

Philosophy 57 — Day 8

- I will return quiz #2 on Tuesday
- There is no quiz on Tuesday (Quiz #3 is on the following Tuesday 3/04/03)
- Back to Chapter 4 — Categorical Statements
 - Brief Review of Terminology
 - Quality, Quantity, and Distribution of Categorical Statements
 - Venn Diagram Representations of Categorical Statements
 - Using Venn Diagram's to Study Simple Arguments
 - The Square of Opposition
 - Conversion, Obversion, and Contraposition
 - Later: Translating from English into Categorical Logic
 - **NOTE:** Sections 4.5–4.6 *skipped* (no Aristotelian stuff)



Chapter 4: Categorical Statements — Definition & Components

- A **categorical statement** (or **proposition**) relates two classes or categories, denoted by the **subject term** (*S*) and the **predicate term** (*P*). Categorical statements assert that either all or part of *S* is included in (excluded from) *P*.

- Categorical statements come in four **standard forms**:

(A) All *S* are *P*. (E) No *S* are *P*.

(I) Some *S* are *P*. (O) Some *S* are not *P*.

- The words “all”, “no” and “some” are called **quantifiers**.
- The words “are” and “are not” are called the **copula**.

Example. All members of the American Medical Association are persons holding degrees from recognized academic institutions.

* quantifier = “all,” *S* = “members of the AMA,” *P* = “persons holding degrees from recognized academic institutions,” copula = “are”.



Chapter 4: Categorical Statements — Quality, Quantity & Distribution I

- The **quality** of a categorical claim is either **affirmative** or **negative**, depending on whether it *affirms* or *denies* class membership.
 - * “All *S* are *P*” and “Some *S* are *P*” have *affirmative* quality.
 - * “No *S* are *P*” and “Some *S* are not *P*” have *negative* quality.
- The **quantity** of a categorical claim is either **universal** or **particular**, depending on whether it makes a claim about *every* member or just *some* member of *S*.
 - * “All *S* are *P*” and “No *S* are *P*” are *universal*.
 - * “Some *S* are *P*” and “Some *S* are not *P*” are *particular*.
- A term *X* is **distributed** in a categorical statement if the statement asserts something about *every* member of the class *X* (otherwise, *X* is *undistributed*).
 - * *S* is distributed in “All *S* are *P*” and “No *S* are *P*”.
 - * *P* is distributed in “No *S* are *P*” and “Some *S* are not *P*”.
- Remember: Universals distribute Subjects. Negatives distribute Predicates.



Chapter 4: Categorical Statements — Quality, Quantity & Distribution II

Proposition	Name	Quantity	Quality	<i>S</i>	<i>P</i>
All <i>S</i> are <i>P</i> .	A	Universal	Affirmative	Distributed	Undistributed
No <i>S</i> are <i>P</i> .	E	Universal	Negative	Distributed	Distributed
Some <i>S</i> are <i>P</i> .	I	Particular	Affirmative	Undistributed	Undistributed
Some <i>S</i> are not <i>P</i> .	O	Particular	Negative	Undistributed	Distributed

- It may help to simply *memorize* the cases of distribution. The text offers two mnemonic devices for remembering the above facts about distribution.

Mnemonic #1. Unprepared Students Never Pass.

Universals distribute Subjects. Negatives distribute Predicates.

Mnemonic #2. Any Student Earning B's Is Not On Probation.

A distributes Subject. E distributes Both.

I distributes Neither. O distributes Predicate.

- I prefer to *deduce* these using Venn Diagrams and the *definition* of distribution. In Logic, answers can always be *deduced* from basic definitions.



