Memory and reward systems coproduce ‘nostalgic’ experiences in the brain

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Abstract
People sometimes experience an emotional state known as ‘nostalgia’, which involves experiencing predominantly positive emotions while remembering autobiographical events. Nostalgia is thought to play an important role in psychological resilience. Previous neuroimaging studies have shown involvement of memory and reward systems in such experiences. However, it remains unclear how these two systems are collaboratively involved with nostalgia experiences. Here, we conducted a functional magnetic resonance imaging study of healthy females to investigate the relationship between memory-reward co-activation and nostalgia, using childhood-related visual stimuli. Moreover, we examined the factors constituting nostalgia and their neural correlates. We confirmed the presence of nostalgia-related activity in both memory and reward systems, including the hippocampus (HPC), substantia nigra/ventral tegmental area (SN/VTA), and ventral striatum (VS). We also found significant HPC-VS co-activation, with its strength correlating with individual ‘nostalgia tendencies’. Factor analyses showed that two dimensions underlie nostalgia: emotional and personal significance and chronological remoteness, with the former correlating with caudal SN/VTA and left anterior HPC activity, and the latter correlating with rostral SN/VTA activity. These findings demonstrate the cooperative activity of memory and reward systems, where each system has a specific role in the construction of the factors that underlie the experience of nostalgia.

Key words: nostalgia; autobiographical memory; reward; resilience; fMRI

Introduction
When something that is physically or mentally encountered cues memory retrieval, we sometimes experience a distinct emotional state called nostalgia. This term was originally introduced by a Swiss physician, Johannes Hofer (1688/1934), as a Greek compound consisting of nostos (return) and algos (pain). He conceptualized nostalgia as a neurological disease characterized by adverse psychological and physiological symptoms, including persistent thinking of home, anxiety, irregular heartbeat, anorexia and insomnia, as displayed by many Swiss mercenaries who went on an expedition to foreign shores (Wildschut et al., 2006). In the modern era, nostalgia has been regarded as a predominantly (but not exclusively) positive emotional experience that is described as positive sentiment or bittersweet and wistful pleasure, an experience that accompanies autobiographical memory (AM) retrieval (Davis, 1979; Wildschut et al., 2006). Although the affective signature of
nostalgia is rather mixed, nostalgia is now thought to serve a psychologically adaptive function. For example, recent behavioral and psychophysiological studies of nostalgia have revealed that nostalgic experiences can decrease dysphoric states such as loneliness, depression and rumination about death (Wildschut et al., 2006; Yamagami et al., 2007; Routledge et al., 2008; Zhou et al., 2008), and can also decrease levels of peripheral proinflammatory cytokines such as the tumor necrosis factor-α and interferon-γ (Matsunaga et al., 2013). Furthermore, nostalgia can increase self-esteem, self-positivity and sense of social connectedness in young people (Sedikides et al., 2006), as well as sense of self-worth and desire to live in older adults who participate in reminiscence therapy, a clinical intervention that relies heavily on evoking nostalgic experiences (Yamagami et al., 2007). Such findings suggest that nostalgia can play a role in psychological resilience and everyday well-being.

One conceptual model of nostalgia proposes that nostalgic experiences are in fact a combination of autobiographical and affective experiences (Barrett et al., 2010), as theoretical studies of emotion have suggested that emotion can be constructed using information provided by memory, interoceptive information from inside one’s body and sensory inputs from the outside world (Barrett, 2006; Moriguchi and Komaki, 2013). Previous studies have shown that a nostalgic experience can be triggered by remembering AMs, such as through sensory inputs (smell, music and visual stimuli related to the past), conversation about the past and the experience of similar events (Davis, 1979; Wildschut et al., 2005; Chrea et al., 2009; Barrett et al., 2010). Although it is very important to clarify the neural basis of nostalgia, there have been only a few neuroimaging studies. Among them, one functional magnetic resonance imaging (fMRI) study examined the neural substrates of listening to music that evokes emotions such as tenderness, peacefulness and nostalgia, showing that experiencing these high valence/low arousal emotions activates various brain regions, including the hippocampus (HPC), parahippocampus, ventral striatum (VS) and ventromedial prefrontal cortex (VMPC), as well as the subgenual/rostral anterior cingulate cortex, somatosensory cortex and medial motor cortex (Trost et al., 2012). In addition, a positron emission tomography study examined odor-evoked AMs that accompany a sense of nostalgia, showing that such AMs are accompanied by activation of the precuneus and medial orbitofrontal cortex (Matsunaga et al., 2013). This study also showed a positive correlation between both sources of activation, indicating a memory-reward relationship. Although these studies show activation of memory and reward systems as well as their co-activation during nostalgia experiences, it has not been clarified how the strength of such memory-reward relationships is actually correlated with the subjective experience of nostalgia.

