

# Description Logics: a nice family of logics

## Introduction Part 2: OWL & DLs

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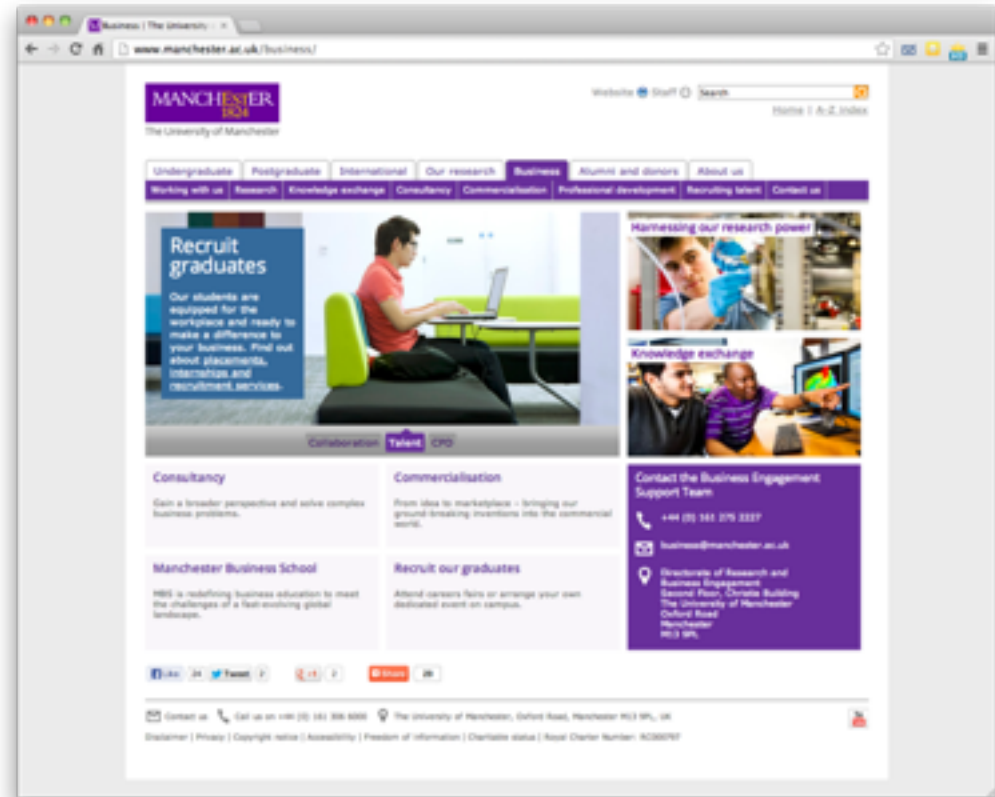
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# Ontology Language - a Motivation

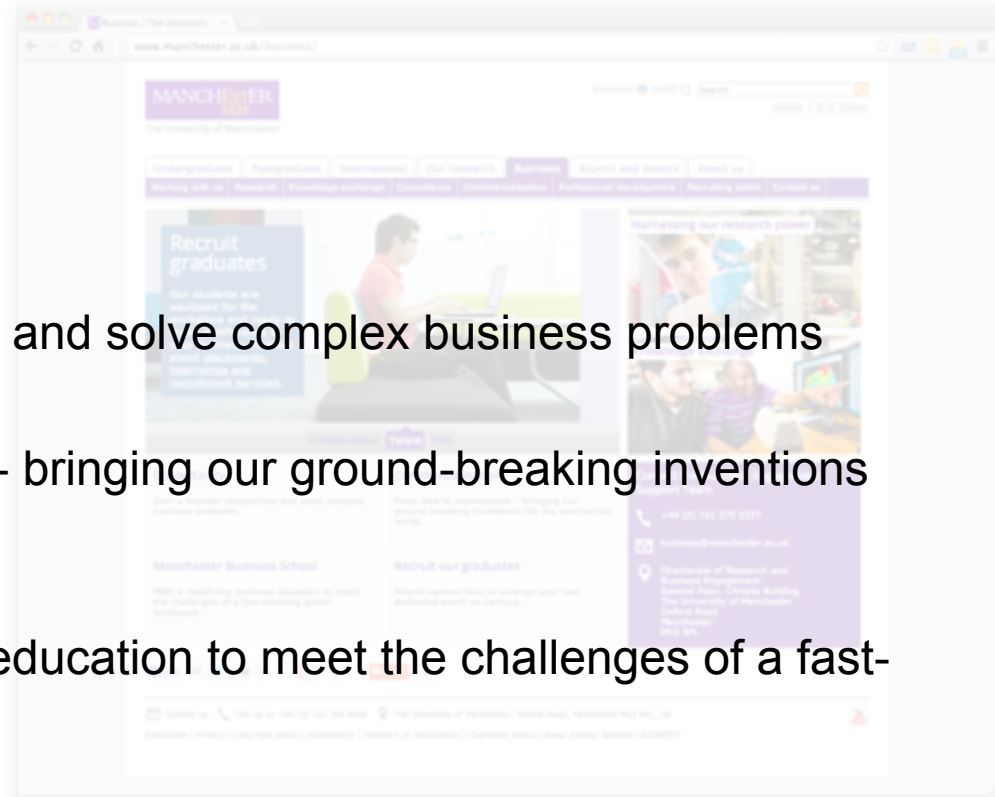
# What's the Problem?