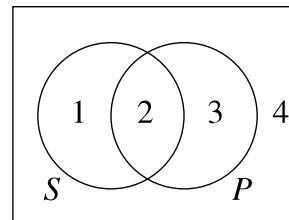
Chapter 4: Categorical Statements — Venn Diagrams & The Square of Opposition I

- Ultimately, we will use Venn Diagrams to test categorical *arguments* (*sylogisms*) for validity and invalidity. First, we need to learn how to represent categorical *statements* using Venn Diagrams.
- We will always operate from the *modern, Boolean* standpoint. You can ignore the stuff in the book about the traditional, Aristotelian standpoint.
- The standard from categorical statements can be understood as follows:
 - (A) All *S* are *P*. = No members of *S* are *outside P*.
 - (E) No *S* are *P*. = No members of *S* are *inside P*.
 - (I) Some *S* are *P*. = At least one *S* exists, and that *S* is a *P*.
 - (O) Some *S* are not *P*. = At least one *S* exists, and that *S* is not a *P*.
- Note:** A and E do *not* imply that any *S*'s exist! This is the modern, Boolean standpoint. On the Aristotelian view, A and E *do* imply that some *S*'s exist.
- Consider "All unicorns are one-horned animals" (Boolean vs Aristotelian).



Chapter 4: Categorical Statements — Venn Diagrams & The Square of Opposition II

- To represent categorical statements using Venn Diagrams, we draw a box containing two overlapping circles. The box stands for "all things", and the two circles stand for the *S* and *P* classes in the claim being represented.



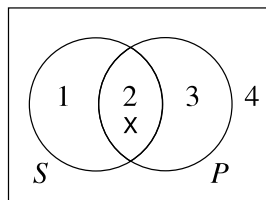
The box stands for the class of "all things".

- It is helpful to think about which class of things are contained in each of 1–4.
- Region 1 = the class of things which are inside *S* but outside *P*.
Region 2 = the class of things which are inside *S* and inside *P*.
Region 3 = the class of things which are outside *S* and inside *P*.
Region 4 = the class of things which are outside *S* and outside *P*.

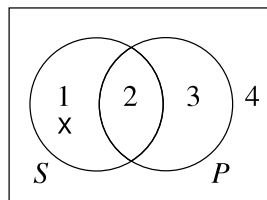


Chapter 4: Categorical Statements — Venn Diagrams & The Square of Opposition III

- Next, we adopt the following two Venn Diagram conventions.
 - If a region (i.e., 1–4) is *empty*, we use *shading (hashing)* to indicate this.
 - If a region contains *at least one thing*, we use an "X" to indicate this.
- Venn Diagrams for the *particular* claims I and O involve only "X"s:



(I) Some *S* are *P*.



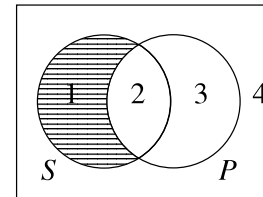
(O) Some *S* are not *P*.

- It should be clear from these diagrams that the I and O claims *say different things*. We'll show below that *neither claim implies the other*.

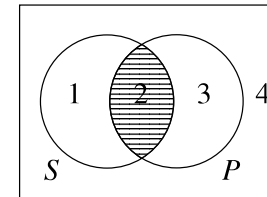


Chapter 4: Categorical Statements — Venn Diagrams & The Square of Opposition IV

- The *universal* A and E claims require the *shading (hashing)* of regions.



(A) All *S* are *P*.



(E) No *S* are *P*.

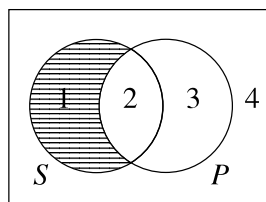
- We can use these 2-circle Venn diagrams to investigate the *logical relationships between* the 4 standard-form categorical claims.
- For instance, we can already determine if the following four simple arguments are valid (Hurley calls these arguments "**immediate inferences**"):

$\frac{A}{\therefore O'}$	$\frac{A}{\therefore \text{not-O'}}$	$\frac{E}{\therefore I'}$	$\frac{E}{\therefore \text{not-I}}$
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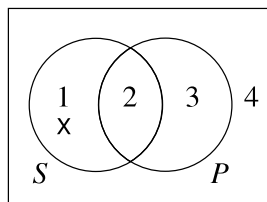


