

# Knowledge Representation

Yizheng Zhao

Nanjing University

By Courtesy of Uli Sattler & Sean Bechhofer

# What's the Problem?



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

[illegible]

## Solution: XML markup with “meaningful” tags?

<university>  
</university>  
<school>  
<address>  
</address>  
<topic>  
</topic>  
<topic>  
<details>  
</details>  
<topic>  
<details>  
</details>  
<topic>  
<details>  
</details>  
<contact>

## But what about....?

[illegible]

A collection of 15 abstract, colorful patterns arranged in a grid-like fashion. The patterns are composed of various geometric shapes, lines, and textures in shades of red, orange, yellow, green, and blue. Some patterns resemble stylized letters or symbols, while others are more abstract and organic.

[illegible]

# Need to Add “Semantics”

语义

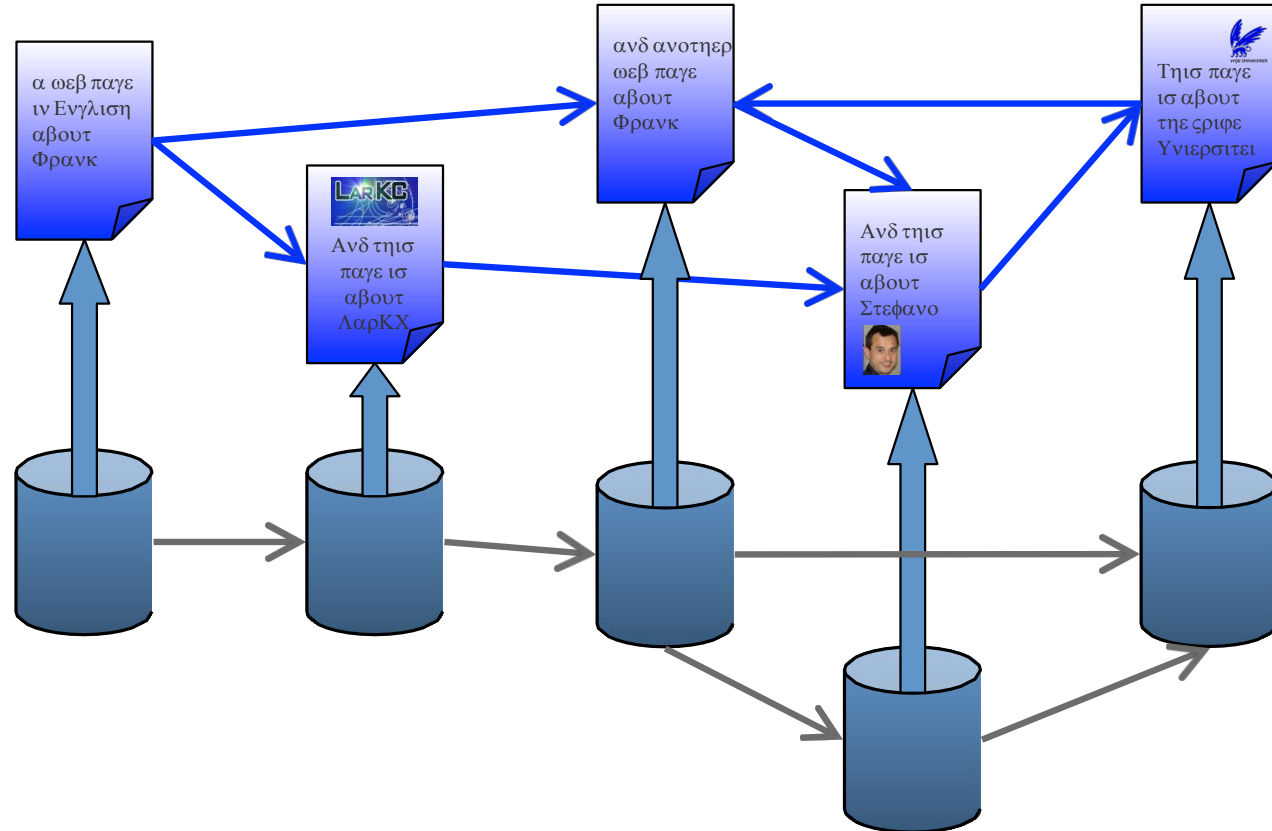
- External agreement on meaning of annotations
  - E.g., *Dublin Core* for annotation of library/bibliographic information
    - Agree on the meaning of a set of annotation tags
  - Problems with this approach
    - Inflexible
    - Limited
- Use Vocabularies for annotations
  - Ontologies
  - New terms
    - “Conceptual Lego”
  - Meaning (*semantics*) of such terms is formally specified