- Typical web page markup consists of:
  - Rendering information (e.g., font size and colour)
  - Hyper-links to related content
- Content is accessible to humans but not (easily) to computers...

## Information we can see

- University of Manchester
  - The Business School
- Consultancy
  - Gain a broader perspective and solve complex business problems
- Commercialisation
  - From idea to marketplace -- bringing our ground-breaking inventions into the commercial world
- Manchester Business School
  - MBS is redefining business education to meet the challenges of a fast-evolving global landscape
- Recruit our graduates
  - Attend careers fairs or arrange your own dedicated event on campus
- Contact the Business Engagement Support Team
  - +44 161 275 2227
  - [business@manchester.ac.uk](mailto:business@manchester.ac.uk)
- ....



# Information a computer can see...



# Solution: XML markup with “meaningful” tags?

# But what about....?

# <department>

<address>       

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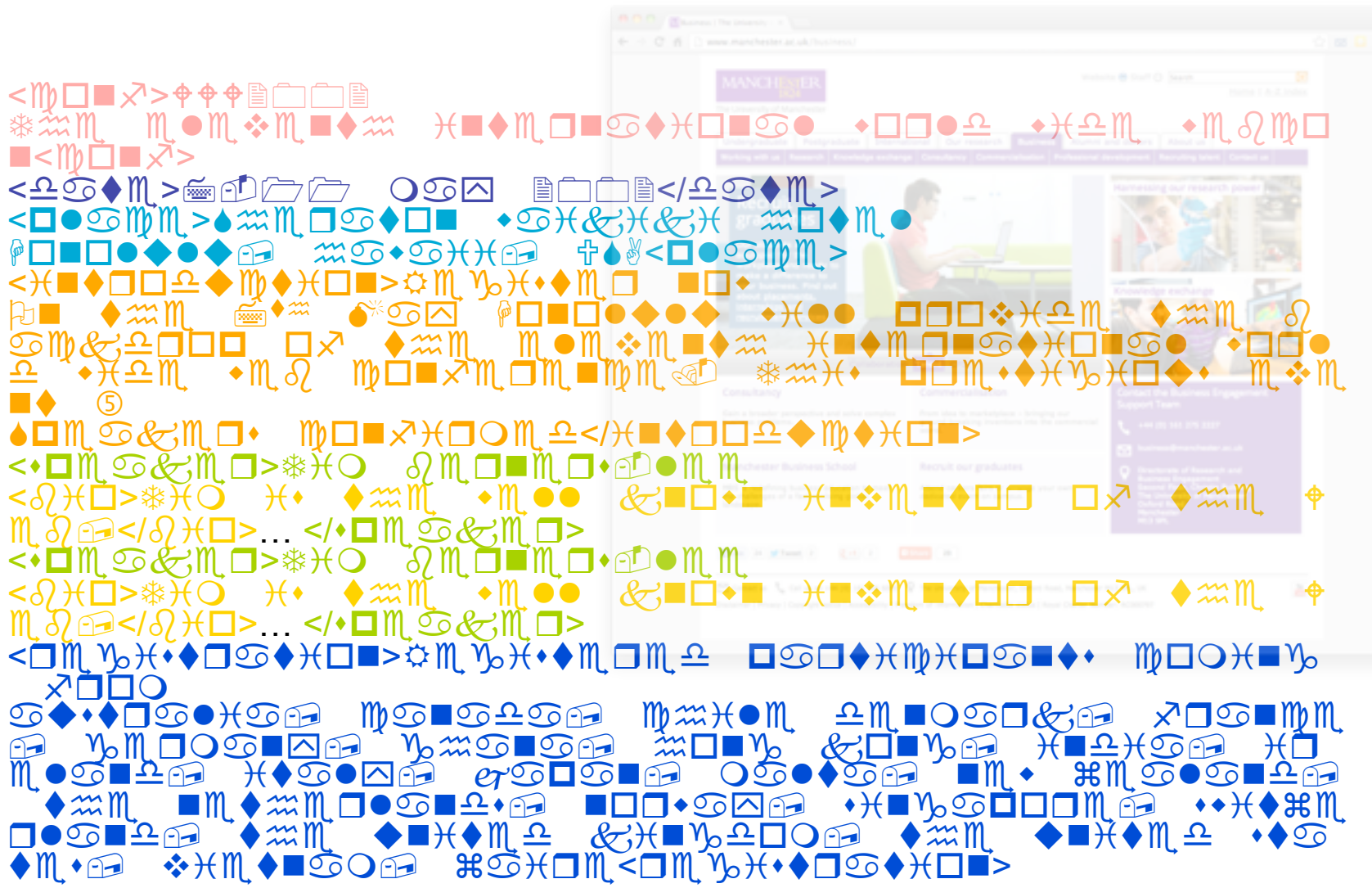
**<contact>** ☀ m n ✉ ♦ m □

A row of four astrological symbols: Leo (a lion's head), Virgo (a virgin holding a cornucopia), Libra (a scale), and Scorpio (a scorpion).

