Time-Tailoring van der Waals Heterostructures for Human Memory System Programming

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The human memory system plays an indispensable role in oblivion, learning, and memorization. Implementing a memory system within electronic devices contributes an important step toward constructing a neuromorphic system that emulates advanced mental functions of the human brain. Given the complex time-tailoring requirement, integrating a human memory system into one system is a great challenge. Here, one van der Waals heterostructure with flexible time-tailoring ability is demonstrated, which can meet the high requirement of human memory system programming. By stacking volatile and nonvolatile function layers, all basic memory types, including sensory memory, short-term and long-term memory are integrated into the device and the transition between these memory types are flexible. Moreover, decision-making action and in situ result storage are also demonstrated. It is anticipated that the demonstrated time-tailoring system will support the model of a human memory system.
dangling-bond-free lattice characterized by van der Waals forces between neighboring layers promise a combination of 2D materials in a designed sequence without any lattice marching constraints.[24] The abundant characteristic of 2D materials, from insulators, semiconductors to conductors, also opens up the possibility of heterogeneous integration.[23] Therefore, the stackable property and abundant characteristics can provide easier path to integrate layers with different retention time,[26] and thus the complex time-tailing requirement of human memory system can be meet.

Here, we demonstrate single van der Waals heterostructure for complex time-tailing requirements of human memory system. By fully exploiting the unique property of 2D materials, we have designed two charge storage layers for an integration of volatile and nonvolatile performance. Therefore, the heterostructure successfully implements a human memory system, including sensory memory, short-term and long-term memory with the time scale ranging from milliseconds to kiloseconds. Rich functionalities, such as oblivion, memory transition, memorization-level potentiation and depression, have been demonstrated. Furthermore, our heterostructure also has a capability of decision-making with logic operation and stores the result in situ.

The external stimuli are registered in sensory memory as instantaneous reaction to the world, as shown in Figure 1a. The selected information transmits to short-term memory and is supposed to decay and disappear completely. A big difference is that retention time in sensory memory is typically in the region of 200 to 500 ms while that in short-term memory is usually less than 1 min. The information in short-term memory after rehearsal converts to long-term memory, and then the information could maintain for a long time. The received information fading away with time is defined with a process of “forgetting” and we can describe the process with “remembering” when the information is finally stored. In neuroscience, the synapse is a functional junction between two neurons and transmits signals through a tuning of synaptic weight. The synaptic plasticity can be mainly divided into STP and LTP. Therefore, different states of synaptic plasticity are analogous to different memory types in human memory system, in which short-SP (S-SP), long-SP (L-SP), L-SP to LTP and LTP represents sensory memory, short-term memory, short-term memory to long-term memory and long-term memory, respectively.

Schematic structure of the device is shown in Figure 1b. MoS2 flakes were used as the channel material. The Al2O3 layer and the hBN/graphene/hBN heterostructure were both employed as the charge storage stacks. The silicon substrate served as an extended back gate, defined as Vtg, and the electrode on the hBN flakes was defined as Vbg, which provides another electrostatic control over the device. Figure 1c presents a false-color scanning electron microscope (SEM) image of the van der Waals heterostructure. The thicknesses and components have been further confirmed by atomic force microscopy (AFM) and Raman mapping (Figures S1 and S2, Supporting Information), respectively. The hBN/graphene/hBN stack was transferred onto MoS2 by a standard transfer method (Figure S3, Supporting Information).[27]