Machine Processable  
not  
Machine Understandable



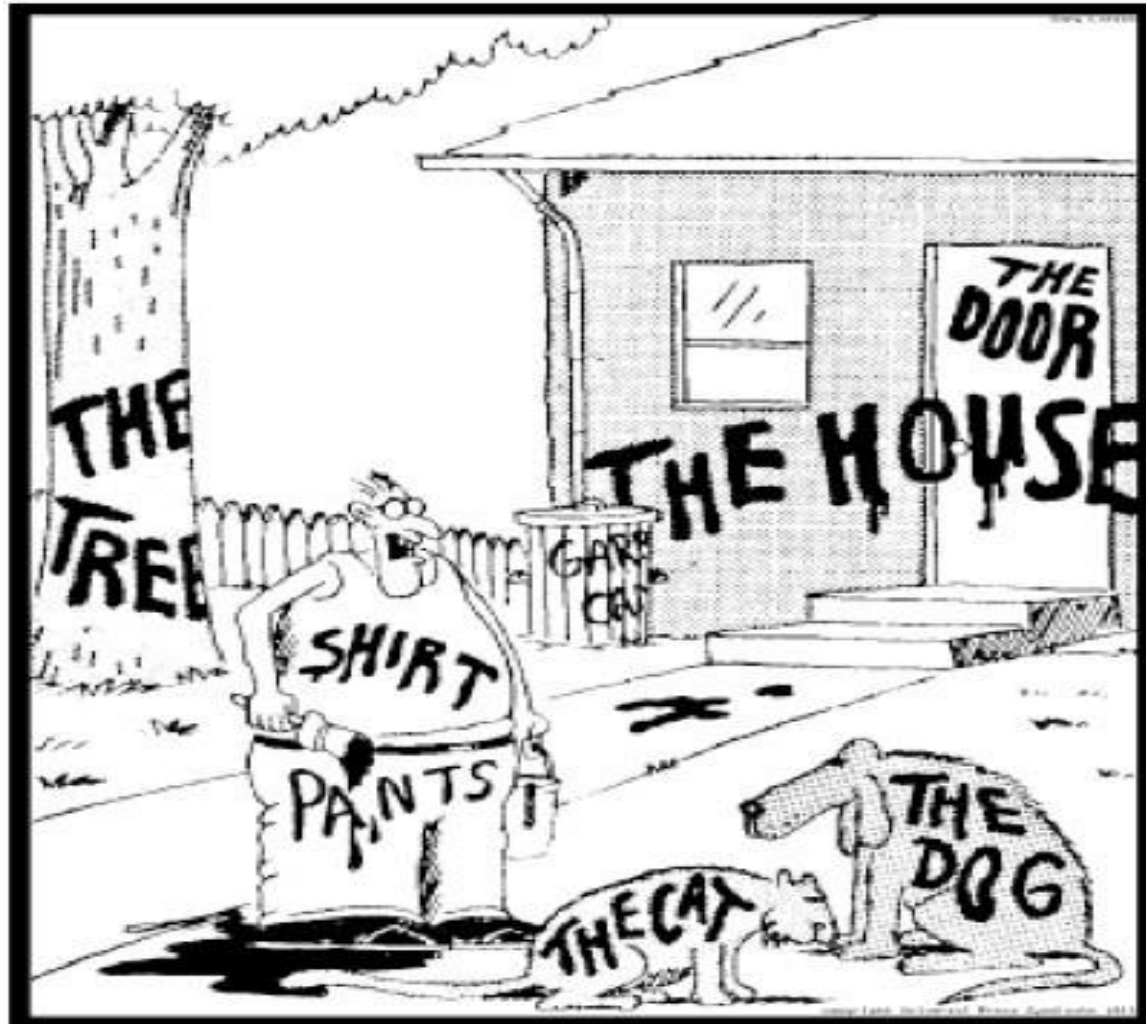
# Four principles towards a Semantic Web of Data\*