Chapter 4: Categorical Statements — Venn Diagrams & The Square of Opposition V

- Three steps: (1) Draw the Venn Diagram for the premise, (2) Draw the Venn Diagram for the conclusion, (3) Does the premise-diagram contain the information in conclusion-diagram? If so, then the inference is valid.
- Example: $\frac{A}{\therefore O}$. Putting the **A** and **O** diagrams side by side, we have:



(**A**) All *S* are *P*.



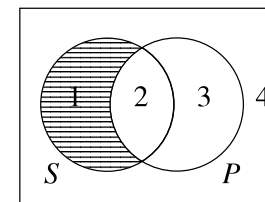
(**O**) Some *S* are not *P*.

- We can see that the premise-diagram does not contain the information of the conclusion diagram. So, the argument $\frac{A}{\therefore O}$ is *invalid* ($A \not\Rightarrow O$).
- What about the argument from **A** to the *denial* of **O**?



Chapter 4: Categorical Statements — Venn Diagrams & The Square of Opposition VI

- To draw the Venn diagram for the *denial* of a categorical claim, one marks the same regions as for the categorical claim itself — *but in the opposite ways*. Instead of putting an “X” in a region, one shades it (and *vice versa*).
- So, the *denial* of an **O** claim would look like this:



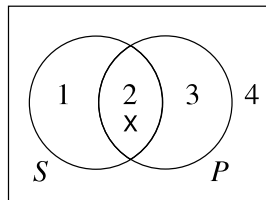
not-O: It is *not* the case that some *S* are not *P*.

- But, this is just the **A**-diagram! That is, the **A**-diagram contains the information in the *not-O*-diagram. Hence, $\frac{A}{\therefore \text{not-O}}$ is *valid* ($A \Rightarrow \text{not-O}$).

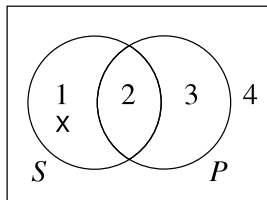


Chapter 4: Categorical Statements — Venn Diagrams & The Square of Opposition VII

- We can use the same technique to analyze $\frac{E}{\therefore I}$ and $\frac{E}{\therefore \text{not-I}}$. Blackboard exercise.
- Let's return to the inference from **I** to **O**. Recall, I said that “Some *S* are *P*” does *not* imply “Some *S* are not *P*”. Look at the diagrams again:



(**I**) Some *S* are *P*.

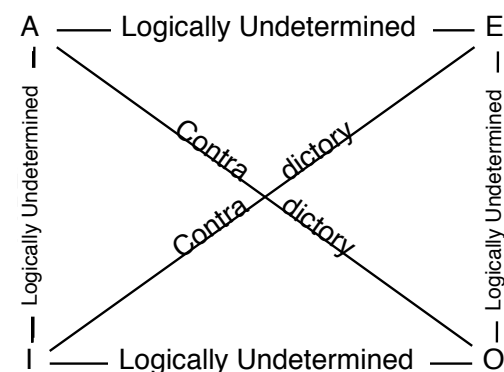


(**O**) Some *S* are not *P*.

- The **I**-diagram does *not* contain the information of the **O**-diagram. So, the argument $\frac{I}{\therefore O}$ is *invalid* ($I \not\Rightarrow O$). “Some *S* are *P*” $\not\Rightarrow$ “Some *S* are not *P*”
- Also: $I \not\Rightarrow \text{not-O}$, $A \Rightarrow I$, $A \Rightarrow \text{not-I}$, $E \Rightarrow O$, $E \Rightarrow \text{not-O}$. These logical relationships between **A**, **E**, **I**, **O** are summarized in the **Square of Opposition**.



