

# *Artificial Intelligence*

*Symbolic representation and inference:  
the intuitive idea*

Marco Piastra

# An aside: equations

- 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

Start point: a premise (*i.e. we assume the truth of something*)

End point: a conclusion (*i.e. we state that something else must also be true*)

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Each transformation rule is based on *equivalence*

Each step must be *correct*, in this particular sense

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Each step must be *correct*, in this particular sense

*Abstraction and Correctness*

Symbols like  $x$ ,  $a$  and  $b$  represent any number, *equivalences* are valid for *all* of them

What does it mean for the whole sequence to be *correct*?

# Symbolic Reasoning

# Symbolic descriptions can *abstract*

- Symbolic descriptions have *abstraction* capabilities:  
for instance, many linguistic phenomena are *systemic*  
(i.e. their complexity goes beyond a *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])



# Reasoning and schemas: *syllogism*

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

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

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**CAUTION!**

*The position of the line IS relevant:  
in this case the schema does not work*

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**CAUTION!**

*The ordering of sentences IS relevant:  
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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 (*princesses*)  
All (*princesses*) 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*)

---

All (*Greeks*) are (*humans*)

*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 (*princesses*)

All (*enchanted frogs*) are (*young and beautiful*)

There is an (*enchanted frog*) which is (*a young and beautiful princess*)

What do we mean by "all"? Do we need 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*

# What is the purpose of *symbolic* logic?

*To distinguish correct reasoning  
from incorrect reasoning  
by the formal structure*

# Truth and Possible Worlds: the quest for formal semantics



# What is *true*?

- **A world of cats**

<b>likes</b>	Tom	Spot	Kitty	Felix
Tom	x			
Spot	x		x	
Kitty		x	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**

<b>likes</b>	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**

<b>likes</b>	Tom	Spot	Kitty	Felix
Tom	x			
Spot	x		x	
Kitty		x	x	
Felix			x	

- **Sentences about this world** (i.e. 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 (i.e. of other *possible worlds* of cats):

<i>likes</i>	Tom	Spot	Kitty	Felix
Tom				
Spot	x			
Kitty		x		
Felix				

<i>likes</i>	Tom	Spot	Kitty	Felix
Tom	x			
Spot	x		x	
Kitty		x	x	
Felix			x	

<i>likes</i>	Tom	Spot	Kitty	Felix
Tom	x	x	x	x
Spot	x	x	x	x
Kitty	x	x	x	x
Felix	x	x	x	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”

# Sentences may be related

## ■ 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 true sentence 3) as well...  
(just give it a try...)*

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	x			
Kitty		x		
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	x	x	x	
Kitty		x	x	
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom	x			
Spot			x	
Kitty		x		
Felix				x

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	x	x	x	x
Kitty			x	
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom				
Spot				
Kitty			x	
Felix				

likes	Tom	Spot	Kitty	Felix
Tom	x	x	x	
Spot	x			
Kitty		x		
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom		x	x	
Spot	x	x	x	
Kitty	x	x		
Felix				

likes	Tom	Spot	Kitty	Felix
Tom	x		x	
Spot	x			
Kitty		x		
Felix		x		x

likes	Tom	Spot	Kitty	Felix
Tom			x	
Spot	x			
Kitty		x		
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Tom	x	x	x	x
Spot		x		
Kitty			x	
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(just give it a try...)*

*Sentence 1) is true in these worlds*

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	x			
Kitty		x		
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	x	x	x	
Kitty		x	x	
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom	x			
Spot			x	
Kitty		x		
Felix				x

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	x	x	x	x
Kitty			x	
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom				
Spot				
Kitty			x	
Felix				

likes	Tom	Spot	Kitty	Felix
Tom		x	x	
Spot	x	x	x	
Kitty	x	x		
Felix				

likes	Tom	Spot	Kitty	Felix
Tom	x		x	
Spot	x			
Kitty		x		
Felix		x		x

likes	Tom	Spot	Kitty	Felix
Tom			x	
Spot	x			
Kitty		x		
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom	x	x	x	x
Spot		x		
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*Sentence 1) is true in these worlds*

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Tom				
Spot	x			
Kitty		x		
Felix		x	x	

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Spot	x	x	x	
Kitty		x	x	
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Spot	x	x	x	x
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Kitty		x		
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom	x	x	x	x
Spot		x		
Kitty			x	
Felix				x

*Sentence 2) is true in these worlds*



# Sentences may be related

## ■ 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 true sentence 3) as well...  
(just give it a try)*

*Sentence 1) is true in these worlds*

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	x			
Kitty		x		
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	x	x	x	
Kitty		x	x	
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom	x			
Spot			x	
Kitty		x		
Felix				x

likes	Tom	Spot	Kitty	Felix
Tom				
Spot	x	x	x	x
Kitty			x	
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom				
Spot				
Kitty			x	
Felix				

Sentence 3) is true in these worlds

likes	Tom	Spot	Kitty	Felix
Tom	x	x	x	
Spot	x			
Kitty		x		
Felix		x	x	

likes	Tom	Spot	Kitty	Felix
Tom		x	x	
Spot	x	x	x	
Kitty	x	x		
Felix				

likes	Tom	Spot	Kitty	Felix
Tom	x	x	x	
Spot	x			
Kitty		x		
Felix		x	x	x

likes	Tom	Spot	Kitty	Felix
Tom			x	
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*Questions:*

Was this just coincidence?

How many possible worlds must we consider in order to be sure?