\* With thanks to Frank van Harmelen



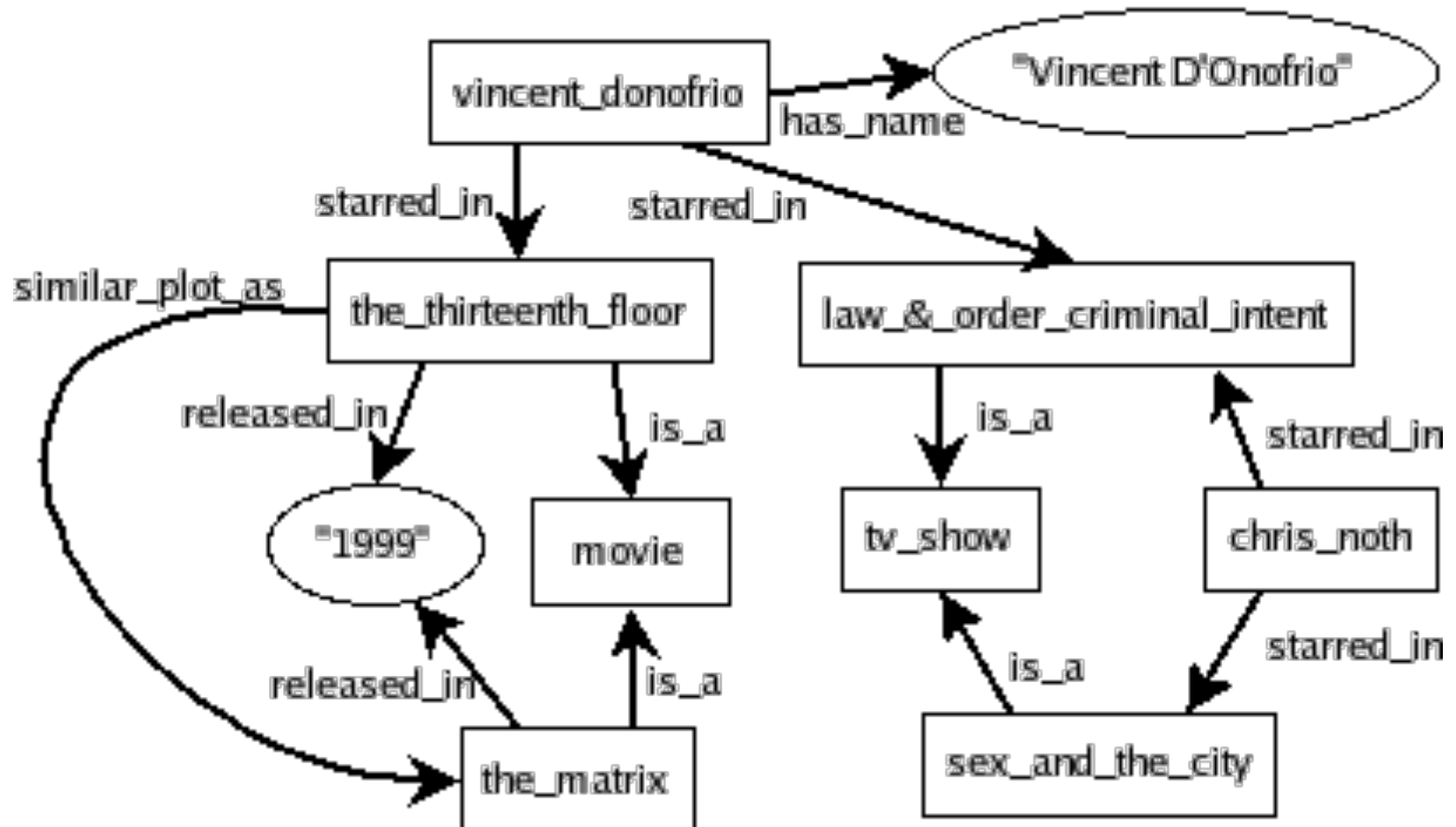


## P1: Give all things a name

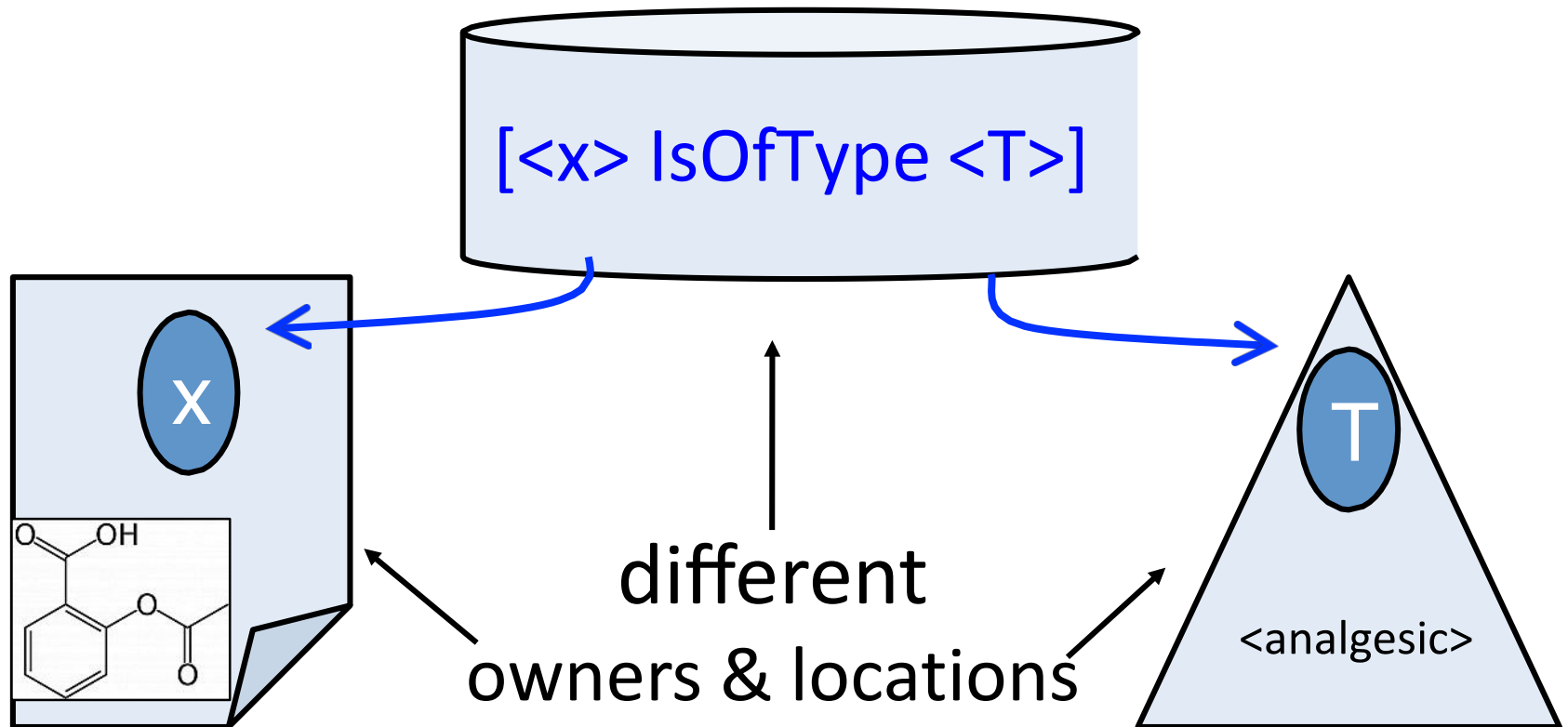


