Memory and Reward-Based Learning: A Value-Directed Remembering Perspective

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Abstract

The ability to prioritize valuable information is critical for the efficient use of memory in daily life. When information is important, we engage more effective encoding mechanisms that can better support retrieval. Here, we describe a dual-mechanism framework of value-directed remembering in which both strategic and automatic processes lead to differential encoding of valuable information. Strategic processes rely on metacognitive awareness of effective deep encoding strategies that allow younger and healthy older adults to selectively remember important information. In contrast, some high-value information may also be encoded automatically in the absence of intention to remember, but this may be more impaired in older age. These different mechanisms are subserved by different neural substrates, with left-hemisphere semantic processing regions active during the strategic encoding of high-value items, and automatic enhancement of encoding of high-value items may be supported by activation of midbrain dopaminergic projections to the hippocampal region.

Keywords

aging, encoding, episodic memory, metacognition, reward
1. **INTRODUCTION**

In daily life, we are confronted with a plethora of information. Some of this information is important for us to remember, whereas other information is of little consequence and should be forgotten. For example, imagine you are attending a conference and meeting dozens of colleagues, a few of whom may be relevant to your current project. It would be important to remember the names of the relevant colleagues, even if many names were forgotten. Selectivity is critical for memory to be adaptive, as memory for irrelevant information may interfere with retrieving valuable information. At a doctor’s visit, when the possible side effects of a new medication are discussed, retrieving less important side effects should not interfere with memory for a side effect that demands immediate medical attention. In this review, we explore the processes underlying our ability to prioritize information in memory and our current knowledge of the underlying mechanisms. We also discuss how memory selectivity is affected in different populations and the factors that may serve to enhance or impair the ability to preferentially remember valuable information in these groups. We specifically focus on older adults, often characterized as those over the age of 65, in whom memory selectivity can compensate for reductions in memory capacity.

Memory selectivity for valuable information can be accomplished by the selective encoding and consolidation of this information or its preferential retrieval at time of test. Individuals may prioritize retrieving valuable information, for example, by retrieving it initially to avoid output interference effects (Tulving & Arbuckle 1966). Value also appears to influence search processes in retrieval (Stefanidi et al. 2018). This retrieval prioritization depends on the reliable and robust encoding of valuable information. Thus, value-directed remembering primarily involves differentially encoding high-value information, which renders this information more accessible under a range of retrieval conditions. Whereas much research in cognitive psychology and cognitive neuroscience has focused on the neural and behavioral mechanisms of effective memory encoding, the importance of selectivity of encoding has not received as much attention despite its clear...
functional role. In the following sections, we review existing literature from different domains that focuses on how valuable information is preferentially encoded.

Differential encoding of valuable information has heretofore been conceptualized in two different ways. First, people may strategically focus on information deemed important and engage in deeper semantic processing of this information (Cohen et al. 2017). If you are in a new city and discover a restaurant that was excellent, you may make a mental note of it so you can return on your next visit. Making a mental note may include picturing the restaurant and its name or associating the name with some other knowledge that you have. You may also practice retrieving the name later if you write it down or tell a friend about it. Each of these actions would strengthen memory for the restaurant and depend on your metamemory abilities. In other words, you have some awareness of how to effectively encode information (imagery, semantic association, retrieval practice) and use these encoding methods to remember this valuable piece of information. As described in Section 3, there is a rich literature on metacognition, namely on how people regulate their learning and shift to deeper encoding strategies based on experience, indicating that people can apply more effective encoding strategies when information is deemed important (Dunlosky 1998, Hertzog et al. 2008). Thus, it is likely that a substantial component of value-directed remembering involves the conscious application of effective encoding methods.

The second mechanism by which value enhances memory appears to be more automatic. Information that is rewarding is salient and preferentially remembered (for a review, see Schultz 2015). Following from the previous example, you may remember well the excellent restaurant in the new city without any motivation to do so. Even if you have no plans to return to the new city, the pleasant food and ambiance likely led to a strong memory for the event. This more automatic effect of reward on memory is often thought of as arising from prediction error (den Ouden et al. 2012). When the outcome exceeds expectation, memory is strengthened. If the restaurant is surprisingly good, your memory for it would be enhanced by this mechanism compared with your memory for a restaurant of expected quality. In fact, even arbitrary stimuli that are proximal to rewards are strengthened in memory (Braun et al. 2018). There has been extensive study of the neural mechanisms of prediction error with a focus on the role of the dopamine signal (Glimscher 2011). Prediction error also features prominently as a key mechanism in learning models such as the Rescorla–Wagner model (Rescorla & Wagner 1972). In Section 4 we review evidence that reward can automatically strengthen memory via a prediction error mechanism and that impairments in the frontostriatal representation of prediction error in older age (Samanez-Larkin et al. 2014) may impact this type of value-directed remembering in older adults.

The idea of dual mechanisms of reward was proposed by Bijleveld et al. (2012), who suggested that reward has initial, unconscious effects that facilitate performance, with later effects enabling strategic decision making based on reward experience. Here, we apply this general idea specifically to memory encoding. Acknowledging that there are two distinct mechanisms by which value enhances memory allows us to better understand the conditions that affect the different mechanisms. For example, strategic mechanisms that rely on metacognition may be less effective when resources or motivation is low. Automatic effects of value may not be as effective if to-be-learned valuable information does not generate a strong prediction error signal. Furthermore, positing these distinct mechanisms clarifies findings in the literature and provides insights into different ways to enhance value-directed remembering.

2. STRATEGIC AND AUTOMATIC EFFECTS OF VALUE ON MEMORY

One important factor in whether people engage in more strategic encoding of high-value items is the form of the memory test. In value-directed remembering procedures often used in the
laboratory, participants study successive lists of words in which each word is associated with a point value. At the end of each list, participants try to recall as many words as possible and receive the total point value of the recalled words (see Figure 1a). Across the first few lists, participants become more selective as they realize that they are able to recall only a limited number of items per list (see Figure 1b), and focus on encoding only the highest-value items (Castel 2008). In this procedure, learning and recalling low-value information can reduce the probability of recalling high-value information given the limited capacity of free recall. Thus, participants may try to direct encoding to high-value items and try to avoid encoding low-value items. Effective performance, therefore, relies on differential encoding strategies. Value can also benefit memory when tested through recognition. In this procedure, participants are presented with items associated with different point values and are told they will earn those points if they later recognize them at test (Elliott & Brewer 2019, Hennessee et al. 2019a). Participants are also often told that they will lose points for false alarms to prevent participants from adopting a strategy by which they call all items old. Here, participants do not have successive lists from which to practice and they may not experience how differential encoding relates to performance. In addition, the amount of information one can hold in memory (capacity limitations) does not come into play to the same extent as with a free recall test, so participants may not feel the need to ignore less-valuable items. Under these circumstances, more-valuable items are recognized more frequently than lower-value items, though such effects of value tend to be smaller than those for successive recall procedures. This difference may reflect a reduced contribution of differential strategic encoding and a relatively greater contribution of automatic effects of value on encoding. These results indicate that the effects of value on memory are apparent regardless of the manner of the test. However, strategic and automatic effects of value may differentially contribute to memory depending on how it is measured.