To address this issue, we conducted an fMRI study and performed the following analyses using visual stimuli related to childhood and highly likely to evoke nostalgic feelings, and that are not inherently rewarding like food, money and sexual stimuli. First, we sought to confirm activity of memory and reward-related areas during nostalgia. That is, we specifically assessed HPC activity during nostalgic experiences, given that a previous fMRI study (Trost et al., 2012) reported the involvement of HPC and that this region is crucial for the retrieval of autobiographical events (Fink et al., 1996; Ryan et al., 2001; Maguire and Frith, 2003; Markowitsch et al., 2003; Addis et al., 2004; Cabeza et al., 2004; Gilboa et al., 2004; Piolino et al., 2004; Svoboda et al., 2006; Cabeza and St Jacques, 2007; Schacter and Addis, 2007; Viard et al., 2007). Concerning reward-related areas, we investigated VS, VMPC and substantia nigra/ventral tegmental area (SN/VTA) activity, because positive affect should be associated with these reward-system activations, which has already been demonstrated with numerous research paradigms (Diekhof et al., 2012; Kuhn and Gallinat, 2012). We also investigated the co-activation (positive correlation between brain activities in two regions) of the HPC and reward-related areas to confirm interregional relationships during nostalgic experiences. Then, to examine the relationship between the memory-reward collaborative activity and the subjective experience of nostalgia, we investigated whether individual patterns of memory-reward co-activation are correlated with the ‘nostalgia tendency’, or the extent to which one tends to experience a remembrance as subjectively more nostalgic. If the co-operative activity of memory-reward systems is actually important for constructing nostalgia experiences, its strength should be correlated with the nostalgia tendency across individuals.

In addition to memory-reward co-activation in nostalgia, we also examined the factors constituting nostalgia and their neural correlates. We asked participants to rate their emotions and memories during the experimental task, including the temporal remoteness of memory, thought to be an important factor in nostalgia (Davis, 1979) but one that has been underemphasized in previous psychological studies (Wildschut et al., 2006; Barrett et al., 2010). Based on ratings data, we performed an exploratory factor analysis to extract the factors constituting nostalgia, and conducted parametric modulation analyses with each factor.

Materials and methods

Participants

Fifteen right-handed healthy young female undergraduates were recruited and completed the fMRI experiment as described below. One participant was removed from data analysis, as she reported that she had fallen asleep during the fMRI experiment. All statistical analyses were conducted using data from the remaining 14 participants (mean age ± s.d. = 22.1 ± 0.6 years). Participants had no history of psychiatric or neurological disorders. Only female participants were recruited because females have previously been shown to recall emotional AMs at a faster and higher rate than males (Davis, 1999), and because there are sex differences at the neural level related to emotional AM retrieval (Piefke et al., 2005). All participants provided their written informed consent prior to their participation. This study was approved by the Research Ethics Committee of Tokyo Metropolitan University and conducted in accordance with the Declaration of Helsinki.

fMRI experiment

We assumed that nostalgia would be induced by triggers common to a relatively homogeneous subset of individuals within the same culture, age and sex groupings. For instance, most Japanese people experience similar events during the 6 years of compulsory education in elementary school. Memories of these times should contain common features, irrespective of the specific place in which participants grew up. All such individuals spent large amounts of time in a school building with a typical appearance, used certain types of school stationery typically depicting animated characters, and spent this unique period with friends of the same age. Almost all of these experiences are limited to elementary school, and people seldom have the same experiences after graduation. We therefore created visual stimuli...
for the fMRI task that depicted objects and scenes that are emotionally neutral by their nature but would be expected to induce nostalgic experiences once the stimuli were associated with the participants’ childhood (nostalgic pictures), as well as similar control pictures that should not induce nostalgia (Figure 1). For stimulus preparation details, see Supplementary information.

