

KNOWLEDGE REPRESENTATION AND INFERENCE

CHAPTER 2 (AI book)

cse 352

Lecture Notes (2)

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Requirements for Knowledge Representation Languages

- **Representational adequacy:**
It should allow to represent all knowledge that one needs to reason with.
- **Inferential Adequacy:**
It should allow **new knowledge** to be inferred from basic set of facts.

Requirements for Knowledge Representation Languages

- **Inferential Efficiency:**
Inferences should be made efficiently.
- **Naturalness:**
The language should be reasonably natural and easy to use.

Requirements for Knowledge Representation Languages

- **Clear Syntax and Semantics:**
We should clearly **define**
 - the language,
 - allowable formulas,
 - and their meaning.

Syntax and Semantics

- **Syntax (Symbols):**
Formal Language = Set of Symbols.
- **Semantics:**
semantics is the assignment of well defined **meaning** to all symbols

Syntax and Semantics (Cont.)

- Example 1:
 - **Propositional Logic Knowledge representation:**
 - **Syntax:** propositional language
 - $p \Rightarrow q$
 - p and q represent logical sentences.

Syntax and Semantics

Example 1

– Classical Propositional Logic Semantics:

- If light goes on, then bring a towel.

p : light goes on,

q: bring a towel

- p is True or False.
q is True or False.

\Rightarrow	T	F
T	T	F
F	T	T

Syntax and Semantics

- We say:

A is TTrue (tautologically true)

- iff $\models A$

- (A is a propositional tautology)

- Example:

$$(A \Rightarrow B) = \text{TTrue} \quad \text{iff} \quad (p \Rightarrow q)$$

Syntax and Semantics

- Example 2 for Syntax and Semantics:
 - Syntax: $(p \Rightarrow q)$
 - $p: 2+2 = 4$
 $q: 2+7=3$
 - $(T \Rightarrow F) = F$
 - Hence, $(p \Rightarrow q)$ is False in this particular case.

Syntax and Semantics (First Order Logic)

- Example (Book):

Red(Allison, Car) \equiv Allison's car is red.
(Intended Interpretation)

- Red – Two argument predicate symbol.
- Alison – Constant
- Car – Constant.

$P(C_1, C_2)$

Syntax and Semantics

Book Example (Cont.)

- **Question:** about the knowledge representation:

Is Red (as a color) always a 2–argument relation?

What about “Red (flower)” with intended semantics- Red here is one argument predicate

- **But** it may be OK in your particular program, if well defined and used consistently –
- **PRINCIPLE:** Always define your syntax and semantics – It is formal and not intuitive !!!

Syntax and Semantics

Book Example (Cont.)

- We can have two knowledge Representations for “Alison’s car is Red.”
- Knowledge Representation 1:
 - $\text{Red}(\text{Allison}, \text{Car})$
 - Here we have a predicate of the form: $P(C_1, C_2)$, i.e., two argument predicate.
 - Pure Logic:
 - $\text{Red}(x,y) \leftrightarrow x \text{ has a Red } y$ (intuitive meaning)

Syntax and Semantics

Book Example (Cont.)

- Knowledge Representation 2:
 - Check book, page 10.
 - $\text{Red}(x) \leftrightarrow x \text{ is red.}$ (Different semantics !)
 - Constant: Allison's-car.
 - $\text{Red}(\text{Allison's-car}).$
 - Pure Logic: $P(C).$
 - P is one argument predicate, C is a constant
 - $P(x)$ is one argument predicate.
 - P_r : Red (Intended Interpretation.)

Syntax and Semantics

Book Example (Cont.)

- The following two representations should not appear together !

1. $\text{Ex Red}(x, \text{house})$

There is x , such that $\text{Red}(x, \text{house})$ is true under intended interpretation;

This means some people have a red house.

2. $\text{Ex Red}(x)$

This means some x (object) is Red.

Naturalness

- A Knowledge Representation language should allow you to represent adequately complex facts in a clear, precise and **natural way**.
- **Use Intended Semantics.** (Refer back to **Block World**)
- Some facts are hard to represent in a way that we can also correctly reason with them.

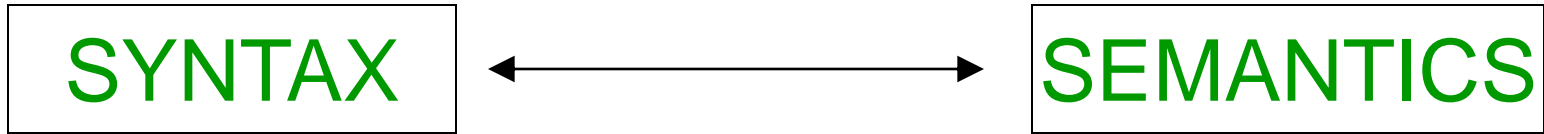
Naturalness

- Example:

John believes no-one likes brussel sprouts.

- Believes - ??
- Syntax: Bel (x,y)
Semantics: x believes in y
- What are rules that govern our believe system?
- Believe Logics, Modal Logics, etc.
- We are out of first order classical logic.

Clear Syntax and Semantics



- A **precise** syntax and semantics are particularly important given that an AI program will be Reasoning with the knowledge and drawing new conclusions.

Clear Syntax and Semantics

- Example:

If system concludes:

“Interest (Alison, high)”

we need to know what it means !