Another important question is how value affects the quality of memory. That is, does value specifically enhance the episodic quality of a memory or does value strengthen memory overall, leading to an increased sense of familiarity or the gist, a less precise, generic representation of the
memory? Here, we have some evidence that strategic and automatic effects of value may differentially impact memory quality. Strengthening memory via deeper semantic encoding can enhance both recollection (a detailed contextually rich memory) and familiarity (more general gist memory) for those items; thinking about the meaning of an item may create a robust episode but would also strengthen semantic knowledge of the item (Carr et al. 2015, Yonelinas 2002). Thus, it may be the case that when participants strategically focus on encoding high-value items, they generally strengthen the underlying memory, reflected as both better episodic memory and a greater sense of familiarity for the items when later encountered.

In contrast, much of the work focusing on automatic effects of value points to a specific episodic memory enhancement (Gruber et al. 2016). Items associated with high rewards are remembered along with source information, such as the background of the item, with no enhancement of recognition absent these source details or increased feelings of familiarity for them. Neuroimaging data on the enhancing role of reward in memory have implicated dopaminergic projections into the hippocampus as subserving this effect (Adcock et al. 2006). On the basis of evidence for a specific role of the hippocampus in episodic memory, these results suggest that automatic effects of reward may primarily enhance an episodic memory for items associated with reward (Moscovitch et al. 2016). Other behavioral effects are broadly consistent with this idea. When participants perform initial free recall tests on material with different values, they subsequently show increases in both recollection and familiarity of high-value items, suggesting that the participants are informed by their prior performance and are engaged in deeper semantic encoding that is selective for high-value items (Cohen et al. 2017). When participants do not have experience with free recall and they seek to then study all high- and low-value items for a recognition test, the effects of value tend to be confined to measures of enhanced recollection in episodic memory (Elliott et al. 2020a, Hennessee et al. 2017). These results hint at a possible dissociation between the mechanisms of strategic and automatic effects of value. In Sections 3 and 4 we describe these different mechanisms and their potential neural substrates.

3. STRATEGIC USE OF VALUE TO ENHANCE MEMORY

When people are aware that some information is important or will be valuable later, they engage in more effective processing of this information to increase the probability of subsequent memory. When possible, people may offload information by writing down notes or taking a photograph of information to be remembered. However, people also have some awareness of how to encode information more effectively into memory (Ariel et al. 2009). Although people may not generally be aware of highly effective encoding strategies (e.g., Kornell & Bjork 2007), they nevertheless use experience to improve their memory performance on specific tasks by applying more effective encoding strategies (Storm et al. 2016). These strategies may include spending more time on information deemed valuable, using mental imagery, or forming associations between new information and previously learned information. Hertzog et al. (2008) applied a metacognitive model of learning about strategy effectiveness in an experiment in which participants learned paired associates (e.g., table–wallet, apple–book) across successive lists. The model posits that individuals monitor their performance on the specific task and link their strategies to these outcomes. Participants learned that interactive mental imagery was an effective strategy for learning paired associates and that this learning depended on monitoring test performance following each strategy. Hertzog et al.’s findings underscore the importance of receiving feedback across successive tests to enable strategy updating, allowing participants to better distinguish between more and less effective encoding strategies. These results imply that, in our daily lives, we update our strategies in situations in which we have repeated experience with remembering.
For example, people may have learned to visualize the groceries they need to buy as they have learned this helps them remember the items, or they have learned to make semantic associations between the names and the characteristics of colleagues they want to remember at a conference.

3.1. Self-Regulated Learning

Metacognitive awareness of effective strategies and the ability to apply them are of key importance in the classroom. The ability to engage in such self-regulated learning has received attention as important for student success. Self-regulated learning refers to thoughts and actions oriented to students’ goals (Boekaerts 1999). Metacognitive awareness of learning strategies used, and the ability to update them on the basis of experience, is critical to effectively regulate one’s own learning. In the context of the classroom, factors such as the ability to plan when to study, manage resources, and set reasonable goals are important (Pintrich 1995). Studies of metacognition in strategy updating are also relevant. For example, feedback in the form of frequent quizzes can enable updating of study strategies (cf. Soderstrom & Bjork 2014). As in the laboratory, knowledge of effective study strategies may be tied to specific contexts; for example, a student may develop an effective strategy of retrieval practice in a foreign language class but may not transfer this knowledge to a math class (Hadwin et al. 2001; see also McDaniel & Einstein 2020).

Given the learners’ ability to update encoding strategies on the basis of experience, it seems likely that they can also apply these strategies selectively based on item value. However, this application may be calibrated to item value. That is, although learners may be aware that certain deep encoding strategies are effective, such deep encoding strategies are more effortful, making it counterproductive to apply them indiscriminately to irrelevant and relevant information. The value of information may therefore be an important cue for engaging in differential encoding strategies (Cohen et al. 2014, 2017). In a value-directed remembering paradigm in which participants are given successive lists of items of varying value and recall items to maximize score, participants learn to selectively encode high-value items across successive lists of items. Thus, as is characteristic of metacognitive models, updating encoding strategy relies on experience with tests. Here, the experience results in the participant not applying a more effective strategy overall but rather applying this effective strategy more selectively to high-value information.

3.2. Neural Mechanisms of Strategic Learning of Valuable Information

Neuroimaging studies support the idea that selectivity for valuable items in memory arises as a result of engaging brain regions important for deep semantic processing and reward-motivated remembering in both younger and healthy older adults (see Bowen et al. 2020; Cohen et al. 2014, 2016). Cohen et al. (2014) administered a version of the value-directed remembering task in which participants studied lists of words of different values in an fMRI scanner. Participants attempted to recall items after each list was presented and were given their point total for the list after their recall attempt. The values were given before each word so that activity related to processing value would be distinguished from activity associated with encoding the word. The key analysis relied on the fact that participants varied in the extent to which they showed selectivity for value: Some participants recalled only the highest-value words and others recalled words irrespective of their value. Cohen et al. (2014) found that in the left inferior frontal gyrus and the posterior middle temporal gyrus, the magnitude of the difference between high- and low-value words during encoding correlated with participants’ selectivity for value. That is, in participants who selectively remembered high-value words, activation of these left-hemisphere regions showed large differences for high- and low-value words. For those participants who were indifferent to value, there
was little difference in these regions during encoding of high- and low-value words (Figure 2). These value-selective regions correspond to a reverse inference map generated by the Neurosynth database (Yarkoni et al. 2011) that quantifies the probability of a voxel being active in studies that heavily use the term semantic. Thus, this pattern is consistent with the idea that selective participants differentially engage semantic processing regions while encoding valuable items. That participants learn to differentially apply these strategies through experience with successive lists is consistent with metacognitive models of strategic learning. As we discuss more thoroughly in Section 6, memory selectivity is preserved in healthy older adults despite reductions in the amount of information remembered (Castel 2008, Castel et al. 2012). Engaging semantic processing regions during the encoding of high-value words was present in older adults who were selective for value on a value-directed remembering task (Cohen et al. 2016). This finding is consistent with evidence of intact metacognition regarding effective strategy use in older adults under some learning conditions (Castel et al. 2015, Hertzog et al. 2010).

