Lecture 15

LCD 306: Semantics & Pragmatics

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Thursday 2 April 2015

Outline

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Administrativa

Calendar

- Enjoy your spring break
 - Exam II

ptional Class Evaluation & Exam Study Guide

Exam II

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- Reference: Antonymy,
 Synonymy, Hyponymy,
 Hypernymy
- Set Theory

Exam II

Lecture 7-15

- Propositional & Predicate Logics
 - Truth Values
 - Scope
 - Quantification

- You should be able to use the notational systems
- Translate between English and notational systems

- You will be assessed in your ability to use the previous concepts
 - Not memorization
- Given a concrete situation, be able to concepts to answer question

Given
$$U_{\leq w,t,>}=\{\aleph,\beth, \gimel, \urcorner\}$$
, $P(x)=\{\aleph, \beth\}$ and $Q(x)=\{\gimel, \urcorner\}$, $P(x)$ and $Q(x)$ are...

- mutually exclusive (contradictory) antonyms
- not mutually exclusive (incompatible) antonyms
- perfect synonyms
- close enough synonyms