

# How Working Memory and Reinforcement Learning Are Intertwined: A Cognitive, Neural, and Computational Perspective

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## Abstract

■ Reinforcement learning and working memory are two core processes of human cognition and are often considered cognitively, neuroscientifically, and algorithmically distinct. Here, we show that the brain networks that support them actually overlap significantly and that they are less distinct cognitive processes than often assumed. We review literature demonstrating the benefits of considering each process to explain properties of the other and highlight recent work investigating their more complex interactions. We discuss how future research in both

computational and cognitive sciences can benefit from one another, suggesting that a key missing piece for artificial agents to learn to behave with more human-like efficiency is taking working memory's role in learning seriously. This review highlights the risks of neglecting the interplay between different processes when studying human behavior (in particular when considering individual differences). We emphasize the importance of investigating these dynamics to build a comprehensive understanding of human cognition. ■

## INTRODUCTION

Reinforcement learning (RL) and working memory (WM) are two core processes of human cognition. RL broadly refers to a set of behavioral, neuroscientific, and computational processes in which an agent learns through trial and error, with the goal of maximizing reward (Eckstein, Willbrecht, & Collins, 2021; Sutton & Barto, 1998). WM refers to an information-limited process used to hold representations in the mind temporarily for use in thought and action (Oberauer et al., 2018; Cowan, 2017). They are essential in a range of daily activities that require intelligent, flexible behavior. Deficits in RL and WM are related to cognitive decline and often observed in mental disorders such as schizophrenia and depression. Although there is a rich body of literature investigating each process separately, the aim of this review is to discuss the relationship between them. Specifically, we review literature explaining the neural, behavioral, and computational interplay between the two systems and discuss the importance of paying attention to one process when investigating the other.

In the first section, “Defining RL and WM,” we will describe each process independently, in terms of the behaviors they support, the neural representations underlying them, and the computational models developed to

characterize them. In the second section, “The Interplay of RL and WM,” we will show that these two processes are related neurally and behaviorally and that both processes can be better understood when considering how the other affects it. In the third section, “The Importance of Investigating Interprocess Dynamics,” we discuss how only considering one process can misrepresent data and thus lead to incorrect conclusions. Finally, we will discuss their interactions with other processes (in “Interactions with Other Processes”) and the insights about cognition and neuroscience that can be gained by investigating recent efforts in the field of artificial intelligence (AI) to make agents' behavior better match humans' ability to learn, generalize, and make flexible decisions (in “Computational Insights”). The goal of this article is to review the research investigating the relationship between two seminal processes and highlight how investigating the richness of their interplay is important to developing veridical computational and neural understandings of behavior across a variety of contexts.

## DEFINING RL AND WM

Before discussing the relationship between these two processes, we review each in isolation. We find it of particular importance to discuss how three overlapping, but distinct, subfields define each process: psychology and cognitive sciences, focusing on behavior; neuroscience, focusing on brain networks; and computational fields such as AI, focusing on algorithms (Eckstein et al., 2021). We attempt to highlight the risks that come from multiple subfields using the same term (e.g., RL) with subtly different

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meanings and to remove this ambiguity. For example, an RL behavioral task may not be best explained by an RL algorithm alone and may not only rely on the brain's RL network. More examples of these will be expanded in the next section ("The Interplay of RL and WM").

### RL Behavior, RL Brain, RL Algorithms

RL in psychology describes animals' ability to learn to make choices to seek rewards and avoid punishments and has a long history rooted in behaviorism (e.g., Rescorla & Wagner, 1972) that has since been largely expanded to more complex cognitive processes. RL describes the process that allows agents to gradually integrate a past history of reward outcomes into a robust choice policy that supports good decisions.

We define "RL behavior" as learning behavior in sequential decision-making tasks that involve appetitive or aversive outcomes. Behavioral RL tasks range in complexity and structure but always involve the participant learning the value (or a proxy) of an action, state, or series of actions and states through trial and error, using a form of reward or punishment as a teaching signal (e.g., food, points, money, and pain). Some common RL tasks are learning which key press results in a reward for a particular stimulus (stimulus–action association), navigating to a goal state in a grid world or maze, or discovering which of several options results in the highest expected reward (bandit tasks; Figure 1A). All of these tasks are alike in that the goal is to maximize rewards, which are learned incrementally from valenced feedback.

Neurally, RL is widely thought to be supported by dopaminergic signaling in the basal ganglia, particularly in the striatum (e.g., Joel, Niv, & Ruppin, 2002; Suri, Bargas, & Arbib, 2001; Sutton & Barto, 1998; Schultz, Dayan, & Montague, 1997; Houk, 1995; Schultz et al., 1995). A dominant theory of RL in the brain is the *reward prediction error* (RPE) theory of dopamine (e.g., Maes et al., 2020; Daw & Tobler, 2014; Niv, 2009; Bayer & Glimcher, 2005; Satoh, Nakai, Sato, & Kimura, 2003; Schultz, 2002; Schultz et al., 1997; Montague, Dayan, & Sejnowski, 1996). In this theory, supported by a broad range of findings, phasic dopaminergic activity encodes the temporal difference RPE (a difference between future outcome expectations at different time points; Figure 1B, top inset). In other words, the spiking of dopaminergic neurons in basal ganglia is increased when a reward is larger than expected (a positive RPE) and decreased when a reward is smaller than expected (a negative RPE). This RPE encoding signal facilitates cortico-basal ganglial plasticity (Wickens, 2009) and allows striatal neurons to learn to encode choice values (Samejima, Ueda, Doya, & Kimura, 2005), supporting a choice strategy that favors choices that usually lead to better outcomes.