Anatomical findings by way of diffusion tensor imaging also support the role of enhanced semantic processing of words in value-directed remembering. The integrity of the uncinate fasciculus, a fiber tract that connects ventral frontal and anterior and medial temporal regions, is associated with recall of high-value, but not low-value, words in younger adults (Reggente et al. 2018). Although the integrity of both the left and the right uncinate fasciculus was correlated with recall of high-value items, this effect was more robust in the left hemisphere. The uncinate fasciculus is thought to be involved in semantic aspects of language, memory, and reward (Harvey et al. 2013, Visser et al. 2010). In older adults, integrity of a different left-hemisphere tract, the inferior fronto-occipital fasciculus, was correlated with recall of high-value, but not low-value, words (Hennessee

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**Figure 2**

Regions in which the blood-oxygen-level-dependent signal difference between high- and low-value items was correlated with selectivity. Regions include the left inferior frontal gyrus and posterior middle temporal gyrus. Figure reproduced from Cohen et al. (2014).
The inferior fronto-occipital fasciculus is a long fiber tract that interconnects frontal and multiple posterior regions of the brain. It has been directly implicated in semantic processing by neuropsychological studies (Binder & Desai 2011). Although both younger and older adults use differential semantic processing for value-directed remembering, it may be supported by different white matter tracts in the two groups given changes in brain morphology that occur with age.

The pivotal role of practice and feedback in learning to apply effective encoding strategies would seem to suggest that these effects would be seen primarily in studies using multiple short lists followed by free recall of items on those lists, as this would provide clear feedback to the participant about memory success. The role of free recall in enhancing strategic encoding of high-value items was investigated by Cohen et al. (2017). In this experiment, participants studied multiple lists of words with different point values and were given free recall tests after either all, some, or none of the lists. At the end of the set of lists, participants were given a recognition test composed of all studied items and lures. The key analyses involve the items that were correctly recognized but had not been recalled. If participants had received free recall tests, even if there were only tests on a few of the lists, participants were more likely to recognize high-value items than low-value items, and this greater recognition was manifested by increased recollection and familiarity of high-value old items. In other words, high-value items had generally increased memory strength. In contrast, when no recall tests were given, high-value items were recognized more than low-value items were, but this effect was manifested in recollection only. Thus, participants were not more likely to say high-value items were more familiar than low-value items, nor were they more likely to recognize high-value items that were given in a plural form when they had been studied in a singular form. Thus, value did not generally strengthen item memory, but its effect was limited to creating highly specific episodic memories. On the basis of this pattern of results, Cohen et al. (2017) inferred that interspersed free recall tests, and the feedback they provided, were necessary for participants to engage in selective deep encoding of high-value items, as deep encoding leads to a strengthening of both recollection and familiarity (Ozubko et al. 2012, Yonelinas 2002). In the absence of such experience with tests, the benefit of value was limited to recollection, consistent with the idea that automatic effects of value involve hippocampal engagement, as this structure is specifically involved in episodic encoding (Adcock et al. 2006, Diana et al. 2007). These results point to the role of metacognition and experience with retrieval as important for the use of deep, more effective encoding strategies for valuable information.

Results consistent with this framework were reported by Elliott et al. (2020a), who measured encephalography (EEG) responses while participants studied words of different values and then later during a recognition test for those words. This approach relied on previous work showing that elaborative semantic encoding is associated with a late positive wave originating from frontal regions (frontal slow wave) (Fabiani et al. 1990). The frontal slow wave was not associated with subsequent memory for high-value words; rather, differential encoding of high-value items was associated with an early parietal-based component (P3) that is associated with automatic attention (Polich 2007). Some similar results were obtained from both younger and healthy older adults (L.T. Nguyen et al. 2019, 2020), in which people learned to focus on high-value items for a recall test. Thus, these findings suggest that applying enhanced encoding strategies for valuable items follows from monitoring test performance in that participants here were given a single recognition test after encoding.

During encoding, one candidate strategy is to selectively rehearse high-value items in short-term memory. Although this may happen for some items, and possibly on the first list in the value-directed remembering task, there is accumulating evidence that both younger and older adults use deeper, semantic-based processes, such as imagery or creating vivid associations with high-value words, to remember high-value words. Some of this evidence comes from self-report
as well as neuroimaging studies in which regions of the brain associated with semantic processing are activated for higher-value words relative to lower-value words (see Figure 2). In addition, on recognition memory tests, both younger and older adults often have more detailed recollection for high-value words (Hennessey et al. 2017, 2018; Villaseñor et al. 2021). For some task-irrelevant details (such as the color in which a word was presented during encoding), both younger and older adults show poorer memory for these superficial details of the higher-value words, suggesting that they are focused on the semantic aspects and that the color details are not well encoded (Hennessey et al. 2018). Taken together, this finding suggests that recollection may accompany memory for high-value information but that this recollection is specific to the semantic properties of the items and may in fact trade off with more superficial, task-irrelevant details of the high-value items.

Despite the evidence that test experience is necessary to strategically encode valuable items, other evidence suggests that, under some circumstances, people may vary their encoding strategy for high-value items without this experience. Hennessey et al. (2019a) found that when participants were required to learn a list of items with different values by using the same encoding strategy for every item, such as an effective one like mental imagery or an ineffective one like repetition, effects of value were substantially diminished on a recognition test. This finding contrasted with a finding for a group learning the same list without being told how to encode items. This group showed robust effects of value, with performance on high-value items similar to that of the group engaging in deep encoding for all items and performance on the low-value items similar to that of the group engaging in shallow encoding for all the items. The interpretation of these findings is that by requiring all items to be encoded in the same way, participants are not able to adjust their encoding strategy by item value. That controlling encoding strategy decreased the effects of value suggests that when participants are left to their own devices, differential encoding of items by value appears to occur even without test experience. It seems likely that strategic encoding of items by value might occur without testing feedback if participants had sufficient metacognitive knowledge of effective encoding strategies, if participants were motivated to maximize performance, if item values were distinct, or a combination thereof. Monitoring performance outcomes as they relate to encoding strategies clearly enhances differential application of effective encoding strategies for valuable items. However, prior knowledge of effective encoding strategies may also be applied in new situations when people are motivated to remember highly valuable information.