*“Now! That should clear up  
a few things around here!”*

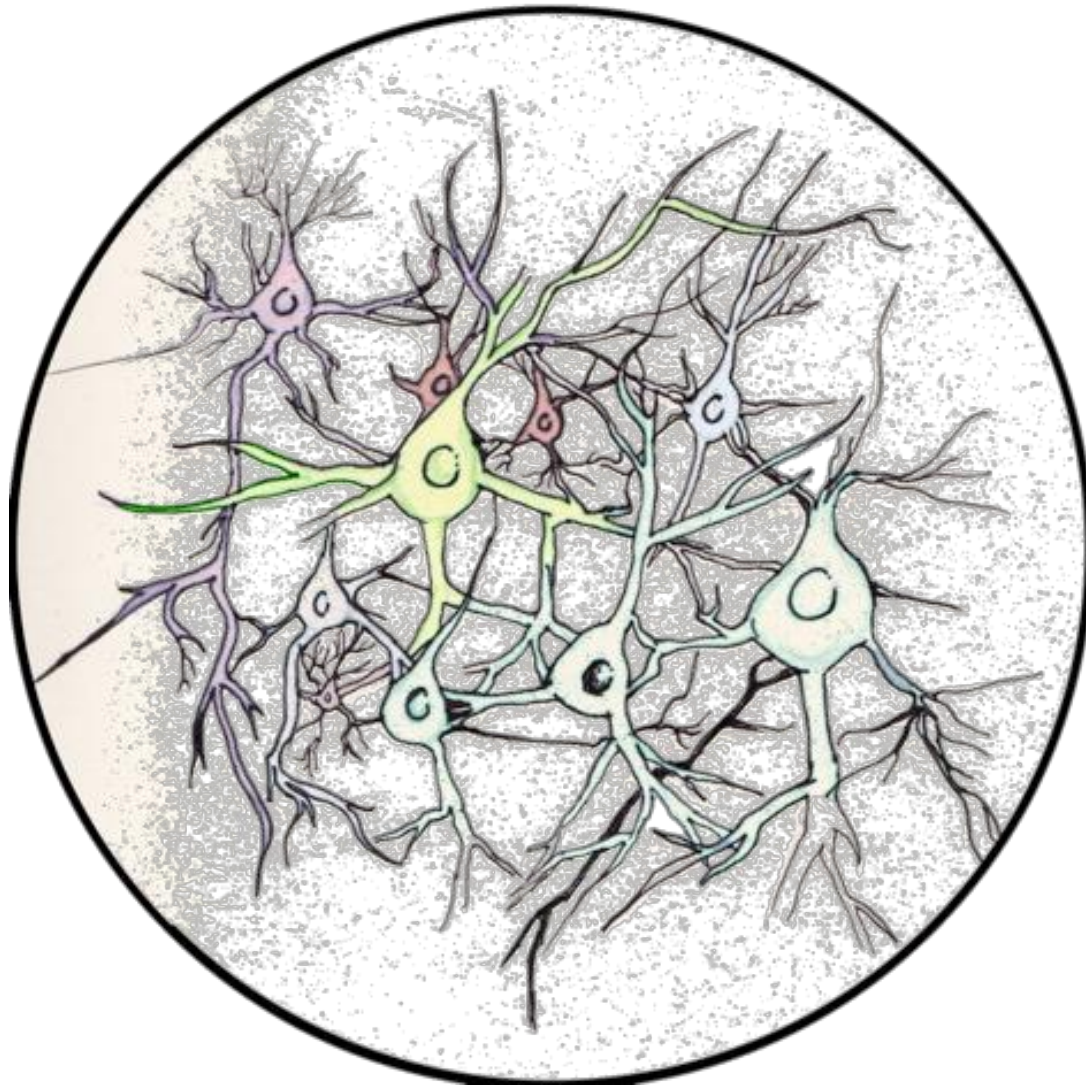
## P2: Relationships form a graph between things