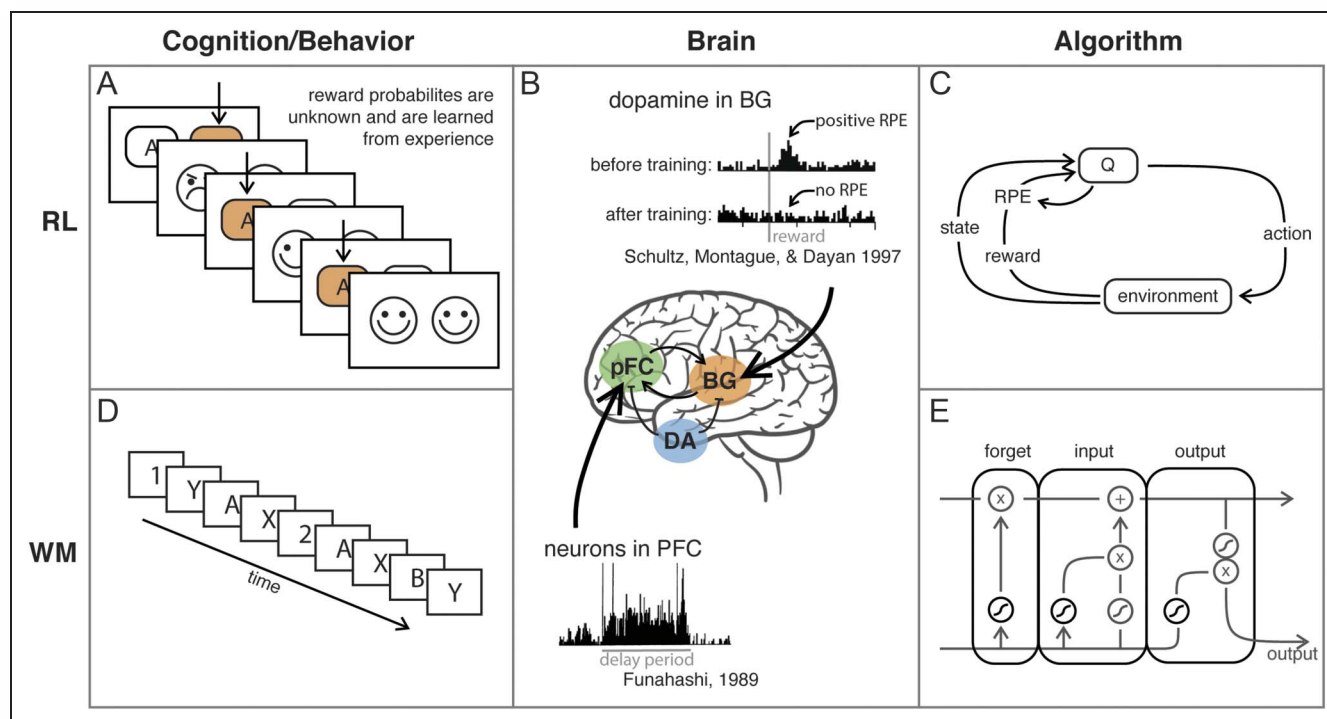
RL is also a broad area of machine learning and AI. RL AI represents a family of learning algorithms primarily used in sequential/multistep problems (called *Markov Decision*

*Processes* [MDPs]), where the current state of the world is fully informative of which action an agent should take (Sutton & Barto, 1998). RL artificial agents share the property that they rely on algorithms whose objective is to learn to make choices that maximize future cumulative rewards. This can be achieved with broadly different algorithms, for example, by trying to estimate the value of choices by incrementally updating it when rewards are observed, in proportion to the RPE, or by using information about the environment to effortfully compute the expected future value of a choice (Figure 1C illustrates updating the expected value of a certain action and state, referred to as the *Q* value, based on the reward received). A lot of RL research in machine learning has no bearing to cognitive psychology and neuroscience (e.g., autonomous navigation of stratospheric balloons; Bellemare et al., 2020); however, an important subset of RL algorithms have been extremely successful at describing both RL behavior and RL in the brain (Schultz et al., 1997; Montague et al., 1996).

### WM Behavior, WM Brain, WM Algorithms

Similar to the RL process, the WM process should be explicitly defined in different subfields. WM broadly refers to an information-limited process used to hold a small amount of information in mind for a small amount of time, when that information is no longer perceptually available, for use in thought and action (a classic example is the memorization of a phone number). When we refer to WM, we refer to the process that allows agents to both store and manipulate information, which supports abstract, goal-directed behavior. Thus, we do not only consider WM as a passive storage unit but also closely related to executive function.

WM behavioral tasks (e.g., Figure 1D) all involve participants holding some number of representations in mind over a delay; participants are later tested on their retention either directly (enter the phone number) or via a manipulation (enter the phone number backward). One canonical effect in the WM literature regardless of modality is the decreased accuracy and increased response with increasing number of memoranda (i.e., the *set size effect*; e.g., Luck & Vogel, 1997; Sternberg, 1966). This effect demonstrates one of the defining features of WM: its information-limited capacity. Despite its limited capacity, people are able to selectively maintain information more behaviorally relevant (Bays & Husain, 2008; Braver & Cohen, 2000), demonstrating the ability of WM to only "gate in" desired information. Another canonical effect is the decreased accuracy with increasing WM delay times and/or distractors, demonstrating the fragility of WM representations (e.g., Peterson & Peterson, 1959; Brown, 1958). These behavioral characteristics of WM are in contrast to those of other, longer-term memory mechanisms, which are not capacity limited and do not require active maintenance to later recall information. We recommend the review article by Oberauer et al. (2018) for a comprehensive overview of different



**Figure 1.** RL (top) and WM (bottom) processes are associated with a broad range of behavioral paradigms (left; A, D), brain areas (middle; B), and algorithms (right; C, E). (A) A schematic of a multiarmed bandit problem. The participant must iteratively learn from feedback which option has the highest expected reward. (B) RL and WM rely on overlapping brain networks, both modulated by dopamine (DA), although WM is largely described to be a pFC-associated area and RL is described as a basal ganglia (BG)-associated area (black arrows). Top inset: dopaminergic activity reflects RPE. Bottom inset: elevated delay-period activity in pFC while maintaining information in WM. (C) A schematic of a general RL agent that learns the value of different state action pairs (the  $Q$  value) iteratively using RPE. (D) A schematic of the 1-2-AX task, in which the participant must selectively maintain letters based on context (numbers). (E) A schematic of the LSTM model, in which WM representations can be independently forgotten, inputted, and outputted.

behavioral benchmarks of WM, across modalities and experimental paradigms.

Although “WM brain” is canonically characterized as elevated, persistent neural activity in the pFC (Funahashi, Bruce, & Goldman-Rakic, 1989; Baddeley & Hitch, 1974; Fuster & Alexander, 1971; Figure 1B, bottom inset), recent neuroimaging studies have demonstrated that WM may be represented without elevated, persistent activity (e.g., Murray et al., 2017; Stokes, 2015; Christophel, Hebart, & Haynes, 2012; Riggall & Postle, 2012; Harrison & Tong, 2009; Serences, Ester, Vogel, & Awh, 2009; although this remains debated, see reviews of Constantinidis et al., 2018; Lundqvist, Herman, & Miller, 2018) and in other task-relevant regions (e.g., visual and parietal cortex in visual WM tasks; Rahmati, Saber, & Curtis, 2018; Christophel et al., 2012; Jerde, Merriam, Riggall, Hedges, & Curtis, 2012; Riggall & Postle, 2012; Harrison & Tong, 2009; Serences et al., 2009; reviewed in Christophel, Klink, Spitzer, Roelfsema, & Haynes, 2017). Though the exact characterization of WM in the brain is not agreed on, most researchers agree that it is fundamentally different from other longer-term memory processes, in that it requires active maintenance and is thus more fleeting, subject to decay, and more energy consuming.

