A Rational Information Gathering Account of Infant Exploratory Behavior

Background



Most research on infant cognition uses gaze as the dependent variable. In a classic phenomenological model, Hunter and Ames (1988) suggest that **novelty preference follows a U-shaped dynamics** for a stimulus with exposure: moderately novel stimuli are preferred to more or less familiar ones. On a statistical account, this is puzzling: why should the value of information gathering **not** decline monotonically as a stimulus is sampled?

Proposed model

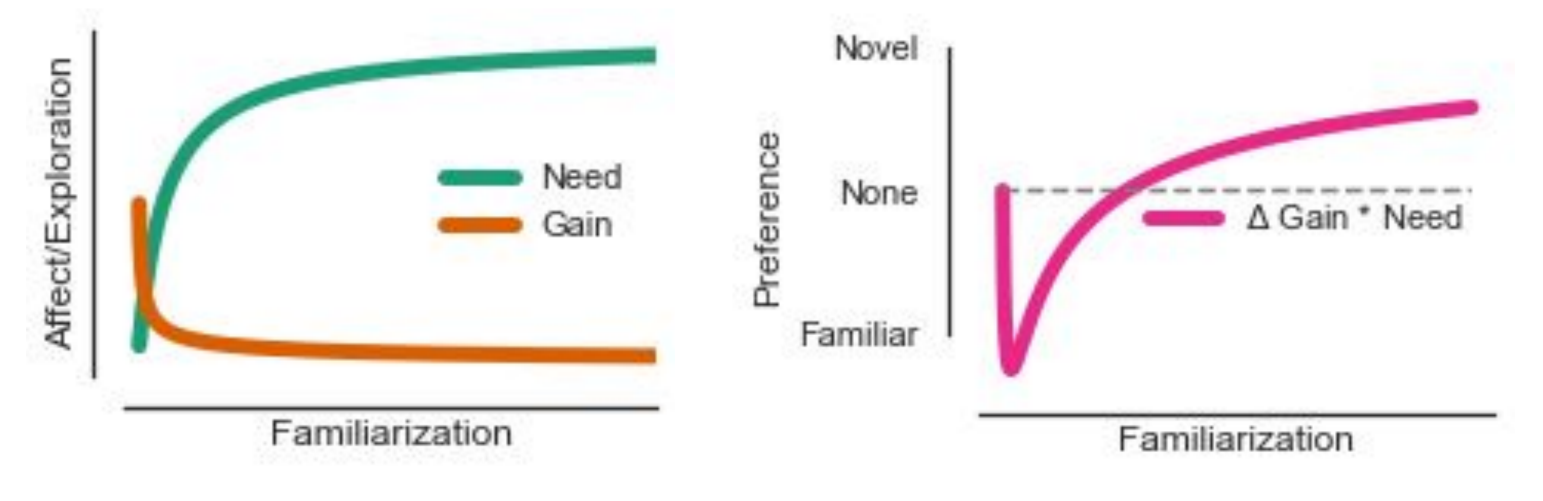
In other settings, Mattar & Daw (2018) and Agrawal et al. (2021) proposed that the expected value of exploration or planning can be decomposed into the product of two terms, which they called Gain and Need.

- Gain reflects the additional reward due to exploration producing better decisions at the explored state.
- The value of exploration also depends on Need, i.e. expected future occupancy of the explored state.
- \rightarrow Gain (e.g. UCB margin) decreases with exposures, but Need increases, e.g. for IID multinomial encounters

$$Gain_i = rac{k}{\sqrt{n}}, \; Need_i = rac{1}{1+\gamma} imes rac{N_i}{N_0 + N_i + lpha}$$

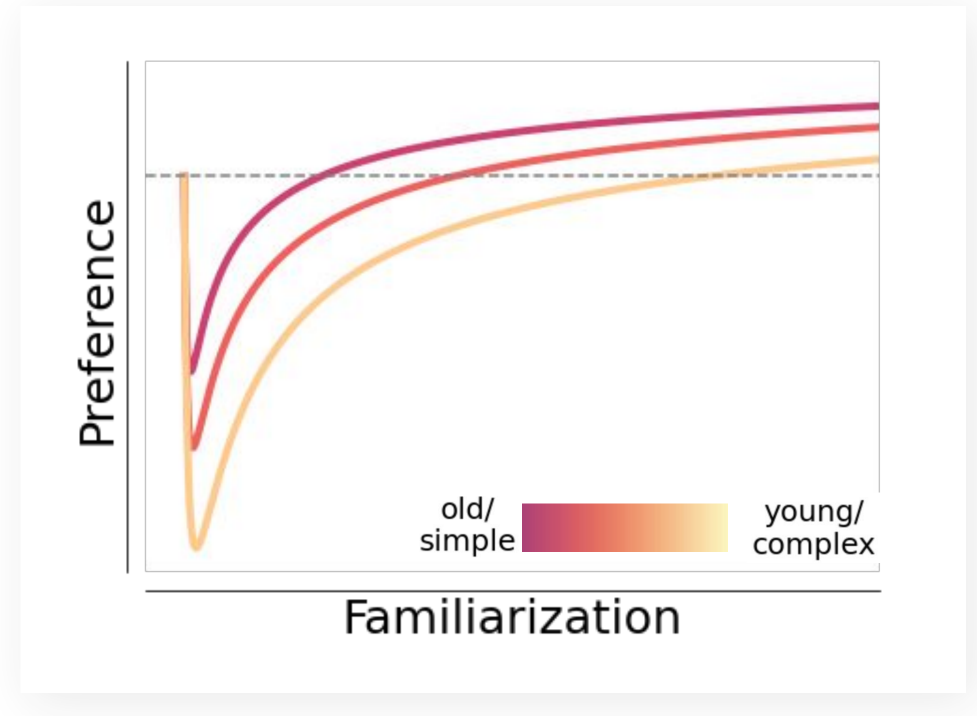
Here, their product, relative to a standard, rationalizes a nonmonotonic Novelty Preference:

