

Seminario Outline

Section 1, page 1: Reichenbach and Russell's Paradox

Section 2, page 1: Leibniz's nominalism

Section 3, page 1- 2: Alethic|truth logic =|= conceptual|coherence logic

Section 4, page 2: ^Meaning^ versus ^voul dire^

Section 5, page 2: Structured lexical tokens are concepts

Section 6, page 3: Communication and isomorphic conceptual systems

Section 7, page 3: Quine, Russell, and D. Kaplan on emplacement

Section 8, page 3 - 4: Referring and Wittgenstein's correspondence account of truth

Section 9, page 4: <God exists>

Section 10, page 4: De dicto, de facto, de jure grounds for propositions' coherence

Section 11, page 5: The hypothetical (Symbo)Leutic Imperative

Section 12, page 5: Valid inferences pass truth and coherence value to conclusions

Section 13, page 5 – 6: Variable symbols for conceptual logic

Section 14, page 6: New quotation marks and what's between them

Section 16, page 6 – 7: Leutic modalities and their transformations

Section 17, page 8: Dictionary entry for /foul/

Section 18, page 8 – 10: ^Extension-intension^, ^meaning^, and ^concept^

Section 19, page 12: Geometry of lexical space and learning to travel therein via lexical syntax

Section 20, page 13 – end: Examples of conceptual inferences

