Prioritizing pleasure and pain: attentional capture by reward-related and punishment-related stimuli

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Prioritizing pleasure and pain: attentional capture by reward-related and punishment-related stimuli
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Attention is shaped by our prior experiences with stimuli, and in particular by learning about their relationship with motivationally significant events: rewards and punishments. While it is typically adaptive to prioritize detection of signals of reward and punishment, recent evidence suggests that attentional prioritization of motivationally relevant information can be involuntary and inflexible, which can be counterproductive when circumstances change, and these signals are no longer the focus of a person’s goals. We review this literature, which suggests that attentional capture is promoted by learning about both rewards and punishments, though further research is required to probe for differences in the temporal dynamics of these processes. We also highlight the clinical relevance of interactions between appetitive and aversive motivation and perceptual-cognitive processes.

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Introduction
Attention refers to the set of cognitive processes that act to prioritize certain information in the environment. Traditional accounts [e.g. Refs. 1,2] distinguish between stimulus-driven attention (determined by physical features of stimuli) and goal-directed attention (driven by the goals of the observer). Recent research has extended this view by showing that attention is also powerfully affected by our prior experiences—often referred to as an effect of selection history—in a way that falls outside the stimulus-driven/goal-directed distinction [3–5]. For example, it has been shown that attention automatically prioritizes stimuli that have previously been selected as targets [6,7,8] and is biased toward stimuli that have previously provided useful information about upcoming events, or the utility of different actions [9–13]. In this article, we review recent evidence on a further facet of selection history: namely that attention is shaped by prior experience of the relationship between stimuli and motivationally significant outcomes — rewards and punishments (see Figure 1). We begin by outlining the burgeoning literature on effects of reward-signaling stimuli on attention, before considering the somewhat smaller collection of studies examining effects of aversive stimuli. Some of the studies reviewed here used eye gaze data to provide a relatively direct measure of attention whereas others used (arguably) less direct measures of attention such as reaction time and accuracy. Additionally, studies differ in the complexity of the visual displays used which can range from simplistic shapes and colors to more complex visual displays comprised of a variety of colors or naturalistic scenes. Regardless of the methods used, similar patterns of results have been observed.

Attentional capture by reward-related stimuli
In many situations, it is adaptive to prioritize the detection of reward-related stimuli, since these are the stimuli that should motivate goal-directed behavior [14]. For example, if red berries have previously been experienced as tasty, a forager should prioritize detection of red items. However, it is not always useful or adaptive to prioritize stimuli that have previously been reward-associated, particularly when circumstances change. For example, imagine our forager moves to a new area in which red berries are bland and non-nutritious, but tasty yellow berries are abundant: it is no longer adaptive to prioritize red items. However, abundant recent evidence suggests that humans continue to prioritize detection of previously reward-related stimuli even when doing so is no longer adaptive [for reviews, see: Refs. 3–5]. Many studies have used visual search tasks to demonstrate that reward history influences the extent to which stimuli capture spatial attention and several different variants of this approach have been used. In one [15–18], during an initial training phase, participants receive high reward for responding to (say) a red target, and low reward for responding to a blue target. In a subsequent test phase (in which rewards are no longer available), participants are informed that they must now search for and respond to a target that is defined by its shape (e.g. a diamond among
circles), and that color is now irrelevant. Response time to the target is often found to be slower when one of the non-target shapes in the search display (termed the distractor) is rendered in the color previously associated with high reward (red in this example) versus the color that was associated with low reward [15–18]. The implication is that the ‘high-value’ distractor is more likely to capture participants’ attention and hence slow search for the target. Thus, the effect of differential reward for orienting attention toward high value versus low value colors during the training phase persists to influence orienting toward these colors in the test phase even when these colors are now task-irrelevant (so that attending to them is contrary to participants’ current task goals). A variant of this approach condenses the training and test phases into a single trial each, and demonstrates that providing a large reward for responding to (say) a red target on trial N increases the likelihood that a red distractor will capture attention on trial N + 1 [21,22–24].

