Artificial Intelligence

A Course About Foundations



Symbolic representation and inference: the intuitive idea

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An Aside: Syntax and Semantics

Solving quadratic equations

$$x^{2} + ax + b = 0$$

$$x^{2} + 2(a/2)x + a^{2}/4 - a^{2}/4 + b = 0$$

$$(x + a/2)^{2} - a^{2}/4 + b = 0$$

$$(x + a/2)^{2} = a^{2}/4 - b$$

$$x = -a/2 \pm (a^{2}/4 - b)^{1/2}$$

A sequence of steps: at each step a transformation rule is applied

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From start to end

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Start point: a premise (we assume the truth of something)

End point: a conclusion (we state that something else <u>must</u> also be true)

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Sequence of steps

Each transformation rule is based on a *semantic equivalence* Each step must be *correct*, in the above sense

Symbolic Reasoning

Symbolic descriptions can be abstract

 Symbolic descriptions have abstraction capabilities: for instance, many linguistic phenomena are systemic (their structural complexity goes beyond a simple pattern-matching)

Someone may understand English or not.

But no human being can understand the sentence:

"Sally **likes** Harry"

without being able to understand:

"Harry likes Sally"

or any other sentences of the kind:

"X likes Y"

where X and Y can be any nouns or definite descriptions:

"Ronald's girlfriend **likes** the cat that Linda brought home yesterday"

(freely adapted from [Fodor e Phylyshyn, 1988])

Many (intuitively) valid arguments obey an abstract schema

All (humans) are (mortals)

All (Greeks) are (humans)

hence

All (Greeks) are (mortals)

Abstract schema:

All *H* are *M*

All **G** are **H** hence

All **G** are **M**

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CAUTION!

The position of the line IS relevant: in this case the schema does <u>not</u> work

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The ordering of sentences IS relevant: in this case the schema does <u>not</u> work

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Abstract schema:

All *H* are *M*

All **G** are **H** hence

All **G** are **M**

The validity of schemas does not depend on *meaning*:

All (enchanted frogs) are (princes)

All (princes) are (young and beautiful) hence

All (enchanted frogs) are (young and beautiful)

Same schema, different impression

Fallacies (paralogisms)

Wrong sequence:

```
All (humans) are (mortals)

All (Greeks) are (mortals)

The last two sentences have been switched
```

Referential ambiguities:

```
(Nothing) is better than (eternal happiness)
(One ham sandwich) is better than (nothing)
(One ham sandwich) is better than (eternal happiness)
```

'Obscure' subtleties (obscure for now):

All (enchanted frogs) are (princes)
All (enchanted frogs) are (young and beautiful)
There is an (enchanted frog) which is (a young and beautiful princes)

What do we mean by "all"? Do we need the existence of at least one specimen to say "all"? In such case, the schema would be valid (in formal logic it is not, as we will see)

What is the purpose of symbolic logic?

To distinguish correct reasoning from incorrect reasoning

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by the **formal**, **symbolic** structure alone

Truth and Possible Worlds: the quest for formal semantics

What is true?

A world of cats

likes	Tom	Spot	Kitty	Felix
Tom	X			
Spot	X		X	
Kitty		Х	X	
Felix			X	

Sentences about this world

"Spot likes Tom" and "Tom does not like Spot"

"Tom likes himself"

"Kitty likes Spot" and "Spot likes Kitty"

"Kitty likes herself"

"Felix likes Kitty"

All these sentences are **true**, in the world above

What is true?

A world of cats

likes	Tom	Spot	Kitty	Felix
Tom	X			
Spot	X		X	
Kitty		X	X	
Felix			X	-

Sentences about this world

"Spot likes Felix"

"Spot likes himself"

"Kitty does not like herself"

"Felix likes Spot"

All these sentences are **false**, in the world above

What is true?

A world of cats

likes	Tom	Spot	Kitty	Felix
Tom	X			
Spot	X		X	
Kitty		X	X	
Felix			X	

Sentences about this world (with generalization)

"Every cat likes a cat" is true

"Every cat likes another cat" is false

"Tom does not like any other cat" is true

"Kitty is liked by every cat" is false

"Every cat that likes another cat also likes her/himself" is?

How to make a sentence true?

Consider the sentence

"Kitty likes Spot" and "Spot likes Tom"

It can be made true in many different ways "It may be true in many different possible worlds"

Examples (other *possible worlds* of cats):

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	X			
Kitty		X		
Felix				

likes	Tom	Spot	Kitty	Felix
Tom	X			
Spot	X		X	
Kitty		X	X	
Felix			X	-

likes	Tom	Spot	Kitty	Felix
Tom	X	X	Х	X
Spot	X	X	Х	Х
Kitty	X	X	х	Х
Felix	X	X	Х	X

How to make a sentence true?

