

Practice Quiz: Action — Modifying the Pattern Mid-Row

Part A: Multiple Choice

1. Modifying a pattern mid-row is best described as: A) Making a mistake B) Active inference — acting to reduce the gap between intention and outcome C) Ignoring the pattern D) Random experimentation
2. Substituting half double crochet for double crochet changes the pattern's: A) Color scheme B) Likelihood function — the transformation rules mapping inputs to fabric C) Yarn requirements only D) Nothing significant
3. The decision to frog 5 rows versus accepting a small mistake reflects: A) Skill level only B) Precision-weighted cost-benefit analysis of error correction C) Laziness vs. dedication D) Random choice
4. Free-form crochet without a pattern relies on: A) No model at all B) The internal generative model alone to predict and evaluate each stitch C) Complete randomness D) Copying from memory
5. Adjusting a pattern for a different size is best described as: A) Breaking the pattern B) Re-parameterizing the model while preserving its structure C) Making a new pattern from scratch D) Ignoring the original design
6. Going up a hook size to match gauge is: A) Admitting failure B) Active inference — changing a tool to bring the output closer to prediction C) Breaking the rules D) Unnecessary for experienced crocheters
7. Adding an unplanned border to a finished piece represents: A) Poor planning B) Extending the generative model beyond its original scope C) Following instructions D) A mistake

Part B: Short Answer

1. Describe a situation where you modified a pattern (or would modify one) and explain the modification in terms of active inference. What prediction error were you trying to reduce?
2. Explain the frogging decision as a cost-benefit analysis. What are the costs, what are the benefits, and what determines whether the cost is worth paying?
3. An experienced crocheter can improvise a hat from scratch without a pattern. What properties of their generative model make this possible? Why can a beginner not do the same?