During the fMRI experiment, pictures falling into the four categories shown in Figure 1 were randomly presented for 8 s each. All pictures were presented only once and were interleaved with 8-s fixation crosses. Participants were not explicitly informed that they would be shown pictures specifically designed to arouse nostalgia, but were only instructed to view the pictures attentively. By this means, we could show that the induction of nostalgia can be a very basic and automated mental process, such that it can be triggered implicitly. Presentation software (Neurobehavioral Systems) was used to display the pictures and to control presentation timing.

Scanning was conducted using a 3T MRI scanner (Achieva Quasar Dual, Philips). Blood oxygenation level-dependent (BOLD) T2*-weighted MR signals were measured using a gradient-echo-planar imaging (EPI) sequence. Two hundred and ten volumes with nineteen contiguous slices of 6-mm thickness were acquired (TR = 4000 ms, TE = 55 ms, flip angle = 90°, FOV = 230 × 230 mm², scan matrix = 128 × 128, total scan time = 840 s).

Post-scanning ratings

Immediately after the fMRI scan, participants were asked to again view all of the pictures on a computer screen and to retrospectively evaluate their experiences during scanning. These evaluations included: (i) two items pertaining to the object or scene depicted in each stimulus [‘How much do you know about the object/scene depicted in the picture?’ (recognizability) and ‘How familiar are you with the object or scene depicted in the picture?’ (familiarity)], (ii) four items assessing the emotional experience that occurred when participants saw each picture during scanning [‘How much nostalgia did you feel?’ (nostalgia), ‘How happy did you feel?’ (happiness), ‘How much did you feel attachment to the object or the scene?’ (attachment) and ‘How sentimental did you feel?’ (sentimentality)] and (iii) four items assessing AMs retrieved in the scanner [‘How important was the remembered AM?’ (personal significance), ‘How vivid was the remembered AM?’ (vividness), ‘How long ago did the remembered event occur?’ (age of memories) and ‘When did you last recall the AM?’ (age of last recall)]. These items were created based on previous behavioral studies of nostalgia (Davis, 1979; Wildschut et al., 2006; Barrett et al., 2010) to assess the psychological properties of nostalgia. All items were rated on a 5-point scale: (1) not at all, (2) not much, (3) slightly, (4) quite, (5) extremely, except for the last two items which were each rated on a 6-point scale: (1) before entering elementary school (under 6 years old), (2) early elementary grades (7–9 years old), 3: late elementary grades (10–12 years old), 4: junior high school (13–15 years old), 5: high school (16–18 years old), 6: university (19–present years old). Scores for the last two items were transformed into years prior to the day of the experiment.

Behavioral data analysis

To identify the separate qualitative aspects of the nostalgic experience, we first conducted a multiple regression analysis with subjective nostalgia intensity as the dependent variable and the nine items mentioned above as independent variables, using forward stepwise selection (n = 728; 52 pictures × 14 participants). We then selected significant explanatory variables on the basis of this analysis, and performed an exploratory factor analysis to convert these variables into uncorrelated factors and extract interpretable subsets constituting the nostalgia construct. The maximum-likelihood method was used for factor extraction and the resulting factors were subjected to Promax rotation. We also calculated mean nostalgia scores (responses to the question ‘How much nostalgia did you feel?’) for all stimuli (52 pictures in total), for each participant, and deemed this value to represent an individual’s ‘nostalgia tendency’, as such values should reflect a broad tendency to experience subjective feelings of nostalgia. All behavioral data analyses were performed using SPSS statistical software version 17.0 (IBM SPSS).

fMRI data analysis

Image preprocessing and statistical analyses were performed using SPM8 (Wellcome Department of Cognitive Neurology, http://www.fil.ion.ucl.ac.uk/spm/). Functional images were re-aligned to the first volume to correct interscan movements. The slice timing in each volume shot was corrected. Functional images were then spatially normalized to the Montreal Neurological Institute (MNI) EPI template and smoothed with a Gaussian filter of 8-mm full width at half maximum.