Computational models of WM usually focus on either behavior or brain. For example, some models of WM

behavior attempt to quantitatively characterize the nature of WM’s limitations and what this can teach us about the format of WM representations (e.g., Nassar, Helmers, & Frank, 2018; van den Berg, Awh, & Ma, 2014; Fougner, Suchow, & Alvarez, 2012; van den Berg, Shin, Chou, George, & Ma, 2012; Bays & Husain, 2008; Zhang & Luck, 2008; Luck & Vogel, 1997). Models of the brain’s WM signals attempt to characterize how stable but flexible representations can occur in biologically neural networks; they show that highly interconnected neural networks (e.g., some forms of *recurrent neural networks* [RNNs]) can lead to stable attractor states that resemble the brain’s neural activity during WM maintenance and account for behavior (Masse, Yang, Song, Wang, & Freedman, 2019; Compte, Brunel, Goldman-Rakic, & Wang, 2000; Moody, Wise, di Pellegrino, & Zipser, 1998; Zipser, 1991). Despite these computational efforts and in contrast to RL, there is a less direct match of WM to a subfield of AI. Some AI algorithms do include memory mechanisms to solve problems that cannot be solved by classic RL, because they require past information to be maintained to make appropriate choices (called *partially observable Markov decision processes* [POMDPs]). These algorithms can share properties with biological WM, such as storing information in persistent activity rather than in network weights (e.g., RNNs), or maintain information over short periods of time in a

controlled way where the agent can learn to gate the flow of information (e.g., *long short-term memory networks* [LSTMs]; Hochreiter & Schmidhuber, 1997; Figure 1E). We will discuss the limitations of this similarity in the “Computational Insights” section.

## THE INTERPLAY OF RL AND WM

The behavioral, neural, and computational instantiations within each process are overlapping but distinct (see Eckstein et al., 2021, for a more in depth discussion on the distinctions in RL). For example, one can use “RL algorithms” to describe “RL behavior” (in cognitive modeling) and “RL algorithms” to explain “RL brain” (e.g., temporal difference learning well describes the striatal dopaminergic system in the brain). Similarly, “WM brain” is used for “WM behavior” (i.e., persistent activity in cortex might represent WM information that will be used to guide behavior).

However, these subfields can also be disjointed within one process or can interact with the subfields of another process. For example, RL brain and WM brain can both recruit the same cortico-basal ganglial loop in the brain, suggesting there is less of a difference between “RL brain” and “WM brain” (expanded in “RL and WM brain”). Additionally, RL can help explain WM brain characteristics and how WM can selectively prioritize more behaviorally relevant information (expanded in “RL → WM”), and cognitive and neural WM processes can help describe RL behavior (expanded in “WM → RL”). These interactions across processes are important for understanding each process alone as well as behavior and the brain as a whole.

### “RL and WM” Brain

RL and WM are often studied in isolation and are often assumed to rely on predominantly different brain areas at a first approximation. However, a closer examination shows that these processes are neurally and behaviorally tightly intertwined (Figure 1C). Frontal cortex (the “WM brain” area) and basal ganglia (the “RL brain” area) are connected to one another through multiple parallel loops (Haber, 2011; Alexander, DeLong, & Strick, 1986). In addition to the frontal cortex and thalamus directly projecting onto one another, many parts of the cerebral cortex project onto the striatum, which then projects to the globus pallidus or substantia nigra pars reticulata, then to the thalamus, and back to the frontal cortex. These cortico-basal ganglia networks, traditionally studied in the motor control literature, have been demonstrated to be involved in both RL and WM tasks.

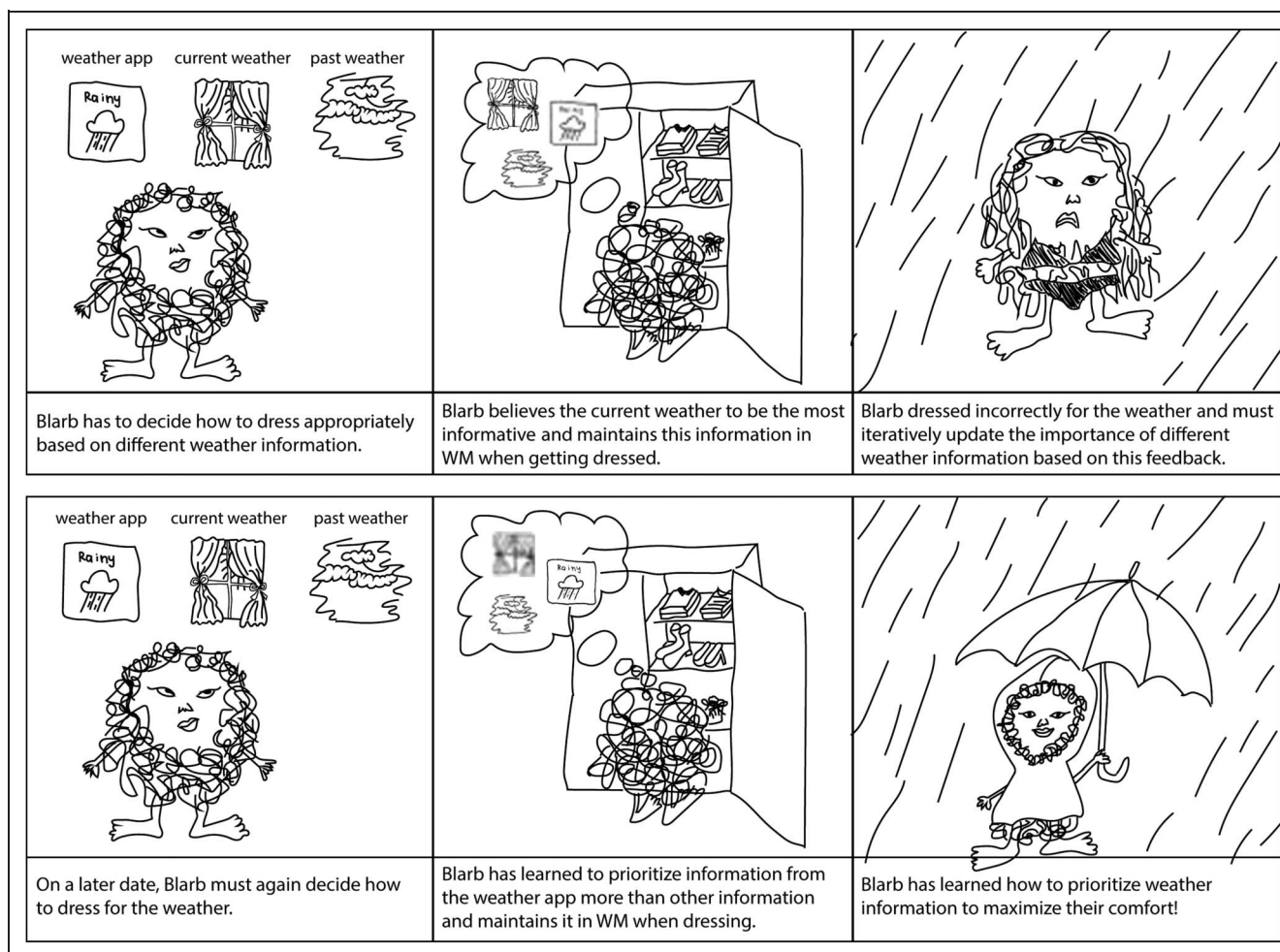
pFC has been implicated in many goal-directed RL tasks (Zhao, Zeng, Wang, Bai, & Xu, 2018; Doll, Bath, Daw, & Frank, 2016; Daw, Gershman, Seymour, Dayan, & Dolan, 2011; Frank, Moustafa, Haughey, Curran, & Hutchison, 2007; Daw, Niv, & Dayan, 2005), and activity in it has been shown to reflect RPE (Javadi, Schmidt, &