4. AUTOMATIC EFFECTS OF VALUE ON MEMORY

Given the importance of differential learning of information that is valuable, it is not surprising that neural mechanisms have evolved to enhance encoding of items that are associated with reward or anticipated reward. If these mechanisms evolved for this purpose, first, they would be expected to be conserved across mammalian species and would enable organisms to prioritize storage of information that may be important for survival. Second, these mechanisms would not require a conscious decision on the part of the learner to engage in effortful encoding processes but would occur automatically when high-value information is encountered. Finally, these mechanisms would involve modulating memory systems by neural circuitry involved in reward processing.

4.1. Interactions Between Reward Circuitry and the Hippocampus

Previous work on memory for value has generally focused on brain reward systems and how they interact with medial temporal lobe regions that subserve memory, such as the hippocampus (Shohamy & Adcock 2010). An example of this approach was an influential neuroimaging study in which participants studied pictures associated with different amounts of money with the
instruction that they would receive this amount of money for correct subsequent recognition of the picture (Adcock et al. 2006). As expected, participants recognized more of the high-payoff pictures at test. The key finding was that, for high-value items, subsequent memory was associated with greater activation in midbrain dopaminergic regions and enhanced functional connectivity between these regions and the medial temporal lobe (see also Bowen et al. 2020). These results suggest that coactivation of midbrain reward regions and medial temporal lobe enhanced encoding. Previous research has identified midbrain regions, particularly the ventral tegmental area (VTA), that are the source of dopaminergic input to the cerebral cortex and limbic system as those involved in reward (Fibiger & Phillips 1986). Dopaminergic input from the midbrain is thought to modulate hippocampal activity during learning and thereby enhance encoding and hippocampus-dependent consolidation of memory (Gruber et al. 2016).

There is ample anatomical evidence for direct connections between the main hub of the midbrain reward system, the VTA, and the hippocampal formation (Gasbarri et al. 1994, 1997; Jay 2003) that support functional connectivity between these structures. Dopamine’s role as a neuromodulator that contributes to neural plasticity was the focus of seminal models described by Lisman and colleagues (Lisman & Grace 2005, Lisman et al. 2011). In the 2011 model, dopamine is required to stabilize plasticity generated by activation of the N-methyl-D-aspartate (NMDA) receptor. Long-term learning depends on a Hebbian mechanism, by which co-occurring inputs result in synaptic activation in the presence of postsynaptic depolarization. NMDA activation, as the result of this co-occurrence, leads to synapse-specific strengthening. Dopaminergic inputs are additionally needed to maintain this increase in synaptic strength. Support for this neo-Hebbian model of neural plasticity comes from studies such as one in which dopaminergic antagonists do not prevent learning of episodic place–cue associations when tested after 30 min but impair performance after a 1-day delay (Bethus et al. 2010). According to the Lisman et al. (2011) neo-Hebbian model, all associative information is stored initially by Hebbian processes in the hippocampus, but only the fraction that is accompanied by a dopaminergic signal is maintained in memory. As dopaminergic activity signals novelty, salience, and reward (Berridge 2006, Schultz 2007), this feature ensures preferential encoding of that which is deemed important.

4.2. The Role of Dopamine

The putative role of dopamine in strengthening memory appears to occur independently of intent to learn. For example, simply presenting an unexpected reward led to better encoding of temporally proximal stimuli in an incidental memory paradigm (Murayama & Kitagami 2014). This finding suggests that dopamine release occurring as a consequence of reward led to enhanced encoding by making hippocampal processing more effective. Potentially rewarding stimuli may automatically lead to more effective encoding, perhaps via a mechanism laid out by Lisman et al. (2011). This effect was observed only after a 1-day delay, consistent with the idea that the role of dopamine is to stabilize rather than drive neural plasticity. A similar finding was obtained by Braun et al. (2018), who provided rewards as participants traversed a maze on a computer screen. Object images and their location in the maze were better remembered on the basis of their temporal and spatial proximity to the reward. Thus, the reward led to a graded retroactive strengthening of memory for these arbitrary stimuli. As in the Murayama & Kitagami (2014) study, these effects were present only after a 24-h delay. It also appeared that having an interval of rest after the reward was obtained potentiated this strengthening, suggesting that neural replay of the preceding events may be the way that these memories can be strengthened by a reward that occurs later in time (Braun et al. 2018). These results indicate that the effects of reward on incidental learning can effectively extend back in time to facilitate encoding of sequences of behavior.
The midbrain dopamine signal has been associated with several processes in reward-related behavior. A dominant view is that it signals a prediction error when reward is greater or less than what is expected rather than signaling the presence of reward itself. Dopaminergic neurons are activated above baseline firing when rewards are higher than predicted and show a decrease in firing below baseline when rewards are lower than expected. Expected rewards do not change firing (Schultz 2016). By this view, the dopaminergic signal would automatically strengthen memories only for unexpected rewarding outcomes. For example, if I visit a restaurant that greatly exceeds my expectations, memory for this experience may be greater than if the restaurant had been highly recommended. It may be that the strategic, effortful value-directed encoded processes described above are necessary to enhance encoding of expected valuable information.

The role of dopamine is not only to signal the presence of unexpected reward itself but also to code the incentive salience of stimuli (Berridge & Robinson 1998). Dopamine activity is reflecting not merely the experiencing of reward but rather the wanting of rewarding stimuli, attributing value to cues that predict reward, enabling these stimuli to grab attention and inducing motivation to obtain the reward. This role of dopamine is evidenced by neurons in the VTA that fire in anticipation of rewards, often more than in response to the reward itself (Ferguson et al. 2020, Kosobud et al. 1994, Ljungberg et al. 1992). Thus, automatic strengthening of memory may occur for information associated with anticipated rewards, as in a value-directed remembering paradigm in which the items are paired with values that will be obtained after successful recall or recognition of the item. One may also find it relatively easy to memorize the address or phone number of a person one has a crush on, or of a delicious take-out pizza place, via this mechanism.