Before conducting analyses of the fMRI data, we redefined the categorical membership of each picture according to participants’ post-scanning nostalgia ratings, such that nostalgic pictures had scores of ≥3 (i.e. slightly/quite/extremely nostalgic) and control pictures had scores of <2 (i.e. not/not at all nostalgic). To analyse the fMRI time series data, we modeled hypothetical hemodynamic event-related transient and sustained responses (Krendl et al., 2012). In the transient model, effects of interest were modeled by convolving each stimulus onset with the canonical hemodynamic response function (HRF), whereas in the sustained model, effects were modeled with the boxcar function convolved with the HRF. The former is useful for detecting fast neural responses from task-onset, while the latter is useful for detecting lasting responses over the task-block. We used this approach because midbrain dopamine neurons show
transient activity increases in response to salient rewarding and novel events (Schultz, 1998; Shohamy and Adcock, 2010), whereas the HPC shows rather sustained activity during AM retrieval (Ryan et al., 2001). The convolved hypothetical hemodynamic curves in response to the four kinds of stimulus (nostalgic object, nostalgic scene, control object and control scene) were entered into the two types of GLM model as explanatory variables, with motion parameters and discrete cosine filter models as a high-pass filter with a 128 s cut-off period as nuisance covariates. The two models were estimated to fit the time-series BOLD signals at each voxel. We then averaged the estimated parameters (beta values) into the nostalgia (object and scene) and control (object and scene) conditions.

**Region of interest analysis**

The bilateral HPC region of interests (ROIs) were first created using the automated anatomical labeling (AAL) atlas (Tzourio-Mazoyer et al., 2002). We then separated the HPC into anterior and posterior portions in reference to a study examining the antero-posterior functional specialization of the HPC (Poppenk et al., 2013). Neuroimaging studies of AM retrieval have shown that the anterior HPC plays a role in the pattern completion of gist-like representations of an autobiographical event, whereas the posterior HPC is involved in the retrieval of spatially and temporally specific (pattern separated) representations (Nadel et al., 2013; Poppenk et al., 2013). The limit between anterior and posterior portions corresponded to $y = -21$ mm (MNI coordinates) (Poppenk et al., 2013). In total, we generated four hippocampal ROIs: left anterior (L.aHPC), left posterior (L.pHPC), right anterior (R.aHPC) and right posterior (R.pHPC) portions.

Reward-related ROIs were identified by referring to a previous meta-analysis of the neural substrates of reward processing (Diekhof et al., 2012). This meta-analysis has shown that the SN/VTA plays a role in reward anticipation, whereas the VMPFC functions during the reward outcome or reward receipt phase, and the VS is involved during both anticipation and outcome phases. We defined the SN/VTA ROI as the intersection of the 8-mm radius sphere centered at $(-4, -16, -14)$ and the midbrain mask as identified using PickAtlas software (Maldjian et al., 2003). As for the VMPFC ROI, we generated an 8-mm radius sphere centered at $(-2, 64, -2)$. For the VS ROIs, we calculated the centroid of the two VS coordinates reported in the meta-analysis, resulting in an 8-mm radius sphere centered at $(-10, 11, -4)$ and $(14, 13, -8)$. These eight ROIs are depicted in Figure 2A.

We used MarsBaR software (version 0.42, http://marsbar.sourceforge.net/) to extract the mean parameter estimate within each of the eight ROIs from individual beta images for nostalgia and control conditions (estimated by the transient and sustained hemodynamic GLM model), and we compared these using paired $t$-tests of estimates for nostalgia vs control conditions. (Estimated by the transient and sustained hemodynamic GLM model), and we compared these using paired $t$-tests of estimates for nostalgia vs control conditions.

