Foundations of Privacy 2015

Recitation on Logic

Amit Datta

Blackboard Issues?

Propositional ("0th order") Logic

Propositional ("0th order") Logic

A model for a simple **subset** of mathematical reasoning

Λ

 \leftrightarrow

Not And Or Implies If And Only If

Propositional ("0th order") Logic

An English statement that can be true or false Propositional variable: a symbol (letter) representing it

k

h

p₂₉

"Potassium is observed." "Hydrogen is observed." "Pixel 29 is black." "It's raining."

Compound sentence

Propositional formula

Potassium is not observed.

At least one of hydrogen and potassium is observed.

If potassium is observed then hydrogen is also observed.

If I'm not playing tennis then I'm watching tennis, and if I'm not watching tennis then I'm reading about tennis. ¬k

(hvk)

(k→h)

p,w,r ((¬p→w)∧(¬w→r))

Formally, formulas are strings made up of:

X₁, X₂, X₃, ...

(punctuation) (punctuation) (not) (and) (or) (implies) (if and only if) (variable symbols)

Well-formed formula (WFF)

= A string which is syntactically "legitimate".

WFF

not a WFF

 X_1

 $((X_1 \land (X_3 \rightarrow \neg X_2)) \lor X_1)$

 $\neg((x_{10}\leftrightarrow x_{11})\land(x_2\rightarrow x_5))$



 $((X_1 \land (X_3 \rightarrow \neg X_2)) \neg X_1)$

 $X_1 \Lambda$

Well-formed formula (WFF)

Formally, WFFs have an inductive definition:

Base case:

Inductive rules:

If A is a WFF, so is ¬A.
 If A, B are WFFs, so are

 (A∧B),
 (A∨B),
 (A→B),
 (A↔B).

Single variables are WFFs.

Let's talk about TRUTH (SEMANTICS).

"If potassium is observed then carbon and hydrogen are also observed."

(k→(c∧h))

Q: Is this statement true?

A: The question does not make sense.

"If potassium is observed then carbon and hydrogen are also observed."

(k→(c∧h))

Whether this statement/formula is true/false depends on whether the variables are true/false ("state of the world").

If k is T, c is T, h is F... If k is F, c is F, h is T... ... the formula is **False**. Truth assignment V : assigns T or F to each variable

Extends to give a truth value V[S] for any formula S by applying these rules:

A	В	٦A	(A∧B)	(A∨B)	(A→B)	(A↔B)
F	F	Т	F	F	Т	Т
F	Т	Т	F	Т	Т	F
Т	F	F	F	Т	F	F
Т	Т	F	Т	Т	Т	Т

Truth assignment V : assigns T or F to each variable

Extends to give a truth value V[S] for any formula S by applying these rules:

A	В	٦A	(A∧B)	(AvB)	(A→B)	(A⇔B)	⊐A∨B
F	F	Т	F	F	Т	Т	Т
F	Т	Т	F	Т	Т	F	Т
Т	F	F	F	Т	F	F	F
Т	Т	F	Т	Т	Т	Т	Т

Truth assignment example

 $S = (X_1 \rightarrow (X_2 \land X_3))$

$$x_1 = T$$

 $x_2 = T$
 $x_3 = F$

 \mathbf{V} :

 $V[S] = (T \rightarrow (T \land F))$ $V[S] = (T \rightarrow F)$ V[S] = F

Satisfiability

V satisfies S: V[S] = T

S is **satisfiable**:

there exists V such that V[S] = T

S is **unsatisfiable**:

V[S] = F for all V

S is a tautology: V[S] = T for all V

All well-formed formulas



"Potassium is observed and potassium is not observed." "If potassium is observed then carbon and hydrogen are observed." "If hydrogen is observed then hydrogen is observed." Tautology: automatically true, for 'purely logical' reasons

Unsatisfiable: automatically false, for purely logical reasons

Satisfiable (but not a tautology):

truth value depends on the state of the world

$S = ((x \rightarrow (y \rightarrow z)) \leftrightarrow ((x \land y) \rightarrow z))$

Truth table

X	У	Z	((x→(y→z))↔((x∧y)→z))
F	F	F	
F	F	Т	
F	Т	F	
F	Т	Т	
т	F	F	
т	F	Т	
т	т	F	
Т	Т	Т	

$S = ((x \rightarrow (y \rightarrow z)) \leftrightarrow ((x \land y) \rightarrow z))$

Truth table

X	У	Z	((x→(y→z))↔((x∧y)→z))
F	F	F	Т
F	F	Т	
F	Т	F	
F	т	т	
т	F	F	
т	F	т	
т	т	F	
т	т	т	

S is satisfiable!

