

# **Philosophy 240**

# **Symbolic Logic**

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Hamilton College  
Fall 2014

Class #32 - Translation Using Relational Predicates

# Limits of Monadic Predicates

Consider:

1. Andrew is taller than Bob.
2. Bob is taller than Charles.
3. For any x, y and z, if x is taller than y and y is taller than z, then x is taller than z.

So, Andrew is taller than Charles.

1. Ta
2. Yb
3. ???

/ Ya

# Relational (Polyadic) Predicates

- Dyadic:
  - ▶  $Txy$ : x is taller than y
  - ▶  $Kxy$ : x knows y
  - ▶  $Bxy$ : x believes y
  - ▶  $Dxy$ : x does y
- Triadic:
  - ▶  $Gxyz$ : x gives y to z
  - ▶  $Kxyz$ : x kisses y in z
  - ▶  $Bxyz$ : x is between y and z
- We can construct four-place and higher-place predicates, too.

# Choosing Your Predicates

- Andrés loves Beatriz
  - ▶ La
  - ▶ Lab
- Camila gave David the earring.
  - ▶ Gc
  - ▶ Gcde
- There is something blue over there now.
  - ▶  $(\exists x)Bxabct$
- By using a relational predicate, we reveal more logical structure.
- The more logical structure we reveal, the more we can facilitate inferences.

# Full First-Order Logic

- We are now using **F**, Full First-Order Predicate Logic, rather than **M**.
- For the purposes of this course, the differences between **F** and **M** are minor.
- Beyond this course, the differences between **M** and **F** are significant; we have breached a barrier.
- **M** admits of a decision procedure: there is a way of deciding, for any given formula, whether it is a theorem or not.
- **F** is not decidable.
- There are formulas for which there are no effective methods for deciding whether they are theorems or not.
  - ▶ There is no effective procedure for churning out all the theorems and all the non-theorems.

# Syntax for M and F

## Vocabulary for M and F

Capital letters A...Z used as predicates

Lower case letters (singular terms)

a, b, c,...u are constants.

v, w, x, y, z are variables.

Five connectives:  $\sim$ ,  $\bullet$ ,  $\vee$ ,  $\supset$ ,  $\equiv$

Quantifier Symbols:  $\exists$ ,  $\forall$

Punctuation: ( ), [ ], { }

## Formation Rules for Wffs of M

1. A predicate (capital letter) followed by a singular term (lower-case letter) is a wff.
2. For any variable  $\beta$ , if  $\alpha$  is a wff that does not contain either ' $(\exists\beta)$ ' or ' $(\forall\beta)$ ', then ' $(\exists\beta)\alpha$ ' and ' $(\forall\beta)\alpha$ ' are wffs.
3. If  $\alpha$  is a wff, so is  $\sim\alpha$ .
4. If  $\alpha$  and  $\beta$  are wffs, then so are:  
 $(\alpha \cdot \beta)$   
 $(\alpha \vee \beta)$   
 $(\alpha \supset \beta)$   
 $(\alpha \equiv \beta)$
5. These are the only ways to make wffs.

## Formation Rules for Wffs of F

1. A predicate followed by any number of singular terms is a wff.
2. For any variable  $\beta$ , if  $\alpha$  is a wff that does not contain either ' $(\exists\beta)$ ' or ' $(\forall\beta)$ ', then ' $(\exists\beta)\alpha$ ' and ' $(\forall\beta)\alpha$ ' are wffs.
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# Semantics for F

- Recall that there are four steps for providing a semantics for M.
  - ▶ Step 1. Specify a set to serve as a domain of interpretation.
  - ▶ Step 2. Assign a member of the domain to each constant.
  - ▶ Step 3. Assign some set of objects in the domain to each predicate.
  - ▶ Step 4. Use the customary truth tables for the interpretation of the connectives.
- The introduction of relational predicates for F requires adjustment only to Step 3.
- We assign sets of ordered n-tuples to each relational predicate.
  - ▶ **New Step 3.** Assign a set of ordered n-tuples of objects in the domain to each n-place predicate.
    - Taking a 1-tuple (single) of objects to be just an object

# N-Tuples

- An n-tuple is an n-place relation.
  - ▶ an ordered sequence of objects
  - ▶ Singles are objects themselves
  - ▶ doubles, triples, quadruples...
  - ▶ a set with structure
- Sets are not ordered.
  - ▶  $\{1, 2\} = \{2, 1\}$
- N-tuples are ordered
  - ▶  $<1, 2, 5> \neq <2, 1, 5> \neq <5, 2, 1>$
- For the semantics for **F**, an n-place predicate is assigned sets of ordered n-tuples
- Domain = {1, 2, 3, 4, 5}
  - ▶ Nx: {1, 2, 3, 4, 5}
  - ▶ Ex: {2, 4}
  - ▶ Ox: {1, 3, 5}
  - ▶ Gxy: {<2,1>, <3,1>, <4,1>, <5,1>, <3,2>, <4,2>, <5,2>, <4,3>, <5,3>, <5,4>}
  - ▶ Lxy: {<1,2>, <1,3>, <1,4>, <1,5>, <2,3>, <2,4>, <2,5>, <3,4>, <3,5>, <4,5>}

# Satisfaction and Truth

- Objects in the domain (still) can satisfy one-place predicates.
- Ordered n-tuples may satisfy relational predicates.
- A wff will be satisfiable if there are objects in the domain of quantification which stand in the relations indicated in the wff.
- A wff will be true for an interpretation if all objects in the domain of quantification stand in the relations indicated in the wff.
- And, still, a wff will be logically true if it is true for every interpretation.

