

1 Introduction

I will give you two kinds of problems. The first kind is the one you face in your exam: finding the logical structure of non-formal arguments. The second kind is the reverse of the first, and thus constitutes a good practice for it: writing formal arguments in a non-formal way.

For instance, a problem of the first kind could consist in detecting that the phrase

Sin ruedas, ningún automóvil puede moverse.

resolves to

$$\forall a \in A : \neg R(a) \Rightarrow \neg M(a)$$

where A is the set of all automoviles, R the property of having wheels, and M the property of being able to move. In essence, this means detecting (a) that it is a *universal* argument (it verses about all elements in a set), that it involves two predicates (R and M), and that it states that one is a *necessary condition* of the other.

A problem of the second kind could consist of reading a formal deductive argument such as

$$\begin{array}{l} \varphi \\ \varphi \Rightarrow \psi \\ \therefore \psi \end{array}$$

and inventing a scenario for it substituting its symbols (in this case φ, ψ) with real phrases. For example, if φ where "Pigs fly" and ψ where "I love my husband", the argument would be translated to any of the following forms:

- Pigs fly, and if pigs could fly I'd love my husband. Therefore, I love my husband.
- If pigs could fly I'd love my husband, and pigs indeed fly. It follows that I love my husband.
- I love my husband, because pig's fly, and that is all my love for him needs to exist.
- etc.

But before moving on, let me remind you the meaning of logical symbols, and how to use them.

1.1 Logic operators

We use φ, ψ, ϕ , and other such symbols to mean propositions. Propositions are statements susceptible of being true or false, and are the atoms which make up an argument. The symbol \therefore means "therefore", and is usually used to mark the conclusion of an argument.

Logical connectors are operators which link propositions.

- $\varphi \equiv \psi$ means both formulas are entirely equivalent, and what makes one true/false makes the other one true/false. In any phrase, one may be replaced with the other without altering the meaning of the phrase.
- $\varphi \wedge \psi$ is true if and only if both φ and ψ are true, and it reads " φ and ψ ".
- $\varphi \vee \phi$ is true if and only if at least one of the propositions is true, and it reads " φ or ϕ ".
- $\varphi \Rightarrow \psi$ means that if φ is true, then ψ is true as well, and it reads " φ implies/entails ψ ".
- $\varphi \iff \psi$ means that if φ is true then ψ is true, and if ψ is true then φ is true. It reads " φ if and only if ψ ".
- $\neg\psi$ is true if ψ is false, and viceversa, and it reads "not ψ ".

Problem 1 *Is it true that $\varphi \Rightarrow \psi$ is the same than " φ is a sufficient condition for ψ "?*

Problem 2 *Is it true that $\varphi \Rightarrow \psi$ is the same than " φ is a necessary condition for ψ "?*

Problem 3 *Is it true that $\varphi \iff \psi$ is the same than " φ is a necessary and sufficient condition for ψ "?*

Problem 4 *How would you write " φ is a condition for ψ " in logical terms, without specifying necessity nor sufficiency?*

Quantifications are important when propositions verse about elements in a collection. For example, a proposition may speak of "all men" or "some men". Expressions of the first kind are termed universal. Expressions of the second kind are termed existential.

In terms of logic, universal statements state that all elements in a set satisfy some predicate. If that set is called S , and the property they satisfy is called P , we write

$$\forall x \in S : P(x)$$

to say any element x of S satisfies the property P . The classic example is to have S be the set of all men and P the property of being mortal, where the formula above means "all men are mortal".

To say some element(s) of S satisfies the property P , we write

$$\exists x \in S : P(x)$$

For example, some (but not all) men are white. So if P is the property of being white, the statement above is true.

Observe that if $\forall x \in S : P(x)$ is true, then $\exists x \in S : P(x)$ is true as well. If all elements satisfy P , obviously some members of S satisfy P . This means the universal quantification is, in a sense, stronger than the existential quantification.

An important fact of logic is that to negate an existential quantification is to say *no* element in the set satisfies the property, and to negate a universal quantification is to say *at least* one element does not satisfy the property. In logical terms,

$$\neg (\forall x : P(x)) \equiv \exists x : \neg P(x)$$

$$\neg (\exists x : P(x)) \equiv \forall x : \neg P(x)$$

Think about the equivalences above and why they make sense.

