Modelling Autobiographical Memory Loss Across Life Span

Di Wang1, Ah-Hwee Tan1,2, Chunyan Miao1,2,3, Ahmed A. Moustafa4,5

1Joint NTU-UBC Research Centre of Excellence in Active Living for the Elderly
2School of Computer Science and Engineering
3Alibaba-NTU Singapore Joint Research Institute
Nanyang Technological University, Singapore
4School of Social Sciences and Psychology, Western Sydney University, Sydney, Australia
5Department of Social Sciences, College of Arts and Sciences, Qatar University, Doha, Qatar
{wangdi,asahtan,ascymiao}@ntu.edu.sg, a.moustafa@westernsydney.edu.au

Abstract
Neurocomputational modelling of long-term memory is a core topic in computational cognitive neuroscience, which is essential towards self-regulating brain-like AI systems. In this paper, we study how people generally lose their memories and emulate various memory loss phenomena using a neurocomputational autobiographical memory model. Specifically, based on prior neurocognitive and neuropsychology studies, we identify three neural processes, namely overload, decay and inhibition, which lead to memory loss in memory formation, storage and retrieval, respectively. For model validation, we collect a memory dataset comprising more than one thousand life events and emulate the three key memory loss processes with model parameters learnt from memory recall behavioural patterns found in human subjects of different age groups. The emulation results show high correlation with human memory recall performance across their life span, even with another population not being used for learning. To the best of our knowledge, this paper is the first research work on quantitative evaluations of autobiographical memory loss using a neurocomputational model.

Introduction
In recent years, many governments and agencies have invested a record-high amount of resources to look deeper into human brain’s functional dynamics. However, as of today, it is still difficult or impossible to quantitatively evaluate a wide range of brain dynamics at the neural network level. From the point of view of AI, neurocomputational models built upon neurocognitive and neuropsychology theories can provide insight into human behavioural processes in a rapid and quantitative manner. For example, according to Wang, Gauthier, and Cottrell (2016), “one advantage of computational models is that we can analyse them in ways we cannot analyse human participants to provide hypotheses as to the underlying mechanisms of an effect.”

In this paper, we evaluate how people generally lose their memories by exploiting an established computational autobiographical memory model (Wang, Tan, and Miao 2016), named Autobiographical Memory-Adaptive Resonance Theory network (AM-ART). AM-ART is built upon the psychological basis presented by Conway and Pleydell-Pearce (2000), which has been widely accepted and supported by neural imaging evidence (Addis et al. 2012). Our prior work (Wang, Tan, and Miao 2016) focuses on memory retrievals using imperfect cues and “wandering in reminiscence”, which refers to recalling a sequence of seemingly random but contextually connected memory across different episodes of life events. In that prior work, we assume that the memory formation and retrieval processes can always be performed perfectly, which would rarely be true in real-world scenarios. Moreover, due to the hardware constraints in agents or robots, discard of certain portion of the stored memory is necessary in most complex application domains. Therefore, with a totally different purpose, in this paper, we show AM-ART can accurately emulate various human memory loss phenomena.

Specifically, we employ three key processes in AM-ART to replicate the three widely studied memory loss phases, namely during memory formation, storage and retrieval (Jahn 2013), respectively. Moreover, we introduce three novel parameters to AM-ART to regulate the corresponding memory loss processes, namely overload as the likelihood of being affected by cognitive overload during formation (Daselaar et al. 2009), decay as the rate of long-term memory fading during storage (Rubin 1982), and inhibition as the likelihood of retrieval failure during retrieval (Storm and Levy 2012). Our approach of using a neural network with relevant control parameters to model memory loss aligns with cognitive experts’ opinion that “the individual pattern of impaired memory functions correlates with parameters of structural or functional brain integrity” (Jahn 2013).

For performance evaluations, we collect an autobiographical memory dataset comprising more than one thousand life events from public domains. However, because this collected dataset does not span across one’s entire life (e.g., from childhood to 70s), in order to conduct relevant experiments, we alter the event dates so that the collected life events are equally distributed across the life stages and the ratio among pleasant, neutral and unpleasant memories in each life stage conforms to the distribution reported by Berntsen and Rubin (2002). Moreover, it has been found that people of all ages tend to recall more pleasant memories rather than unpleasant ones, although the voluntarily non-recalled unpleasant memories are still retained. We model...
this tendency based on the memory survey data reported by Rubin and Berntsen (2003). Subsequently, we perform model evaluations based on the memory recall data reported by Berntsen and Rubin (2002). Specifically, we learn the memory loss parameter values by emulating the memory recall performance of human subjects in different age groups and further use the learnt parameter values to predict the performance of human subjects in the subsequent life stage. The emulation results show high correlation, even with the memory recall performance of another population reported by Rubin and Schulkind (1997).