The studies described in the previous paragraph effectively implement instrumental conditioning procedures: participants are rewarded for attending to particular colors during the training phase (or on trial N), and these colors continue to capture attention during the subsequent test phase (or on trial N + 1) when they are now task-irrelevant. As such, one interpretation of these studies is that they suggest that attention can become a conditioned ‘habit’ [25] just as other forms of more overt behavior can become habitual and hence no longer under the control of a person’s current goals [26,27]. However, evidence for a true attentional habit requires a demonstration that attentional capture persists for a stimulus that has previously been paired with a rewarding outcome, even though that outcome is no longer rewarding: that is, despite devaluation of the outcome. We are aware of two studies that have investigated this issue. In one of these, Pool et al. [28] demonstrated reduced attentional capture by a stimulus that previously produced a chocolate reward after participants were fed chocolate to satiety, relative to a non-sated control group. This suggests that reward-related attentional capture is sensitive to shifts in motivational

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1 We note that a number of studies using this ‘training phase—test phase’ procedure have claimed to show evidence of an effect of reward on attention on the basis of a comparison (during the test phase) between performance on trials featuring a distractor in a color that was paired with high reward during the training phase, and trials without a distractor in either of the target colors from the training phase [e.g. Refs. 19,20]. This contrast is flawed, however, as the difference in reward history is confounded with a difference in whether the distractor has previously been selected as a target over hundreds of training trials, which—as noted earlier—itself has been shown to influence attentional capture [6,8]. In contrast, the high-reward versus low-reward contrast is specific to the effect of reward, since (across participants) these cues differ only in their reward history. In this article we include only studies in which the critical comparison indicating an effect of reward or punishment is not confounded with differences in prior selection, or perceptual salience.
significance of outcomes (contrary to the idea of a truly habitual response). A second study [29*] used electroencephalography to show that low-latency neural markers of visual attention to reward-related stimuli were unaffected by outcome devaluation (consistent with a habitual component to attention), whereas slower components were sensitive to the current value of the outcome (consistent with a goal-directed process). Given these mixed findings, and a general paucity of existing evidence, further work is warranted to assess whether value-modulated attentional capture can reflect formation of true instrumental habits.

Other studies have demonstrated that attentional capture can also be modulated by Pavlovian conditioning, in which stimuli are established as signals of reward but are never the targets that participants must respond to in order to obtain that reward [30–33,34**]. In one such procedure using eye tracking [30–32,35], participants had to make a saccade to a single diamond among a set of circles on each trial. The color of one of the circles (the distractor) signaled the size of the monetary reward—high or low—that would be produced by making a rapid saccade to the diamond target. If participants looked at the reward-signaling distractor circle, however, the reward that would otherwise have been delivered on that trial was cancelled. Hence the critical distractors were Pavlovian signals of reward magnitude, but the instrumental action of looking at these distractors was never rewarded. Nevertheless, participants were more likely to look at distractors that signaled high rather than low reward, even though this was counterproductive as it meant they missed out on more of the high-value rewards. This influence of Pavlovian reward-signaling on attentional capture has been likened to sign-tracking in animals — a tendency to approach and engage with cues that signal reward and an animal model of vulnerability for drug addiction [36,37]. In line with this latter issue, one study using this procedure found that among individuals with relatively low levels of executive control (who should be particularly susceptible to capture by salient stimuli), the influence of reward on attentional capture was positively correlated with illicit drug use [38*]. See Box 1 for further discussion of clinical implications of research on attention and reward/punishment.

All the studies reviewed above have examined capture of spatial attention; that is, selection of stimuli that occur in a particular location in space. Learned reward also influences selection of stimuli that occur at a particular moment in time [33,34**]. In these studies, participants viewed a rapid stream of images of landscapes and had to

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**Box 1 Clinical considerations.**

The effects of rewards and punishments on attention are interesting not only because of what they tell us about interactions between motivational and perceptual-cognitive processes, but also because of their potential clinical relevance. For example, many studies have shown that drug use and disorders are associated with abnormal attentional biases toward drug-related stimuli [see for reviews: 72,73]. It has been argued that such biases are learned: repeated pairing of certain stimuli with the reward consequences of taking a drug leads to these stimuli acquiring incentive salience [74,75], which increases the likelihood that they will attract attention and control behavior in their own right. On this view, we can see laboratory studies of attentional capture by reward-related cues as a model of processes relevant to the development and maintenance of addiction. Indeed, one study has shown that attentional capture by distractors related to non-drug (monetary) reward correlated with illicit drug use, in particular among participants scoring low on a task of executive control; a further study [20] also found evidence consistent with greater reward-related capture among recovering opioid addicts, though this finding was confounded with a difference in selection history. These results suggest two possibilities: (1) individuals who are generally more likely to have their behavior come under the control of reward-related stimuli have a greater risk of drug use; or (2) greater levels of drug use lead to greater capture by stimuli related to non-drug reward, perhaps via sensitization of neural pathways related to reward processing [75,76]. It remains for future research to establish the causal direction here.