Problem 5 How could you negate the statement: "All dogs are brown"

Problem 6 What negates the statement: "There are some houses in Britain which reach a hundred meters in altitude"? Write the negation in logical terms.

Problem 7 A laboratory at Yale cultivates transgenic worms of the *C. elegans* species. The particular mutation of the lab is kept secret, so that the species of *C. elegans* in the lab is found nowhere else in the world. It should be obvious, however, that the world is filled with *C. elegans* worms of the usual (non-mutant) kind.

(1) The lab claims to have proved that all *C. elegans* worms possess a particular gene which encodes the protein $K_9B\alpha$. What finding could refute this claim?

(2) A second lab has their own transgenic mutant species of *C. elegans*. Yale's lab claims that all of their *C. elegans* worms are genetically identical to all *C. elegans* at the second lab. What would constitute conclusive evidence against the claim?

(3) The lab claims that some naturally occurring *C. elegans* in the wild are genetically identical to their mutant species. In other words, that the mutation

they have induced occurs naturally as well. What would be the minimal amount of evidence required to make their claim true? What would be the least amount of evidence required to make their claim false? Which one is easier to obtain?

(4) Write the claims in point (1), (2), (3) using formal language.

A proposition may be simple or complex. A simple proposition has no operators and no quantifications. For instance, "coffe is brown" has no "and", "or", no implication, nothing. A complex proposition involves operators. For instance, "if Coffe were brown, all cars would have both wheels and the ability to move" has implications, quantifications, and logical ands:

$$\begin{array}{ccccccc} \text{Coffe is brown} & & \text{implies} & & \text{All cars} & & \text{Have wheels and move} \\ \varphi & & \Rightarrow & & \forall a \in A : & & R(a) \wedge M(a) \end{array}$$

Thus, whenever you see a symbol such as φ standing for a proposition, do not assume φ is a simple proposition. φ might be composed of a hundred propositions connected in intricate ways!

2 Types of deductive arguments

We say two arguments are of the same type when their logical structure is the same. Understanding and being acquainted with the different types of deductive arguments is crucial in rapidly detecting flaws or hidden assumptions.

2.1 Modus ponens

Modus ponens is the paradigmatic example of deductive argument. A *modus ponens* argument is of the form

$$\begin{array}{c} \varphi \Rightarrow \phi \\ \varphi \\ \hline \therefore \psi \end{array}$$

For example, "If it rains, I use an umbrella. It is raining. Therefore, I am using an umbrella".

Problem 8 Give a sophisticated example of *modus ponens* where P and Q are complex propositions (i.e. they involve quantifications, logical operators, etc). The argument must not necessarily correspond to reality.

2.2 Modus tollens

Modus tollens is the reverse of *modus ponens*. It is of the form

$$\begin{array}{l} \varphi \Rightarrow \phi \\ \neg \phi \\ \hline \therefore \neg \varphi \end{array}$$

For example: "If it rains, I use an umbrella. I am not using an umbrella. Hence, it cannot be raining."

Problem 9 *Same as with modus tollens.*

Problem 10 *Find the hidden assumption in the argument below:*

Professor: It is easy to prove that n is not prime. There are two ways in which this can be done: the first involves the fact that prime numbers conform a ring in \mathbb{Z} . But simpler is to observe that there is a number between 2 and $n - 10$ which divides n , from which our conclusion follows directly.

Problem 11 *Consider the argument above, including the hidden premise (i.e. take it as a complete argument). Is it correct to say that, under a certain perspective, it is a modus ponens, and under another perspective, it is a modus tollens?*

Problem 12 *Why is the argument below **not** a modus ponens?*

By definition, a kilometer is a thousand meters. The distance from A to B is a thousand meters. Therefore, the distance from A to B is a kilometer.

2.3 Hypothetical syllogism (important for the test!)

A hypothetical syllogism is an argument of the following form:

$$\begin{array}{l} \varphi \Rightarrow \psi \\ \psi \Rightarrow \phi \\ \hline \therefore \varphi \Rightarrow \phi \end{array}$$

Why is this important for the test? Because it is the kind of argument which appeared in the "what is the hidden assumption" problems you got wrong! The

essence of this syllogism is that the relationship of being "a consequence of" is transitive; i.e. if b is a consequence of a , and c a consequence of b , then c is a consequence of a .

Your test typically adds a trap: instead of presenting an event A as a consequence of an event B , it presents an event A as a condition of an event B .