As such, we show that AM-ART can accurately capture the characteristics of human autobiographical memory loss. Therefore, we provide a useful tool to analyse various memory loss phenomena that may be difficult or impossible in human subjects. To the best of our knowledge, this paper is the first research work on quantitative evaluations of autobiographical memory loss using a neurocomputational model.

**Related Work**

For the same purpose of using a neurocomputational model to verify neurocognitive theories and perform quantitative evaluations, Wang, Gauthier, and Cottrell (2016) use PCA (principal component analysis) and MLP (multi-layer perceptron) with one hidden layer, wherein different number of hidden neurons are used to represent the corresponding level of the human participants’ pattern recognition ability. Their model supports the “experience moderation effect” observed by Gauthier et al. (2014). In this paper, we use AM-ART as the neurocomputational model to replicate human memory loss phenomena in different age groups.

Many well-established cognitive models, such as Soar (Laird 2012), ACT-R (Anderson et al. 2004) and Icarus (Langley 2006), employ functionally specific memory modules. Moreover, few such cognitive models further investigate the dynamics of long-term memory forgetting, e.g., Derbinsky and Laird (2013) heuristically define memory decay mechanisms in Soar. Nonetheless, we select AM-ART to emulate memory loss phenomena due to its (i) high consistency with the neural and psychological basis in terms of both the network architecture and functional dynamics and (ii) comprehensively defined memory encoding and retrieval parameters and mechanisms.

In the perspective of AI, modelling long-term memory loss is essential towards self-regulating systems to accommodate physical memory constraints. For example, to achieve better efficiency, deep reinforcement learning agents normally perform mini-batch learning based on the experience replay strategy (Lin 1993). Other than the improvement in time-wise learning efficiency, experience replay also possesses the following perk: “the behavior distribution is averaged over many of its previous states, smoothing out learning and avoiding oscillations or divergence in the parameters” (Mnih et al. 2013). However, by performing random sampling, the conventional experience replay strategy ignores the importance or the quality of different experiences. To incorporate the quality of the experiences during sampling, various experience replay techniques, such as prioritized (Schaul et al. 2015), hindsight (Andrychowicz et al. 2017) and dual (Wei et al. 2018), have been proposed in the literature. Nonetheless, these extended strategies are built upon purely goal-orientated mechanisms, without any neurocognitive basis. Although not being the focus of this paper, it will be quite stimulating to implement autonomous agents that are able to emulate human memory recall behaviours.

**AM-ART Model and Its Dynamics**

The network structure of Autobiographical Memory-Adaptive Resonance Theory (AM-ART) model is shown in Figure 1. AM-ART is a three-layer neural network, wherein the event-specific knowledge of autobiographical memory is presented to the bottom layer $F_1$ to encode life events in the middle layer $F_2$ and a sequence of related events in $F_2$ are encoded into an episode in the top layer $F_3$. AM-ART is consistent with the hierarchical model established by Conway and Pleydell-Pearce (2000), which is supported by neural imaging evidence (Addis et al. 2012), in terms of both the network architecture and functional dynamics (Wang, Tan, and Miao 2016). Furthermore, we find that the circuit of AM-ART network may reside in the temporal lobe of the human brain (see Figure 1). Specifically, inputs of time and location may be from entorhinal cortex (Kraus et al. 2015), inputs of people and activity may be from fusiform gyrus (Kanwisher 2001), inputs of emotion and imagery may be from amygdala (Phelps 2004), and both the $F_2$ and $F_3$ layers may reside in hippocampus (Stark et al. 2013). Please note
that the inputs to AM-ART are considered as recognized or processed information, e.g., imagery used for memory encoding in hippocampus comes from amygdala (Phelps 2004) rather than directly from occipital lobe.

AM-ART extends the network structure of fusion ART (Tan, Carpenter, and Grossberg 2007), which is a generic self-organizing neural network comprising two layers of neural fields connected by bidirectional conditional links. However, the same bottom-up search and top-down readout operations between the layers still apply in AM-ART.

Dynamics of Fusion ART

With reference to \( F_1 \) (comprising six input channels) and \( F_2 \) (comprising one association channel) shown in Figure 1, we introduce the dynamics of fusion ART as follows.

**Input vectors:** Let \( I^k = (I^k_1, I^k_2, \ldots, I^k_L) \) denote the input vector, where \( I^k_l \) denotes input \( l \) to channel \( k \), for \( l = 1, 2, \ldots, L \) and \( k = 1, 2, \ldots, K \), where \( L \) denotes the length of \( I^k \) and \( K \) denotes the number of input channels.