A horizontal row of twelve blue astrological symbols representing the signs of the zodiac: Aries (ram), Taurus (bull), Gemini (twin), Cancer (crab), Leo (lion), Virgo (maiden), Libra (scales), Scorpio (scorpion), Sagittarius (archer), Capricorn (goat), Aquarius (water-bearer), and Pisces (fish). The symbols are arranged in two rows, with the first six on top and the last six on the bottom.



# Still the Machine only sees...

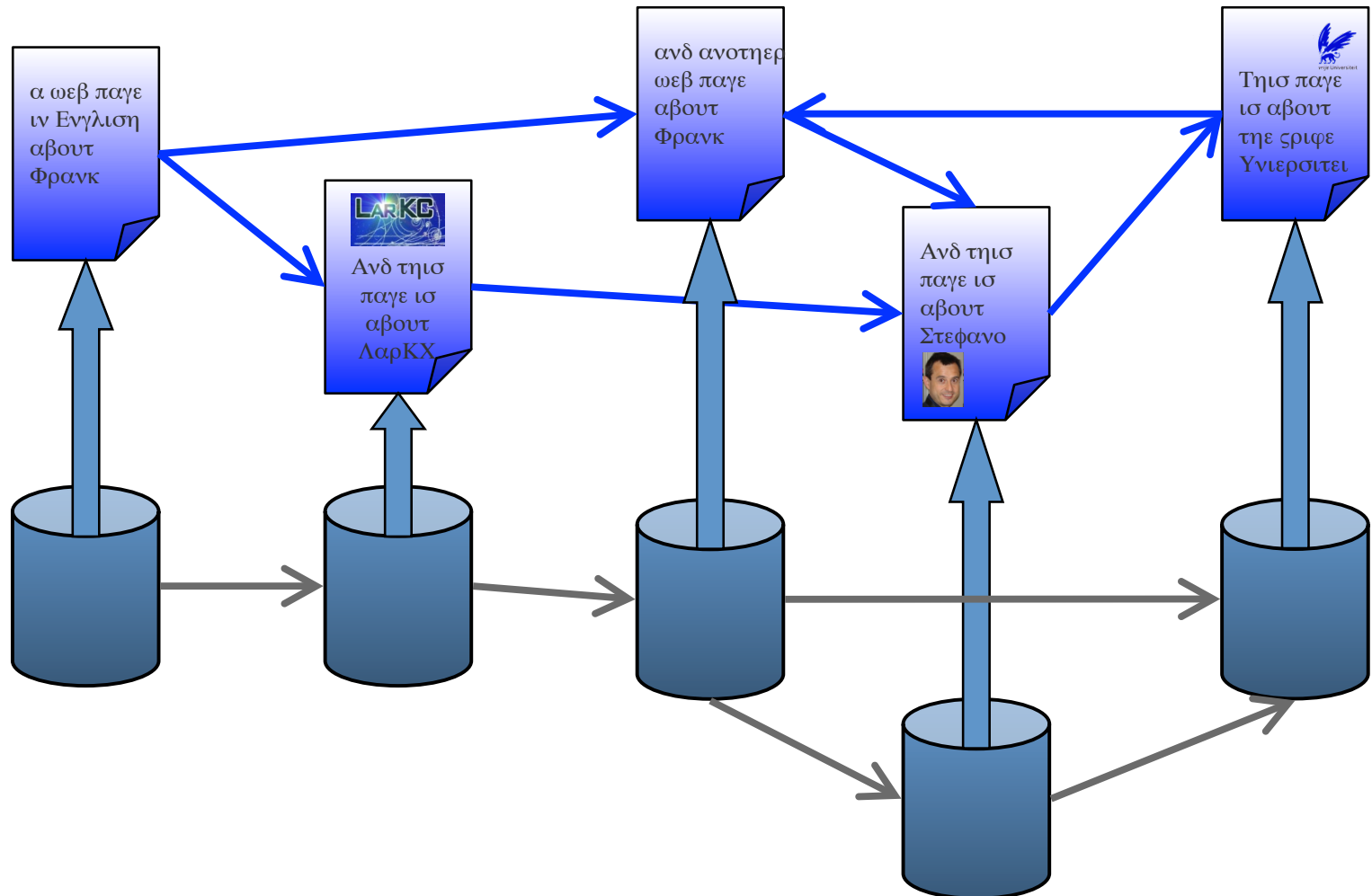


## Need to Add “Semantics”

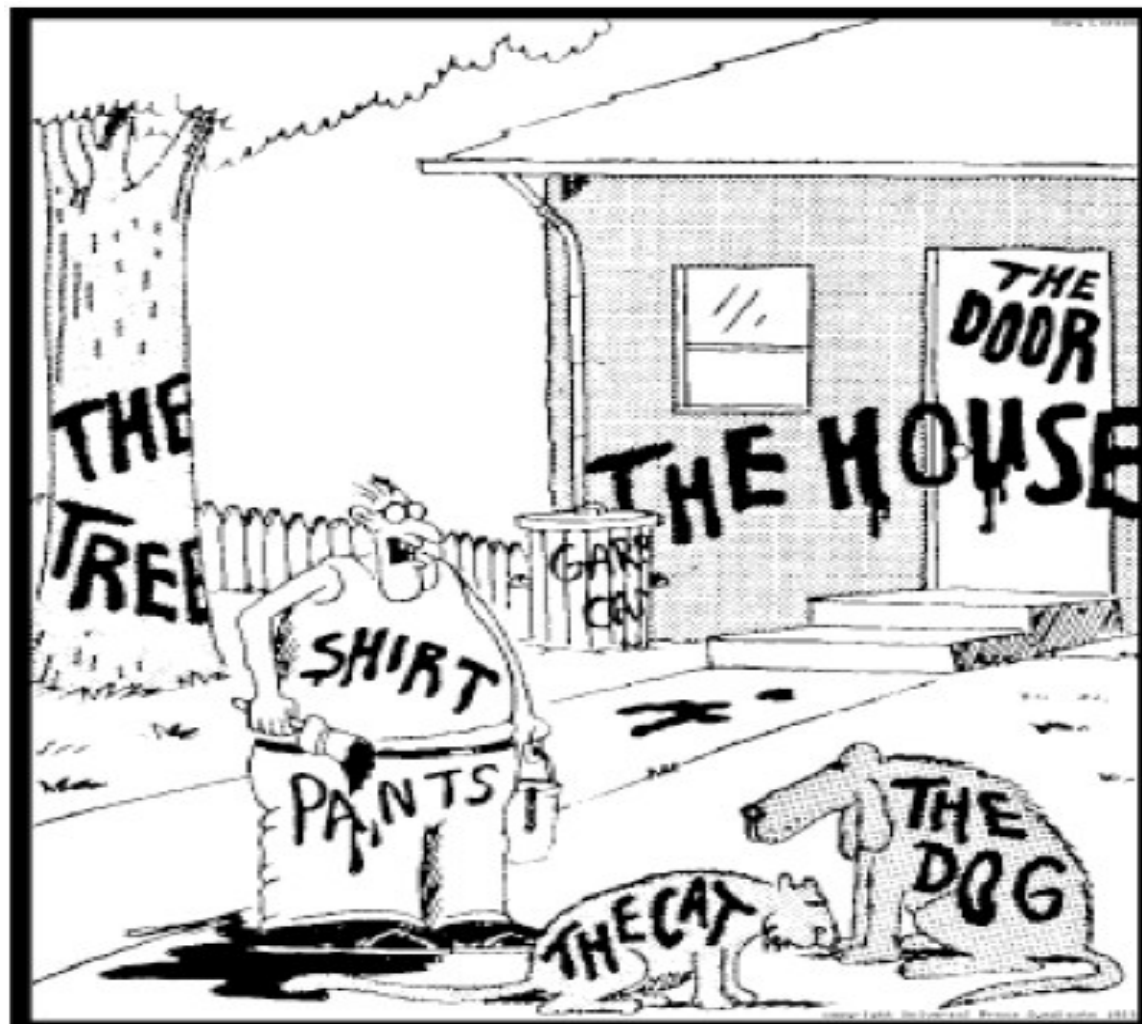
shoulder\_catches\_during\_movement  
shoulder\_feels\_like\_it\_will\_slip\_out\_of\_place  
shoulder\_joint\_feels\_like\_it\_may\_slip\_out\_of\_place  
shoulder\_joint\_pain\_better\_after\_rest  
shoulder\_joint\_affected\_side  
shoulder\_joint\_not  
shoulder\_joint\_machine\_understandable\_movement  
shoulder\_joint\_pain\_first\_appears\_at\_night  
shoulder\_joint\_pain\_improved\_by\_medication  
shoulder\_joint\_pain\_improves\_during\_exercise\_returns\_later  
shoulder\_joint\_pain\_incr\_by\_raising\_arm\_above\_shoulder\_level  
shoulder\_joint\_pain\_increased\_by  
shoulder\_joint\_pain\_increased\_by\_lifting  
shoulder\_joint\_pain\_increased\_by\_moving\_arm\_across\_chest

