

Symbols and Notation

Core Active Inference Notation

| Symbol | Description | Domain |
|-------------|--|-----------------------------------|
| $(F())$ | Expected Free Energy for policy | |
| $(G())$ | Pragmatic value of policy | |
| $(H[Q()])$ | Epistemic affordance (information gain) | |
| $(q(s))$ | Posterior beliefs over hidden states | |
| $(p(s))$ | Prior beliefs over hidden states | |
| (A) | Observation likelihood matrix $P(o s)$ | $\hat{ }^{(m \times n)}$ |
| (B) | State transition matrix $P(s' s,a)$ | $\hat{ }^{(n \times n \times k)}$ |
| (C) | Preference matrix (log priors over observations) | $\hat{ }^m$ |
| (D) | Prior beliefs over initial states | $\hat{ }^n$ |

Meta-Cognitive Extensions

| Symbol | Description | Domain |
|--------|---------------------------------|-----------|
| (c) | Confidence score | [0,1] |
| () | Meta-cognitive weighting factor | |
| () | Framework parameters | \hat{d} |
| (w(m)) | Meta-data weighting function | |

Free Energy Principle

| Symbol | Description | Domain |
|----------|---|-------------------|
| (F) | Variational free energy | |
| (S) | Surprise (-log evidence) | |
| () | System parameters | \hat{p} |
| (p(o,s)) | Joint distribution over observations and states | Probability space |

Quadrant Framework

| Symbol | Description | Domain |
|--------|---|-------------------|
| (Q1) | Data processing (cognitive) quadrant | Framework element |
| (Q2) | Meta-data organization (cognitive) quadrant | Framework element |
| (Q3) | Reflective processing (meta-cognitive) quadrant | Framework element |
| (Q4) | Higher-order reasoning (meta-cognitive) quadrant | Framework element |

Statistical Notation

| Symbol | Description | Domain |
|-------------|-----------------------------|--------------------------|
| $(E[])$ | Expectation operator | Functional |
| $(KL[p q])$ | Kullback-Leibler divergence | |
| $(())$ | Softmax function | Mapping to probabilities |
| $()$ | Gradient operator | Functional |

Implementation Variables

| Symbol | Description | Domain |
|--------|-------------------|--------|
| (t) | Time step | |
| () | Temporal horizon | |
| () | Learning rate | |
| () | Adaptation rate | |
| () | Feedback strength | |