**Input channels:** Let \( F^k \) denote an input channel that receives \( I^k \) and let \( x^k = (x^k_1, x^k_2, \ldots, x^k_L) \), where \( x^k_l \in [0, 1] \), denote the activation vector of \( F^k \) receiving \( I^k \). If fuzzy ART operations (see (1) and (3)) are used, \( x^k \) is further augmented with a complement vector \( \tilde{x}^k \), where \( x^k_l = 1 - x^k_l \), as shown in Figure 1. This augmentation is named complement coding, which is applied to prevent the “code proliferation” problems (Carpenter, Grossberg, and Rosen 1991). For comprehensive discussions on complement coding and fuzzy ART operations, interested readers may refer to (Wang and Tan 2015a).

**Association channel:** Let \( y = (y_1, y_2, \ldots, y_J) \) denote the activation vector of \( F_2 \), where \( J \) denotes the number of codes in \( F_2 \). Please note that there are always \( J - 1 \) committed (learned) codes and one uncommitted (Jth) code in \( F_2 \). If fusion ART learns from scratch, it only has one uncommitted code in \( F_2 \) (weight vector is set to 1s).

**Weight vectors:** Let \( w_j^k \) denote the weight vector of the \( j \)th code \( C_j \) in \( F_2 \) for learning the input patterns in \( F_1^k \).

**Parameters:** The dynamics of fusion ART are regulated by the parameters associated with each input channel, namely choice parameters \( \alpha^k > 0 \), learning rate parameters \( \beta^k \in [0, 1] \), contribution parameters \( \gamma^k \in [0, 1] \), where \( \sum \gamma^k = 1 \), and vigilance parameters \( \rho^k \in [0, 1] \).

Code activation: A bottom-up memory search first starts from the computation of the activation values in all codes in \( F_2 \). Specifically, given \( \{x^k\}_{k=1}^K \), for each \( F_2 \) code \( C_j \), the corresponding activation \( T_j \) is computed as follows:

\[
T_j = \sum_k \gamma^k \frac{|x^k \wedge w_j^k|}{\alpha^k + |w_j^k|},
\]

where the fuzzy AND operation \( \wedge \) is defined by \( p_1 \wedge q_i \equiv \min(p_i, q_i) \) and the norm \( |.| \) is defined by \( |p| \equiv \sum_i p_i \).

Code competition: Given \( \{T_j\}_{j=1}^J \), the \( F_2 \) code with the highest activation value is named the winner, which is indexed as \( j^* \), where \( j^* = \arg \max_j T_j \).

Template matching: This template matching process checks whether resonance occurs at the winner code \( C_{j^*} \).

Specifically, the match between the input pattern and the weight vector of \( C_{j^*} \) is computed as follows:

\[
M^*_{j^*} = \frac{|x^k \wedge w_j^k|}{|x^k|}.
\]

If \( C_{j^*} \) satisfies the vigilance criteria such that \( \forall M^*_{j^*} \geq \rho^k \), a resonance occurs which leads to the subsequent learning or readout process. Otherwise, a mismatch reset occurs in which \( T_{j^*} \leftarrow 0 \) until a resonance occurs at another \( F_2 \) code. When an uncommitted code (definitely satisfies the criteria as weights are all 1s) is identified as the winner and recruited for learning, it becomes committed. Subsequently, a new uncommitted code will be added in \( F_2 \). As such, fusion ART self-organizes its network structure (Wang and Tan 2016).

**Template learning:** If learning is required, once \( C_{j^*} \) is identified, its corresponding weight vectors are updated by the following learning rule:

\[
w_{j^*}^{\text{new}} = (1 - \beta^k)w_{j^*}^{\text{old}} + \beta^k(x^k \wedge w_{j^*}^{\text{old}}).
\]

Encoding and Retrieval of Events in AM-ART

To make the activation vectors \( x^k \) (5W1H of a life event) in each input channel of \( F_1 \) general, we use normalized values to represent time (when) and location (where) and use categorical values to represent people (who), activity (what), emotion (how) and imagery (which) (all with complements).

**Time vector** (\( x^1 \)): It represents \( \text{when} \) the event happened in the form of normalized year: \( x^1_1 = (I^1_1 - 1900)/200 \), month: \( x^1_2 = I^1_2/12 \), and day: \( x^1_3 = I^1_3/31 \).

**Location vector** (\( x^2 \)): It represents \( \text{where} \) the event happened in the form of normalized latitude: \( x^2_1 = (I^2_1 + 90)/180 \) and longitude: \( x^2_2 = (I^2_2 + 180)/360 \) (\( I^2 \) is determined using the Google Geocoder API).

**People vector** (\( x^3 \)): It is a binary-valued vector representing who were involved in the event. Its length corresponds to the categorization of people based on inter-personal relationship. For the dataset used in this paper, we define eight types of relationship, namely family, neighbours, spouse, friends, classmates, colleagues, acquaintances and strangers.