Smolka, 2014). Additionally, levels of dopamine in pFC relate to WM performance (e.g., Bayram et al., 2021; Fang, Tan, Tu, Liu, & Yu, 2019; Fallon et al., 2015). Damage to the basal ganglia can produce similar cognitive impairments as damage to the frontal cortex (e.g., Middleton & Strick, 2000; Brown, Schneider, & Lidsky, 1997; Brown & Marsden, 1990). People with greater WM capacity/more WM resources are associated with better performance on serial RT tasks (de Kleijn, Kachergis, & Hommel, 2018), lower stress-induced detriments in instrumental behavioral tasks (Quaedflieg, Stoffregen, Sebalo, & Smeets, 2019), learning acquisition (Segers et al., 2018), and lower biases in learning (Sidarta, van Vugt, & Ostry, 2018). Age-related RL decline may be due to not only decreased RPE signaling but also WM decline (van de Vijver & Ligneul, 2019).

The above only provides weak evidence in support of a possible overlap in WM and RL processes. Indeed, representations of information are distributed across the brain, and we often discuss brain specification for convenience, not because we believe one area to be necessary and sufficient for a type of task. Thus, the existence of overlapping neural and behavioral correlates of RL and WM is unsurprising and not a strong indicator of their interplay. In the remainder of this section, we provide more compelling and direct evidence of their interplay. Some successful, biologically realistic models of cortico-basal ganglial loops are able to account for WM prioritization and *WM gating*, where information is selectively allowed or “gated” into WM (Chatham & Badre, 2015; Chatham, Frank, & Badre, 2014; Hazy, Frank, & O’Reilly, 2007; O’Reilly & Frank, 2006; expanded in “RL → WM”). Depending on context, WM can contribute or interfere with RL processes in learning tasks (expanded in “WM → RL”).

### RL → WM

WM is the active maintenance of information in mind for later use. For example, when we are deciding what to wear in the morning, we may check our weather app, look out of the window to see the current weather, and remember the past days’ weather (illustrated in Figure 2). When going to our closet to change, we must maintain these different sources of information in WM, weighting them based on their reliability for predicting today’s weather. On one day, we may trust the current weather outside the most, dress inappropriately, and learn to rely on the weather app more in the future. In the future, we have learned to selectively maintain information from the weather app when getting dressed. How is information maintained in the brain over a WM delay? How does the brain learn what information is important to remember? Here, we show that RL processes can contribute some answers to those questions. We will broadly discuss two families of models, the first concerning how information is maintained by the brain over a WM delay (which we will call “storage models”) and the second about how



**Figure 2.** An illustrative example of how the RL process can be useful when learning what information to maintain in WM. When looking through our closet, we must maintain information relevant to today's weather in WM. RL provides an explanation of how we learn iteratively over time what information is relevant to maintain in WM for later decisions.

information is selectively maintained for goal-relevant behavior (which we will call “action models”).

### Storage Models

In storage tasks, participants remember some number of stimuli over a delay and then make a simple decision based on it. For example, participants may view a cluster of moving dots, maintain the dots' direction of motion over a delay, see another cluster of dots, and make a decision whether the motion is the same as before the delay.

*RL algorithms for WM brain.* RL models of WM storage tasks are mainly concerned with how neural signatures of WM may be reproduced. Zipser (1991) demonstrated that a recurrent learning-based neural network was able to capture the canonical elevated neural activity during the WM delay period, although using a biologically implausible backpropagation-through-time algorithm.

*RL brain for WM behavior.* If RL is involved in learning to use WM, can we see evidence of a role of dopamine in

WM? Although dopamine does not exclusively represent RL in the brain (Lerner, Holloway, & Seiler, 2021), it is strongly associated with RL processes and is thus a reasonable heuristic for RL in the brain. The effects of dopamine levels on performance in WM tasks, though complex, are well characterized. For example, the role of dopamine in WM depends on task context (Furman et al., 2020), such as whether the task is spatial in nature (Gruszka, Bor, Barker, Necka, & Owen, 2016; Luciana & Collins, 1997). It is debated whether it affects specifically interference/WM gating (Fallon, Mattiesing, Muhammed, Manohar, & Husain, 2017; Chatham & Badre, 2015; Chatham et al., 2014; Fallon & Cools, 2014; Hazy et al., 2007; O'Reilly & Frank, 2006) or the precision with which one remembers items (Fallon, Zokaei, Norbury, Manohar, & Husain, 2017; Luciana, Depue, Arbisi, & Leon, 1992). These differences could potentially be teased apart based on which dopaminergic system is being affected (striatal vs. frontal, antagonist vs. agonist), the participant population (or more specifically, the baseline dopamine levels), and task design (some effects reviewed in Cools & D'Esposito, 2011).

### Action Models

Although storage models solve the simplest types of WM problems, where one or two stimuli need to be maintained across a WM delay, action models consider more realistic behavioral contexts, in which people are constantly presented with irrelevant information and WM must selectively process and store information. How does one learn what information is important to store in WM? In our real-life example (Figure 2), how does one learn to selectively maintain information from the weather app when getting dressed?

This WM gating process, the ability to selectively maintain a subset of incoming information, can be studied experimentally through dynamic choice tasks, such as the “1-2-AX task” (Frank, Loughry, & O’Reilly, 2001; Figure 1D). In a simpler version of this task, the AX task, participants view a series of numbers and letters presented in time sequentially and are instructed to respond with one key anytime A is directly followed by X or when B is directly followed by Y. In the sequence 1, Y, A, X, 2, A, X, B, Y, the participant should respond on the fourth, seventh, and last trial. In the 1-2-AX task, there is an additional level of complexity, such that AX sequences should only be responded to when the most recent number was a 1 and BY sequences should only be responded to when the most recent number was a 2. In the above sequence, the participant should respond on only the fourth and last trial.

This task has several, nontrivial WM demands to optimize behavior. The participant must simultaneously evaluate incoming information (on a trial-to-trial level), selectively maintain information (e.g., the most recent context 1, then As and Xs), and rapidly update goals (e.g., a 2 is presented, then Bs and Ys must be maintained selectively). People are able to do this successfully, but how does WM learn what information to remember and what not to remember? “Who” decides what information is selectively gated into WM? RL provides an explanation of how WM learns what information is important and thus when to gate.