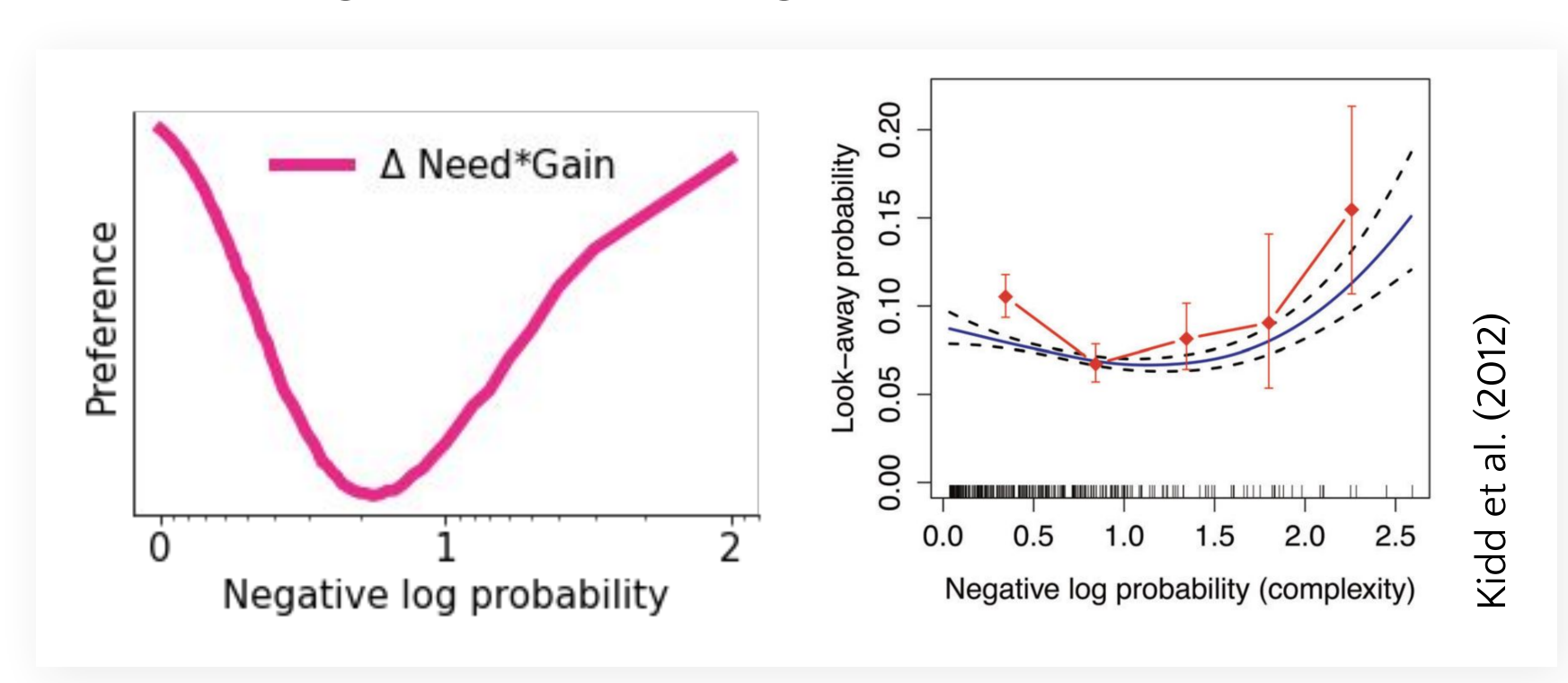
$$V_0-Gain imes Need$$



Results

- (1) The proposed decomposition grounds gaze in concrete, manipulable parameters whose variation may also underlie how preference dynamics change (per Hunter & Ames) with factors like age and stimulus complexity
- (2) The model replicates Kidd et al. (2012) data demonstrating nonmonotonic gaze with stimulus encounter rate





Conclusion

This work offers a new formal connection between infant gaze and other cases of exploration, and new interpretations and testable predictions about the factors that impact infants' exploratory attention.