On the flip-side, emotional disorders such as anxiety and depression have been linked with biased attention to negative emotional information [see for reviews: 77,78]. This raises the idea that studies of attentional capture by stimuli learned to be signals of punishment (see below) might provide a laboratory model of processes involved in the development and maintenance of anxiety. We are not aware of any studies that have assessed capture by punishment-related stimuli in anxious or depressed individuals; this could be a priority for future research.

Dysfunction of the relationship between learning and attention may also be implicated in schizophrenia, and particularly the psychotic (positive) symptoms such as hallucinations and delusions. Prominent theories of schizophrenia argue that these arise due to inappropriate perceptual and motivational significance being assigned to external and internal events [79,80]. Such ‘aberrant salience’ is argued to arise through dopamine dysregulation and the misallocation of attention to irrelevant stimuli [79,81,82]. Although reward learning appears to be relatively intact in individuals diagnosed with schizophrenia [83,84], an interesting avenue for future research could be whether schizophrenia is associated with heightened susceptibility to attentional capture by distractors that have been associated with reward or punishment, using the paradigms reviewed here.
likely to command attention and hence (temporarily) reduce perceptual processing and conscious perception of a subsequent target.

**Attentional capture by punishment-related stimuli**

Up to this point, we have considered the effect of rewards on attentional prioritization. In the next section, we review research looking at the effect of punishments, in order to establish whether punishment-related stimuli also capture attention. More generally, the question is whether effects of ‘learned value’ on attention are driven by the motivational significance of the predicted outcome (rewards and punishments are both motivationally significant, in that they represent meaningful outcomes for the individual), or by the valence of that outcome (whether it is affectively positive [appetitive] or negative [aversive]).

The opposing effects of appetitive and aversive outcomes on behavior are well documented—we approach things that signal reward and avoid those that signal punishment—with different neural pathways and populations of dopaminergic neurons supporting these different responses [41–43]. However, a distinct set of dopaminergic neuronal populations and networks is activated by motivationally salient stimuli regardless of valence, and it has been argued that these systems might support initial attentional orienting toward stimuli that should motivate behavior (whether that behavior is approach or avoidance: [41–44]).

Consistent with this latter idea, a number of recent studies of both spatial and temporal selection have demonstrated attentional prioritization of stimuli that signal aversive outcomes, including electric shock [45,46,47**,48–50], loud noises [51–53] and loss of money [34**,50,54]. In all cases, punishment-related stimuli were more likely to capture attention when they were presented as distractors, interfering with participants’ ongoing goal to respond to a distinct target. For example, Schmidt *et al.* [48] had an initial Pavlovian conditioning phase in which presentation of one color signaled delivery of electric shock, while another color signaled that no shock would be delivered. In a subsequent visual search task, responses to a target were slower when the display contained a distractor rendered in the previously-shock-related color than the ‘safe’ color. In the domain of temporal attention, studies have shown that detection of a target in a rapid stream of images is impaired if that target is shortly preceded by a distractor that has previously signaled loss of money [34**], or an aversive noise [53].

Some studies have attempted to establish whether rewards or punishments have a greater effect on attentional capture by directly comparing, within subjects, whether distractor stimuli that have previously signaled monetary gain versus loss (of equal magnitude) interfere to the same degree with ongoing visual search for a target [21*,50,54,55]. Results from these studies are mixed, with some suggesting that attentional capture is similar in magnitude across both loss and reward trials [50,54] and others reporting that while both loss and reward-related distractors caused interference, these effects were stronger for reward-related distractors [21*,55]. That said, it is not easy to directly compare effects of rewards and punishments in this way, since gains and losses that are objectively of equal magnitude may not be perceived as being ‘motivationally equivalent’ by participants [56].