### RL algorithm and brain for WM brain and behavior.

Two examples of learning models of WM that include the ability for a WM process to maintain and update multiple items independently are the LSTM (Hochreiter & Schmidhuber, 1997) and pFC–basal ganglia working memory (PBWM; Hazy et al., 2007; O’Reilly & Frank, 2006) models. LSTM models were a computational innovation for neural network models. In addition to storing information in learned weights between neuron units, they also keep past information integrated into the network activity by feeding back past activity as an input to the current activity of neuron units. Their architecture utilized “memory blocks” with input, output, and forget gates (illustrated in Figure 1C) that allowed the network to independently and selectively maintain a number of stimuli and maintain this information for much longer time periods than standard RNNs were able to do. The PBWM model was inspired by

the connections between pFC and basal ganglia and offered a more biologically realistic model of how goal-relevant WM maintenance is learned. In this model, the basal ganglia learns through RL what is task relevant and sends a teaching signal to pFC, which gates information in and out of memory. This model provided a critical extension from previous models (which include teaching signals from the basal ganglia to the pFC; Braver & Cohen, 2000; Hochreiter & Schmidhuber, 1997) by articulating how the basal ganglia “knows” what is task relevant and has been empirically supported (Rac-Lubashevsky & Frank, 2021). Both of these models are able to solve POMDPs, such as 1-2-AX by selectively storing the required information in memory.

These models have served as an inspiration for later models that either trade complexity for interpretability or adjust internal representations for improved task generalizability. For example, Todd, Niv, and Cohen (2009) replaced the biologically realistic neural network combination of RL, supervised learning, and unsupervised learning methods in PBWM with a simpler, tabular version of an RL algorithm, demonstrating the core functionality of the gating component within PBWM, without the complexity (but losing most of the biological realism). Another notable model, Working Memory Through Attentional Tagging (WorkMATE; Kruijne, Bohte, Roelfsema, & Olivers, 2021), combines the simple, biologically plausible learning algorithm as the AuGMEnT model (Rombouts, Bohte, & Roelfsema, 2015; Rombouts, Roelfsema, & Bohte, 2012), the gating structures in LSTM and PBWM models, and abstract stimulus representations. Although WorkMATE takes longer to train initially on tasks compared with other models, it is ultimately able to complete a broader range of tasks (including the 1-2-AX task) with more flexibility; furthermore, it generalizes better across previously unobserved stimuli and task modifications compared with Todd et al.’s altered PBWM model.

Although these studies capture certain aspects of RL and WM, in a biologically realistic way, they fail to capture all aspects. First, they fail to capture RL in a realistic way; these efforts typically use RL over very long timescales to train a network to do WM tasks and in that sense do not relate to human RL (which is on a shorter timescale). Similarly, these models do not incorporate the limited capacity of WM. How would these biologically realistic models behave in scenarios when the amount of information exceeds the storage capacity of the WM process? (Todd et al.’s model does test this, and the model fails in a human-like way in an artificial grammar task.) Studying experimental scenarios in which information exceeds WM capacity allows us to truly study how WM can dynamically change according to behavioral demands. In humans, individual items maintained in WM are not maintained in an all-or-none fashion, but with variable precision (Fougnie et al., 2012; van den Berg et al., 2012), and this precision tracks with behavioral relevance (Yoo, Klyszejko, Curtis, & Ma, 2018; Emrich, Lockhart, & Al-Aidroos, 2017; Bays, 2014; Klyszejko, Rahmati, & Curtis, 2014). With these imperfectly remembered

representations, additional questions arise like whether or not agents know how imprecise their memory is (in humans, they seem to, since confidence scales with accuracy; Li, Sprague, Yoo, Ma, & Curtis, 2021; Honig, Ma, & Fougny, 2020; Yoo et al., 2018; Samaha & Postle, 2017; Suchow, Fougny, & Alvarez, 2017; Vandenbroucke et al., 2014; Fougny et al., 2012; Rademaker, Tredway, & Tong, 2012), and if so, they can use that knowledge for performance-relevant behavior (humans and monkeys seem to be able to; Yoo, Acerbi, & Ma, 2021; Honig et al., 2020; Yoo et al., 2018; Devkar, Wright, & Ma, 2017). Neural networks that can represent uncertainty (Swan & Wyble, 2014) or probability distributions over representations (Soltani & Wang, 2010) seem like promising routes to investigate these questions and can help us further understand how behavioral relevance, interference, and decay all contribute to our WM representations.

### WM → RL

As discussed earlier, RL can refer to a set of behaviors, a family of computational problems and algorithms, or a network in the brain. In this section, we discuss how WM processes are essential to explaining RL behavior. We focus on two situations: those where WM supports RL and those where WM offers a “redundant” learning mechanism.

#### *WM Provides Inputs to RL Processes*

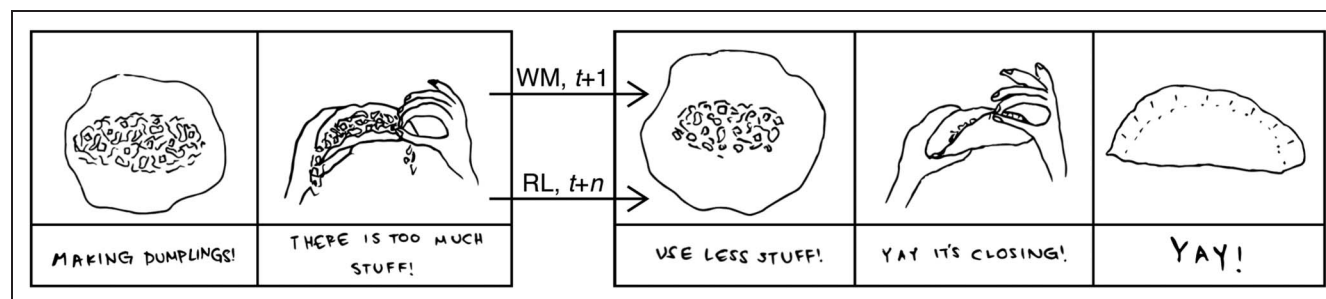
One example of the necessity of WM in some behavioral RL paradigms are scenarios in which some source of STM is required to represent all information needed to make good decisions (POMDPs). For example, in an experiment where the correct response depends on the current and past trial’s stimuli (such as 1-2-AX or the task in da Silva, Yao, & Hare, 2017), participants must maintain the previous trials’ stimuli in WM to learn the task correctly.

In various situations, WM may play a supporting role to RL’s computations, such as providing input to RL computations by providing other information. In POMDPs, WM maintains stimulus information to correctly infer the

current state. WM, however, may hold more than just stimulus information. For example, WM may maintain reward information itself (deviating from traditional theories in which reward information is only stored by RL processes): In the pFC–basal ganglia model developed by Zhao et al. (2018), dopaminergic signals update both basal ganglia and pFC, where reward information is encoded and updated in WM. Similarly, recent imaging work shows that WM helps transform novel goal stimuli into a signal the brain interprets as rewards for learning (McDoughle, Ballard, Baribault, Bishop, & Collins, 2021). WM may assist RL by representing more abstract task-relevant information to allow for generalization across tasks (Williams & Phillips, 2020) or by effectively lowering the set of states or actions RL operates over by filtering out irrelevant state spaces (Rmus, McDoughle, & Collins, 2021). It would be an interesting direction of future study to investigate whether WM filters state spaces through attentional processes (e.g., Radulescu, Niv, & Ballard, 2019; Niv, 2019) and/or indirectly through its storage constraints.