![Fig. 2. ROI analyses of brain activity for nostalgia vs control events. (A) The eight ROI masks used in this study. The four hippocampus ROIs (L.aHPC (red), L.pHPC (cyan), R.aHPC (blue) and R.pHPC (orange)) were created by dividing the AAL HPC masks into anterior and posterior portions ($y = -21$ mm, MNI coordinates), and four reward-related ROIs (SN/VTA (yellow), L.VS (purple), R.VS (green) and VMPFC (brown)) were created using coordinates reported in a meta-analysis concerning reward processing (for more details, see the Region of interest analysis section). (B) HPC and reward-related ROIs that showed significant activity differences between the nostalgia and control conditions. The mean parameter estimates (beta values) for each ROI were extracted from each condition and compared using paired $t$-tests ($P < 0.05$, FWE corrected by Holm method). Error bars show individual differences (SEM). Asterisks (*) denote a significant difference between conditions. (C) Among the HPC and reward-related ROIs, the L.aHPC and R.VS were co-activated and the L.aHPC-R.VS co-activation index was significantly correlated with nostalgia tendency ($r = 0.63$, $P = 0.047$). The co-activation index was defined as the first eigenvalue of these two ROIs' activity (parameter estimates) that represents co-activation strength. Nostalgia tendency was defined as the individual mean nostalgia score across all experimental stimuli in this study (52 pictures). L, left; R, right; aHPC, anterior hippocampus; pHPC, posterior hippocampus; FWE, family wise error.)
events (i.e. we ran two t-test comparisons on the eight ROIs using estimates from both transient and sustained models, resulting in a total of 16 t-tests). Because we ran multiple comparison analyses, the statistical threshold was corrected as the family wise error rate (family wise error; the Holm method (Holm, 1979)). In addition to this hypothesis-driven ROI approach, we also performed a conventional whole-brain voxel-by-voxel analysis comparing the nostalgia and control conditions (\(P < 0.001\) uncorrected, \(k \geq 10\)).

**Relationships between memory-reward co-activation and nostalgia tendency**

To demonstrate whether and how nostalgia-related neural activities in the memory and reward systems were related to one another, we investigated their co-activation. Co-activation means the positive correlation of brain activity between two regions, indicating interregional relationships in terms of the magnitudes of activity (Greenberg et al., 2005).

We first regressed individual hippocampal activity (beta estimates of the HPC subregional ROIs that showed significant nostalgia-control differences) on the beta estimates of the four reward-related ROIs. We then ran multiple forward stepwise regression analyses in which HPC ROI activity was set as the dependent variable and activities in the four reward-related ROIs were set as the independent variables (\(P < 0.05\), FWE corrected via the Holm method). We used these regression analyses to obtain most significant reward-related regions that showed co-activation with each subregion in the HPC (i.e. the L/R aHPC/pHPC).

We then conducted correlational analyses between the strength of interregional relationships and individual nostalgia tendency scores (averaged nostalgia ratings of the pictures; see Behavioral data analysis) to demonstrate that memory-reward interrelationships are important in the generation of nostalgic experiences. We first calculated individuals’ ‘memory-reward co-activation index’ by computing the first eigenvalue through a principal component analysis of the individual activation (beta estimates) in the hippocampal and reward-related regions. We then correlated these individual co-activation indices with participants’ nostalgia tendency scores.

**Correlation between neural activity and factors constituting nostalgia**

To confirm the role of the selected ROIs in the generation of nostalgic experiences, we performed correlational (parametric modulation) analyses of the activation using the summed scores of each factor that composes nostalgia, as revealed by the aforementioned factor analysis (see Behavioral data analysis). In this analysis, as well as the ROI analyses, we modeled two hypothetical hemodynamic responses (transient and sustained), and tested which ROI activation was correlated with each nostalgia factor. The search volume was restricted to the 8-mm radius sphere, centered at the peak coordinates within the ROI mask that showed differential brain activity in the voxel-by-voxel nostalgia vs control contrast (\(P < 0.05\), FWE corrected in small volume correction (SVC)).