**Activity vector** (\( x^4 \)): It is a binary-valued vector representing what was the event. Similarly, its length corresponds to the categorization of activities. For the dataset used in this paper, we define eight types of activities, namely work, meal, sports, travel, school, shopping, religious and leisure.

**Emotion vector** (\( x^5 \)): It is a binary-valued vector representing how was the feeling during the event. Emotion is an important component of our past experience, which highly affects the encoding and retrieval of autobiographical memories (Berntsen and Rubin 2002). We categorize nine types of emotion, namely neutral, astonished, excited, happy, satisfied, tired, sad, miserable and annoyed, following the classical valence-arousal model (Russell 1980), which has been widely adopted in various computational models, e.g., (Wang and Tan 2014; Tang et al. 2017).
Algorithm 1 Event encoding and retrieval in AM-ART

1: encode \( x^k \) in \( F_1 \) w.r.t the given input pattern \( I^k \)
2: activate all codes in \( F_2 \) \{code activation, see (1)\}
3: repeat
4: selecting the winner code \( C_j \) \{code competition\}
5: until resonance occurs \{template matching, see (2)\}
6: if encoding is required then
7: perform learning \{template learning, see (3)\}
8: else if retrieval is required then
9: read out \( w_{j*}^k \) in \( F_1 \) \{knowledge readout\}
10: end if

Algorithm 2 Episode encoding and retrieval in AM-ART

1: for all subsequent events of an episode do
2: select the winner code \( C_j \) in \( F_2 \) w.r.t \( x^k \) in \( F_1 \)
3: \( y_{j*} \leftarrow 1 \), or a predefined value if using partial sequence to identify the episode
4: for all previously selected codes in \( F_2 \) do
5: \( y_j^{(\text{new})} \leftarrow y_j^{(\text{old})}(1 - \tau) \)
6: end for
7: end for
8: Select the winner code \( j^{**} \) in \( F_3 \) w.r.t \( y \)
9: if encoding is required then
10: learn the weight vector \( w_{j**,} \) in \( F_3 \):
11: \( w_{j**,} \leftarrow (1 - \beta_2)w_{j**,}^{(\text{old})} + \beta_2(y \land w_{j**,}^{(\text{old})}) \)
12: else if retrieval is required then
13: read out \( w_{j**,} \) in \( F_2 \)
14: end if

**Imagery vector** \((x^6)\): It is a binary-valued vector representing which pictorial memory was associated with the event. Its value encodes the specific repository address of the stored imagery. During memory retrieval, this vector is not presented along with the others as a part of the retrieval cue. In other words, this imagery field is only involved when encoding the life events and retrieving particular pieces of memories for visual playback (Wang and Tan 2015b).

The \( F_2 \) layer of AM-ART encodes events. The process of event encoding and retrieval is shown in Algorithm 1.

**Encoding and Retrieval of Episodes in AM-ART**

Assume the related events of one episode happened at \( t_0, t_1, \ldots, t_n \) and let \( y_t \) denote the activation value of the event happened at \( t_i \). To encode the sequence of the events, we need to always hold the inequality that \( y_{t_n} > y_{t_{n-1}} > \cdots > y_{t_0} \). Therefore, we use a succession parameter \( \tau \in (0, 1) \) to regulate the activation sequence, such that \( y_j^{(\text{new})} = y_j^{(\text{old})}(1 - \tau) \) at each new time step. The \( F_3 \) layer of AM-ART encodes episodes to associate the related events encoded in \( F_2 \). The process of episode encoding and retrieval is shown in Algorithm 2.

**Memory Loss during Formation**

During the memory formation process, memory loss occurs in the form of encoding failure, which is caused by the deactivation of certain brain region(s) due to a demanding cognitive task (Daselaar et al. 2009). Therefore, in AM-ART, we introduce the overload parameter \( \lambda \in [0, 1] \) to regulate the likelihood of one being affected by cognitive overload during memory formation. Specifically, \( \lambda \) influences the vigilance parameters \( \rho^k \) (see (2)) and contribution parameters \( \gamma^k \) (see (3)) as follows:

\[
\rho^k = \begin{cases} 1 - \lambda(1 - \text{rand}(k)), & \text{if rand}(k) > \lambda, \\ 0, & \text{otherwise} \end{cases}
\]

where \( \text{rand}() \in [0, 1] \) generates a random number and

\[
\gamma^k = \frac{\rho^k}{\sum \rho^k}.
\]

Due to the lack of quantitative studies in the related neurobiology and neurocognitive literature, there does not exist a good reference on how to determine the cognitive load during memory formation based on both one’s state of mind and external stimuli. Instead, we have to employ a random generator \( \text{rand}(k) \) to emulate the cognitive capability on the \( k \)th input channel in \( F_1 \) during the formation of each life event. Thus, equation (4) describes that with probability \( \lambda \) (if \( \text{rand}(k) \leq \lambda \), the \( k \)th input channel is overlooked \((\rho^k = \gamma^k = 0)\) during memory formation due to cognitive overload in the respective brain region. Otherwise, the vigilance equals to the level of attention, which is estimated as \( 1 - \lambda^2(1 - \text{rand}(k)) \), i.e., a lower \( \lambda \) value and a higher \( \text{rand}(k)^2 \) value lead to the formation of more distinguishable memory.