## P3: The names are addresses on the Web



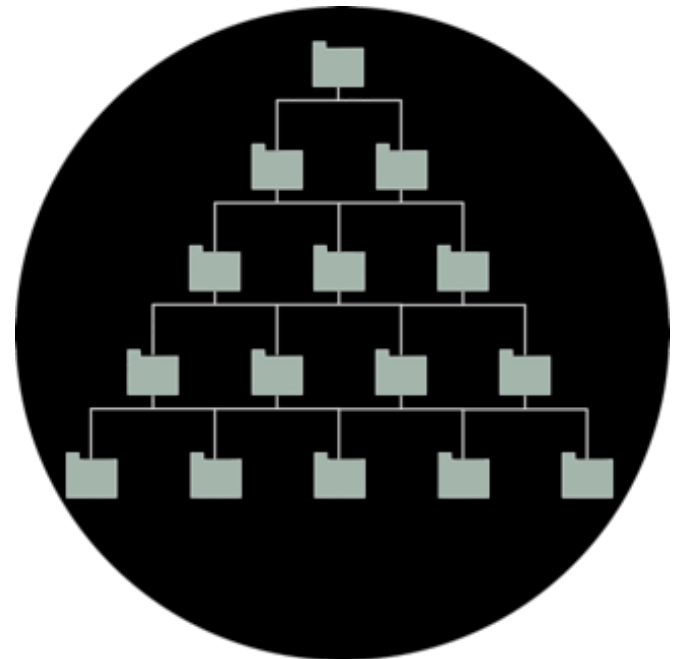
**P1 + P2 + P3 = Giant Global Graph**



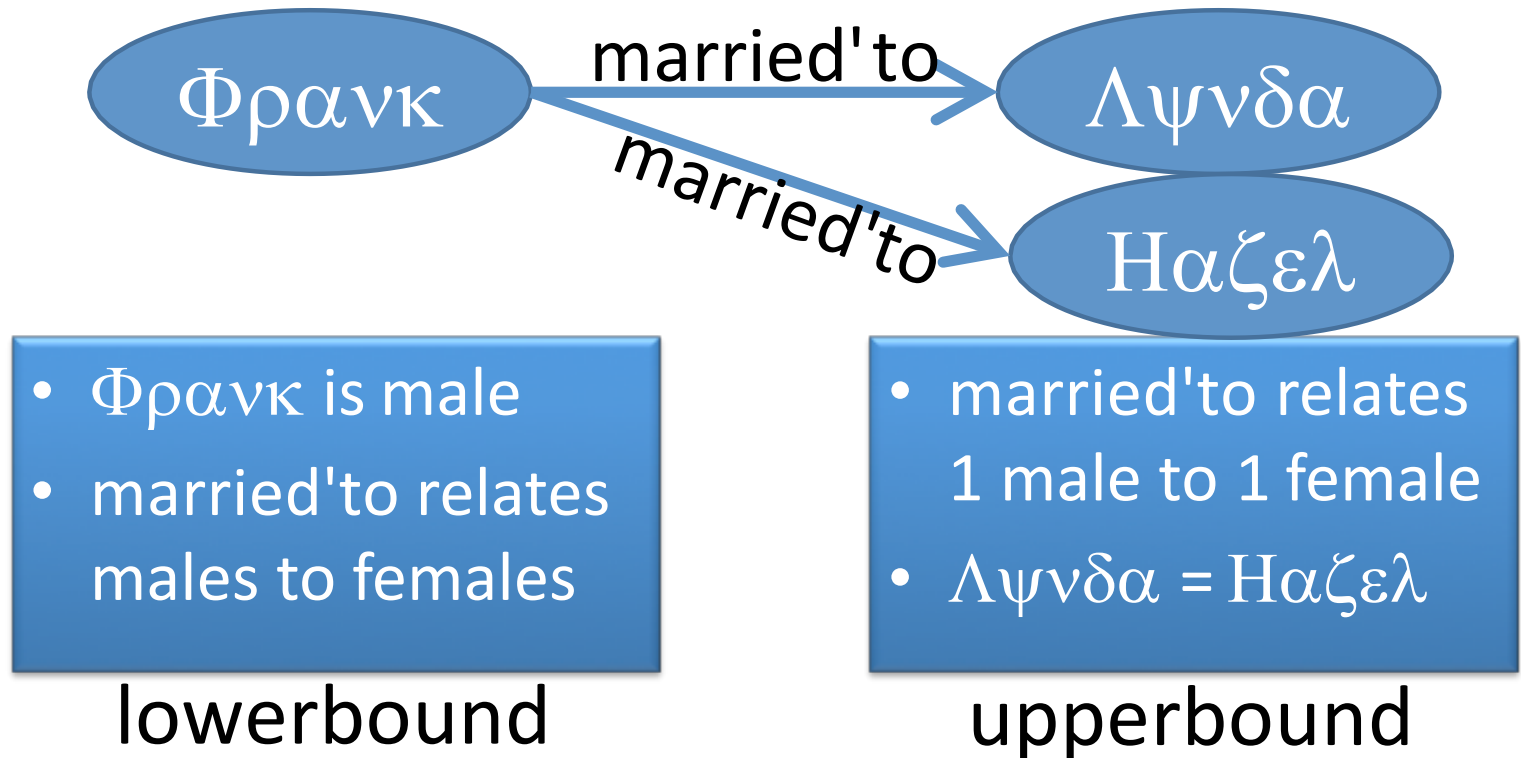
## P4: Explicit, Formal Semantics

- Assign Types to Things
- Assign Types to Relations
- Organise Types in a Hierarchy
- Impose Constraints on Possible Interpretations

This is where we will spend most of our time on this course unit -- looking at the ontologies that provide this semantics



# Semantics



**Semantics = predictable inference**

## KR: Cloth Weaves

[Maier & Warren, Computing with Logic, 1988]

- An example showing how we can represent the qualities and characteristics of cloth types using a simple propositional logic knowledge base.