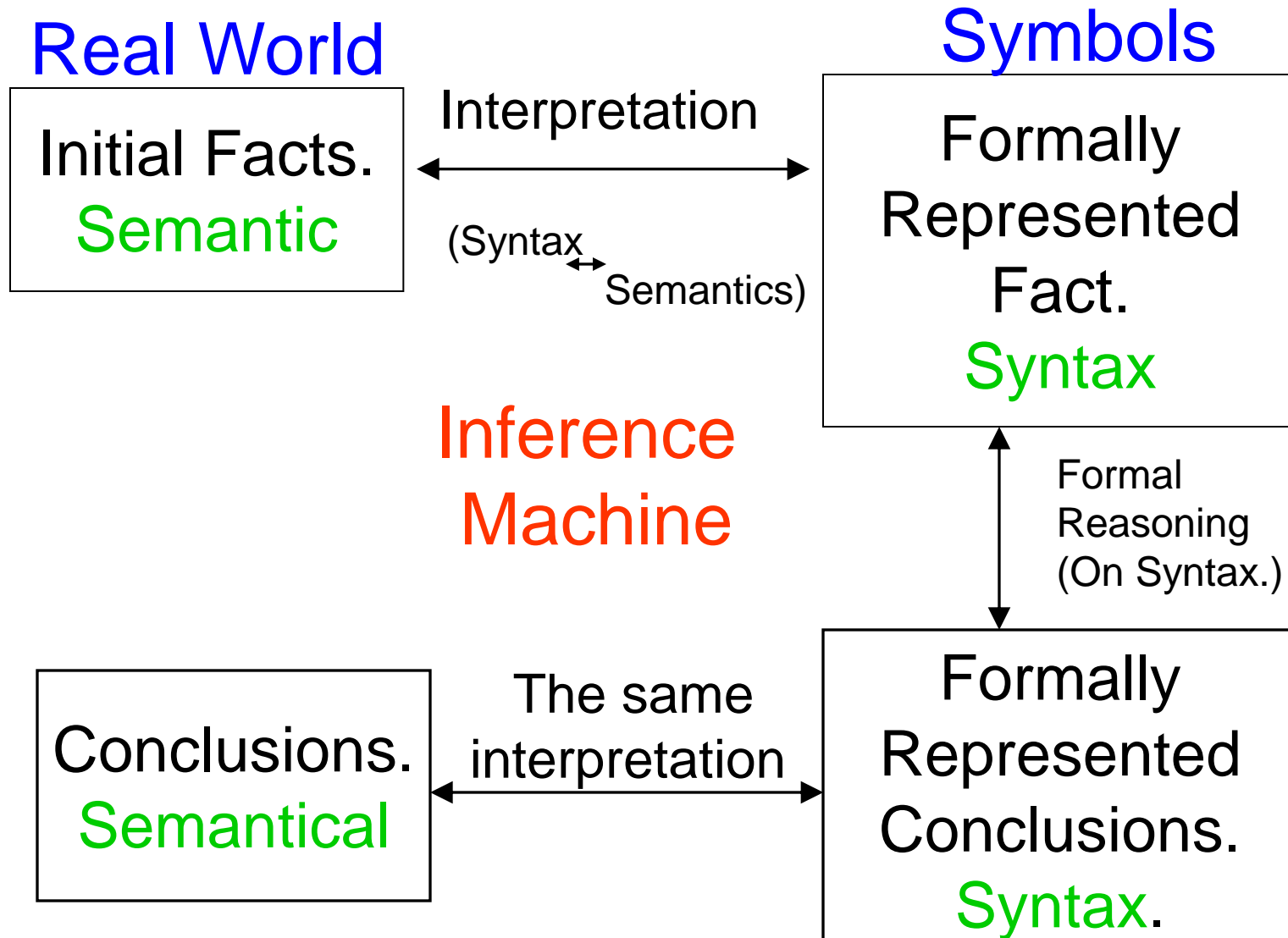
Does it mean:

- Allison’s Mortgage interest is high.
- I am interested highly in Allison.
- Or maybe... Allison is interested in high mountains climbing.

And all this under Intended Interpretation.

Interest(x,y) iff “x is interested in y” (defined intuitively)

Syntax – Semantics Picture



Inferential Adequacy

- Being able to deduce new facts from existing knowledge.
- Knowledge Representation Language Must Support Inference.
- Point:
 - We can't represent explicitly everything that the system might ever need to know; Some things must be left implicit to be deduced when needed.

Inferential Adequacy

- Example:

Let us say we have Knowledge about a 100 students. It is wasteful to record all facts about all students (in one database.)

- We can deduce that Fred attends (some) lectures from the fact that Fred is a student, etc.
- Fred cannot be the president of the USA
- We deduce it from the fact that USA has a president and it is not Fred, etc.

Main Approaches to Knowledge Representation

- Logics:
- Propositional, Predicate, Classical, non-classical
- Frames and Semantic Networks (Nets).
- Rule – Based Systems.

Main Approaches to Knowledge Representation

- Logic:
represents declarative approach and classical reasoning
- There are many logics:
- Classical logic, non-classical logics:
temporal, modal, belief, fuzzy, intuitionistic and many others.

Main Approaches to Knowledge Representation

- Frames and Semantic Networks (Nets):
 - Natural way to represent factual knowledge about classes of objects and their properties.
 - Knowledge is represented as a collection of **objects** and **relations**.
The special relations are: **Subclass** and **Instance**, and we define the property of **Inheritance**.

Main Approaches to Knowledge Representation

- Rule – Based Systems:
 - Procedural aspects of our knowledge are stressed more than the declarative ones.
 - Condition – Action rules are widely used in Expert Systems.
 - A Rule – Based language provides algorithms for reasoning with such rules.

Main Approaches to Knowledge Representation

- Rule – Based Systems :
- Rule – based systems are also called
- Production Systems.
 - They were first introduced by E. Post in 1944.
 - Current form is due to A. Newell & H.A. Simon (1972) developed first **for psychological modeling.**