#### *WM as a Parallel Learning Process*

Although WM supports RL, in particular in environments where a memory of past information is necessary, it may also be useful in cases where the state is sufficient to determine the correct choice (MDPs). For example, learning how to make dumplings (raviolis, samosas, and/or other dishes that involve surrounding ingredients with a relatively small amount of dough) involves learning the proper amount of stuffing to use (illustrated in Figure 3). If using purely an RL process to learn the optimal amount of stuffing, you may try some amount, realize you put too much, experience a negative RPE, and iteratively use less stuffing until you find the optimal amount; you will eventually learn the correct amount of stuffing, but it may be a slow and iterative experience. With WM, you could simply remember how much stuffing you used in the last dumpling, remove the appropriate amount, and immediately learn the correct amount. Thus, although WM is not necessary to complete this task, it allows you to learn much more efficiently and quickly.



**Figure 3.** An illustrative example of how WM can be useful when learning. When learning how to make dumplings, one must learn the optimal amount of stuffing to put into the wrapper. If they put too much stuffing in for dumpling  $t$ , they can iteratively learn the correct amount of stuffing with an RL process (learning the correct amount in  $n \gg 1$  trials) or immediately learn the correct amount using WM (on trial  $t + 1$ ). While using WM to maintain and manipulate information to calculate the correct amount of stuffing may be more effortful at first (from the second to the third panel), it becomes effortless as the process is repeated.

This type of contribution of WM to RL behavior has been directly demonstrated in the stimulus association task developed by Collins and Frank (2012). Within one block participants learned, through trial and error, the correct response to two to six different visual stimuli. Results showed that there was a classic WM set size effect on learning performance: Participants were slower to learn on blocks where they had to learn the correct response of more stimuli in parallel. With two stimuli, they appeared to make perfect use of memory by showing near optimal learning; with more stimuli, learning became increasingly more incremental. Although purely RL models could not account for the results, even when improved with decay or interference mechanisms, they were well captured by a computational model where an RL and a capacity-limited WM component both contributed to choices, trading off depending on WM load. These results have been well replicated in the literature (McDougle & Collins, 2020; Jafarpour, Buffalo, Knight, & Collins, 2019; Collins, 2018; Collins, Albrecht, Waltz, Gold, & Frank, 2017; Viejo, Khamassi, Brovelli, & Girard, 2015; Collins, Brown, Gold, Waltz, & Frank, 2014). In the RLWM model, the classic RL component learns iteratively the correct response associated with each stimulus from RPEs. The WM component is implemented through an immediate-learning but decaying and capacity-limited process. This model has been modified by others. Viejo et al. (2015) modeled WM with a Bayesian WM framework, such that previous trials' states, actions, and rewards are sampled to lower entropy until to some threshold (Viejo et al., 2015). This model as well as an extension of the RLWM model are able to capture RTs across a range of phenomena (McDougle & Collins, 2020). In these models, WM and RL are essentially redundant; they both learn to represent state–action pairs (and succeed to varying degrees in different contexts); they are only identifiable in that they follow different dynamics (WM learns fast and forgets fast; RL learns slower but retains better).

Such RL + WM models have mostly treated them as independent processes that trade-off for choice. However, there is increasing evidence that this is an oversimplification, as the two processes appear to feed each other information. Although RL and WM appear to cooperate during learning, this can lead to surprising competitive interference in the long-term retention of stimulus–response associations (Collins, Albrecht, et al., 2017; Collins, Ciullo, Frank, & Badre, 2017). Responses that were learned on blocks with lower set sizes, where WM would be sufficiently able to maintain all the necessary information, resulted in a higher detriment in performance during a later test phase compared with responses that were learned on blocks with higher set sizes, blocks in which WM alone would not have maintained all learned information (Collins, 2018). This “tortoise-and-hare” effect could also be seen in experimental paradigms manipulating study intervals (temporally massed items vs. spaced led to better relative performance during learning phase, but worse during later testing;

Wimmer & Poldrack, 2020) and training context (blocked context vs. interleaved led to better relative performance during learning phase, but worse during later testing; Shea & Morgan, 1979). This finding could be explained by an interaction of WM on the brain's RL mechanism, whereby WM fed reward expectations to the RL system, thus weakening the RPE and subsequent learning; an EEG study supported this theory by showing weaker RL encoding neural signals in lower set sizes (Collins & Frank, 2018).

## THE IMPORTANCE OF INVESTIGATING INTERPROCESS DYNAMICS

Considering how RL processes could affect participant performance in WM tasks is important when designing WM experiments and interpreting their results. For example, some WM studies investigate whether people “naturally” behave in a way that is consistent with an optimal Bayesian observer, showing that they already know how to use information (e.g., memory uncertainty; Yoo et al., 2021; Keshvari, van den Berg, & Ma, 2012) to maximize performance and consequently do not have to learn it within the task. Because the RL literature has established that people can learn to behave optimally in relatively complex arbitrary tasks just from reinforcing feedback, it is important to either (1) withhold trial-to-trial feedback from the participants in these WM studies or (2) check for learning effects and interpret results accordingly (as reward is often used to motivate performance). Papers that implicitly argue that people behave optimally “naturally” but do not withhold correctness feedback (e.g., Honig et al., 2020; Yoo et al., 2018; Devkar et al., 2017) and could be misleading; people may be learning optimal behavior over the course of the experiment with an RL process.

Considering how WM contributes to behavior in RL tasks is equally important for making justified theoretical conclusions. For example, people with schizophrenia demonstrate deficits across a wide range of learning (Kim, Lee, Shin, & Chey, 2007; Paulus, Frank, Brown, & Braff, 2003) and RL tasks (Deserno, Boehme, Heinz, & Schlagenhauf, 2013; Gold, Waltz, Prentice, Morris, & Heerey, 2008), such as the Iowa Gambling Task (Shurman, Horan, & Nuechterlein, 2005), probabilistic reinforcement, and reversal learning (Schlagenhauf et al., 2014; Waltz, Frank, Wiecki, & Gold, 2011; Waltz, Frank, Robinson, & Gold, 2007; Waltz & Gold, 2007), but not in all learning tasks (Deserno et al., 2013). Deficits in WM tasks (Barch & Ceaser, 2012), such as the Wisconsin Card Sorting Test (Prentice, Gold, & Buchanan, 2008) and change detection (Gold, Wilk, McMahon, Buchanan, & Luck, 2003), are observed even more consistently. Studying either process in isolation may imply that schizophrenia affects both RL and WM processes. However, Collins et al. (2014) demonstrated that behavioral deficits in RL tasks in medicated people with schizophrenia could be entirely accounted for by WM's contribution to RL tasks. Indeed, once factoring out WM contributions, they



observed no learning deficit (Collins, Albrecht, et al., 2017). This result could explain why some but not other RL tasks lead to impairments, as they might have recruited WM differently. RLWM models can also account for age-related differences in behavior; the tortoise-and-hare effect changes with age because of WM decline (van de Vijver & Ligneul, 2019; van de Vijver, Ridderinkhof, & de Wit, 2015). These examples illustrate the risk of misattributing individual differences to the RL process when not accounting for potential other processes, such as WM.

