

PHIL 220: Introduction to Logic

Week 9 Discussion (10/24/2025)

Notes: If you want to go over the timed test, just let me know.

Today: Review the syntax of quantificational (or predicate) logic.

Vocabulary:

Designators (Constants)

- **What they are:** Expressions that designate or name a *specific individual object*.
- **English Examples:** "Gabriel", "Zhanming", "USC", "42".
- **Formal Symbol:** Lowercase letters like a, b, c, d, e with or without subscripts, called **constants**.

Variables

- **What they are:** Expressions that *do not* designate any specific individual object. They are *placeholders* for individual objects.
- **Formal Symbols:** Lowercase letters like x, y, z with or without subscripts, called **variables**.

Predicates

- **What they are:** Expressions that attribute a *property* or a *relation* to individuals. They say something *about* a designator.
- **English Examples:** "...is a mammal", "...is taller than...", "...is located between...and...".
- **Formal Symbol:** Uppercase letters, called **predicates**.
- **Arity:** The number of arguments (designators or variables) predicates can take.
 - **1-place (monadic):** Px ("x is a philosopher")
 - **2-place (dyadic):** Lxy ("x loves y")
 - **3-place (triadic):** $Bxyz$ ("y is between x and z")

Quantifiers

- **What they are:** Expressions used to show *generality*—to say “how many” things have a property.
- **Universal Quantifier (\forall):** “For all...”, “Every...”. $\forall xPx$ means “For all x , x is P .”
- **Existential Quantifier (\exists):** “There exists...”, “Some...”, “At least one...”. $\exists xPx$ means “There exists an x such that x is P .”
- **Two roles:** 1. Express generality. 2. Bind variables (we’ll see this later).

Apart from these new symbols, we keep some old symbols from propositional logic: connectives ($\neg, \wedge, \vee, \rightarrow$) and parentheses.

Nothing else is a primitive symbol of the language.

Exercise 1

Identify the designators, predicates, quantifier phrases in the following sentences:

- (a). Every philosopher is a human being.
- (b). Nothing has not been discussed by Plato.
- (c). Cat, sitting between Alice and Bob, loves Plato so much.

Grammar:

Atomic Formulas

- **Definition:** An n -place predicate followed by n argument places filled in by either constant or variable.
- **Examples:** $Pa, Qab, Px, Raxb$.
- Pa says “The individual a has property P .”
- Px says “ x has property P .” (We don’t know *what* x is yet!)

Complex Formulas

We build complex formulas from atomic ones in two ways:

1. **With Connectives:** Just like in propositional logic, if ϕ and ψ are formulas, so are: $\neg\phi$, $(\phi \wedge \psi)$, $(\phi \vee \psi)$, $(\phi \rightarrow \psi)$.

Examples: $\neg Pa$, $(Pa \wedge Qab)$

2. **With Quantifiers:** If ϕ is a formula and v is a *variable*, then the following are also formulas:
 $\forall v\phi$, $\exists v\phi$.

Nothing else is a formula.

Exercise 2

Using the translation key below, translate the English sentences into *atomic formulas*.

Symbol	Intended Meaning
a	Alice
b	Bob
c	Charlie
H	is happy
L	... loves ...
G	... gave ... to ...

1. Alice is happy.
2. Alice loves Charlie.
3. Charlie loves Alice.
4. Bob gave Alice to Charlie.
5. Alice gave Charlie to Bob.

Variables: Free vs. Bound

- **Bound Variable:** An occurrence of a variable is **bound** if it falls within the *scope* of a quantifier using that same variable. The quantifier "catches" or "binds" it.
 - In $\forall xPx$, the x in Px is **bound** by the $\forall x$.
 - In $\forall x(Px \rightarrow Qx)$, *all* occurrences of x are **bound**.
- **Free Variable:** An occurrence of a variable is **free** if it is *not* bound by any quantifier.

- In Px , the x is **free**.
- In Rxy , both x and y are **free**.
- In $(\forall xPx \rightarrow Qx)$, the first two x 's are bound by \forall . But the third x (in Qx) is **free**, because the scope of the quantifier only covers Px .

This leads to an important distinction:

- **Open Formula:** A formula with at least one *free* variable.
 - **Examples:** Px , Rxy , $\forall yRxy$ (the x is still free!).
 - An open formula is not a complete thought. It's like "it is tall"—we can't say if it's true or false until we know what "it" (x) refers to.
- **Closed Formula (i.e. Sentence):** A formula with **no** free variables.
 - **Examples:** Pa , $\forall xPx$, $\exists y\forall xRxy$.
 - These are complete thoughts. They make a claim about the world and can be evaluated as True or False (given a model, which we'll learn about later).

Exercise 3

For each formula below

- Identify any **free** variable occurrences (state the variable and where it is).
- Identify any **bound** variable occurrences.
- State whether the formula is an **open formula** or a **sentence**.

1. $Px \wedge Qay$
2. $\forall x(Px \wedge Qay)$
3. $\exists zLza$
4. $\forall yPy \wedge Qy$
5. $\forall x\exists y(Rxy \rightarrow Pz)$
6. $\forall x(\exists yRxy \rightarrow Px)$