Time-tailing ability of the heterostructure depends on designed volatile and nonvolatile function layers with tailoring memory time. In fact, the thickness of tunneling layers and memory working modes are two key factors to memory characteristic.[28,29] The thickness depends on volatile or nonvolatile performance while memory working modes decide erasing/programming polarity. Toward memory working mode, channel injection mode and electrode injection mode are included. When the device is in channel injection mode,[28] electrons from channel are trapped in trapping-layer under positive voltage, which would lead to clockwise memory window; In electrode injection mode, electrons from electrode are trapped in trapping-layer under negative voltage and cause anticlockwise memory.
window. The device exhibits volatile performance when operated with top gate. The transfer characteristics are studied when \( V_{tg} \) sweeps from \(-6 \) to \( 6 \) \( V \) and returns to \(-6 \) \( V \) (Figure 2a). The on/off ratio is estimated to be \( 10^6 \), and a clear anticlockwise hysteresis window of \( 2 \) \( V \) is observed. The transfer curve also shows high repeatability after \( 100 \) \( I-V \) dual sweeps. As shown in Figure 2c, the programmed/erased states return to its initial state in 10 \( s \) after applying \( V_{tg} \approx \pm 10 \) \( V \) with a pulse duration of 2 \( s \), illustrating typical volatile characteristic. We assume that volatile performance contribute to van der Waals heterostructure of hBN/graphene/hBN. We illustrate this phenomenon by energy band diagrams in detail (Figure 2e). When the device is in top gate operation, tunneling layer (7 nm) is close to top electrode and it works in electrode injection mode. Electrons from top electrodes are injected into graphene layer through hBN under a negative \( V_{tg} \). Negative (positive) \( V_{tg} \) that causes a positive (negative) shift of threshold voltage leads to the anticlockwise hysteresis. However, tunneling electrons (holes) cannot be stored in graphene for a long period due to adopted thin tunneling layer. Control experiments have been conducted to verify that hBN/graphene/hBN should be responsible for volatile performance, considering that the hysteresis loop is a normal phenomenon in 2D field effect transistors (FETs), which involves several possible explanations (Figure S4, Supporting Information). The device composed of MoS\(_2\)/hBN showed almost no hysteresis loop with top gate operation (Figure S5, Supporting Information). Gate voltage showed only electrostatic control over MoS\(_2\) flake without any relaxation process, which addressed the necessity of a graphene layer and an hBN layer.

The heterostructure shows nonvolatile performance with back gate operation, by utilizing the capability of ALD-grown high-\( \kappa \) dielectric. To explore the data storage capability of our device, the transfer curve is first investigated (Figure 2b). \( V_{bg} \) starts with a forward sweep followed by a backward sweep under a \( V_{ds} \) bias of 0.5 \( V \) when \( V_{tg} \) is grounded. A memory window of 4 \( V \) can be observed when the maximum \( V_{bg} \) is 10 \( V \). To assess the memory retention ability, we apply \( V_{bg} \approx \pm 10 \) \( V \) with a pulse duration of 2 \( s \). It shows a programmed/erased state ratio over \( 10^4 \) under a \( V_{bg} \) of 0.5 \( V \) and two states maintain stable over 1000 \( s \) (Figure 2d). The endurance over 100 cycles is also shown as an inset. Compared with other 2D memory devices, the device shows a rather low operation voltage of 10 \( V \) which is due to the 23 nm thick Al\(_2\)O\(_3\) layer. Here, the high-\( \kappa \) layer functions as both a charge-trapping layer and a charge-blocking layer.

The device with back gate operation works in channel injection mode and the mechanism is illustrated via the energy diagram (Figure 2f). Under a high positive \( V_{bg} \) electrons in MoS\(_2\) flake tunnel into Al\(_2\)O\(_3\) layer, and the accumulation of electrons in the Al\(_2\)O\(_3\) layer could partially screen the electric field from the back gate, causing a positive shift in the threshold voltage. The positive shift in the threshold voltage correspondingly results in a lower current level, which is defined as programmed state. In erase operation, a negative \( V_{bg} \) is required. The trapped electrons tunnel back to the MoS\(_2\) channel from the Al\(_2\)O\(_3\) layer, causing the threshold voltage to move along the negative direction. The current level becomes higher than that in the initial state, and this condition is defined as the erased state.

In fact, the integrating of volatile and nonvolatile performance in the same cell has been a great challenge. Time-tailoring ability has been built into our heterostructure via designing different charge storage layers by exploiting unique property of 2D materials. Furthermore, memory retention time can be dynamically modulated by each gate terminal. If channel materials are replaced with ambipolar 2D flakes, such as black phosphorus or WSe\(_2\), then the channel polarity can be switched reversibly between holes and electrons. The reproducibility of van der Waals heterostructures with time-tailoring ability is also demonstrated (Figure S6, Supporting Information).

