

Rewards in visual search and the role of contingencies

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When actions have no consequences:

Rewards in visual search

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Introduction

- Hickey et al. (2010a,2010b,2011) reported an intriguing reward-priming effect, in a task in which correct responses were rewarded with a randomly determined high or low monetary reward
- Main finding: a correct response to a target. which coincidentally resulted in high-reward, sped up responses on a subsequent trial if the color scheme of targets was held constant on consegutive trials. If the color scheme changed, this would result slower responses
- The effect was dependent on a "surprising" irrelevant color singleton.
- What is most interesting about the result is how the visual system seems able to rapidly prioritize a feature that co-occurs with reward.
- Intuitively, such plasticity seems counterproductive, since the world and its feature-reward associations are rather stable.

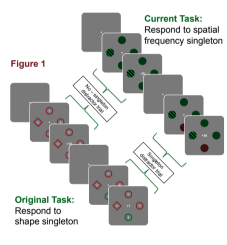
Current Aims

- To reproduce the effect in an analogous but superficially different - search task
- To test the role of the "surprising" singleton
- To test the contribution of *motivational* factors

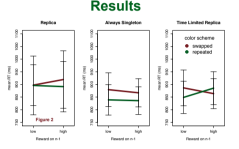
Compare two visual search paradigms In each experiment, 8 observers were presented with a **Gabor** version of the original search task

(figure 1)

- The target-defining feature was always spatial frequency
- Stimulus colors were always irrelevant and nonpredictive of reward
- The dependent measure was reaction time on correct trials



- Three test conditions:
 - 1. A close replica of the original task
 - 2. A version with an ever-present irrelevant singleton
 - 3. A time limited version of the replica to encourage optimized - rather than conservative - response strategies.



- The replication attempt did not yield any significant effects (p's >0.3), although the descriptive pattern is consistent with reward priming (Figure 2, left panel)
- When the irrelevant singleton was always present in the display, there was a marginally significant color priming effect (p = 0.057) but no effect of reward or reward × color interactions (p's > 0.46; figure 2, middle nanel)
- In the time limited condition where observers had a finite interval to earn as much money as possible - there was a significant reward X color interaction (p = 0.033). However, this was the mirror image of the expected reward-priming interaction. Other effects were not significant (p's > 0.54; figure 2, right panel)
- There were huge individual differences (see figure below). Therefore, it's doubtful whether it makes sense to interpret the data based on collapsed averages

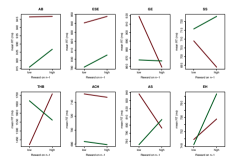


Figure 3. The averages for each observer in the replica experiment. There were similar between-subject variations in the other experiments.

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Conclusions

- It is not trivial to re-produce reward-priming . effects stemming from non-contingent reward schemes.
- The averaged results from the replica experiment are similar to the Hickey et al. (2010b). However, in the present study the pattern is an artifact of averaging. No Observer shows this response pattern.
- Reward can influence selection in a more predictable manner (Anderson et al., 2011, Kristiánsson et al., 2010) when reward is contingent on visual features.
- The most interesting and stable effects are probably to be found by using behavior- or visual feature - contingent reward schemes.
- It is necessary to consider whether the experimental design encourages a conservative strategy that works against the dependent measure: reaction time; and whether this may be the cause of reward-priming.

References:

Anderson, B. A., Lauert, P. A., KARS, S. (2011). Value-down attentional capture. Proceedings of the Hickey, C., Chekazzi, L., & Thesuwes, J. (2010). Reward Charges Salience in Human Vision via the Anterior Cinguista. Journal of Neuroscience, 30, 10106–1103. Hickey, C., Chekazzi, L., & Thesuwes, J. (2010). Reward Guides Vision when it's Your Thing: That Reward-Satisfy in Heaved Mediated Value Priming /FLSS ONE, S., § 14087. Hickey, G., Chekazzi, L., & Thesuwes, J. (2010). Reward Guides Vision when it's Your Thing: That Reward-Satisfy in Heaved Mediated Value Priming /FLSS ONE, S., § 14087. Hickey, and the support of the structure and reversals of fortune in visual search. Netsitasson, A., Stagginneddit, C., S. (Nore, J. (2010). Fortune and reversals of fortune in visual search. Reward confingenced for pop-out targets afted search efficiency and target repetition effects. Attention. Preceiption & Preyclophyses, 7 (26), 122–125.