# A Sample Theory and Interpretation

1.  $\text{Pa} \bullet \text{Pb}$
2.  $\text{Wa} \bullet \sim \text{Wb}$
3.  $\text{Oab}$
4.  $\text{Obc}$
5.  $(\exists x)(\text{Px} \bullet \text{Oxb})$
6.  $(\exists x)(\text{Px} \bullet \text{Obx})$
7.  $(\forall x)[\text{Wx} \supset (\exists y)(\text{Py} \bullet \text{Oxy})]$

- Domain: {Bob Simon, Rick Werner, Katheryn Doran, Todd Franklin, Marianne Janack, Russell Marcus, Theresa Lopez, Alex Plakias, Doug Edwards}
- Constants
  - ▶ a: Katheryn Doran
  - ▶ b: Bob Simon
  - ▶ c: Russell Marcus
- Predicates
  - ▶ Px:{Bob Simon, Rick Werner, Katheryn Doran, Todd Franklin, Marianne Janack, Russell Marcus, Theresa Lopez, Alex Plakias, Doug Edwards}
  - ▶ Wx: {Katheryn Doran, Marianne Janack, Alex Plakias, Theresa Lopez}
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- 1 and 2 are true

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- 3 is false.

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- 7 is false

# Some Translations

1. John loves Mary ( $Lxy$ : x loves y)
  - ▶ Ljm
2. Tokyo isn't smaller than New York. ( $Sxy$ : x is smaller than y)
  - ▶ ~Stn
3. Marco was introduced to Paco by Erika. ( $Ixyz$ : x introduced y to z)
  - ▶ Ipme
4. America took California from Mexico. ( $Txyz$ : x was taken by y from z)
  - ▶ Tcam

# Our Original Argument

Consider:

1. Bob is taller than Charles.
2. Andrew is taller than Bob.
3. For any x, y and z, if x is taller than y and y is taller than z, then x is taller than z.

So, Andrew is taller than Charles.

1. Tbc
2. Tab
3. ???

/ Tac

# Quantifiers and Relational Predicates

$Bxy$ :  $x$  is bigger than  $y$

- Joe is bigger than some thing.  
 $(\exists x)Bjx$
- Something is bigger than Joe.  
 $(\exists x)Bxj$
- Joe is bigger than everything.  
 $(\forall x)Bjx$
- Everything is bigger than Joe.  
 $(\forall x)Bxj$

# Overlapping Quantifiers

$Lxy$ : x loves y

- Everything loves something.  
 $(\forall x)(\exists y)Lxy$
- Something loves everything.  
 $(\exists x)(\forall y)Lxy$
- $(\forall x)(\exists y)Lyx$   
Everything is loved by something.
- $(\exists x)(\forall y)Lyx$   
Something is loved by everything.

# Our Original Argument

## Finally Translated

Consider:

1. Bob is taller than Charles.
2. Andrew is taller than Bob.
3. For any x, y and z, if x is taller than y and y is taller than z, then x is taller than z.

So, Andrew is taller than Charles.

1.  $Tbc$
2.  $Tab$
3.  $(\forall x)(\forall y)(\forall z)[(Txy \bullet Tyz) \supset Txz]$  /  $Tac$

Derivation on Wednesday!

# More Examples

Something teaches Plato. ( $Txy$ :  $x$  teaches  $y$ )

- ▶  $(\exists x)Txy$

Someone teaches Plato. ( $Px$ :  $x$  is a person)

- ▶  $(\exists x)(Px \bullet Txy)$

Plato teaches everyone.

- ▶  $(\forall x)(Px \supset Tpx)$

Everyone teaches something.

- ▶  $(\forall x)[Px \supset (\exists y)Txy]$

Some people teach themselves.

- ▶  $(\exists x)(Px \bullet Txx)$

There are teachers.

- ▶  $(\exists x)(\exists y)Txy$

There are students.

- ▶  $(\exists x)(\exists y)Tyx$

Skilled teachers are interesting.

- ▶  $(\forall x)[(\exists y)Txy \supset (Sx \supset Ix)]$

Skilled teachers are better than unskilled teachers.

- ▶  $(\forall x)\{[(\exists y)Txy \bullet Sx] \supset \{(\forall z)[(\exists w)Tzw \bullet \sim Sz] \supset Bxz\}\}$

# Wide and Narrow Scope

- Wide:  $(\exists x)(\exists y)[(Px \bullet Py) \bullet Lxy]$
- Narrow:  $(\exists x)[Px \bullet (\exists y)(Py \bullet Lxy)]$
- Give your quantifiers as narrow a scope as possible.
- Not equivalent:
  - ▶  $(\forall x)[Px \supset (\exists y)(Py \bullet Qxy)]$ 
    - ‘all people love someone’
  - ▶  $(\exists y)(\forall x)[Px \supset (Py \bullet Qxy)]$ 
    - ‘there is someone everyone loves’
- $(\forall x)(\forall y)(\forall z)[(Txy \bullet Tyz) \supset Txz]$ 
  - ▶  $(\forall x)(\forall y)(\forall z)[Txy \supset (Tyz \supset Txz)]$
  - ▶  $(\forall x)(\forall y)[Txy \supset (\forall z) (Tyz \supset Txz)]$