As discussed earlier, complex time-tailoring requirement and memory type transition are the important keys in human memory system programming. Complex time-tailoring requirement determines high biological similarity of human memory system programming in retention time, as shown in Figure 3a. Memory type transition represents the information dissemination in a reasonable processing and can be listed as follow: a) the information in sensory memory converts to short-term memory by “attention.” b) The information can be transferred between short-term and long-term memory by “rehearsal” or “retrieval.” c) The information in sensory memory cannot convert to long-term memory directly.

Human memory system programming is successfully demonstrated here by our approach. For our structure, back gate and top gate terminals are utilized as inputs for programming different memory types. We employ MoS\(_2\) channel with source/drain electrodes as current-monitoring output. The measured current value and dynamic response represent the human memory programming condition. Figure 3b displays a typical behavior in sensory memory. The current characteristic was triggered by a spike (6 \( V \), 100 \( ms \)) from top gate with a \( V_{ds} \) bias of 0.5 \( V \). Measured current rapidly reaches a peak value of \( \approx 2.86 \mu A \) and gradually returns to its initial state of \( \approx 0.56 \mu A \) in 500 \( ms \). The current response reflects a temporal response toward the external stimulus and decays to its initial state in 200 \( ms \), indicating a similarity to the process of “forgetting” in sensory memory. The current value can be enhanced by following a second spike in short time. Figure 3c shows the response when evoked by two successive spikes (6 \( V \), 300 \( ms \)) with a time interval of 500 \( ms \) and the current decays to initial state in 500 \( ms \). Two different current peaks (A1 and A2) are observed in this condition where A2 is larger than A1 and current index (A2/A1) as a function of the interval time (\( \Delta t \)) is shown in Figure S7 (Supporting Information). Perception intensity in sensory memory can be enhanced by increasing spike number and sensory memory converts to short-term memory. Shown in Figure 3d, sensory memory turns into short-term memory with stronger intensity and longer memory time when the stimulus frequency increase from 2 to 10 \( Hz \). It is worth noting that sensory memory cannot convert to long-term memory, which is desirable in human memory system because of the volatile characteristic when employing top gate operation. The relaxation process was fitted by an exponential function, which was used to describe the forgetting function in psychology:

\[
I_t = I_0 + A \exp(-t/\tau)
\]

where \( I_0 \) represents the stable current, \( A \) is a prefactor, and \( \tau \) is a relaxation time constant. Figure 3e shows a plot of spike
Figure 2. Time-tailoring ability of the van der Waals heterostructure. a) Typical $I_{ds}$–$V_{tg}$ characteristics at the 1st (red) and 100th (blue) cycle when $V_{ds} = 0.5 \text{ V}$. It exhibits an anticlockwise loop of 2 V and volatile characteristic. b) Typical $I_{ds}$–$V_{bg}$ characteristics at the 1st (red) and 100th (blue) cycle when $V_{ds} = 0.5 \text{ V}$. It exhibits a large memory window of 4 V and nonvolatile characteristic. c) Volatile characteristic when operating with top gate and different states return to its initial states in 10 s. d) Nonvolatile characteristic when operating with back gate and different states remain stable in 1000 s. The endurance property over 100 cycles is shown as an inset. e) Energy band diagram of volatile characteristic illustration. f) Energy band diagram of nonvolatile characteristic illustration.
duration-dependent relaxation time. Constant \( \tau \) shows positive correlation with spike duration, which also indicates a transition from sensory memory to short-term memory. As stated earlier, the device characteristic can be modulated via top gate and back gate terminals respectively. The energy dissipation for the device in volatile regime is estimated to be 40 nJ per spike when back gate bias is zero. A low energy consumption of \( \approx 64 \) pJ per spike is obtained when utilizing negative back gate bias and decreasing \( V_{dc} \). The relationship between power consumption and back gate voltage has been studied in Figure S8, Supporting Information.