There may be some hesitation to accept that there are two dissociable processes that are redundant (albeit computationally distinct). However, this redundancy is not unusual in other systems (e.g., multiple retinotopic maps spanning low-level visual to prefrontal brain areas) or even within RL. For example, there are separate dopaminergic systems in pFC and striatum and three different dopamine genes (two indexing striatal function and one pFC function) have been behaviorally dissociated, such that slower reinforcement and avoidance behavior are related to the striatal genes and a quicker recency related behavior associated with prefrontal gene (Frank et al., 2007). More recently, the RL field has widely focused on differently defined RL computations: a model-free RL, which simply integrates value from past RPEs, and a model-based RL, which uses more knowledge about the environment to make more forward-looking decisions (Daw & O'Doherty, 2014; Dolan & Dayan, 2013; Daw et al., 2005, 2011). This dissociation has also been mapped onto individual differences in dopaminergic genetic polymorphisms, where model-free RL related more to striatal and model-based RL related more to prefrontal function (Doll et al., 2016). Although these dichotomies all have limitations (Collins & Cockburn, 2020), they illustrate the prevalence of partially redundant systems. Exactly identifying these processes (e.g., how WM relates to model-based RL) is an important question for future research.

Considering the trade-off between RL and WM processes in different environments may help us understand other behavior. For example, RL learning rates, as inferred from participants' behavior, increase in environments with more volatile reward structures (Iglesias et al., 2013; Behrens, Woolrich, Walton, & Rushworth, 2007). This behavior has been justified under a Bayesian framework, such that learning rates should increase with increasing uncertainty, which should increase with increasing environmental volatility (Piray & Daw, 2020; Mathys, Daunizeau, Friston, & Stephan, 2011; Courville, Daw, & Touretzky, 2006). A computational model that only considers a single RL process may find that the learning rate changes across contexts, but an RL + WM model may provide an alternative explanation for these results. Volatile environments may not result in an increase in the learning rate of the RL process but lower the contribution of the temporally slow RL process compared with the quick learning WM process. This interpretation is consistent with RL theories that suggest that a "model-based" process

would be used more than a "model-free" process in higher-uncertainty situations (e.g., Pezzulo, Rigoli, & Chersi, 2013; Daw et al., 2005).

## INTERACTIONS WITH OTHER PROCESSES

Although the purpose of this review is to specifically discuss the relationship between RL and WM processes and the importance of studying them together, we would be remiss if we did not spend any time also discussing how RL and WM are affected by other processes like attention, episodic memory, and semantic memory (although we do not discuss it here, we acknowledge that other processes are themselves influenced by WM and RL; attention: Wilson & Niv, 2012; Olivers, Meijer, & Theeuwes, 2006; Soto, Heinke, Humphreys, & Blanco, 2005; Downing, 2000; long-term memory: Shohamy & Adcock, 2010; Ranganath, Cohen, & Brozinsky, 2005; motor action choice: Codol, Holland, & Galea, 2018; Holland, Codol, & Galea, 2018).

Attention has an immense effect on WM and RL, allowing us to filter information before storing it in WM (Souza, Thalmann, & Oberauer, 2018) or learning from it (Farashahi, Rowe, Aslami, Lee, & Soltani, 2017; Leong, Radulescu, Daniel, DeWoskin, & Niv, 2017; Niv et al., 2015; Chun, Golomb, & Turk-Browne, 2011). Brain areas associated with attentional control are similar to that of WM and RL (Leber, Turk-Browne, & Chun, 2008; Braver, Reynolds, & Donaldson, 2003; Dove, Pollmann, Schubert, Wiggins, & von Cramon, 2000). Some computational models of RL and WM explicitly include attention into the model. For example, in a modification of the ACT-R model (a cognitive architecture that can be used to model human behavior through various cognitive processes; Anderson, 2007), attentional allocation is learned through RL, which informs what information should be held in WM (Stocco, 2017). This model is inspired by the cortico-basal ganglial loops, finding a relationship between behavioral measures of the indirect pathway in the basal ganglia and attention. Womelsdorf, Watson, and Tiesinga (2020) created a model with RL and WM components in addition to a selective suppression of nonchosen feature values and meta-learning mechanism adjusting exploration rates based on memory trace of recent errors. These add-ons are important to capture data in high-attentional load experimental conditions.

In addition to attention, other longer-term forms of memory like episodic and semantic memory affect WM and RL tasks. For example, episodic memories can disrupt WM representations (Hoskin, Bornstein, Norman, & Cohen, 2019). Recent trial information or goals (Destefano, Vul, & Brady, 2020; Kong, Meehan, & Fougny, 2020) and global prior information (Destefano et al., 2020; Honig et al., 2020) also affect behavior on WM tasks. Episodic memory of previous choices on stimulus affects current choice in a learning task (Bornstein & Norman, 2017).

Counterfactual learning of items chosen against one another is modulated by the strength of the episodic memory for them (Biderman & Shohamy, 2021). In some people, memory strength and RL learning rate seem to trade-off, depending on experimental learning context (Yifrah, Ramaty, Morris, & Mendelsohn, 2021).

This relationship between long-term memory and RL is not particularly surprising, considering the importance a long-term storage would have on more realistic environments, which have high-dimensional, continuous, and partially observable state spaces. In these scenarios, some other form of knowledge is required to approximate value functions over states that have not been observed before and over time lengths between action and rewards that are not realistic with an RL process alone. There has been an increasing effort to incorporate methods like “episodic learning” (RL augmented with episodic memory; reviewed in Gershman & Daw, 2017) and “experience replay” (computationally inspired from hippocampal replay, e.g., Foster & Wilson, 2006, using long-term memories of experiences to augment learning; e.g., Mnih et al., 2015; Lin, 1993) to achieve learning in more complex, realistic scenarios (e.g., Liu, Mattar, Behrens, Daw, & Dolan, 2021).

Computational models, such as the one developed by Balkenius, Tjøstheim, Johansson, Wallin, and Gärdenfors (2020), investigate how attention, semantic memory, and episodic memory jointly affect decisions in addition to RL and WM. An example they provide is deciding between two pasta brands at the grocery store; there are a number of current features you can use to decide (price, packaging, ingredients), but information not currently observable (e.g., your memory of using a similar product, your knowledge that one is associated with a fancy restaurant) also affects your decision when choosing. This model seems to be fairly flexible and can account for a variety of choices and RTs; empirical studies are necessary to investigate the ability of this model to account for real data. The importance of many interacting processes is represented in other models: Attentional allocation informs which long-term memory representations should enter WM (Stocco, 2017); attention provides a solution to long-term credit assignment problems (Kruijne et al., 2021); and perception, WM, and long-term memory contribute to rational decision-making (Momennejad et al., 2021). Additionally, models like Todd et al.’s are considered WM like but are arguably closer to a form of long-term memory (Todd et al., 2009). Clearly, both long-term memory and WM are important in ecological decision-making tasks, and stating the presence of such processes is important.

