Person)^{\mathcal{I}}$ ,  $= \{a_1b_1, c_1d_1\} \land \{a_1b_1\}$
- (Person  $\sqcap \exists hasChild. \exists gender. Female$ )) $^{\mathcal{I}} = \{ a_1 b_1 c_1 d \} \cap \{ b \}$
- (Person  $\Box$   $\exists hasChild. \exists hasChild. \top$ ) $^{\mathcal{I}} : \exists \{a,b,c,d\} \land \{a\}$

# Semantics: when is a concept inclusion true in an interpretation?

Let  $\mathcal{I}$  be an interpretation,  $C \sqsubseteq D$  a concept inclusion, and  $\mathcal{T}$  a TBox.

- We write  $\mathcal{I} \models C \sqsubseteq D$  if  $C^{\mathcal{I}} \subseteq D^{\mathcal{I}}$ . If this is the case, then we say that
  - $\mathcal{I}$  satisfies  $C \sqsubseteq D$  or, equivalently,  $\mathcal{I} \subset \mathcal{I} \subseteq \mathcal{I}$   $\mathcal{I} \subseteq \mathcal{I}$

  - $\mathcal{I}$  is a model of  $C \sqsubseteq D$ . Interpret at  $\mathcal{I}$  model
- ullet We write  $\mathcal{I} \models C \equiv D$  if  $C^{\mathcal{I}} = D^{\mathcal{I}}$
- We write  $\mathcal{I} \models \mathcal{T}$  if  $\mathcal{I} \models E \sqsubseteq F$  for all  $E \sqsubseteq F$  in  $\mathcal{T}$ . If this is the case, then 工解释了一个疑念的东西 we say that
  - $\mathcal{I}$  satisfies  $\mathcal{T}$  or, equivalently,
  - $\mathcal{I}$  is a model of  $\mathcal{T}$ .

Semantics: when does a concept inclusion follow from a TBox?

 $C \subseteq D \quad \text{follows} \quad \text{from} \quad \text{T} \iff \quad \text{T} \quad \text{Monode} \quad L \quad \text{T} \quad \text{S} \quad \text{Let} \quad \mathcal{T} \text{ be a TBox and } C \subseteq D \text{ a concept inclusion. We say that } C \subseteq D \text{ follows} \quad \text{from } \mathcal{T} \text{ if, and only if, every model of } \mathcal{T} \text{ is a model of } C \subseteq D.$ 

Instead of saying that  $C \sqsubseteq D$  follows from  $\mathcal T$  we often write

model

- $\mathcal{T} \models C \sqsubseteq D$  or
- $C \sqsubseteq_{\mathcal{T}} D$ .

Example: let MED be the  $\mathcal{EL}$  TBox

Pericardium 

☐ Tissue ☐ ∃cont\_in.Heart

Pericarditis 
☐ Inflammation 
☐ ∃has\_loc.Pericardium

**Inflammation** □ **Disease** □ ∃acts\_on. **Tissue** 

Disease □ ∃has\_loc.∃cont\_in.Heart □ Heartdisease □ NeedsTreatment

Pericarditis needs treatment if, and only if, **Percarditis**  $\square_{MED}$  **NeedsTreatment**.

# **Examples**



Let  $\mathcal{T} = \{A \sqsubseteq \exists r.B\}$ . Then

$$\mathcal{T} \not\models A \sqsubseteq B$$
.

To see this, construct an interpretation  ${\cal I}$  such that

•  $\mathcal{I} \not\models A \sqsubseteq B$ .

