

Chapter 4: Categorical Statements — Quality, Quantity & Distribution II	Chapter 4: Categorical Statements — Quality, Quantity & Distribution III
 Meaning Note: "Some S are P" does not imply "Some S are not P." It is customary to give the single letter names "A", "E", "I", and "O" to the 	• To determine whether terms are distributed in claims, it helps to visualize what the claims assert about <i>S</i> and <i>P</i> using Venn Diagrams.
four kinds of standard form categorical claims (first four vowels).PropositionLetter NameQuantityQualityAll S are P.AUniversalAffirmative	 In an E claim, "No S are P", an assertion is made about every member of the class S (<i>i.e.</i>, that every member of the class S is <i>outside of</i> the class P). But, E claims <i>also</i> assert something about every member of the class P (<i>i.e.</i>,
No S are P.EUniversalNegativeSome S are P.IParticularAffirmativeSome S are not P.OParticularNegative	 that every member of the class <i>P</i> is <i>outside of</i> the class <i>S</i>). So, <i>both S and P</i> are distributed in an E claim "No <i>S</i> are <i>P</i>".
 Unlike quality and quantity, which are attributes of entire categorical statements, distribution is a property of a <i>term</i> in a categorical statement. A term X is distributed in a categorical statement if the statement asserts 	• In an I claim, "Some S are P", an assertion is made about <i>at least one</i> member of S and <i>at least one</i> member of P. But, <i>no</i> assertion is made about <i>every</i> member of either class. So, <i>neither S nor P</i> is distributed in an I claim.
 something about <i>every</i> member of the class X (otherwise, X is <i>un</i>distributed). For instance, in the categorical statement (A) "All S are P", the term S is distributed but the term P is an distributed (<i>u</i>, <i>b</i>, 2). What short F is 0 claims? 	 In an O claim, "Some S are not P", an assertion is made about at least one member of S, but not about every member of S. So, S is undistributed in O. But D is distributed in on O claim, W/w2 Use a Vann Discreme here.
distributed, but the term P is undistributed (why?). What about E, I, O claims? SJSU Philosophy Chapter 4, Intro. 02/18/03	But, <i>P is</i> distributed in an O claim. <i>Why</i> ? Use a Venn Diagram here. SJSU Philosophy Chapter 4, Intro. 02/18/03
Chapter 4: Categorical Statements — Quality, Quantity & Distribution IV Proposition Name Quantity Quality S P	Chapter 4: Categorical Statements — Venn Diagrams & The Square of Opposition I Ultimately, we will use Venn Diagrams to test categorical <i>arguments</i>
All S are P.AUniversalAffirmativeDistributedUndistributedNo S are P.EUniversalNegativeDistributedDistributedSome S are P.IParticularAffirmativeUndistributedUndistributed	(syllogisms) for validity and invalidity. First, we need to learn how to represent categorical statements using Venn Diagrams.
 Some S are not P. O Particular Negative Undistributed Distributed It may help to simply <i>memorize</i> the cases of distribution. The text offers two mnemonic devices for remembering the above facts about distribution. 	 We will always operate from the <i>modern</i>, <i>Boolean</i> standpoint. You can ignore the stuff in the book about the traditional, Aristotelain standpoint. The standard from categorical statements can be understood as follows:
Mnemonic #1. Unprepared Students Never Pass. Universals distribute Subjects. Negatives distribute Predicates.	 (A) All S are P. = No members of S are <i>outside P</i>. (E) No S are P. = No members of S are <i>inside P</i>. (I) Some S are P. = At least one S exists, and that S is a P.
 Mnemonic #2. Any Student Earning B's Is Not On Probation. A distributes Subject. E distributes Both. I distributes Neither. O distributes Predicate. 	 (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 <i>not</i> imply that any S's <i>exist</i>! This is the modern, Boolean
• I prefer to <i>deduce</i> these using Venn Diagrams and the <i>definition</i> of distribution. In Logic, answers can always be <i>deduced</i> from basic definitions.	 standpoint. On the Aristotelian view, A and E <i>do</i> imply that some S's exist. Consider "All unicorns are one-horned animals" (Boolean <i>vs</i> Aristotelian).
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Branden Fitelson

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Branden Fitelson

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