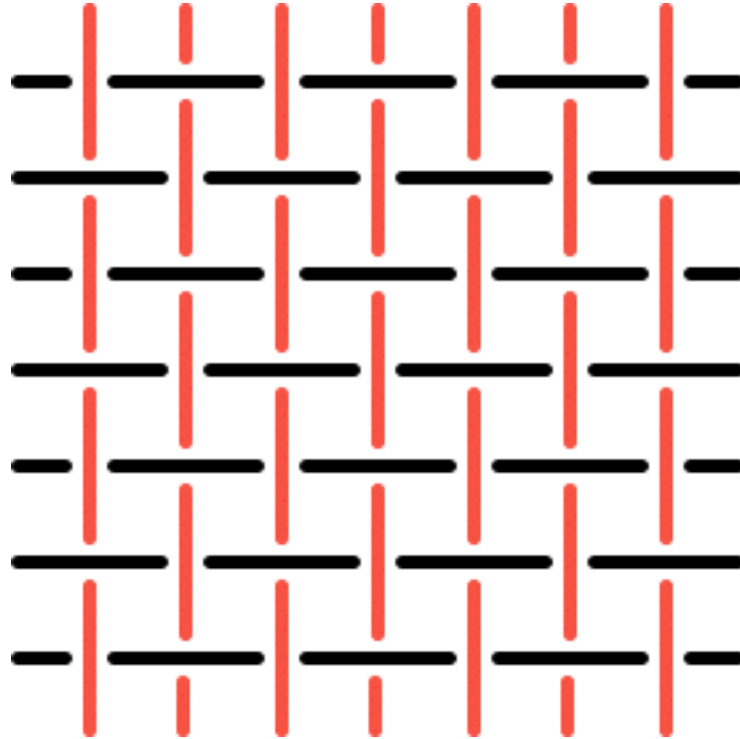


# Cloth

- *Woven fabrics* consist of two sets of *threads* interlaced at right angles.
- The *warp threads* run the length of the fabric
- The *weft* (fill, pick or woof) *threads* are passed back and forth between the warp threads.
- When weaving, the warp threads are raised or lowered in patterns, leading to different weaves.
- Factors include:
  - The pattern in which warps and wefts cross
  - Relative sizes of threads
  - Relative spacing of threads
  - Colours of threads