Regardless of the relative magnitude of reward versus punishment effects, the studies described in this section suggest that punishment-related stimuli receive attentional priority even when they are presented as distractors, consistent with the idea that learning about aversive outcomes modulates attentional capture just as for rewards. This idea is intuitive: it makes sense to have a perceptual system that prioritizes detection of punishment-signaling stimuli, since rapidly identifying these stimuli may allow us to take appropriate action to minimize or avoid the effect of punishment. But what happens after initial detection? Do punishment-related distractors maintain attention, or is initial orienting followed by avoidance [57,58]? The evidence on this issue is currently unclear. One recent study found that attention was maintained at the location of a fear-related stimulus for a prolonged period (at least 1000 ms) [59*]; another found evidence consistent with punishment-related stimuli capturing attention at short latencies, but repelling attention at longer latencies [51]; still further studies have found little difference between punishment-related and neutral stimuli at long latencies [34**,47**,53]. Further evidence is needed to establish the temporal dynamics of the attentional prioritization of punishment-related stimuli, which will shed important light on perceptual-cognitive processing of aversive events and its effect on behavior.

**Interactions between learning and attention**

Inherent to the studies reviewed above is the assumption that learning of the predictive relationships between specific cues and outcomes has shaped the direction and focus of attention. Influential models of learning and attention, however, argue for a bidirectional relationship between learning and attention [61,62] and it has been demonstrated that attention directed toward cues will also influence the rate at which learning novel information about those cues occurs [e.g. following a shift in the degree to which it is predictive of a relevant outcome: 63–65,66**]. Together these studies demonstrate that attention is essential for our interaction with the complex environment, allowing for effective and efficient exploitation of novel scenarios and also directing exploitation of what has been previously learned. In contrast to traditional accounts which have argued that attention is selective due to inherent capacity limitations [67,68] it has in
fact been suggested that attention is functionally selective, as a means of constraining learning [66**,69,70]. Within this context it is not surprising that cues that signal reward and punishment have such profound effects on attention, as these are essential signals for adaptation and survival which should, under most conditions, receive attentional priority. However, as was outlined in the introduction, it is not always adaptive to prioritize stimuli that have previously been associated with reward or punishment and a change in circumstances requires flexible updating of attentional priorities. Individual differences that underlie the ability to ignore task-irrelevant but motivationally salient distractors remain to be elucidated but are likely to include differences in reward/punishment sensitivity and executive control capacity [22,60**,71].

Conclusions
The research reviewed here suggests that pairing a stimulus with either reward or punishment will increase the likelihood that it subsequently captures attention, even when it is presented as a task-irrelevant distractor such that attention to this stimulus is contrary to participants' current goals. This review has also highlighted the gaps in the literature: more studies are required that investigate attentional capture by stimuli signaling loss/punishment (in particular with regard to establishing the temporal dynamics of these effects), along with more studies systematically varying the motivational significance of outcomes (including outcome devaluation). Understanding the interaction between incentive salience—developed through learning about rewards and punishments—and attention is crucial for a better understanding of the role these processes play in psychopathology.

Conflict of interest statement
Nothing declared.

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References and recommended reading
Papers of particular interest, published within the period of review, have been highlighted as:

- of special interest
- of outstanding interest

9. The authors critically analyze the existing evidence for the role of value in value-driven attentional capture.

Using naturalistic scene viewing the authors argue that objects previously associated with reward are more distracting than those associated with punishment.

Pain and aversive motivation


The authors use outcome devaluation to identify the time course of neural components indexing habitual and goal-directed attentional processes.


Advance online publication.

Participants were more likely to miss the target in a rapid stream of images when it was preceded by a distractor signaling availability of reward or punishment, relative to a neutral distractor. Demonstrates that rewards and punishments influence temporal selection.


This study is one of the first to highlight a link between illicit drug use and attentional bias for general (financial) reward.


The authors demonstrate involuntary oculomotor capture by stimuli that signal the possibility of receiving an electric shock.


The temporal dynamics of counterproductive attentional bias toward a stimulus previously associated with electrical shock are investigated.


The authors used a computational reinforcement learning model and correlated individual learning rate parameters in an instrumental learning task with the degree of attentional capture by reward in a subsequent visual search task.


The authors use eye tracking, neuroimaging, and computational reinforcement learning models to examine the bidirectional constraints of attention and learning on a trial-by-trial basis.


