Introduction to Logical Reasoning *The Square of Opposition*

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Categorical Statements

Recall the four standard forms of categorical statements:









Two statements are **contradictories** if they both cannot be true and both cannot be false.

For instance, the statements "All students are hard workers" (\mathbf{A}) and "Some students are not hard workers" (\mathbf{O}) are contradictories. Both cannot be true and both cannot be false. So if you know one is true, the other must be false, and vice versa.

Contradictories

The Venn diagrams for A and O statements confirm that they are contradictories.



Contradictories

Similarly, the Venn diagrams for **E** and **I** statements confirm that they are also contradictories.



- Two statements are **contraries** if they both cannot be true, though both may be false.
- For instance, the statements "All students are hard workers" (\mathbf{A}) and "No students are hard workers" (\mathbf{E}) are contraries. Both cannot be true: if one is true, the other must be false. However, both positions could, in fact, be false. There might be some students who are hard workers and some others who are not.

Contraries

Venn diagrams confirm that corresponding A and E statements cannot both be true.*



*This only works as long at the subject category is not empty! For this course, we will always assume each category is non-empty.



But this Venn diagram shows a situation in which the corresponding **A** and **E** statements are *both* false.



». Subcontraries

Two statements are subcontraries if they both cannot be false, though they both may be true.

For instance, the statements "Some students are hard workers" (I) and "Some students are not hard workers" (**O**) are subcontraries. Both cannot be false: if one is false, the other must be true. However, both statements could be true. As already noted, there might be some students who are hard workers and some others who are not.

». Subcontraries

These Venn diagrams confirm that corresponding **I** and **O** statements cannot both be false.*



*This also only works as long at the subject category is not empty!

». Subcontraries

But this Venn diagram now shows a situation where the corresponding **I** and **O** statements are *both* true.



». Subalternation

According to **subalternation**, any true *universal* categorical statement may be transformed into a true *particular* one. Going the other direction, subalternation says that any false particular categorical statement may be transformed into a false universal one.

So, for instance, if the statement "All students are hard workers" (\mathbf{A}) is true, then "Some students are hard workers" (\mathbf{A}) is trivially true as well.

». Subalternation

Venn diagrams confirm that a true **A** statement may be transformed into a true **I** statement.*



*This also only works as long at the subject category is not empty!

». Subalternation

Venn diagrams also confirm that a true E statement may be transformed into a true O statement.







Inferences from the Square

Fix the subject (S) and the predicate (P). Then the square of oppositions reveals these inferences:

- If A is true: E is false; I is true; O is false.
- If A is false: O is true; E and I are undetermined.
- If E is true: A is false; I is false; O is true.
- If E is false: I is true; A and O are undetermined.
- If I is true: E is false; A and O are undetermined.
 If I is false: A is false; E is true; O is true.
- If O is true: A is false; E and I are undetermined.
 If O is false: A is true; E is false; I is true.

Inferences from the Square

The square of opposition contains a lot of useful information concerning what you can infer from a single categorical statement, but Venn diagrams provide intuitive ways to figure out these inferences.



We will look at how to assess the validity of arguments known as categorical syllogisms.