$S = ((x \rightarrow (y \rightarrow z)) \leftrightarrow ((x \land y) \rightarrow z))$

Truth table

X	У	Z	((x→(y→z))↔((x∧y)→z))
F	F	F	Т
F	F	Т	Т
F	т	F	Т
F	т	Т	Т
т	F	F	Т
т	F	т	Т
т	т	F	Т
т	т	т	Т

S is a **tautology**!





What is a proof? A sequence of statements, each of which is an axiom, or a hypothesis, or follows from previous statements using an inference rule

Problem: Show $(((x \rightarrow y) \land x) \rightarrow y)$ is a tautology. **Solution 1**: Truth-table method (semantic proof) **Solution 2**: Use proof system: (syntactic proof) Are all theorems (whatever can be proved) tautology? Yes...for propositional logic This property is called soundness of propositional logic

Are all tautology theorems?

Yes...for propositional logic This property is called completeness of propositional logic

First order logic (FOL)

A model for **pretty much all** mathematical reasoning

Not, And, Or, Implies, If And Only If Plus: For All (∀), There Exists (∃), Equals (=) "constants", "predicates", "functions"

Variables like x now represent **objects**, not truth-values.

"Alex is smarter than everyone":

∀x IsSmarter(a,x)

quantifier

constant name: stands for a particular object

variable:

stands for an

object (person)

predicate name:
 stands for a mapping,
 object(s) → T/F

"Alex is smarter than everyone": ∀x IsSmarter(a,x)

"Alex is smarter than everyone else":

∀x (¬(x=a)→IsSmarter(a,x))

propositional logic, as usual

equality (of objects)

"Alex is smarter than everyone": ∀x IsSmarter(a,x)

"Alex is smarter than everyone else": ∀x (¬(x=a)→IsSmarter(a,x))

"Alex's father is smarter than everyone else's father":

 $\forall x (\neg (x=a) \rightarrow IsSmarter(Father(a), Father(x)))$

function name: stands for a mapping, object(s) → object Vocabulary: A collection of constant-names, function-names, predicate-names.

Vocabulary from the previous slide: one constant-name: **a** one function-name: Father(•) one predicate-name: IsSmarter(•, •) Vocabulary: A collection of constant-names, function-names, predicate-names.

Another example of a vocabulary:

one constant-name: **a** two function-names: Next(•), Combine(•, •) one predicate-name: IsPrior(•, •)

Example (well-formed) "sentences": $\exists x (Next(x)=a)$ $\forall x \forall y (IsPrior(x,Combine(a,y)) \rightarrow (Next(x)=y))$ $(\forall x IsPrior(x,Next(x))) \rightarrow (Next(a)=Next(a))$

Let's talk about **TRUTH**.

Q: Is this sentence true?

A: The question does not make sense.

Whether or not this sentence is true depends on the interpretation of the vocabulary.

Interpretation:

Informally, says what objects are and what the vocabulary means.

Q: Is this sentence true?

A: The question does not make sense.

Whether or not this sentence is true depends on the interpretation of the vocabulary.

Interpretation:

Specifies a nonempty set ("universe") of objects. Maps each constant-name to a specific object. Maps each predicate-name to an actual predicate. Maps each function-name to an actual function.

Interpretation #1:

- Universe = all strings of 0's and 1's
- a = 1001
- Next(x) = x0
- Combine(x,y) = xy
- IsPrior(x,y) = True iff x is a prefix of y

For this interpretation, the sentence is...

...False

Interpretation #2:

- Universe = integers
- **a** = 0
- Next(x) = x+1
- Combine(x,y) = x+y
- IsPrior(x,y) = **True** iff x < y

For this interpretation, the sentence is...

...True

(X = -1)

Interpretation #2:

- Universe = positive integers
- **a** = 0
- Next(x) = x+1
- Combine(x,y) = x+y
- IsPrior(x,y) = **True** iff x < y

For this interpretation, the sentence is...

...False

Satisfiability / Tautology Interpretation I satisfies sentence S: I[S] = T S is satisfiable: there exists I such that I[S] = T S is unsatisfiable: I[S] = F for all I

S is a tautology: I[S] = T for all I

All sentences in a given vocabulary

unsatisfiable

∃x ¬(Next(x)=Next(x))

satisfiable $\exists x (Next(x)=Combine(a,a))$

tautology $(\forall x(x=a)) \rightarrow (Next(a)=a)$

Tautology: automatically true, for 'purely logical' reasons

Unsatisfiable: automatically false, for purely logical reasons

Satisfiable (but not a tautology):

truth value depends on the interpretation of the vocabulary

 $(\exists y \forall x (x=Next(y))) \rightarrow (\forall w \forall z (w=z))$ **Problem 1:** Show this is satisfiable. Let's pick this interpretation: Universe = integers, Next(y) = y+1. Now $(\exists y \forall x (x=Next(y)))$ means "there's an integer y such that every integer = y+1". That's False! So the whole sentence becomes True. Hence the sentence is satisfiable.