The process of memory loss during formation is shown in Algorithm 3. Generally speaking, people in different life stages, denoted as \( t_i \), differ in \( \lambda_{t_i} \). In our emulations, we learn the values of \( \lambda_{t_i} \) using published memory survey data.

**Algorithm 3 Memory loss process during formation**

1: upon receiving an input pattern \( I^k \) for memory formation, encode \( x^k \) in \( F_1 \), furthermore, update \( \rho^k \) and \( \gamma^k \) \{overload effect, see (4) and (5), respectively\}
2: identify the winner code \( C_j \), where resonance occurs
3: perform encoding for memory formation
4: if memory encoded is the first in a new time period, \( \forall j \neq j^* \) in \( F_2 \), decrease \( v_j \) \{decay effect, see (6)\}

During long-term storage, memory decays along time due to inactivation. Although this decay is monotonic, its rate declines rapidly at first and then much more slowly, which well fits an exponential curve (Rubin 1982). Therefore, in AM-ART, we introduce the decay parameter \( \phi \in [0, 1] \) to regulate the rate of long-term memory fading. Moreover, we introduce the vividness parameter \( v_j \in [0, 1] \), which associates with each event in \( F_2 \) to denote the vividness of the \( j \)th event. Upon encoding (see (3)) at \( t_\alpha \), event \( j \) has the highest level of vividness, i.e., \( v_j = 1 \). Specifically, as time elapses, the vividness of an encoded event decays (see Step 4 of Algorithm 3) in the following manner:

\[
v_j^{(\text{new})} = \max(0, v_j^{(\text{old})} - \exp(\phi - (t_i - t_\alpha))), \text{ if } i > a,
\]

where
where $\exp(\phi - (t_i - t_a))$ denotes the decay rate and $(t_i - t_a)$ denotes the amount of elapsed time. Because $\phi \leq 1$ and $t_i - t_a \geq 1$, the decay rate is nicely bounded within the [0, 1] interval. When $v_j < 0$, the $j$th event is no longer retrievable.

On the other hand, for healthy persons, their memory gets refreshed through reactivation (Gisquet-Verrier and Riccio 2012), wherein a similar pattern of the associated features is recalled (Chalfonte and Johnson 1996). Therefore, during memory retrieval, the vividness of a winner event $j$ increases proportionally to its activation value (see (1)) due to reactivation (see Step 4 of Algorithm 4) in the following manner:

$$v_j^{(\text{new})} = \min(1, v_j^{(\text{old})} + \exp(\phi - (t_i - t_a))T_j), \text{ if } v_j^{(\text{old})} > 0.$$  

(7)

The decay rate can be rewritten as $\exp(\phi) \exp(-(t_i - t_a))$, which means a higher $\phi$ value and longer elapsed time lead to greater memory decay or reactivation. In our emulations, we learn the values of $\phi_i$, associated with different life stages using published memory survey data.

**Memory Loss during Retrieval**

Memory loss during retrieval manifests as retrieval-induced forgetting (RIF), which refers to the phenomenon of certain information becomes less recallable due to memory interdependency (Storm and Levy 2012). RIF has been identified as goal-directed and may not necessarily within conscious control (Barnier, Hung, and Conway 2004). Among the various possible intricate accounts of memory retrieval inhibition, we adopt the two prominent ones that have been most widely and frequently supported by empirical studies (Storm and Levy 2012), namely cue independence, which means RIF takes place regardless of the choice of retrieval cues, and competition dependence, which means RIF is affected by the similarity between the to-be-retrieved piece of memory and its competitors. Furthermore, although it might be well-known that the elderly tend to recall more positive memories than negative ones, emotional inhibition has been identified in young adults as well (Barnier, Hung, and Conway 2004). Therefore, in AM-ART, we introduce the inhibition parameter $\mu \in [0, 1]$ to regulate the likelihood of retrieval failure. Specifically, when the $j$th event in $F_2$ is identified as the winner, before checking whether resonance occurs, its activation value may be reset due to inhibition, which is regulated in the following manner:

$$T_j = 0, \text{ if } \text{rand}() < \mu(1 - (T_j - T_i)T_j)\zeta_i^s.$$  

(8)