The van der Waals heterostructure with back gate operation executes programming on other memory types. It is all known that learning can be described as the ability to acquire new information where short-term memory converts to long-term

Figure 3. Human memory system programming. a) Two key points when executing human memory system programming: complex time-tailoring requirement and flexible transition among different memory types. b) Measured current triggered by the stimulus (top gate, 6 V, 100 ms) decays to its initial state in 200 ms, indicating the forgetting process in sensory memory (SM). c) Measured current triggered by two successive stimulus (top gate, 6 V, 300 ms) with a time interval of 500 ms. d) Flexible transition from SM to short-term memory (STM) when increasing the stimulus frequency. However, SM cannot convert to long-term memory (LTM). e) The plot of retention time and spike width and a flexible transition from SM to STM could be observed. f) Measured current triggered by the stimulus (back gate, \(-6\) V, 250 ms) decays to its initial state in 1 s, indicating the forgetting process in STM. The transition from STM to LTM is demonstrated when input numbers increase from one to three. g) Retention time of different memorization states when applying different number (\( N = 0, 5, 10, \) and \( 20 \)) of spikes (back gate, \(-6\) V, 500 ms). h) The facilitation and depression effect on memorization level from electrical stimulus with different spike (back gate, \(-6\) V, 400 ms, \( 3 \) V, 300 ms). i) The dynamic response of facilitation effect on LTM with ten successive spikes (\(-8\) V, 300 ms) and top gate is biased at \( 1 \) V. j) The modulation effect of top gate on LTM programming. Positive top gate exhibits an obvious facilitation on long-term change while negative bias suppresses this change.
memory, while remembering presents the mechanism that the knowledge is stored for a long time in long-term memory. Shown in Figure 3f, triggered current (270 pA) decays to the initial state (1 pA) in 2 s after applying a spike (−6 V, 250 ms), illustrating forgetting behavior in short-term memory. The retention time in short-term memory is longer than that in sensory memory, due to the time-tailoring ability of our heterostructure, and this ability satisfies the high demand of human memory programming for different memory time. Short-term memory at this stage has the possibility to convert to long-term memory and this transition illustrates the process of “learning” via rehearsal. Stimulus with different strengths (number, amplitude, and duration) are applied to explore the transition. As seen in Figure 3f, the rest current increases from 1 to 300 pA after applying three successive pulses (−6 V, 250 ms) and retention time has been extended. The pulse amplitude and duration also facilitate this process (Figure S9, Supporting Information). Such transition can be explained by the charge-trapping effect. When a small bias applies at back gate, electrons are trapped by shallow traps in Al2O3 near the interfacial for a short time. When a higher bias is utilized, electrons would tunnel into deep traps and be stored for a longer time. Meanwhile, MoS2 is highly sensitive to charged states in Al2O3 layer due to its ultrathin body and thus electrical properties is easily affected.

The encoded information finally enters into long-term memory and it involves a series of activities about long-term changes. The retention time of different memorization states has been investigated. Diverse numbers (N = 0, 5, 10, and 20) of spikes (−6 V, 500 ms) are applied to the heterostructure, starting from the same initial state. The current is measured under a Vds of 0.5 V after 5 s. Various states show a clear difference after 50 s, indicating the nonvolatile characteristic with back gate operation (Figure 3g). The modulation of spike numbers on long-term change has also been demonstrated. 10 successive pulses (−6 V, 400 ms) are applied and followed by another ten successive pulses (3 V, 300 ms) with an interval of 500 ms, while the conductance of our device increases from 4.3 to 11.02 nS and decreases to 5.16 nS correspondingly (Figure 3h). The change of the conductance reflects strong facilitation and depression effect on memorization level from electrical stimulus with different spike numbers and polarity. The facilitation effect can be further modulated by applying a top gate bias. Figure 3i shows the dynamic response when the heterostructure is simulated by 10 successive pulses (−8 V, 300 ms) and top gate voltage is biased at 1 V. The facilitation effect has been extracted and plotted with pulse number and top gate voltage in Figure 3j. The positive top gate bias exhibits an obvious facilitation on long-term change, while the negative bias suppresses the change. This emphasizes the tunability of our human memory model in long-term memory programming.

Decision-making ability consists of different logic operation, making up an important functionality in human brain.