Midbrain dopamine is also sensitive to novelty. Wittmann et al. (2007) showed that the dopaminergic midbrain blood-oxygen-level-dependent signal increased in response to cues predicting novelty and to unexpected novel stimuli, similar to responses to reward. These results could be interpreted as novelty being intrinsically rewarding or as evidence that both reward and novelty are processed by anatomically overlapping circuits. Novelty is thought to engage a hippocampus–VTA loop in that novelty detection by the hippocampus drives firing of dopaminergic neurons in the midbrain via its output from the subiculum to the nucleus accumbens and ventral pallidum (Lisman & Grace 2005). This dopamine signal enhances learning of this novel information by facilitating hippocampal plasticity. Of note, Wittmann et al. (2007) observed that novelty enhanced recollection of items on a subsequent recognition test, suggesting that these factors specifically enhance episodic encoding. The hypothesized role of plasticity in the hippocampus in automatic strengthening of memory through reward or novelty is consistent with a selective role of the hippocampus in episodic memory (Eldridge et al. 2000). Emotional arousal and stress may also play a key role especially in the context of memory and aging (for reviews, see Bowen 2020, Madan 2017, Mather 2016), leading to selective attention and biases in memory for younger and older adults.

Studies of the effects of value on memory have typically either emphasized putative dopamine-driven automatic effects or strategic metacognitive effects in isolation. However, remembering valuable information likely benefits from both mechanisms. There have been several attempts to disentangle the effects of value per se on memory from the differential processing of valuable information in which participants are intentionally engaged. One approach has been to present words with values and then give an unrewarded test of memory for the words (Madan et al. 2017). Participants chose one of two words in each trial and earned either a high or a low reward for the choice. Participants had better recall for words that had earned a high reward during the choice task even when there was no incentive to preferentially remember them. Another approach has been to examine the effect of value on memory independently from the effects of value on
usefulness (Chakravarty et al. 2019). In this study, participants earned points by remembering to choose a high-value word and remembering to avoid choosing a low-value word, so both types of words were equally useful to encode and it benefitted participants equally to engage in deep encoding of both types of items. This study showed a small effect of value on output order in free recall independent of whether the item was useful to remember (see also Madan et al. 2012). One interpretation of these findings is that they may reflect the automatic strengthening of memory by value that increased the item’s accessibility independent of the participant’s intent to learn the item.

Another approach has been to use a directed forgetting procedure (Gardiner et al. 1994), in which items at study are designated either to-be-remembered [learn cue (L)] or to-be-forgotten [forget cue (F)]. Participants are actually later tested on both L- and F-cued items. From the participant’s point of view, engaging in deeper semantic processing, such as reflecting on the meaning of the word, vividly imagining its referent, or associating the word with similar words presented earlier, is wasted effort if the word is designated to be forgotten (Bjork & Woodward 1973, Murphy & Castel 2021, Popov et al. 2019). Thus, effects of value that persist for to-be-forgotten items are likely to reflect automatic strengthening of these memories.

Using a directed forgetting approach, Hennessee et al. (2019a) presented both high- and low-value words that were designated to be either learned or forgotten. On a subsequent recognition test, all studied words were presented along with new words. As shown in Figure 3, participants better recognized items that they were cued to learn than items they were cued to forget, demonstrating that participants were differentially encoding on the basis of the instructional cues. Participants also better recognized the high-value words than the low-value words. The most interesting finding was the substantial effect of value on items that participants were told to forget. These data indicate that even when participants were encouraged not to effortfully encode items, high-value items were nonetheless encoded more effectively. Hennessee et al. (2019a) suggested that this enhancement is nonstrategic and arises automatically through the engagement of midbrain reward circuitry. This enhancement was seen after a brief delay, thus implying that automatic effects of value may not require a long delay to appear.

![Figure 3](image-url)

**Figure 3**

The proportion of hits for high- and low-value words is shown as a function of the forget or remember cue in the directed forgetting task. High-value items were later remembered better than low-value items when participants were told to forget them immediately after presentation of the item (data replotted from Hennessee et al. 2019a).
5. THE DEVELOPMENT OF VALUE-DIRECTED REMEMBERING

Childhood is a time of concentrated learning of skills and facts about the world. While infants and young children acquire motor skills and language at a rapid rate, episodic memory abilities continue to improve throughout the elementary school years (Ghetti & Bunge 2012). This ability to remember events, and thus bind the elements of the episode to its specific spatiotemporal context, depends on the medial temporal lobe, particularly the hippocampus (Davachi et al. 2003, Eldridge et al. 2000). In addition, effective episodic memory depends on the ability to strategically encode information, temporally order information, and monitor the contents of retrieval. These executive functions depend on lateral prefrontal cortex, with other cerebral cortical regions also playing a role (Blumenfeld & Ranganath 2007). The hippocampus matures within the first three years of life yet changes in microstructure as a result of synaptic pruning continue to occur into adulthood (Gogtay et al. 2006). Development of prefrontal cortex is even more protracted, with substantial changes in cortical thickness occurring through adolescence (Giedd 2004, Ofen et al. 2007). Increased engagement of prefrontal cortex in episodic memory tasks occurs from childhood through adolescence, correlated with performance (Wendelken et al. 2011). Importantly, communication between the medial temporal lobe and prefrontal cortex likely increases from childhood into adolescence, supported by changes in white matter connectivity between these regions (Lebel & Beaulieu 2011).

Much of the developmental trajectory of episodic memory reflects the changes that occur throughout childhood and adolescence in regions involved in executive control processes. Older children may be able to engage in more semantic encoding strategies that require cognitive control and to use retrieval strategies more effectively. Similarly, value-directed remembering continues to improve until adulthood. Castel et al. (2011a) examined value-directed remembering in individuals between 5 and 96 years of age to compare differences between the development of verbal memory ability and the development of selectivity for value (Figure 4). A selectivity index (SI)

![Figure 4](image_url)

The proportion of words recalled (plotted in blue) in the selectivity task for different age groups across the life span, and the selectivity index (plotted in red) for each age group, including groups with attention deficit hyperactivity disorder (ADHD) (stars) and early-stage Alzheimer’s disease (circles) (data replotted from Castel et al. 2009, 2011a,b).
has been utilized in prior work (Castel et al. 2002, 2007; Hanten et al. 2007) that measures how sensitive people are to remembering higher- versus lower-value words. This index is based on the participant’s score (the sum of the points that were paired with the recalled items, or the value of the recalled items) relative to chance and ideal performance. For example, if a given participant remembered four words, and the points associated with the words were 12, 10, 9, and 8, that participant’s SI would be considered high. The ideal score for four words is $12 + 11 + 10 + 9 = 42$, whereas the score of the participant in question is 39. A chance score is based on calculating the average value of the points (using a 12-word list, with numbers ranging from 1 to 12, the average would be 6.5) and multiplying that value by the number of words recalled (in this case, four). Thus, the SI in this case is $(39 - 26)/(42 - 26) = 0.81$. Note that the index can range from +1 to −1. Perfect selectivity would result in an SI of 1.0, whereas selection of words with the lowest values (e.g., recalling the 1-, 2-, and 3-point words) would result in an SI of −1.0. A set of words recalled with no regard to their point values (i.e., showing no selectivity) would result in an SI close to 0. Thus, the SI provides a selectivity, or efficiency, index based on one’s actual score, relative to an ideal score, accounting for the number of words recalled. The age groups that were tested differed in terms of number of words recalled per list, with a sharp increase from childhood to adolescence, and a smaller further increase from adolescence to young adulthood. Not surprisingly, the number of words recalled dropped substantially in middle age, further declining with advancing age. When the degree to which valuable items were selectively remembered was assessed, a different pattern emerged. Both children and adolescents had substantially lower levels of selectivity than did younger adults. However, unlike total number of words recalled, selectivity did not decline until participants were in the oldest age group (mean age: 84 years), and even this group showed greater selectivity than children and adolescents. These results suggest that the ability to selectively apply encoding strategies to high-value items is not fully apparent until adulthood. This selectivity relies on metacognitive insights into memory capacity, effective encoding strategies, and the ability to adjust on the basis of feedback. It may be that extensive experience with how one’s memory works, likely achieved through secondary schooling, is important to develop this metacognitive awareness.