where $l$ denotes the index of the event that has the second highest activation value (see (1)) and $\zeta_i^s$ denotes one’s emotional coefficient parameter in life stage $t_i$ associated with affective state $s$ of the winner event $j$. It is obvious in (8) that with a larger activation value $T_i$ of the winner event and a larger difference between the winner and the runner-up ($T_j - T_i$), the chance of the winner gets inhibited from retrieval is smaller. Moreover, the value of $\zeta_i^s$ is bounded between that of the most negative state $\zeta_i$ (low valence and low arousal, see the 2-D circumplex model of affect (Russell 1980)) and that of the most positive state $\zeta_i^{++}$ (high valence and high arousal), which can be computed as follows:

$$\zeta_i^s = \zeta_i + \frac{1 + \cos(\theta^* - 45^\circ)}{2}(\zeta_i^{++} - \zeta_i).$$  

(9)

where $\theta^* \in [0^\circ, 360^\circ]$ denotes the angle of affective state $s$ in the 2-D circumplex. Moreover, $\zeta_i^{\text{neutral}} = \frac{1}{2}(\zeta_i^{++} + \zeta_i^s)$. In our emulations, we learn the values of $\mu_i$, $\zeta_i$ and $\zeta_i^s$ using published memory survey data.

The memory loss process during retrieval is shown in Algorithm 4, wherein the initial parameter values of AM-ART are denoted with $0$ in the subscript. Unlike memory loss during storage that an event can no longer be retrieved once its vividness decreases to zero (see (6)), RIF only causes the memory temporarily inaccessible to conscious recall (Barnier, Hung, and Conway 2004).

**Using AM-ART to Model Memory Loss**

To validate our approach of using AM-ART to model memory loss, we collect a memory dataset from public domains and use it to conduct all the experiments in this paper. Please note that the collection of a relatively large real-world autobiographical memory dataset is definitely necessary because the natural relationships among the event-specific knowledge (Conway and Pleydell-Pearce 2000) reflect actual scenarios and remain relatively consistent throughout one’s life, which a randomly generated memory set cannot offer.

Our collected dataset comprises 1,019 snapshots of life events (5W1H) in 131 episodes of Mr. Obama, the 44th President of USA. Other persons’ memory sets can also be used for the experiments conducted in this paper. We simply choose Mr. Obama because his life events are largely available online with rich context (for tagging 5W1H) and no privacy issue is involved. Specifically, we directly extract the images and their corresponding context from the online web pages (Zimbio.com and Google Images) except emotion (manually derived, as emotion recognition based on image and its context is not the focus of this paper). However, because this dataset does not even span across one’s entire life (less memory collection in childhood and young adulthood), we alter the event dates and (roughly) equally distribute the events across all life stages based on the intuitive assumption that the number of events experienced during the same length of long time periods should also be equal. The number of life stages is set to eight, which follows the categorization criteria used by Berntsen and Rubin (2002) that from 0s to 70s, each has ten years’ time span, i.e., $t_i \in \{0, 1, \ldots, 7\}$ (see (6)). Moreover, we make sure the

<table>
<thead>
<tr>
<th>Algorithm 4 Memory loss process during retrieval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: upon receiving a cue $U^k$ for memory retrieval, encode $x^k$ in $F_1$, furthermore, reset $\rho^k \leftarrow \rho_0^k$ and $\gamma^k \leftarrow \gamma_0^k$</td>
</tr>
<tr>
<td>2: repeat</td>
</tr>
<tr>
<td>3: selecting the winner code $C_j$, for inhibition check</td>
</tr>
<tr>
<td>4: increase $v_j$, {reactivation effect, see (7)}</td>
</tr>
<tr>
<td>5: if inhibition occurs then</td>
</tr>
<tr>
<td>6: $T_j \leftarrow 0$ {inhibition effect, see (8)}</td>
</tr>
<tr>
<td>7: else</td>
</tr>
<tr>
<td>8: further check if resonance occurs at $C_j$</td>
</tr>
<tr>
<td>9: end if</td>
</tr>
<tr>
<td>10: until resonance occurs</td>
</tr>
<tr>
<td>11: perform readout for memory retrieval</td>
</tr>
</tbody>
</table>
Mainly used to avoid having NaN in (1)

Used for encoding event sequence (see Algo. 2)

During memory formation, determined by (4)

Not in use during memory retrieval

Table 1: List of estimated emotional coefficient values.