Just like how considering RL and WM in a vacuum neglects their complex interplay, considering these two processes alone also ignores their relationships with other processes. We believe investigating interactions between different complex processes is a difficult but necessary challenge to understand the complexity of human behavior.

## COMPUTATIONAL INSIGHTS

RL has long bridged cognition and computation, representing important parts of both modern AI research and psychology of learning and decision-making and showing how the two fields can be profitable sources of inspiration to each other. By contrast, WM is acknowledged as an important aspect of human intelligence (Harrison, Shipstead, & Engle, 2015; Bull, Espy, & Wiebe, 2008; Conway, Kane, & Engle, 2003; Süß, Oberauer, Wittmann, Wilhelm, & Schulze, 2002; Daneman & Carpenter, 1980) but is a much less studied part of modern AI. Here, we explore AI’s efforts to incorporate WM-like processes into learning agents and discuss whether any computational insights could be gained by more cross-talk between cognition and AI in this domain.

Augmenting artificial agents with memory has long been recognized as necessary in some environments (Peshkin, Meuleau, & Kaelbling, 2001). In non-Markovian environments (e.g., POMDPs), the observable state is insufficient to determine an agent’s policy, and keeping memory of past information allows the agent to create a new, more complex “latent state” that fully characterizes what choice should be taken. Originally, this form of memory has been set up as a lookup table of discrete events (Todd et al., 2009; Peshkin et al., 2001), being able to store an arbitrary amount of information over arbitrary periods of time and, for this reason, is often considered more related to episodic memory. Recent research in deep learning has successfully incorporated such additional memory processing to deep RL agents (Botvinick et al., 2019; Nagabandi et al., 2019; Duan et al., 2017; Graves, Wayne, & Danihelka, 2014), further augmenting their capabilities and making them more flexible, for example, enabling few-shot learning and imitation learning.

However, such memory mechanisms are not WM like in multiple ways—they are potentially illimited and rely on weight-like storage, rather than activity-based maintenance of information. There has been a recent push toward developing algorithms that have a human WM-like flexibility/generalizability across tasks, without focusing on biological realism. A promising avenue, called meta-RL or RL<sup>2</sup> (Botvinick et al., 2019; Wang et al., 2018; Duan et al., 2016), takes inspiration from meta-learning and uses slow RL algorithms to train deep neural networks with recurrent units to store information in such a way that the network’s behavior (once its weights are fully trained and weights are frozen) mimics RL behavior at a fast, animal-like learning scale (i.e., uses recent reward information to make subsequent choices). This practice allows for neural networks to learn not only how to behave in one task (e.g., how to get the highest reward in a two-arm bandit task) but also how to generalize its learning across similar tasks (e.g., all bandit tasks). These networks, however, also suffer from an initial training that is very slow and biologically implausible, which diminishes the viability of these models to explain human or animal learning. However, earlier efforts in simpler architectures have faster RL

training times (Stocco, 2017; Lloyd, Becker, Jones, & Bogacz, 2012) and show the potential fruitfulness of such approaches as models of human and animal learning in a more interpretable and biologically realistic way.

WM-like mechanisms in AI and theoretical neuroscience still diverge from what we know about how WM is used and implemented in humans in one very important way: Biological WM is fundamentally resource limited. When optimizing just for precision of WM representations, having a limited WM capacity may seem like a bug. However, a capacity-limited WM is a feature when considering the metabolic costs for a biological agent (Musslick & Cohen, 2021; van den Berg & Ma, 2018). It can also be considered a feature because it forces humans' cognition to find the best compressed representations of their environment. For example, higher-order statistics (Brady & Tenenbaum, 2013; Brady & Alvarez, 2011; Brady, Konkle, & Alvarez, 2009) and similarities across stimuli (Nassar et al., 2018) are used to compress WM representations such that we (introduce some biases in representations but ultimately) can remember "more." A capacity-limited WM allows for local, dynamic, efficient computation, with minimal practical effects on behavioral performance. Similarly, training artificial agents can come at a considerable environmental, computational, and financial cost (Hao, 2019; Strubell, Ganesh, & McCallum, 2019), and it may be beneficial to implement a limited-capacity WM process that can flexibly and dynamically allocate resources where behaviorally relevant.

In summary, although the AI field has usefully incorporated memory processes that share features with biological WM, none really captures the core of WM. Furthermore, those models that incorporate both RL and memory usually do not use RL at a timescale that can be considered realistic in comparison to either RL brain or RL behavior. We hypothesize that AI might benefit from considering a human-like working mechanism, augmenting other learning and memory processes, to capture more human-like flexible learning and decision-making in dynamic environments.

## CONCLUSION

We aimed to review critical literature demonstrating the importance and interconnectedness of the RL and WM processes. The goal of this review is not to diminish the extremely important work done by those in both fields of RL and WM but emphasize the importance of collaborating and considering how different processes affect one another. We believe it is of particular importance for the RL field to consider WM in their experiments, because even the simplest of learning tasks, usually thought to target only RL, have been shown to rely on WM processes (Rmus et al., 2021; McDougle & Collins, 2020; Collins & Frank, 2012; Frank et al., 2007). The continued study of RL and WM processes together will help us better understand the dynamics between them, the role of either in isolation, and the behavior and the brain as a whole.

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## Author Contributions

Aspen H. Yoo: Conceptualization; Investigation; Project administration; Writing—Original draft; Writing—Review & editing. Anne G. E. Collins: Conceptualization; Funding acquisition; Project administration; Supervision; Writing—Original draft; Writing—Review & editing.

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## Diversity in Citation Practices

Retrospective analysis of the citations in every article published in this journal from 2010 to 2021 reveals a persistent pattern of gender imbalance: Although the proportions of authorship teams (categorized by estimated gender identification of first author/last author) publishing in the *Journal of Cognitive Neuroscience (JoCN)* during this period were  $M(\text{an})/M = .407$ ,  $W(\text{oman})/M = .32$ ,  $M/W = .115$ , and  $W/W = .159$ , the comparable proportions for the articles that these authorship teams cited were  $M/M = .549$ ,  $W/M = .257$ ,  $M/W = .109$ , and  $W/W = .085$  (Postle and Fulvio, *JoCN*, 34:1, pp. 1–3). Consequently, *JoCN* encourages all authors to consider gender balance explicitly when selecting which articles to cite and gives them the opportunity to report their article's gender citation balance. The authors of this article report its proportions of citations by gender category to be as follows:  $M/M = .632$ ;  $W/M = .229$ ;  $M/W = .042$ ;  $W/W = .097$ .

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