In this study, participants studied successive lists and recalled words from them (Castel et al. 2011a). Thus, it is likely that participants relied on the strategic differential encoding of high-value items. It is possible that the use of a recognition task that is more sensitive to automatic effects of value would reveal stronger effects of value, particularly in adolescence, as this stage of life is associated with greater reward sensitivity (Galván et al. 2006). Although it is tempting to view the gradual rise in value-directed remembering into adulthood as a function of frontal lobe development, it appears to be the case that this ability is not susceptible to decline in frontal lobe function that may accompany aging (Zanto & Gazzaley 2019). It may be that older adults can rely on their experience with the constraints of their memory and on their knowledge of semantic strategies to maintain the ability to selectively remember valuable information. Another important finding from Castel et al. (2011a) was that, despite deficits relative to those of adults, even young children were able to show significant sensitivity to value in this task. Thus, the ability to prioritize information in memory is present to some degree in school-age children. Selectivity is, however, impaired in children with attention deficit hyperactivity disorder, although these children recalled a similar number of words as did children in the control group (Castel et al. 2011b). This particular deficit in cognitive control may have functional consequences in school settings, where some information is prioritized over other information for learning.

As children grow older, and the demands of school become more intense, the ability to manage one’s own learning becomes increasingly important. This is particularly true for students embarking on higher education. College students are often used as a classic example of the importance
of value-directed remembering. Courses often present an overwhelming amount of information to the learner, and the successful student must prioritize information that is more valuable or more important to study in order to perform well. Research on self-regulated learning focuses on metacognitive factors, which may play a role in student success (Isaacson & Fujita 2006). There are also substantial individual differences in the ability to selectively remember valuable information (Elliott et al. 2020b), and these differences may play a role in students’ success independent of scholastic aptitude. Focus on improving the ability to prioritize important information may be most crucial in the sciences, where a substantial amount of content knowledge must be learned to proceed to more advanced study. The ability to selectively prioritize encoding of high-value information does not correlate much with working memory capacity (Griffin et al. 2019, Robison & Unsworth 2017). Although working memory is highly associated with many higher cognitive functions, including recall (Unsworth 2010, 2016), it is encouraging that people of a range of cognitive abilities appear to have the capacity to improve functional memory by learning how to selectively remember valuable items.

6. MOTIVATED MEMORY AND AGING: AN ENHANCED FOCUS ON VALUE?

As people get older, they tend to experience a variety of memory changes and cognitive impairments (Salthouse 2019, Thomas & Gutchess 2020). Older adults may be especially distressed by memory changes and challenges (Kinzer & Suhr 2016). Memory changes, such as forgetting the name of a recent acquaintance or where one parked the car, can be frustrating. Although people of all ages experience memory challenges, older adults may be more concerned and worried than younger adults that these changes could signal early stages of dementia, leading to greater anxiety about memory failures (Mazerolle et al. 2017).

However, despite the memory challenges and impairments that older adults experience, healthy older adults do show sparing of certain memory functions, such as semantic knowledge, use of a sense of familiarity, and other forms of memory that can help compensate for memory loss (Garrett et al. 2010, Nyberg & Pudas 2019). Specifically, older adults may become more adept at using memory strategies to offset forms of memory loss (Hertzog & Dunlosky 1996). These strategies include making lists, creating reminders, and putting things in familiar places for future use, such as keeping keys in the same place each day so that one does not need to search for them.

Another strategic approach that older adults utilize is to selectively focus on remembering important things or events, sometimes at the expense of forgetting or not paying attention to less important information (Castel 2008, Castel et al. 2012, Hargis et al. 2019). This selectivity process can help older adults focus on and remember what matters most (such as positive emotional events or important information to use in the future) and may be a potent mechanism that allows older adults to function effectively in numerous settings. Although older adults display memory deficits, a large variety of research findings support the notion that older adults can remember high-value/more important information and that age-related differences are much more apparent for low-value/less important information (see Figure 1b). Thus, there may be an age-related impairment in memory capacity but a sparing (and sometimes enhancement) in the use of selectivity or prioritizing high-value information in memory. One recent perspective (see Figure 5) suggests that cognitive mechanisms may be impaired in older age but that more motivational and strategic processes can then compensate for these cognitive impairments (Swirsky & Spaniol 2019). At the simplest level, this can be found in a laboratory-based, value-directed remembering selectivity task (see Figure 1) in which older adults can engage in selective memory by remembering the high-value items. This can often result in memory performance similar to that of younger
Figure 5
A summary of age-related differences (both decline and preservation/increase) in terms of cognitive and motivational selectivity. Declines in processes including cognitive control and inhibition can be compensated for by increases in emotional control and motivation. Putative neural substrates are also shown. Figure adapted from Swirsky & Spaniol (2019). Abbreviations: DA, dopamine; DMN, default mode network; FPCN, frontoparietal control network; NE, norepinephrine; PFC, prefrontal cortex; RT, radiotherapy.

adults for these high-value words, after some task experience, in which older adults become aware of how many items they can selectively remember and then focus on this amount, suggesting a metacognitive component is involved.

A great deal of the value-directed remembering work has used words paired with point values to engage reward-based memory, but the value-directed remembering paradigm has also been extended to examine other more real-world challenges relevant to older adults, such as remembering important information about medication (Friedman et al. 2015, Hargis & Castel 2018), gains and losses in a financial context (Castel et al. 2016), and important social information about people you recently met (Hargis & Castel 2017). In addition, older adults can retain high-value information for longer delays, in some cases showing recognition (picture memory) benefits that were not present on immediate test but were present after a 24-h delay (Spaniol et al. 2014). This finding suggests that reward-enhanced memory may be driven by consolidation, as similar long-term memory benefits for high-value information have been found in younger adults following sleep (Lo et al. 2016).