Chapter 4: Categorical Statements — Venn Diagrams & The Square of Opposition VIII



- This **Square** is just a handy way of summarizing the following 12 logical relationships between the four standard form categorical claims:
 $A \Rightarrow \text{not-O}$, $O \Rightarrow \text{not-A}$, $E \Rightarrow \text{not-I}$, $I \Rightarrow \text{not-E}$, $I \Rightarrow O$, $I \Rightarrow \text{not-O}$,
 $A \Rightarrow I$, $A \Rightarrow \text{not-I}$, $E \Rightarrow O$, $E \Rightarrow \text{not-O}$, $A \Rightarrow E$, $A \Rightarrow \text{not-E}$.



Chapter 4: Categorical Statements — Conversion, Obversion & Contraposition I

- Conversion, Obversion, and Contraposition are three important operations or transformations that can be performed on categorical statements.
- The **Converse** of a categorical statement is obtained by switching its subject and predicate terms. This switching process is called **Conversion**.

Proposition	Name	Converse
All <i>A</i> are <i>B</i> .	A	All <i>B</i> are <i>A</i> .
No <i>A</i> are <i>B</i> .	E	No <i>B</i> are <i>A</i> .
Some <i>A</i> are <i>B</i> .	I	Some <i>B</i> are <i>A</i> .
Some <i>A</i> are not <i>B</i> .	O	Some <i>B</i> are not <i>A</i> .

- Some statements are *equivalent to* (i.e., *have the same Venn Diagram as*) their converses. Some statements are *not* equivalent to their converses.
- **E** and **I** claims are equivalent to their converses, whereas **A** and **O** claims are *not* equivalent to their converses. Let's *prove* this with Venn Diagrams.



Chapter 4: Categorical Statements — Conversion, Obversion & Contraposition II

- The **complement** of a term “*X*” is written “non-*X*”, and it denotes the class of things *not* contained in the *X*-class. **Do not confuse “not” and “non-”**. “not” is part of the *copula* “are not”, but “non-” is part of a *term* “non-*X*” (“non-*X*” can be either the subject term or the predicate term of a categorical statement).
- The **Obverse** of a categorical statement is obtained by: (1) switching the quality (but *not* the quantity!) of the statement, and (2) replacing the predicate term with its complement. This 2-step process is called **Obversion**.

Proposition	Name	Obverse
All <i>A</i> are <i>B</i> .	A	No <i>A</i> are non- <i>B</i> .
No <i>A</i> are <i>B</i> .	E	All <i>A</i> are non- <i>B</i> .
Some <i>A</i> are <i>B</i> .	I	Some <i>A</i> are not non- <i>B</i> .
Some <i>A</i> are not <i>B</i> .	O	Some <i>A</i> are non- <i>B</i> .

- **All categorical statements are logically equivalent to their obverses**. Let's *prove* this for each of the four categorical claims, using Venn Diagrams.



Chapter 4: Categorical Statements — Conversion, Obversion & Contraposition III

- The **Contrapositive** of a categorical statement is obtained by: (1) *converting* the statement, and (2) replacing both the subject term and the predicate term with their complements. This 2-step process is called **Contraposition**.

Proposition	Name	Contrapositive
All <i>A</i> are <i>B</i> .	A	All non- <i>B</i> are non- <i>A</i> .
No <i>A</i> are <i>B</i> .	E	No non- <i>B</i> are non- <i>A</i> .
Some <i>A</i> are <i>B</i> .	I	Some non- <i>B</i> are non- <i>A</i> .
Some <i>A</i> are not <i>B</i> .	O	Some non- <i>B</i> are not non- <i>A</i> .

- Some statements are *equivalent to* (i.e., *have the same Venn Diagram as*) their contrapositives. Some statements are *not* equivalent to their contrapositives.
- **A** and **O** claims are equivalent to their contrapositives, whereas **E** and **I** claims are *not* equivalent to their contrapositives. Let's *prove* this with Venn's.