**Machine Processable**  
**not**  
**Machine Understandable**

# Four principles towards a *Semantic Web of Data*\*

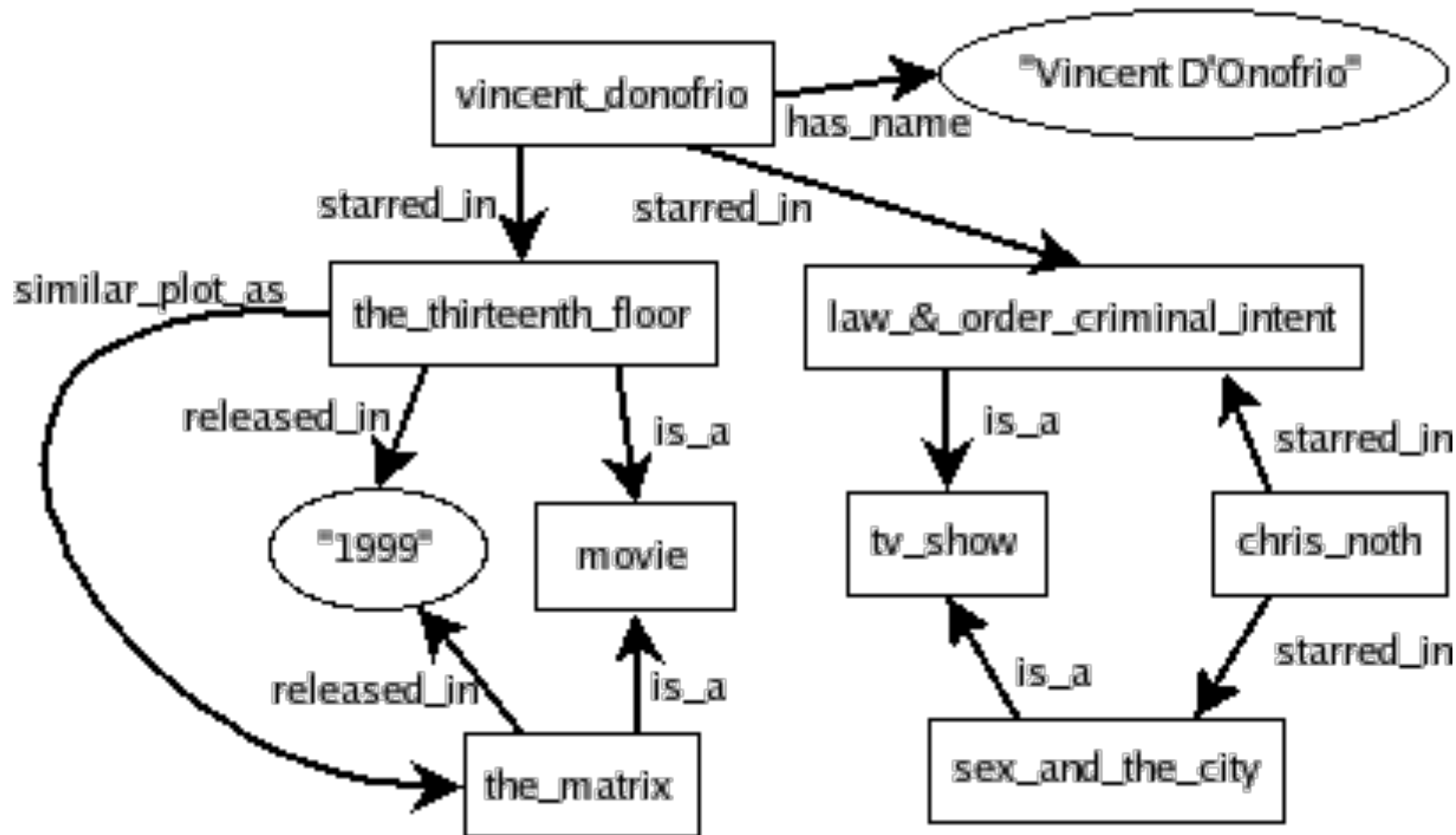


## Principle 1: Give all things a name

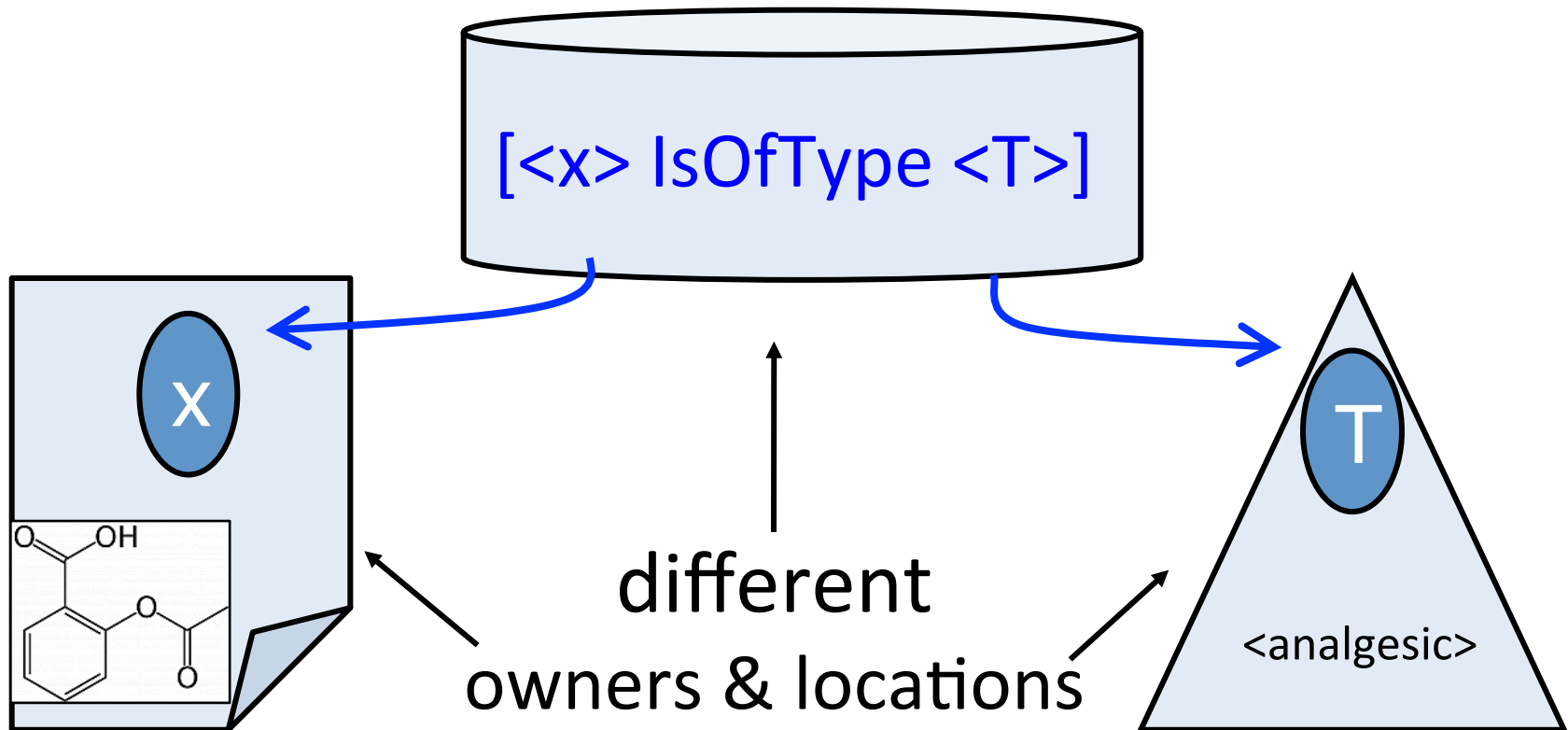


*"Now! That should clear up  
a few things around here!"*

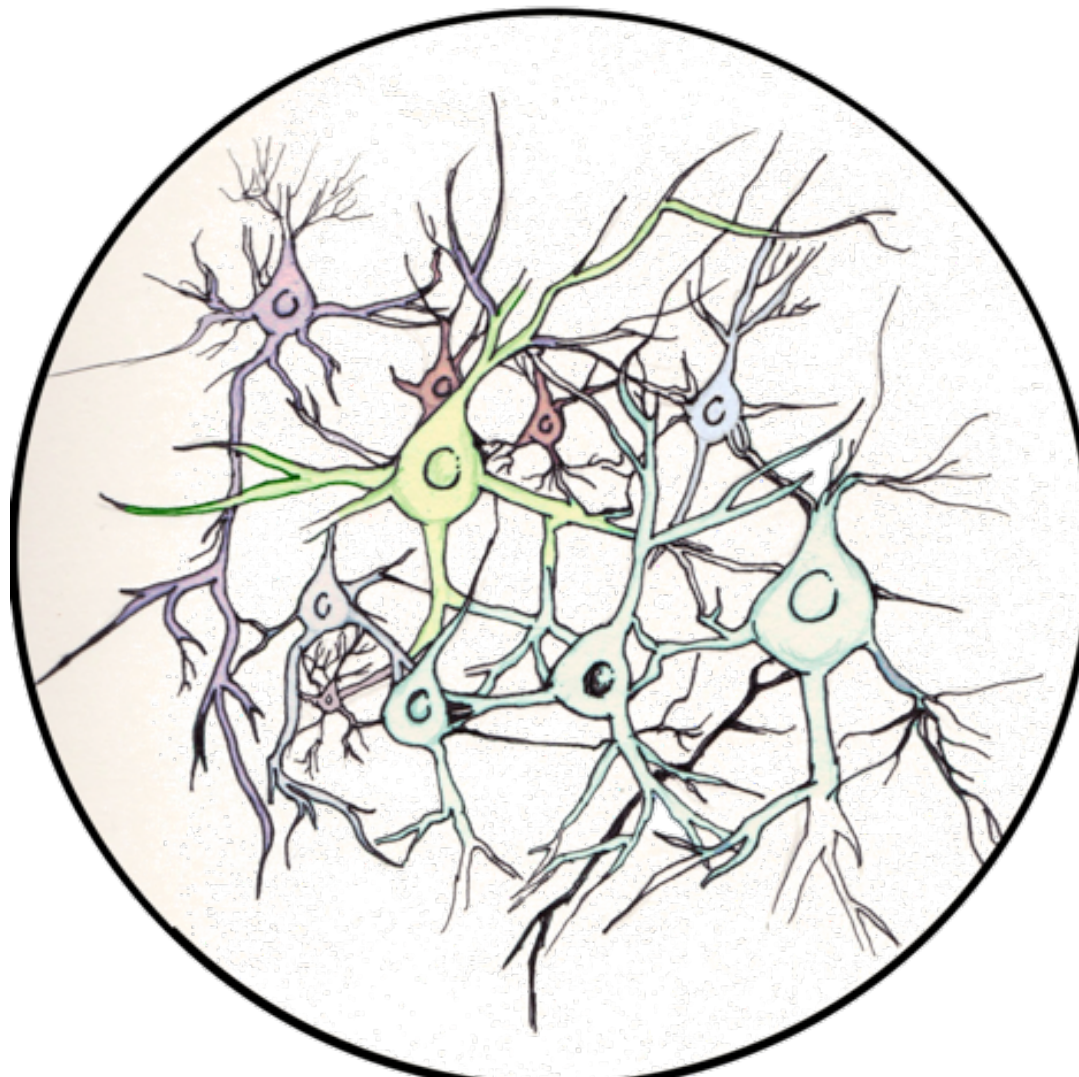
## Principle 2: Relationships form a graph between things



## Principle 3: The names are addresses on the Web



P1 + P2 + P3 = Giant Global Graph