The ability to be selective likely relies on brain mechanisms that develop and also decline over the life span, perhaps reflecting frontal lobe functions such as cognitive control. Reward-based memory and value-directed remembering may also be useful to detect deficits in attention and memory that may be related to the onset of dementia. In the early stages of Alzheimer’s disease, dissociations can also be found between memory capacity and the ability to be selective. People
with early Alzheimer’s disease show more pronounced deficits in selectivity despite still being able to recall both higher- and lower-value information, suggesting that the ability to selectively attend to high-value items, at the expense of lower-value information, may be impaired in early stages of dementia (see Castel et al. 2009, Wong et al. 2019). This deficit in prioritizing appears to be most pronounced in older adults with behavioral-variant frontotemporal dementia (FTD) relative to those with Alzheimer’s disease (Wong et al. 2019), again implicating the frontal lobes as critical for maintaining selectivity and engaging/regulating reward-based memory.

7. METACOGNITION GUIDING VALUE-DIRECTED REMEMBERING

When we are faced with large amounts of information, we often need to select what is most important to remember. Being aware that memory capacity is limited, and may be more so in older age, suggests that this metacognitive insight can help people focus on what is most important. Specifically, if one knows they cannot remember large amounts of information, they may be more inclined to selectively focus on a smaller amount of information that is highly relevant to future goals. For example, if you are going on an international trip and are rushing to pack, you may first make sure you remember highly important things, such as your passport, phone, and keys, and be less concerned if you forget other items, such as a toothbrush or magazine (McGillivray & Castel 2017). Thus, older adults may be more responsible about remembering what is most critical (Murphy & Castel 2020, 2021), perhaps at the expense of less relevant things, on the basis of schemas and prior knowledge developed over a lifetime. In addition, when rushing, people may forget things, but some research shows that rushing can also lead to spared selectivity, such that people focus on higher-value items at the expense of lower-value items (Middlebrooks et al. 2016). In some cases, having schemas or experience with certain scenarios can help older adults focus on remembering what is important, such as when to take medications, and on using these established knowledge structures to facilitate remembering what is essential.

Evidence regarding the metacognitive aspects of reward-based memory and value-directed remembering comes from asking people to predict which items they will remember. Often, people initially tend to think they will remember more than they actually do, although this overconfidence is reduced with some task experience (McGillivray & Castel 2011, Siegel & Castel 2019, Siegel et al. 2020). To encourage a good match between what people say they will remember and what they actually later recall, researchers have developed a betting procedure, such that if a participant bets on a word–value pair (e.g., table–9) and later recalls “table,” they then receive the 9 points, but if they bet on the word and fail to recall it, then they lose the 9 points (McGillivray & Castel 2011). On the initial list, both younger and older adults tend to bet that they will remember more words than they actually do, sometimes resulting in a negative or near-zero score on the recall test (see Figure 6). However, on subsequent lists (with new word–value pairings) participants become more metacognitively aware, betting on fewer words and also more likely to recall the higher-value words that they bet on; this is especially the case for older adults. In fact, by the last few lists, younger and older adults achieve a similar score, as the older adults recall fewer words but have learned to bet more accurately on the high-value words that are recalled, demonstrating calibration and metacognitive awareness regarding selectivity (Murphy et al. 2021, Siegel & Castel 2019). This may also illustrate a form of responsible remembering in which the older adults are most likely to remember the words they said they would remember and forget the ones that they did not bet on remembering (Murphy & Castel 2020). However, stress and stereotype threat may disrupt this metacognitive process in older adults (Fourquet et al. 2020), suggesting anxiety about memory can impact performance in older age in a variety of settings (Mazerolle et al. 2017).
Self-regulated learning strategies in value-directed remembering, in which participants can choose which and how long to study each item-value pair, likely play an important role in reward-based memory. Specifically, participants can engage in more selective processing when they are presented items simultaneously (i.e., participants can engage self-regulated learning) as opposed to sequentially (i.e., participants have less control) (Middlebrooks & Castel 2018). This strategy may be especially important for older adults in order to compensate for age-related sensory slowing and memory impairments (Castel et al. 2013). In a modified value-directed remembering self-paced study paradigm, participants are simultaneously shown values ranging from 1 to 30 and can choose which value to study (by clicking on the value on the screen with a mouse to reveal the associated word). After a 2-min encoding session, in which participants can study any of the items for any length of time and also revisit items, participants then are given a test on which they are asked to recall the words in order to maximize their score. Following this test, participants engage in several more lists to determine how task experience modifies how people choose which items to study and how long to study each item. Under these self-regulated encoding conditions, older adults tend to spend disproportionately more time studying the higher-value items than younger adults do, but both younger and older adults choose to revisit the higher-value items more frequently (Castel et al. 2013, Li et al. 2018, Middlebrooks & Castel 2018).

Although there is some memory capacity component to value-directed remembering that is likely influenced by working memory abilities and individual differences (Griffin et al. 2019, Hayes et al. 2013), working memory may not always be strongly related to the ability to be selective, likely because of the metacognitive strategies that can be implemented (selectively focusing on the high-value items). As such, some research has shown individual differences that can be related to working memory, whereas other work has found small or no reliable correlations in either younger or older adults (Castel et al. 2009, Cohen et al. 2014, Middlebrooks et al. 2017). In addition, the use of pupil dilation as a measure for attention and reward-based encoding indicates high-value items elicit greater pupillary dilation than do lower-value items in younger adults (Ariel & Castel 2014), but it is unclear whether this also occurs in older adults, who may be using effective metacognitive strategies to offset any potential age-related deficits in the more automatic release of dopamine that can influence reward-based memory.
Figure 7
The average estimated amount of borrowed or owed money that younger and older adults remembered when earlier presented with faces paired with values that indicated the amounts borrowed from or owed to the participant. The results show that older adults tend to focus more on remembering the gains and to underestimate losses (data replotted from Castel et al. 2016).

8. BINDING AND SPATIAL MEMORY

Reward-based memory is often studied by pairing words or images with some form of monetary incentive (Adcock et al. 2006, Spaniol et al. 2015) or point values (Castel 2008), but other domains engage these value-driven memory processes. For example, you may meet someone who is important and need to remember their name for a future interaction (e.g., a doctor, a new friend). In one study, participants viewed faces paired with a person’s name, profession, and the likelihood that they would see this person in the future. Both younger and older adults selectively remembered the people and professions that they felt were important (Hargis & Castel 2017), suggesting that this subjective form of importance guides value-directed remembering. In another study, faces were paired with dollar amounts that reflected how much the face owed the participant or how much the participant owed the face, representing potential gains and losses. The magnitude of the dollar amount influenced the later recall of these amounts, but older adults tended to better remember the gains than the losses and tended to underestimate memory for the loss amount, whereas younger adults did not show this bias (Castel et al. 2016) (see Figure 7). In addition, both younger and older adults may feel that if information is initially forgotten then it is not valuable (Witherby et al. 2019). Thus, there may be subjective age-based biases in how younger and older adults pay attention to what is deemed important.

