State Inference Modulation of Dopamine Reward Prediction Errors

Submission ID	3000140
Submission Type	Poster
Торіс	Neuroscience
Status	Submitted
Submitter	Benedicte Babayan
Affiliation	Harvard University

SUBMISSION DETAILS

Presentation Type Poster Presentation

Presentation Abstract Summary It is fundamental for our daily behavior to be able to predict future outcomes and guide our actions accordingly. Reinforcement learning models have successfully accounted for such learning, relying on reward prediction errors signaled by dopamine neurons. When sensory data provide ambiguous information about the underlying state, prediction errors should reflect uncertainty about the state. Here we examine the effect of state uncertainty on dopamine responses. By training mice on an ambiguous conditioning task that makes testable predictions for state inference modulation of reward prediction errors, we show that mice infer their state based on current evidence and past experience, and that this inference modulates dopamine reward prediction errors. Our results show that dopamine responses convey teaching signals that incorporate probabilistic beliefs about the state of the world.

Paper Upload (PDF) CCNsubmisssion.pdf

Co-author Information

* Presenting Author

First Name	Last Name	Affiliation	E-mail
Benedicte *	Babayan *	Harvard University	bbabayan@fas.harvard.ed u
Naoshige	Uchida	Center for Brain Science, Department of Molecular and Cellular Biology, Harvard University	uchida@mcb.harvard.edu

Samuel	Gershman	Center for Brain Science, Department of Psychology, Harvard University	gershman@fas.harvard.ed u
--------	----------	---	------------------------------

Keywords

Keywords	
reinforcement learning	
uncertainty	
belief state	