Extended Reading List for Module 6 (with annotations)

  https://docs.lib.purdue.edu/jps/vol11/iss1/3/ 
  (Claim for analogy as the basis of Inference to the Best Explanation)

  https://www.researchgate.net/publication/215991875_Connections_Binding_Unification_and_Analogical_Promiscuity 
  (Claim that analogy is at the core of cognition, following from system design decisions that follow VSA principles)

  https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.95.4008 
  (Claim for perceptual representations to be context sensitive and constructed on the fly via analogical mechanisms)

  https://portal.ikw.uni-osnabrueck.de/~ai/analogies/analogies/publications/gust_KIThemenheft.pdf 
  (Claim that analogy is at the core of cognition and a more “traditional” brief review of analogy)

  https://www.youtube.com/watch?v=XQiBGT3Cq1k 
  (Another claim that analogy is at the core of cognition - a really entertaining lecture)

- T. A. Plate. Analogy retrieval and processing with distributed vector representations. 
  https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.20.7332 
  (Structural similarity of hand-crafted static VSA representations)

- T. A. Plate. Distributed Representations and Nested Compositional Structure. 
  https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.48.5527 
  (The previous paper is derived from Plate’s Chapter 6)

  https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.353.6683 
  (Claim that semantic vectors show analogy relations)

  https://aclanthology.org/S17-1017/ 
  (Disputes the claim of the previous paper)

https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.53.2037 (Learning VSA substitution operators from examples)

https://ltu.diva-portal.org/smash/get/diva2:1014251/FULLTEXT01 (Analogical mapping by VSA substitution operators accumulated in a memory)

https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.1075.7989 (Expanded version of previous paper)

https://www.academia.edu/182937 (Interpretation of the multiset-intersection component of the focus paper as implementing lateral inhibition)