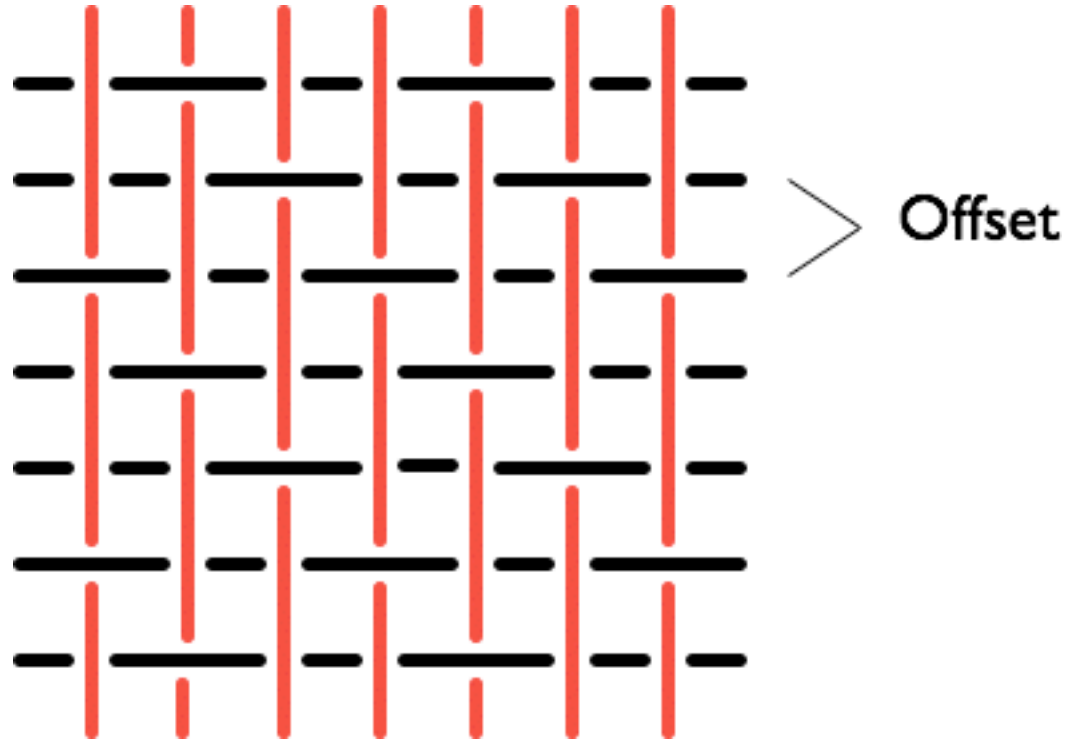
# Plain Weave

- Over and under in a regular fashion



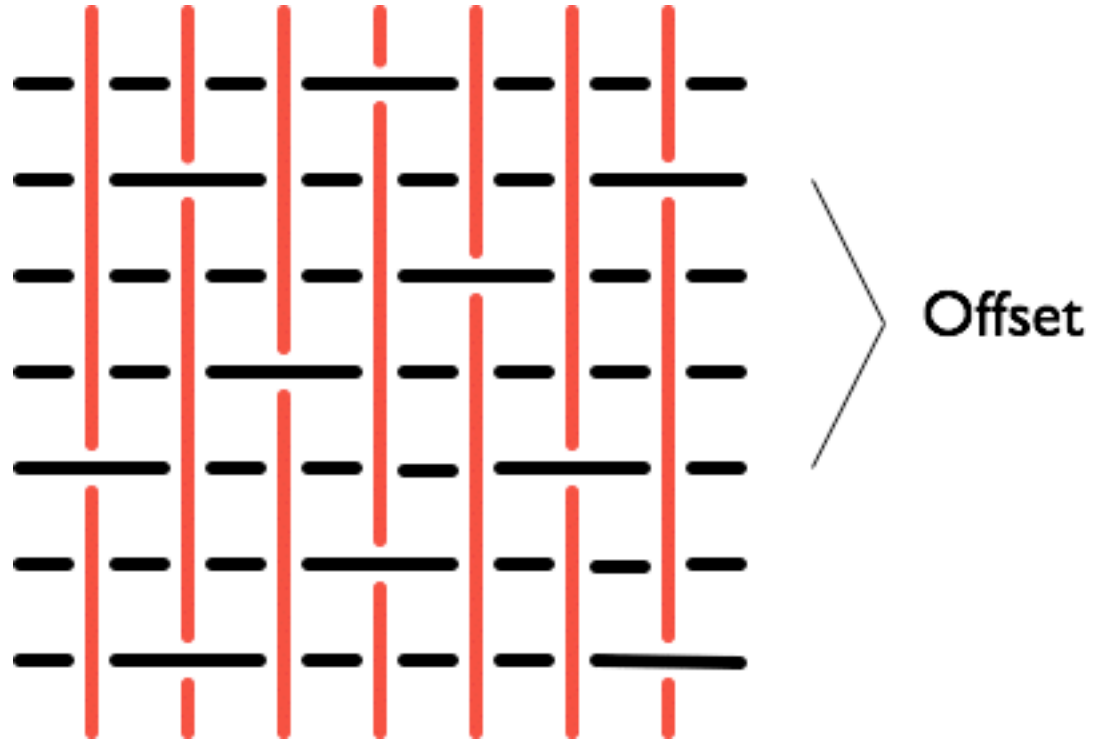
# Twill Weave

- Warp end passes over more than one weft
  - Known as “floats”
- Successive threads offset by 1



# Satin Weave

- Longer “floats”
- Offsets larger than 1



# Classifying Cloth

- The example provides a number of rules that describe how particular kinds of cloth are described.
- `alternatingWarp` → `plainWeave`
  - *If a piece of cloth has alternating warp, then it's a plain weave.*
- `hasFloats, warpOffsetEq1` → `twillWeave`
  - *If a piece of cloth has floats and a warp offset of 1, then it's a twill weave.*
- There are many other properties concerning the colour of threads, spacings etc.

# Using the Rules

- We could use these rules to build a system that would be able to recognise different kinds of cloth through recognising the individual characteristics.
- The example given shows that once we have recognised the following characteristics
  - diagonalTexture
  - floatGTSink
  - colouredWarp
  - whiteFillthen we can determine that this cloth is denim.

# Knowledge Representation

- Although this is relatively simple (in terms of both the expressivity of the language used and the number of facts), this really is an example of Knowledge Representation.
  - The rules represent some knowledge about cloth -- objects in the real world
  - Together they form a knowledge base
  - The knowledge base along with some deductive framework allow us to make inferences (which we hope reflect the characteristics/behaviour of the real world objects)



# What is a Knowledge Representation?

Davis, Shrobe & Szolovits

<http://groups.csail.mit.edu/medg/ftp/psz/k-rep.html>

- Surrogate  
*That is, a representation*
- Expression of ontological commitment  
*of the world*
- Theory of intelligent reasoning  
*and our knowledge of it*
- Medium of efficient computation  
*that is accessible to programs*
- Medium of human expression  
*and usable*

## KR as Surrogate

替代

- Reasoning is an internal process, while the things that we wish to reason about are (usually) external
- A representation acts as a surrogate, standing in for things that exist in the world.
  - Reasoning operates on the surrogate rather than the things
- Surrogates can serve for tangible and intangible objects
  - Bicycles, cats, dogs, proteins
  - Actions, processes, beliefs

有形的和无形的

# KR as Surrogate

- What is the correspondence between the representation and the things it is intended to represent?
  - Semantics
- How close is the representation?
  - What's there?
  - What's missing?
- Representations are *not* completely accurate
  - Necessarily abstractions
  - Simplifying assumptions will be present
- Imperfect representation means that incorrect conclusions are inevitable.
- We can ensure that our reasoning processes are sound
  - Only guarantees that the reasoning is not the source of the error.

# KR as Set of Ontological Commitments

- A representation encapsulates a collection of decisions about what to see in the world and how to see it.
- Determine the parts in focus and out of focus
  - Necessarily so because of the imperfection of representation
- Choice of representation
- Commitments as layers
- KR != Data Structure
  - Representational languages carry meaning
  - Data structures may be used to implement representations
  - Semantic Nets vs. graphs

# KR as Fragmentary Theory of Intelligent Reasoning

- Incorporates only part of the insight or belief
- Insight or belief is only part of the phenomenon of intelligent reasoning
- Intelligent inference
  - Deduction
- Sanctioned inferences
  - What can be inferred
- Recommended inferences
  - What should be inferred

# KR as Medium for Efficient Computation

- To use a representation, we must compute with it.
- Programs have to work with representations
  - The representation management system is a component in a larger system
  - If the representation management system is inefficient, programmers will compensate
- Representations get complex quickly
  - People need prosthetics to work well with them

# KR as Medium of Human Expression

- Representations as the means by which we
  - express things about the world;
  - tell the machine about the world;
  - tell one another about the world
- Representations as a medium for communication and expression by us.
  - How general is it?
  - How precise is it?
  - Is the expressiveness adequate?
- How easy is it for us to talk or think in the representation language?
  - How easy is it? vs. can we?



# KR - ontologies - OWL

- Since the conception of the *Semantic Web*, (many) people use
  - knowledge base
  - ontologysynonymously...we do here
- OWL is one language to for writing ontologies
  - just like Java is one language for writing programmes

# Ontologies

- **Metadata**
  - Resources marked-up with descriptions of their content. No good unless everyone **speaks the same language**;
- **Terminologies**
  - Provide shared and common vocabularies of a domain, so search engines, agents, authors and users can communicate. No good unless everyone **means the same thing**;
- **Ontologies**
  - Provide a **shared and common understanding** of a domain that can be communicated across people and applications, and will play a major role in supporting information exchange and discovery.