Consider the sentence

"Kitty likes Spot" and "Kitty does not like Spot"

There is no way to *make it true*"There is no *possible world* where this can be true"

Three sentences

- 1) "Every cat that likes Kitty likes Spot as well"
- 2) "Tom likes Kitty"
- 3) "Tom likes Spot"

There is no way to make true sentences 1) and 2) without making sentence 3) true as well...

(just give it a try...)

This is just a small subset of <u>all</u> 65,536 possible worlds ...

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	х			
Kitty		х		
Felix		х	х	

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	х	х	х	
Kitty		х	х	
Felix		х	х	



likes	Tom	Spot	Kitty	Felix
Tom				
Spot	х	х	х	х
Kitty			х	
Felix		х	х	

likes	Tom	Spot	Kitty	Felix
Tom				
Spot				
Kitty			х	
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likes	Tom	Spot	Kitty	Felix
Tom	х	х	х	
Spot	х			
Kitty		х		
Felix		х	х	

likes	Tom	Spot	Kitty	Felix
Tom		х	х	
Spot	х	х	х	
Kitty	х	х		
Felix				

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Tom	х	х	х	
Spot	х		х	
Kitty		х		
Felix		х		х

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Tom	х	х	х	х
Spot		х		
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Sentence 1) is **true** in these worlds

likes	Tom	Spot	Kitty	Felix	likes	Tom	Spot	Kitty	Felix
Tom					Tom				
Spot	х				Spot	х	х	х	
Kitty		х			Kitty		х	х	
Felix		х	х		Felix		х	х	
likes	Tom	Spot	Kitty	Felix	likes	Tom	Spot	Kitty	Felix
Tom	х	х	х		Tom		х	х	
Spot	х				Spot	х	х	х	
Kitty		х			Kitty	х	х		
Felix		х	х		Felix				

likes	Tom	Spot	Kitty	Felix
Tom	х			
Spot			х	
Kitty		х		
Felix				х

likes	Tom	Spot	Kitty	Felix
Tom	х	х	х	
Spot	х		х	
Kitty		х		
Felix		х		х

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	х	х	х	х
Kitty			х	
Felix		х	х	

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Tom	х	х	х	х
Spot		х		
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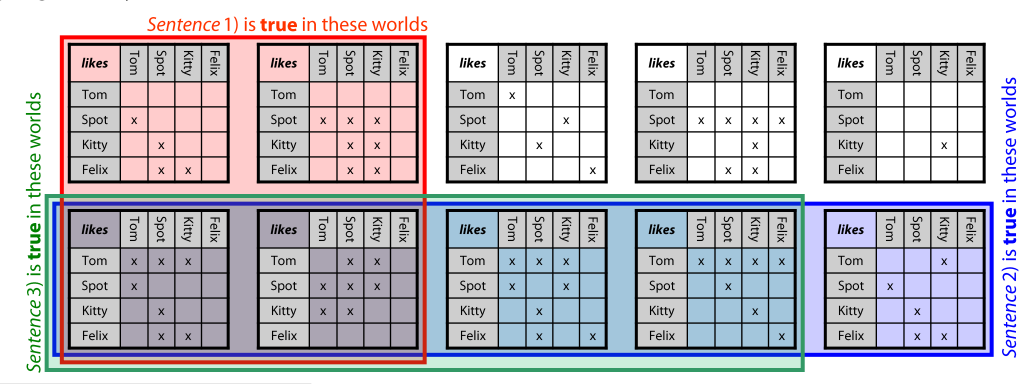
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Tom					Tom						Tom	х					Tom						Tom			
Spot	х				Spot	х	х	х			Spot			х			Spot	х	х	х	х		Spot			
Kitty		х			Kitty		х	х			Kitty		х				Kitty			х			Kitty			х
					Falix		Х	Х			Felix				х	1	Felix		х	х			Felix			
Felix		Х	Х		Felix		^	^		L	Tellx				_ ^	ı	Telix		^	^			Tenx			
Felix					relix						Tellx		10	-			TCIIX				-	I I	T CIIX		10	
Felix likes	Tom	× Spot	× Kitty	Felix	likes	Tom	< Spot	< Kitty	Felix		likes	Tom	Spot	Kitty	Felix		likes	Tom	Spot	Kitty	Felix		likes	Tom	Spot	Kitty
	Tom ×			Felix		Tom			Felix			Tom ×	Spot x	Kitty ×				Tom ×			Felix ×			Tom	Spot	Kitty
likes		Spot	Kitty	Felix	likes	Tom	Spot	Kitty	Felix		likes						likes		Spot	Kitty			likes	Tom x	Spot	
<i>likes</i> Tom	х	Spot	Kitty	Felix	<i>likes</i> Tom		Spot ×	Kitty ×	Felix		likes Tom	х		х			likes Tom		Spot ×	Kitty			<i>likes</i> Tom		Spot x	

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Questions:

Was this just coincidence?
How many possible worlds must we consider, to be sure?

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Ouestions:

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Hint:

All of them.