CATEGORICAL STATEMENTS

Four Standard Forms of Categorical Statements:

d u

A: All S is P (all students are people)

d d

E: No S is P (no students are pelicans)

 $\boldsymbol{u} = \boldsymbol{u}$

I: Some S is P (some students are Polish)

u d

O: Some S is not P (some students are not pilots)

Definitions:

Requirements: quantifier (all, no), subject term (S), copula (is, are), predicate term (P)

Distribution: when what's said about S or P applies to all S or P

Quality: affirmative (A, I) negative (E, O)

Quantity: universal (A, E) particular (I, O)

Existential import: S term is committed to existence in I and O forms.

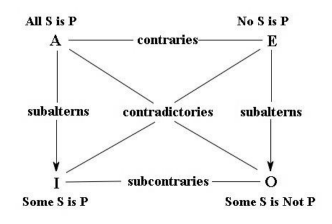
Translating from Ordinary Language:

Asterisks around unit class (e.g., *Socrates*)

Add "thing" to adjectives (e.g., some apples are red things)

Times, places, cases (e.g., some times are times when I am happy)

Square of Opposition:



Rules for Venn Diagrams:

Shade areas where nothing is contained in the set. With "All S is P", everything in the S circle is also in the P circle, so you shade the portion of S that is outside of P.

With "No S is P", nothing in S is also in P, so you shade the portion of S that overlaps with P.

Place asterisk within areas where something is contained in the set.

Boolian Notation

A: SP = 0 (no members in the class of S and non-P)

E: SP = 0 (no members in the class of S and P)

I: $SP \neq 0$ (at least one member in the class of S and P)

O: $SP \neq 0$ (at least one member in class of S and non-P)

CATEGORICAL SYLLOGISMS

Syllogism Example:

- 1. All men are mortal (All men are mortal things)
- 2. Socrates is a man (All *Socrates* are men)
- 3. Socrates is mortal (All *Socrates* are mortal things)

Mood of Syllogism:

AAA, AII, EIO, IAI, OAO, etc.

Figure of Syllogism:

1st Fig. 2nd Fig. 3rd Fig. 4th Fig. M - P P - M M - P P - M S - M S - M M - S M - S S - P S - P S - P

Fifteen Valid Syllogistic Forms:

Fig. 1: AAA-1, EAE-1, AII-1, EIO-1

Fig. 2: AEE-2, EAE-2, AOO-2, EIO-2

Fig. 3: AII-3, IAI-3, EIO-3, OAO-3

Fig. 4: AEE-4, IAI-4, EIO-4

Validity with Venn Diagram:

Three circles for S P and M.

When placement of X is ambiguous, put it on a line. Diagram all premises, see if diagram indicates conclusion.

Five Rules of Validity

- 1. *One distributed middle term*: middle term must be distributed in at least one premise.
- 2. *Distributed term-distributed term*: term is distributed in conclusion iff it is distributed in premise.
- 3. *One affirmative premise*: must have at least one affirmative premise.
- 4. *Negative-negative*: negative conclusion iff negative premise.
- 5. *Particular-particular*: cannot conclude a particular from two universals