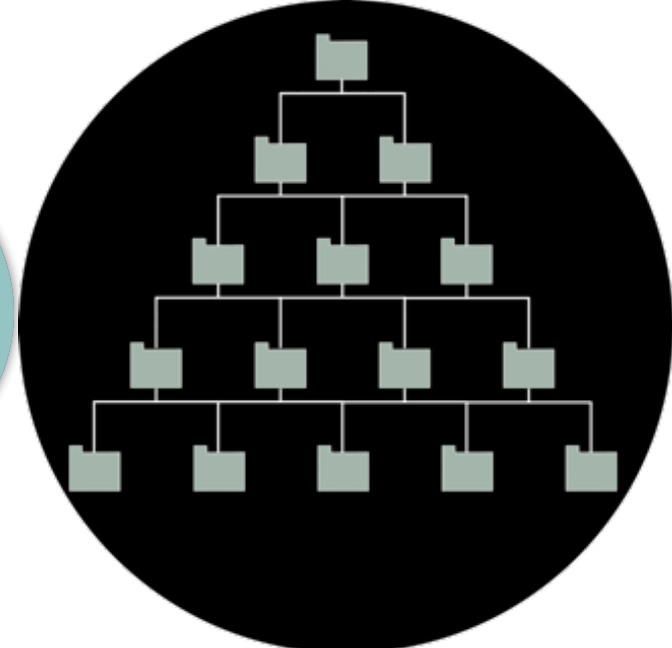
## Principle 4: Explicit, Formal Semantics

So we all agree on

- meaning of statements in this graph/*ontology*
- entailments of statements
  - hierarchies
  - query answers
  - ...



Base  
ontology  
language on  
**description  
logic!**



# Introduction to OWL



E. Shepard,  
Winnie-the-Pooh [A. A. Milne]

# OWL is based on *Description Logics*



- precise semantics
- OWL is based on an extension of *ALC*
  - later more
- decades of research on
  - *automated reasoning* techniques
    - to base tool support on
    - to help domain expert with design, maintenance,...
  - *computational complexity* to understand trade-offs
  - *model theory*

# OWL is a *Web Ontology Language*



- entity names are IRIs
  - eg <http://www.cs.man.ac.uk/~sattler/ontologies/WebST2016/RunningExample#Endocardium>
- various web friendly syntaxes
  - RDF/XML
  - OWL/XML
  - ...
  - Manchester syntax
- import mechanism
- version mechanism
- annotations of
  - entities
  - axioms
- ...