<table>
<thead>
<tr>
<th>Age</th>
<th>0s</th>
<th>10s</th>
<th>20s</th>
<th>30s</th>
<th>40s</th>
<th>50s</th>
<th>60s</th>
<th>70s</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\zeta^-_t$</td>
<td>0.431</td>
<td>0.547</td>
<td>0.625</td>
<td>0.644</td>
<td>0.615</td>
<td>0.632</td>
<td>0.449</td>
<td>0.352</td>
</tr>
<tr>
<td>$\zeta^+_t$</td>
<td>0.877</td>
<td>0.893</td>
<td>0.882</td>
<td>0.900</td>
<td>0.842</td>
<td>0.805</td>
<td>0.716</td>
<td>0.671</td>
</tr>
</tbody>
</table>

Table 2: List of initial parameter values used in experiments.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description/Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choice ($\beta^i_t$)</td>
<td>0.001</td>
<td>Mainly used to avoid having NaN in (1)</td>
</tr>
<tr>
<td>Learning rate ($\gamma^i_t$)</td>
<td>0.5</td>
<td>Not in use during memory retrieval</td>
</tr>
<tr>
<td>Contribution ($\xi^i_t$)</td>
<td>0.167</td>
<td>Equally assigned, such that $\sum \xi^i_t = 1$</td>
</tr>
<tr>
<td>Vigilance ($\rho^i_t$)</td>
<td>0.9</td>
<td>During memory formation, determined by (4)</td>
</tr>
<tr>
<td>Succession rate ($\tau$)</td>
<td>0.05</td>
<td>Used for encoding event sequence (see Algo. 2)</td>
</tr>
</tbody>
</table>

ratio among pleasant ($\cos(\theta^x - 45^\circ) > 0$, see (9)), neutral and unpleasant ($\cos(\theta^x - 45^\circ) < 0$) memories in each life stage conforms to the distribution reported in Figure 12 of (Berntsen and Rubin, 2002), in which a significantly higher ratio of pleasant memories is reported in 20s. Please note that when an episode is selected for date alternation, the dates of all its events are changed to the corresponding life stage, following the original event sequence. As such, although certain episode sequence may become unnatural in real world, this necessary event date alteration procedure does not affect the utility of our proposed model.

Furthermore, before we conduct the memory loss emulations, we predetermine the emotional coefficient parameter value ranges (see (9)) based on the number of emotional memory recalls reported in Table 1 of (Rubin and Berntsen, 2003), which extends their prior study (Berntsen and Rubin, 2002) (more human subjects: 1,307 VS 1,241). Specifically, we compute $\zeta^+_t$ using the ratio of the total number of “pride” and “love” memory recalls over the total number of their attempts. Similarly, we compute $\zeta^-_t$ based on “fear”, “jealousy” and “anger”. Please note that “important” memory recalls listed in the same table is not used as they do not tie to any particular emotion. The predetermined parameter values are reported in Table 1. Because the memory recalls in 0s and 10s are missing from (Rubin and Berntsen, 2003), we estimate those values by polynomial extrapolating the same emotional coefficient values in other age groups. We set the polynomial degree to 2 because it is low enough to avoid overfitting and high enough to well keep the extrapolated values within a certain range. For example, in Table 1, $\zeta^+_0$ will be greater than 1 if the polynomial degree is set to 1 (i.e., linear extrapolation).

The initial parameter values of AM-ART are listed in Table 2. Most such parameters take on a standard set of parameter values and all do not require tuning during runtime.

**Emulating Memory Loss Across One’s Life Span**

In the study conducted by Berntsen and Rubin (2002), they interviewed 1,241 subjects aged 20 and above to learn their memory recalls across their life span in various manners. Among the various assessments they reported, involuntary autobiographical memory recalls may best represent the distribution of the well-preserved memories across one’s life span (see Figure 2(a)). Therefore, we use this set of reported proportion of memories recalled in different life stages to investigate the following research question:

*How accurately can our proposed computational memory loss procedures replicate the memory recall behavioural patterns observed in real world?*

To answer the above question by applying AM-ART memory loss procedures on the survey data visualized in Figure 2(a), we need to assume that an individual’s memory loss parameter values do not vary within the same life stage, i.e., $\lambda_t$, $\phi_t$, and $\mu_t$, associated with each individual, where $t \in \{0, 1, \ldots, 7\}$, remain invariant. Furthermore, we use Genetic Algorithm (GA) (Goldberg 1989) to emulate the individual subjects (assume they all went through the same life events at each life stage) and minimise the difference (root mean square error, RMSE) between the emulated memory recall performance and the published survey data. Specifically, for each age group, the chromosome length is set to $3 \times (t_i + 1)$ and each gene represents one of $\lambda_t$, $\phi_t$, and $\mu_t$ in real number. The various GA strategies employed are tournament selection of parents (size=2 and probability=0.75), uniform crossover (rate=1), bounded mutation (to ensure all gene values are kept within $[0, 1]$, rate=0.75), and elitism replacement (ratio=0.1). For each age group, the population size is set to 200 and GA terminates after 20 iterations. In addition, we maintain a pool of identical best-performers across GA iterations in parallel. The pool size is set to 200, which is close to the averaged number of subjects in each age group (206.83) interviewed by Berntsen and Rubin (2002).