$(\exists y \forall x (x=Next(y))) \rightarrow (\forall w \forall z (w=z))$

Problem 2: Is it a tautology?

There is no "truth table method". You can't enumerate all possible interpretations!

 $(\exists y \forall x (x=Next(y))) \rightarrow (\forall w \forall z (w=z))$ **Problem 2:** Is it a tautology? **Solution:** Yes, it is a tautology! **Proof:** Let be any interpretation. If $I[\exists y \forall x (x=Next(y))] = F$, then the sentence is **True**. If $I[\exists y \forall x (x=Next(y))] = T$, then every object equals Next(y). In that case, $I [\forall w \forall z (w=z)] = T$. So no matter what, I [the sentence] = T.

$(\exists y \forall x (x=Next(y))) \rightarrow (\forall w \forall z (w=z))$

Problem 2: Is it a tautology?

Is there **any** "mechanical method"???

More Inference Rules



 \exists introduction a var P(a) true

3x. P(x) true

P(a) true ∀x. P(x) true

Elimination

 a var
 P(a) true

 \forall elimination a var $\forall x. P(x)$ true

P(a) true

3x. P(x) true C true

C true

Prove $\forall x. \exists y. y > x$ over natural number

x var

x+1 var $\forall x. x+1 > x$ true

a vara var $\forall x. x+1 > x$ truea+1 vara+1 > a true \forall elimination $\exists y. y > a$ \exists introduction $\forall x. \exists y. y > x$ \forall introduction

Temporal logic

Propositional/FO logics have just one static state where formulae are evaluated

E.g.: k stands for "it is snowing" Is k true? No, but, only for today.

How to say: It will snow someday in future. It will snow everyday in future

Actually, it is possible to say the above in FOL, but, there is a much more elegant logic, which is also computationally easier to reason about

Temporal Logic Operators

Temporal operators:

Textual	Symbolic†	Explanation			Diagran	n	
Unary operators:							
x φ	$\bigcirc \phi$	ne X t: ϕ has to hold at the next state.	•—	→• φ		→ • ·	>
G ϕ	$\Box \phi$	Globally: ϕ has to hold on the entire subsequent path.	$\dot{\phi}$	•• \$. φ	$\rightarrow \phi$, φ
F ϕ	$\Diamond \phi$	Finally: ϕ eventually has to hold (somewhere on the subsequent path).	•	→•	 φ	→•	>
Binary operators:							
ψ U $φ$	$\psi \mathcal{U} \phi$	Until: ψ has to hold <i>at least</i> until ϕ , which holds at the current or a future position.	$\dot{\psi}$	$\dot{\psi}$	$\dot{\psi}$	$\rightarrow \phi$	>
ψ R ϕ	$\psi \mathcal{R} \phi$	Release: ϕ has to be true until and including the point where ψ first becomes true; if ψ never becomes true, ϕ must remain true forever.	φ φ	$\rightarrow \cdot - \cdot $	φ	$\overrightarrow{\phi}, \psi$ $\overrightarrow{\phi}, \psi$, ,

Textual	Symbolic†	Explanation	Diagram				
Unary op	erators:						
x φ	$\bigcirc \phi$	neXt: ϕ has to hold at the next state.	•—	→• φ		→•	,
G ϕ	$\Box \phi$	Globally: ϕ has to hold on the entire subsequent path.	$\dot{\phi}$	→• φ	φ	$\rightarrow \phi$, ø
Fφ	$\Diamond \phi$	Finally: ϕ eventually has to hold (somewhere on the subsequent path).	•	→•	- φ	→•	>
Binary o							
ψ U $φ$	$\psi \mathcal{U} \phi$	Until: ψ has to hold at least until ϕ , which holds at the current or a future position.	$\dot{\psi}$	$\vec{\psi}$	$\dot{\psi}$	$\rightarrow \phi^{\bullet}$	>
ψ R ϕ	$\psi \mathcal{R} \phi$	Release: ϕ has to be true until and including the point where ψ first becomes true; if ψ never	$\dot{\phi}$	→• φ	φ	$\overrightarrow{\phi}, \psi$	>
		becomes true, ϕ must remain true forever.	$\dot{\phi}$	••	φ	ϕ	,

$FG \phi, GF \phi$?

Temporal Logic with Past

F ("sometimes in the future"), G ("always in the future"), U ("until"), ...

P or F^{-1} for "once in the past", H or G^{-1} for "always in the past", S or U^{-1} for "since", ...

current time $\int \chi \cdot \varphi$ 30 At the current time & holds 25 21 20 x=30 4 holds

Freeze Quantifier



 $\sqrt{\alpha}.\left(\oplus\sqrt{y}.\left((n-y)\right)/(4\Lambda\psi)\right)$

7 14 current time 15 30 50 60 $y = 15 \qquad x = 50$ 4 holds

Freeze Quantifier

Acknowledgement: Many Slides are from 15251