Effects of reward-based remembering on binding objects to spatial locations have also been investigated. As practical examples, we are often challenged to remember where we put our keys or the location of a restaurant we visited a few months ago. Siegel & Castel (2018) developed spatial selectivity tasks to investigate these issues. In these tasks, participants study a spatial grid on which different objects appear at different spatial locations and each object is also assigned a point value. Participants are asked to remember the objects so that they will later have to recall where on the grid each object is and will be rewarded with the point value assigned to each object.
(which is presented at encoding next to the object). At test, participants are shown each object and must indicate where on the grid the object was. Again, though associative memory deficits in older adults have been widely documented (Ariel et al. 2015, Naveh-Benjamin 2000), older adults can selectively remember the locations of the high-value objects (Allen et al. 2021, Siegel & Castel 2018), suggesting that engaging in value-directed remembering extended to the binding of objects to spatial information can overcome associative memory deficits typically found in older age. In addition, older adults may be biased to remember the location of positive-gain locations (as opposed to locations where points could be lost; Schwartz et al. 2020), suggesting that selectivity biases attention in older age toward what is considered to be good.

9. CURIOSITY AND REWARD-BASED LEARNING

One mechanism that guides what people deem important is initial level of interest in a topic area, or curiosity in learning the answers to questions of interest (Hidi & Renninger 2019). Older adults may sometimes show a reduction in general curiosity at the trait level (Chu et al. 2020, Sakaki et al. 2018), but they may also show age-related enhancements in learning specific new information, skills, or trivia that is of use or interest, again suggesting a selective engagement (Hargis et al. 2020, Hess et al. 2018, McGillivray et al. 2015). For example, for each of the following trivia questions, please rate how curious you are to learn the answer:

- What was the first nation to give women the right to vote?
- What was the first product to have a bar code?
- What was Dr. Frankenstein’s first name?
- With what product did the term “brand name” originate?
- What is the slowest swimming fish in the world?

People do not know the answer to most of these questions, such that some then elicit a level of curiosity (and if you are curious, the answers appear in Section 12). In one study, younger and older adults were shown a normed set of 60 trivia questions and, after each question, were asked how interested they were in learning the answer, were then asked to guess it, and were then told the answer (McGillivray et al. 2015). There were large individual differences in the level of curiosity among those learning the answers to these questions (Fastrich et al. 2018). When people were given a surprise test for the answers 1 week later, unlike most tests of memory, there were no age differences in overall memory for the recall of answers to the questions. In addition, older adults tended to remember the answers to questions they were most interested in, whereas younger adults did not show this correlational relationship between interest and later memory. Other research has shown that older adults can benefit from initial curiosity in terms of binding related information (Galli et al. 2018). These findings fit with selective engagement theory (Hess et al. 2018), which suggests that older adults report higher levels of engagement and demonstrate better memory performance when intrinsically motivated. Thus, curiosity may lead to a form of reward-based learning in which people, especially older adults, tend to remember what is most interesting, and this may be subserved by both automatic and strategic processes that can enhance memory.

Curiosity can lead one to learn information and being curious can enhance learning well beyond the classroom. Having some level of curiosity in selective domains may be critical as we get older. Lifelong learning may engage older adults in new activities that they are interested in learning more about or even mastering (e.g., drawing, music composition, photography, Spanish). For example, one’s level of cognitive interest was of the strongest forms of motivation to learn among retired older adults (Kim & Merriam 2004). This curiosity-based engagement in new skills can also lead to enhancements in other domains of cognition and memory over a
months long training period (Leanos et al. 2020), which could also lead to maintaining or even gains in functional independence in older age (C. Nguyen et al. 2020).

10. FUTURE DIRECTIONS

In this review, we outline a dual-process approach of how strategic and more automatic processes contribute to reward-based memory. However, many important questions remain unanswered and we outline a few future directions that may provide a more complete picture. First, it is important to use experimental procedures that can selectively engage strategic and automatic processes in reward-based memory. For example, the use of procedures such as transcranial direct current stimulation that could selectively target strategic processes could provide insight into the specific contribution of processes to reward-based memory. Second, examining individual differences in the ability to recruit these different processes would provide useful insight into how training could enhance selective memory in a variety of contexts, including classroom learning. Third, potential biases in memory may be the result of a dual-process, reward-based learning approach, such that people may misremember certain events owing to the relative importance assigned to certain aspects of a memory. This approach could lead to biases that could make people (and perhaps especially older adults) more susceptible to gain-based decision-making processes that could result in being taken advantage of via scams that focus on rewards. Finally, further work is needed to understand how the nature and timing of rewards can enhance memory in healthy individuals as well as in individuals with conditions such as schizophrenia and different forms of dementia. Overall, these directions could lead to important discoveries regarding how, when, and why we pay attention to certain cues and information in our environment, and provide predictive models of what will later be remembered on the basis of the relative importance of the information in question.

11. SUMMARY AND CONCLUSIONS

We live in a world where we are overloaded with information, such that selecting important information to remember is critical. In this review, we outline both strategic and more automatic effects that can lead to memory for both the mundane and the essential. Brain regions that support automatic and strategic effects can be dissociated, and more research is needed to better understand the behavioral mechanisms and neural substrates that give rise to reward-based memory and learning. There are clear developmental changes that bring these processes online that have important implications for both self-regulated and classroom learning. In older adults, despite declines in memory capacity, healthy aging can lead to a selective focus on important information. When we are short on time, our metacognition and awareness that we cannot remember everything (or most things) can guide the use of strategies to digest information and retain what is most important for the future. Emotion and stress can affect when and how people attend to and remember important information, and future research must address how effective interventions and training can help people learn to remember what is most important. For example, if training to go to outer space, an astronaut must be able to access the most relevant and important information at a specific time. Accessing and sifting through a large amount of information take time and effort, so one’s expertise and training should lead to a focus on selectivity and not simply enhancing the sheer quantity of information committed to memory. In general, while most people seek to improve how much they can remember, a more practical goal, at almost any stage in development, may be to enhance selectivity to remember what matters most and learn to forget unnecessary information.
12. APPENDIX

The answers to the trivia questions are as follows:

- New Zealand
- Wrigley’s chewing gum
- Victor
- Whiskey
- Seahorse

DISCLOSURE STATEMENT

The authors are not aware of any affiliations, memberships, funding, or financial holdings that might be perceived as affecting the objectivity of this review.

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Errata

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