# OWL Axioms - an Example

Inflammation *SubClassOf*

Disease

HeartDisease *EquivalentClass* Disease *and*

hasLoc *some* Heart

Endocarditis *EquivalentClass*

Inflammation *and*

hasLoc *some* Endocardium

- NCI Thesaurus

- ~300K terms/classes
  - since 2000
  - since 2003 in OWL, monthly version, +800 terms/month

- ...in OWL, published both

- as a thesaurus ~ inferred concept hierarchy
  - in OWL, including underlying logical axioms, see BioPortal

# OWL & DL via our Example

Inflammation *SubClassOf*  
Inflammation      ⊑

Disease  
Disease

HeartDisease *EquivalentClass* Disease and hasLoc some Heart  
HeartDisease      ≡ Disease  $\sqcap \exists \text{hasLoc.Heart}$

Endocarditis *EquivalentClass* Inflammation and  
hasLoc some Endocardium  
Endocarditis      ≡ Inflammation  $\sqcap \exists \text{hasLoc.Endocardium}$

# OWL Manchester Syntax for *ALC*

OWL	DL
Class	Concept
Property	Role
A SubClassOf B	$A \sqsubseteq B$
A EquivalentTo B	$A \equiv B$
Thing	$T$
Nothing	$\perp$
not A	$\neg A$
A and B	$A \sqcap B$
A or B	$A \sqcup B$
R some A	$\exists R.A$
R only A	$\forall R.A$

# Example Axioms in Protégé:

Inflammation       $\sqsubseteq$   
HeartDisease       $\equiv$   
Endocarditis       $\equiv$

Disease  
Disease  $\sqcap \exists \text{hasLoc.Heart}$   
Inflammation  $\sqcap$   
 $\exists \text{hasLoc.Endocardium}$

The screenshot shows the Protégé ontology editor interface. The top navigation bar includes tabs for Active Ontology, Entities, Classes, Object Properties, Data Properties, Individuals by class, OWLViz, DL Query, and OntoGraf. The current tab is 'Classes'.

The main area displays the class hierarchy for 'Endocarditis'. On the left, the tree view shows the following structure:

- owl:Thing
- Bodypart
- Disease
  - Heartdisease
  - Inflammation
    - Endocarditis
- Person

On the right, the detailed view for 'Endocarditis' is shown under the 'Annotations' tab. It includes:

- Annotations: Endocarditis
- Description: Endocarditis
- Equivalent To: Inflammation and (hasLoc some Endocardium)
- SubClass Of: Heartdisease, Inflammation

# Protégé

Inflammation	<i>SubClassOf</i>	Disease
HeartDisease	<i>EquivalentClass</i>	Disease and hasLoc some Heart
Endocarditis	<i>EquivalentClass</i>	Inflammation and hasLoc some Endocardium

Protégé is an OWL editor

- in its 5th version
- built on the OWL API
- with direct access to OWL reasoners
- see <http://protege.stanford.edu/products.php>

*I.e., DL  
reasoners*

# OWL/DL reasoning

## Semantics reminder: Entailments etc. (3)

Let  $O$  be an ontology,  $\alpha$  an axiom,  $A, B$  concepts,  $b$  an individual name:

- $O$  is **consistent** if there exists some model  $I$  of  $O$
- $O$  **entails**  $\alpha$  (written  $O \models \alpha$ ) if  $\alpha$  is satisfied in **all** models of  $O$
- $A$  is **satisfiable** w.r.t.  $O$  if  $O \models A \sqsubseteq \perp$
- $b$  is an **instance of**  $A$  w.r.t.  $O$  (written  $O \models b:A$ ) if  $b' \in A'$  in every model  $I$  of  $O$

**Classifying**  $O$  is a *reasoning service* consisting of

1. testing whether  $O$  is consistent; if yes, then
2. checking, for each pair  $A, B$  of concept names in  $O \cup \{\top, \perp\}$  whether  $O \models A \sqsubseteq B$
3. checking, for each individual name  $b$  and concept name  $A$  in  $O$ , whether  $O \models b:A$

...returning the result in a suitable form:  $O$ 's **inferred class hierarchy**

...let's see that in action: Protégé

# OWL Reasoners and Protégé

- OWL **reasoners**
  - implement **decision procedures** for consistency/entailments, and classify ontologies
  - we will learn more about these this week
- **Protégé**
  - interacts with reasoners via the OWL API
  - shows results as
    - inferred class hierarchy where
    - unsatisfiable classes are red and you get a
    - warning (red triangle) if O is inconsistent
  - very helpful to work through example ontologies
  - download from <http://protege.stanford.edu/>

# Complete details about OWL

- here, we have concentrated on OWL for *ALC*, e.g., no
  - domain, range axioms
  - SubPropertyOf, InverseOf
  - datatype properties
  - ...

look others up:

- OWL is defined via a **Structural Specification**
  - <http://www.w3.org/TR/owl2-syntax/>
- also check out the OWL Primer
  - <https://www.w3.org/TR/owl2-primer/>

# Thank You!