Figure 4. Decision-making ability and in situ data storage. a) Demonstration of “OR” gate with a high ratio over 103, indicating a simple decision-making ability. b) Endurance property of “OR” operation over 100 cycles. c) Dynamic response of “OR” logic operation and stores the result in situ.
Toward all sorts of stimulus from the world, neurons should make decisions to ensure that correct response is obtained. Human memory system programming studied before reveals the response toward stimulus in asynchronous states, while decision-making action indicates a logical process stimulated by two different spikes in synchronous states and the correct response could be stored. The heterostructure can function as a logic gate, adding decision-making ability in our human memory system. Primary “OR” logic function is demonstrated in Figure 4a, by utilizing back and top gate terminal separately as input A and input B. Negative (positive) input of 2 V is defined as logical 0 (1) and output currents have two states, which are denoted as logical 0 (low-level current) and logical 1 (high-level current). Then output currents are monitored over time with a $V_{th}$ of 0.5 V when inputs A and B vary across all four possible logic combinations: (0,0), (0,1), (1,0), and (1,1). The OR gate here generates a high-level output current if either input is in logical 1 state. The result shows a high ratio over $10^3$ in two different logical states, which is much higher than that in reported literatures. Endurance of logic operation over 100 cycles is shown in Figure 4b, indicating the stable working state of our device. Figure S10 (Supporting Information) shows logic operation in one period. It is worth noting that the logic working mechanism is different from that of traditional Si transistors. For a traditional silicon transistor, at least two transistors are needed to construct “OR” logic gate. By our approach, only one device is employed and its bottom surface and top surface are controlled by top gate and back gate, respectively. Only when both gate give a low input signal, the device would output low current and thus “OR” is obtained. The mechanism has been discussed in detail in Figure S11, Supporting Information.

Furthermore, the result can be stored in situ, illustrating a process of “remembering” after decision-making action in human memory system. A single operation can be divided into four steps: logic operation (signal amplitude, 2 V), waiting time, memory operation (signal amplitude, 10 V), and data storage monitoring (Figure S12, Supporting Information). The van der Waals heterostructure is initialized to state “1” at first. When (0,0) is input, OUT-0 is achieved; Logic-0 is stored in the same device by applying a memory voltage of 10 V from back gate. When other combinations including (0,1), (1,0), and (1,1), OUT-1 is achieved and logic-1 could be stored with a memory voltage (~10 V) from back gate (Figure 4c). Thus, a function of decision-making and in situ data storage are demonstrated completely. A detailed comparison with other work is provided in Note S1 in the Supporting Information.

In this work, we demonstrate van der Waals heterostructures with time-tailoring ability for human memory system programming. By exploiting unique characteristics of 2D materials, three memory types, including sensory memory (~millisecond level), short-term memory (~second level) and long-term memory (~kilo-second level) have been integrated into our system. Rich functionalities based on the memory system, including oblivion, memory transition, memorization-level potentiation, and depression are demonstrated. Furthermore, our human memory system also has a capability of decision-making with logic operation and stores the result in situ. The demonstrated van der Waals heterostructure makes itself an appropriate candidate for human memory system programming.

Experimental Section

Device Fabrication: The MoS₂, hBN, and graphene flakes were obtained by mechanical exfoliation on a highly doped silicon substrate with a 23 nm Al₂O₃ high-x oxide layer. All 2D materials were bought from HQ-graphene and a high-x oxide layer was deposited on the bare silicon wafer by ALD technology. The materials with proper thicknesses were identified under microscope and were stacked into the designed van der Waals structure (MoS₂/hBN/graphene/hBN) by the polyvinyl alcohol (PVA) transfer method. The electrodes were defined by standard electron beam lithography, and Cr/Au metal films of ~5 nm/30 nm in thickness were deposited using electron-beam evaporation. The patterns on hBN and MoS₂ were defined as the top and source/drain electrodes, respectively. The lowest silicon layer functioned as the bottom electrode.

Structural Characterization: The morphology of the exfoliated materials was identified by optical microscopy (9X8-PC). The morphology of the device structure was confirmed by SEM (Hitachi SU1510). The thickness was determined by AFM (Bruker Veeco Multimode 8).

Electrical Measurement: The fabricated devices were measured using a probe station (Cascade1100) and a semiconductor device parameter analyzer (Keithley 4200SCAS). The DC signals and voltage pulses were both generated using a Keithley 4200 source/monitor unit (SMU) in 4200. All the measurements were tested at room temperature.

Supporting Information

Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest

The authors declare no conflict of interest.

Keywords

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