The emulations are conducted as follows. For each age group, each individual and each life stage, memory formation (encoding) first takes place. Upon proceeding to the subsequent life stage, memory decay takes place. Moreover, all the prior memories are used once again as retrieval cues to emulate memory rehearsal (reactivation). In the end, one’s retrieval performance at the last life stage is recorded as the final emulation result. The performance of the 200 individuals kept in the pool is averaged and visualized in Figure 2(b).

The curves shown in Figure 2(b) appear to be more stable, but are highly consistent with those in Figure 2(a) that the averaged correlation of all the age groups across
each life stage between these two subfigures is computed as 0.793±0.166. Moreover, the phenomena observed in Figure 2(b) are highly consistent with the widely reported literature that “older adults demonstrate a three-component pattern in the distribution of memories across the life span: few memories from childhood (childhood amnesia), a bump in young adulthood followed by a decrease in midlife (a reminiscence bump), and increase in later years (a recency effect)” (Fromholt et al. 2003). Although both subfigures show the reminiscence bump widely observed “between the ages of 10 and 30” (Demiray, Gulgoz, and Bluck 2009), the bump in Figure 2(a) is in 10s while that in Figure 2(b) is in 20s. This difference may be explained by the fact that Figure 12 of (Berntsen and Rubin 2002), which comprehensively visualizes the distribution of emotional memories across all eight life stages, actually reports the re-analysed distribution of another population (Rubin and Schulkind 1997) (see Figure 12’s caption of (Berntsen and Rubin 2002)).

Moreover, we find that the results shown in Figure 2(b) are highly consistent with comparable memory assessments reported in another well-known study (Rubin and Schulkind 1997), wherein the memory recall ratios of 20s, 30s and 70s within past two decades (see Table 2 of (Rubin and Schulkind 1997)) are computed as 0.830, 0.776 and 0.476, respectively. These ratios are remarkably similar to the corresponding AM-ART emulation results of 0.857, 0.745 and 0.386, respectively.

### Predicting Memory Loss in Subsequent Life Stage

We further test whether the learnt parameter values can be used to predict memory loss in one’s subsequent life stage. Specifically, we extrapolate the learnt parameter values of age group $t_i$ to predict their memory performance in $t_{i+1}$. The prediction results in terms of RMSE based on the 200 best-performing individuals are reported in Table 3. As shown, when predicting one’s memory performance in the latter life stages ($t_i \geq 5$), polynomial extrapolation performs much better than linear extrapolation. This finding is consistent with the widely reported literature that elderly’s memory performance declines rapidly as they age (Small et al. 1999; Wang et al. 2014; Wang and Tan 2017).

### Applicability of Modelling Memory Loss in Agents

Being able to model long-term memory loss like human does may shed light upon the design of memory consolidation and utilization strategies in autonomous agents. For example, our memory loss model can be straightforwardly employed by a deep reinforcement learning agent with limited memory capacity in a complex game environment to effectively select diverse experiences to be preserved for batch learning. Such linkage between our human memory loss model and the agent’s memory discard strategy will be quite stimulating that an agent is enabled to emulate human’s memory recall behaviours, e.g., better preservation of recent (adaptivity in the case of agent), happy (higher rewards), and young-adulthood (most frequently referenced) memories.

### Conclusion

In this paper, we introduce the dynamics of a neurocomputational autobiographical memory model on how to replicate real-world memory loss phenomena based on well-established neurocognitive theories. The emulation results show high correlation with human memory recall performance. Although our approach may only replicate one of the many possible mechanisms used by human brain, it can be considered as a piece of ground-breaking work in this research direction. Going forward, we will implement the stimulating memory discard strategy in autonomous agents to investigate the implications of their human-like behaviours.

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### References


### Table 3: Prediction errors of the estimated parameter values.

<table>
<thead>
<tr>
<th>Prediction of</th>
<th>30s</th>
<th>40s</th>
<th>50s</th>
<th>60s</th>
<th>70s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>0.0119</td>
<td>0.0141</td>
<td>0.0312</td>
<td>0.0495</td>
<td>0.0732</td>
</tr>
<tr>
<td>Polynomial</td>
<td>0.0177</td>
<td>0.0169</td>
<td>0.0294</td>
<td>0.0363</td>
<td>0.0516</td>
</tr>
<tr>
<td>Random</td>
<td>0.0231</td>
<td>0.0260</td>
<td>0.0358</td>
<td>0.0686</td>
<td>0.0822</td>
</tr>
</tbody>
</table>

Note: Polynomial degree=2; Random means a parameter value is randomly generated from the [min, max] range of the corresponding values in previous life stages.

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