Paper related activity #1: Glossary of Semiotic Terms

Task

Create a glossary of semiotic terms by finding/writing definitions that resonate particularly well with you, and that are more or less consistent with established ideas within the field of semiotics, for each of the following terms.

- 1. biosphere
- 2. code
- 3. conative function (of communication)
- 4. conceptual metaphor
- 5. conceptual metanym
- 6. connotation
- 7. context
- 8. conventional sign
- 9. denotation
- 10. deconstruction
- 11. diachronic
- 12. discursive symbols
- 13. emotive function (of communication)
- 14. firstness
- 15. haptics
- 16. gesture
- 17. gesticulant
- 18. grammar
- 19. hyperreality
- 20. icon
- 21. image schema
- 22. interpretant
- 23. index
- 24. infinite semiosis
- 25. kinesics
- 26. langue
- 27. metalingual function (of communication)
- 28. modernism
- 29. myth
- 30. narrative

- 31. natural sign
- 32. oculesics
- 33. object
- 34. paradigm
- 35. paradigmatic
- 36. parole
- 37. phatic function (of communication)
- 38. poetic function (of communication)
- 39. postmodernism
- 40. poststructuralism
- 41. presentational symbols
- 42. proxemics
- 43. referential function (of communication)
- 44. representamin
- 45. representation
- 46. secondness
- 47. semiotics
- 48. semiosphere
- 49. semiosis
- 50. signifying order
- 51. sign (think something relatively abstract)
- 52. sign (think Peirce)
- 53. sign (think Saussure)
- 54. signal
- 55. signified
- 56. signifier
- 57. structuralism
- 58. symbol
- 59. symptom
- 60. synchronic
- 61. syntagm
- 62. syntagmatic
- 63. text
- 64. thirdness
- 65. unlimited semiosis

Notes

- 1. Make this a stand alone document, complete with a title and an abstract.
- 2. Number the 65 entries, and maintain them in alphabetical order.

Due Date

Wednesday, November 3, 2021.

Simply submit your glossary, as a PDF file, by replying to the appropriate email that I sent to you, the one with both the specification of, and the model for, this assignment. (The one in which I requested a response with your work on this assignment attached)