

Practice Quiz: Agents

Part A: Multiple Choice

1. What is the primary role of **Agents** in Active Inference? A) To maximize reward B) To minimize variational free energy C) To increase entropy D) To eliminate the Markov Blanket
2. In Robotics, Agents is best described as: A) A static property B) A dynamic process C) An external state D) A random variable
3. Which mathematical quantity is most central to Agents? A) The Lagrangian B) The expected free energy C) The surprisal D) The precision
4. How does Agents relate to the concept of the Generative Model? A) It is separate from the model B) It is a component of the model C) It destroys the model D) It is only relevant for the environment
5. A failure in Agents would likely result in: A) Perfect prediction B) Generalized surprise C) Immediate death of the agent D) Zero entropy
6. Which scale is most relevant for analyzing Agents in this course? A) Quantum B) Neural C) Social D) All of the above
7. Agents connects directly to which other component? A) The step before it B) The step after it C) Both A and B D) None of the above

Part B: Short Answer

1. Explain how **Agents** facilitates the minimization of prediction error.
2. Provide a concrete example of Agents failing in a Robotics scenario.
3. How would you model Agents using a POMDP (Partially Observable Markov Decision Process)?