Namely, let  $\mathcal{I}$  be defined by

- ullet  $\Delta^{\mathcal{I}}=\{a,b\};$
- $\bullet \ A^{\mathcal{I}} = \{a\};$
- $\bullet \ r^{\mathcal{I}} = \{(a,b)\};$
- $\bullet \ B^{\mathcal{I}} = \{b\}.$

Then  $A^{\mathcal{I}}=\{a\}\subseteq \{a\}=(\exists r.B)^{\mathcal{I}} \text{ and so } \mathcal{I}\models \mathcal{T}.$  But  $A^{\mathcal{I}}\not\subseteq B^{\mathcal{I}}$  and so  $\mathcal{I}\not\models A\sqsubseteq B.$ 

# **Examples**

Let again  $\mathcal{T} = \{A \sqsubseteq \exists r.B\}$ . Then

$$\mathcal{T} \not\models \exists r.B \sqsubseteq A.$$

To see this, construct an interpretation  ${\mathcal I}$  such that

- $\mathcal{I} \models \mathcal{T}$ ;
- $\mathcal{I} \not\models \exists r.B \sqsubseteq A$ .

Let  $\mathcal{I}$  be defined by

- $\bullet \ \Delta^{\mathcal{I}} = \{a\};$
- $\bullet$   $A^{\mathcal{I}} = \emptyset$ ;
- $ullet r^{\mathcal{I}} = \{(a,a)\};$
- $\bullet \ B^{\mathcal{I}} = \{a\}.$

Then  $A^{\mathcal{I}} = \emptyset \subseteq \{a\} = (\exists r.B)^{\mathcal{I}}$  and so  $\mathcal{I} \models \mathcal{T}$ . But  $(\exists r.B)^{\mathcal{I}} = \{a\} \not\subseteq \emptyset = A^{\mathcal{I}}$  and so  $\mathcal{I} \not\models \exists r.B \sqsubseteq A$ .

# Deciding whether $C \sqsubseteq_{\mathcal{T}} D$ for $\mathcal{EL}$ TBoxes $\mathcal{T}$

We give a polynomial time (tractable) algorithm deciding whether  $C \sqsubseteq_{\mathcal{T}} D$ 

The algorithm actually decides whether  $A \sqsubset_{\mathcal{T}} B$  only for concept names Aand B in  $\mathcal{T}$ .

This is sufficient because the following two conditions are equivalent:

- $C \sqsubseteq_{\mathcal{T}} D$
- ullet  $A \sqsubseteq_{\mathcal{T}'} B$ , where A and B are concept names that do not occur in  $\mathcal{T}$  and the TBox  $\mathcal{T}'$  is defined by

$$\mathcal{T}' = \mathcal{T} \cup \{A \equiv C, B \equiv D\}$$

Thus, if we want to know whether  $C \sqsubseteq_{\mathcal{T}} D$ , we first construct  $\mathcal{T}'$  and then apply the algorithm to  $\mathcal{T}'$ , A, and B.

T和TTC,D上等们

# **Pre-processing**

A  $\mathcal{EL}$  TBox is in *normal form* if it consists of inclusions of the form

(sform)  $A \sqsubseteq B$ , where A and B are concept names;

(cform)  $A_1 \sqcap A_2 \sqsubseteq B$ , where  $A_1, A_2, B$  are concept names;

(rform)  $A \sqsubseteq \exists r.B$ , where A, B are concept names;

(Iform)  $\exists r.A \sqsubseteq B$ , where A, B are concept names.

Given a  $\mathcal{EL}$  Box  $\mathcal{T}$ , one can compute in polynomial time a TBox  $\mathcal{T}'$  in normal form such that for all concept names A, B in  $\mathcal{T}$ :

$$A \sqsubseteq_{\mathcal{T}} B \iff A \sqsubseteq_{\mathcal{T}'} B.$$

# Normalization Algorithm for Pre-processing EMM

Given a TBox  $\mathcal{T}$ , apply the following rules exhaustively:

- Replace each  $C_1 \equiv C_2$  by  $C_1 \sqsubseteq C_2$  and  $C_2 \sqsubseteq C_1$ ;
- Replace each  $C \sqsubseteq C_1 \sqcap C_2$  by  $C \sqsubseteq C_1$  and  $C \sqsubseteq C_2$ ;
- If  $\exists r.C$  occurs in  $\mathcal{T}$  and C is complex, replace C in  $\mathcal{T}$  by a fresh concept name X and add  $X \sqsubseteq C$  and  $C \sqsubseteq X$  to  $\mathcal{T}$ ;
- If  $C \sqsubseteq D$  in  $\mathcal{T}$  and  $\exists r.B$  occurs in C (but  $C \neq \exists r.B$ ), then remove  $C \sqsubseteq D$ , take a fresh concept name X, and add

$$X \sqsubset \exists r.B, \exists r.B \sqsubset X, C' \sqsubset D$$

to  $\mathcal{T}$ , where C' is the concept obtained from C by replacing  $\exists r.B$  by X.

# **Algorithm for Pre-processing**

ullet If  $A_1\sqcap\cdots\sqcap A_n\sqsubseteq D$  in  $\mathcal T$  and n>2, then remove it, take a fresh concept name X, and add

$$A_2 \sqcap \cdots \sqcap A_n \sqsubseteq X$$
,  $X \sqsubseteq A_2 \sqcap \cdots \sqcap A_n$ ,  $A_1 \sqcap X \sqsubseteq D$ 

to  $\mathcal{T}$ .

ullet If  $\exists r.B \sqsubseteq \exists s.E$  in  $\mathcal{T}$ , then remove it, take a fresh concept name X, and add

$$\exists r.B \sqsubseteq X, \quad X \sqsubseteq \exists s.E$$

to  $\mathcal{T}$ .

# **Pre-Processing: Example**

Consider  $\mathcal{T}$ :

$$A_0 \sqsubseteq B \cap \exists r.B', \quad A_1 \cap \exists r.B \sqsubseteq A_2$$

Step 1 gives:

$$A_0 \sqsubseteq B$$
,  $A_0 \sqsubseteq \exists r.B'$ ,  $A_1 \sqcap \exists r.B \sqsubseteq A_2$ 

Step 4 gives:

$$A_0 \sqsubseteq B$$
  $A_0 \sqsubseteq \exists r.B'$   $A_1 \sqcap X \sqsubseteq A_2$   $\exists r.B \sqsubseteq X$   $X \sqsubseteq \exists r.B$ 

### Pre-Processing applied to Example MED

**Pericardium** □ **Tissue** Pericardium  $\Box$  Y**Pericarditis** □ **Inflammation** Pericarditis 

∃has\_loc.Pericardium **Inflammation** □ **Disease** Inflammation 

∃acts\_on. Tissue Disease  $\sqcap X \sqsubseteq$  Heartdisease Disease  $\sqcap X \subseteq \mathsf{NeedsTreatment}$  $\exists$ has\_loc. $Y \sqsubseteq X, X \sqsubseteq \exists$ has\_loc. $Y, \exists$ cont\_in.Heart  $\sqsubseteq Y, Y \sqsubseteq \exists$ cont\_in.Heart

# Algorithm deciding $A \sqsubseteq_{\mathcal{T}} B$ : Intuition

Given  $\mathcal{T}$  in normal form, we compute functions S and R:

- S maps every concept name A from  $\mathcal T$  to a set of concept names B;
- ullet R maps every role name r from  ${\mathcal T}$  to a set of pairs  $(B_1,B_2)$  of concept names.

We will have  $A \sqsubseteq_{\mathcal{T}} B$  if, and only if,  $B \in S(A)$ .

Intuitively, we construct an interpretation  ${\mathcal I}$  with

- $\Delta^{\mathcal{I}}$  is the set of concept names in  $\mathcal{T}$ .
- $A^{\mathcal{I}}$  is the set of all B such that  $A \in S(B)$ ;
- $r^{\mathcal{I}}$  is the set of all  $(A,B) \in R(r)$ .

This will be a model of  $\mathcal{T}$  and  $A \sqsubseteq_{\mathcal{T}} B$  if, and only if,  $A \in B^{\mathcal{I}}$ .