# Ontology

- A representation of the shared **background knowledge** for a community
- Providing the intended meaning of a formal vocabulary used to describe a certain **conceptualisation** of objects in a domain of interest
- In CS, ontology taken to mean an **engineering** artefact
- A vocabulary of terms plus **explicit characterisations** of the **assumptions** made in interpreting those terms
- Nearly always includes some notion of **hierarchical classification** (is-a)
- Richer languages allow the definition of classes through **description** of their **characteristics**
  - Introduce the possibility of using **inference** to help in management and deployment of the knowledge.

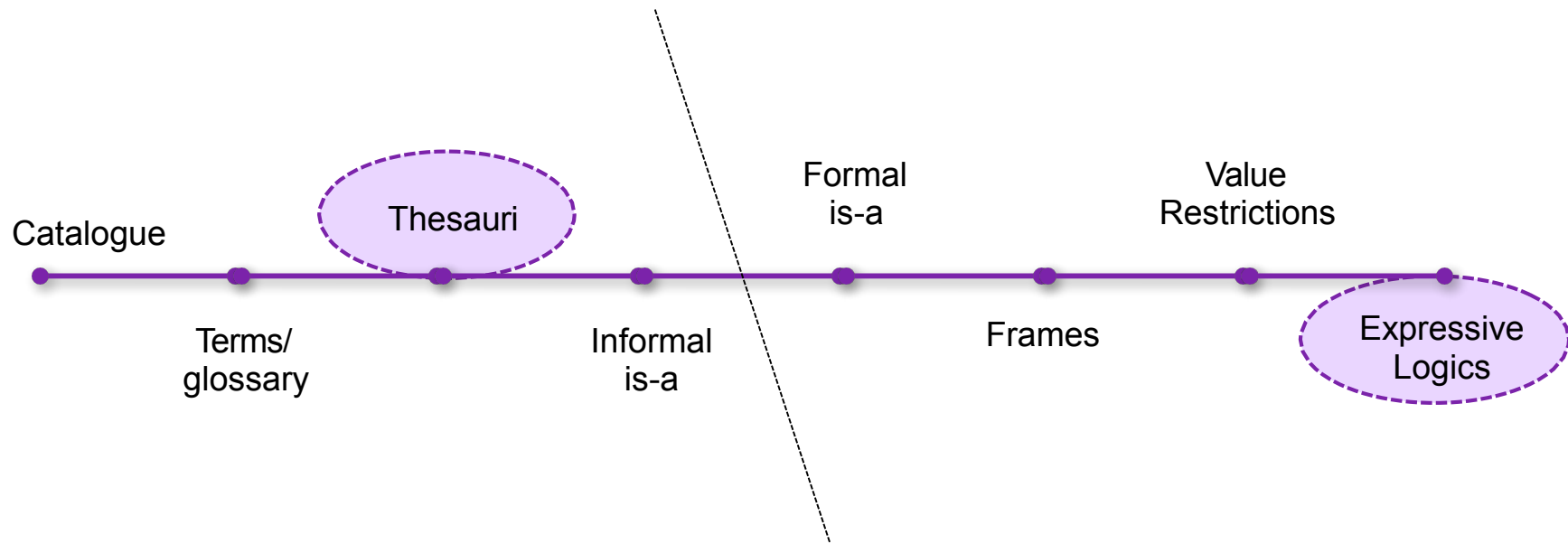
# Ontologies and Ontology Representations

- “Ontology” – a word borrowed from philosophy
  - But we are necessarily building logical systems
- “Concepts” and “Ontologies”/ “conceptualisations” in their original sense are psychosocial phenomena
  - We don’t really understand them
- “Concept representations” and “Ontology representations” are engineering artefacts
  - At best approximations of our real concepts and conceptualisations (ontologies)
    - And we don’t even quite understand what we are approximating

# Ontologies and Ontology Representations (cont)

- Most of the time we will just say “concept” and “ontology” but whenever anybody starts getting religious, remember...
  - *It is only a representation!*
    - We are doing engineering, not philosophy – although philosophy is an important guide
- There is no *one* way!
  - But there are consequences to different ways
    - and there are wrong ways
      - and better or worse ways for a given purposes
  - The test of an engineering artefact is whether it is fit for purpose
    - Ontology representations are engineering artefacts

# A Spectrum of Representation



# So why is it hard?

- Ontologies are tricky
  - People do it too easily;  
People are not logicians
    - Intuitions hard to formalise
- Ontology languages are tricky
  - “All tractable languages are useless;  
all useful languages are intractable”
- The evidence
  - The problem has been about for 3000 years
    - *But now it matters!*
    - *The semantic web means knowledge representation matters*



# Ontology Engineering

- How do we build ontologies that are
  - Fit for purpose? (and what does that mean?)
  - Extensible?
  - Flexible?
  - Maintainable?
- Methodologies and guidelines
  - Knowledge acquisition
  - Ontology patterns
  - Normalisation
  - Upper level ontologies

# Beware

- OWL is not all of Knowledge Representation
  - Knowledge Representation is not all of the Semantic Web
  - The Semantic Web is not all of Knowledge Management
  - The field is still full of controversies
- 
- This course unit is to teach you about implementation in OWL