# **Algorithm**

Input:  $\mathcal T$  in normal form. Initialise:  $S(A)=\{A\}$  and  $R(r)=\emptyset$  for A and r in  $\mathcal T$ . Apply the following four rules to S and R exhaustively:

(simpleR) If  $A' \in S(A)$  and  $A' \sqsubseteq B \in \mathcal{T}$  and  $B \not \in S(A)$  , then

$$S(A) := S(A) \cup \{B\}.$$

(conjR) If  $A_1,A_2\in S(A)$  and  $A_1\sqcap A_2\sqsubseteq B\in \mathcal{T}$  and  $B\not\in S(A)$ , then

$$S(A) := S(A) \cup \{B\}.$$

(rightR) If  $A' \in S(A)$  and  $A' \sqsubseteq \exists r.B \in \mathcal{T}$  and  $(A,B) \not \in R(r)$ , then

$$R(r) := R(r) \cup \{(A,B)\}.$$

(leftR) If  $(A,B)\in R(r)$  and  $B'\in S(B)$  and  $\exists r.B'\sqsubseteq A'\in \mathcal{T}$  and  $A'\not\in S(A)$ , then

$$S(A) := S(A) \cup \{A'\}.$$

# Example

$$egin{array}{cccc} A_0 &\sqsubseteq& \exists r.B \ & B &\sqsubseteq& E \ & \exists r.E &\sqsubseteq& A_1 \end{array}$$

Initialise:  $S(A_0) = \{A_0\}$ ,  $S(A_1) = \{A_1\}$ ,  $S(B) = \{B\}$ ,  $S(E) = \{E\}$ ,  $R(r) = \emptyset$ .

- Application of (rightR) and axiom 1 gives:  $R(r) = \{(A_0, B)\}$ ;
- Application of (simpleR) and axiom 2 gives:  $S(B) = \{B, E\}$ ;
- Application of (leftR) and axiom 3 gives:  $S(A_0) = \{A_0, A_1\}$ ;
- No more rules are applicable.

Thus,  $R(r)=\{(A_0,B)\}$ ,  $S(B)=\{B,E\}$ ,  $S(A_0)=\{A_0,A_1\}$  and no changes for the remaining values. We obtain  $A_0\sqsubseteq_{\mathcal{T}}A_1$ .

# **Fragment of MED**

Partial run of the algorithm (showing that  $Ps \sqsubseteq_{MED} NeedsTreatment$ ):

- Applications of (simpleR) give:  $S(Pm) = \{Y, Pm\}, S(Ps) = \{Inf, Ps, Dis\};$
- Application of (rightR) give:  $R(has\_loc) = \{(Ps, Pm)\}$ ,
- Application of (leftR) gives:  $S(Ps) = \{Inf, Ps, Dis, X\}$
- Application of (conjR) gives:  $S(Ps) = \{Inf, Ps, Dis, X, NeedsTreatment\}$

# Analysing the output of the algorithm

Let  $\mathcal{T}$  be in normal form and S, R the output of the algorithm.

Theorem. For all concept names A,B in  $\mathcal{T}$ :  $A\sqsubseteq_{\mathcal{T}} B$  if, and only if,  $B\in S(A)$ . In fact, the following holds: Define an interpretation  $\mathcal{I}$  by

- ullet  $\Delta^{\mathcal{I}}$  is the set of concept names in  $\mathcal{T}$ .
- $A^{\mathcal{I}}$  is the set of all B such that  $A \in S(B)$ ;
- ullet  $r^{\mathcal{I}}$  is the set of all  $(A,B)\in R(r)$ .

#### Then

- $\bullet$   $\mathcal{I}$  satisfies  $\mathcal{T}$  and
- ullet for all concept names A from  ${\mathcal T}$  and  ${\mathcal E}{\mathcal L}$ -concepts C:

$$A \sqsubseteq_{\mathcal{T}} C \quad \Leftrightarrow \quad A \in C^{\mathcal{I}}.$$