**Results**

**Psychological aspects of nostalgic experiences**

On the basis of post-scanning ratings of the pictures, participants reported that they had experienced nostalgia during scanning, such that the nostalgic pictures were in fact rated to be highly nostalgic, (\(M = 4.5\), s.d. = 0.6), and the control pictures rated as low on this dimension (\(M = 1.7\), s.d. = 0.9). This was a statistically significant difference, \(t (50) = 28.6\), \(P < 0.001\). This confirms that genuine nostalgic experiences were evoked in the scanner despite the fact that participants received no explicit guidance or warnings in this regard. We also confirmed that nostalgic pictures reminded participants of their remote past. Participants viewing the nostalgic pictures recalled events they experienced around 12.1 (s.d. = 1.4) years ago (around when participants were in elementary school), while they reported that the control pictures were associated with reminiscing back to an average of 5.4 (s.d. = 2.7) years ago (around when participants were in high school) (\(t (13) = 15.8\), \(P < 0.01\)).

A multiple regression analysis (\(n = 728\)) showed that age of memories (\(\beta = 0.35\)), happiness (\(\beta = 0.31\)), attachment (\(\beta = 0.135\)), sentimentality (\(\beta = 0.134\)), personal significance (\(\beta = 0.085\)) and age of last recall (\(\beta = 0.092\)) were significant predictors of nostalgia (adjusted \(R^2 = 0.77\), \(P < 0.05\)), whereas recognizability (\(\beta = 0.028\)), vividness (\(\beta = 0.002\)) and familiarity (\(\beta = -0.027\)) were not. A subsequent exploratory factor analysis including the six significant predictors of nostalgia scores revealed that these predictors converged on two factors (Table 1). The first contained the four items of attachment, happiness, personal significance and sentimentality, and was termed ‘emotional and personal significance’. The second contained age of memories and age of last recall, and was termed ‘chronological remoteness’. This result is consistent with the notion that nostalgia is predicted by mixed but predominantly positive emotions, and is associated with ‘getting back to old times’ (Davis, 1979; Wildschut et al., 2006; Barrett et al., 2010).

**Neural activity for the nostalgia vs control contrast**

As predicted, hypothesis-driven ROI analysis revealed significant HPC and reward-related area activity for the nostalgic vs control pictures comparison (Table 2 and Figure 2B). There was a significant activity difference between nostalgia and control events (\(t (13) = 4.96\), \(P = 0.0042\), FWE corrected by Holm method) for the transient model in which we predicted reward-related SN/VTA activity. In this transient model, the other seven ROIs did not show significant activity differences between the two events (Table 2). For the sustained model in which we predicted activation of both the memory-related HPC subregions and reward-related regions, significant differential activity was observed between the two events in the L.aHPC (\(t (13) = 4.76\), \(P = 0.0056\)), L.pHPC (\(t (13) = 3.85\), \(P = 0.028\)), R.aHPC (\(t (13) = 3.63\), \(P = 0.036\)), and in the L.VS (a reward-related region, \(t (13) = 3.68\), \(P = 0.036\)). Other regions did not show significant activity after correction for multiple comparisons, including the SN/VTA (\(t (13) = -2.09\)), R.VS (\(t (13) = 1.30\)), VMPFC (\(t (13) = 2.49\)) and R.pHPC (\(t (13) = 3.00\)) (Table 2). These results support our hypothesis that nostalgia experiences involve both reward and memory systems.

The additional whole-brain voxel-by-voxel analysis (\(P < 0.001\) uncorrected, \(k \geq 10\)) revealed transient activity in the SN/VTA, right perirhinal cortex, right supplementary motor area and right cerebellum, and sustained activity in the right aHPC/parahippocampal cortex, left aHPC, left thalamus, left dorsolateral prefrontal cortex, right hypothalamus and bilateral cerebellum (Table 3).

**Relationships between the HPC-VS co-activation and the nostalgia tendency**

As expected, we found HPC and VS activation to be interrelated across individuals, such that individual differences in R.VS...
**Table 1. Exploratory factor structure of nostalgia**

| Items             | Factor 1: Emotional and personal significance | Factor 2: Chronological remoteness |
|-------------------|----------------------------------------------|-----------------------------------|
| Last recall       | 0.62                                         | 0.734                             |
| Age of memories   | −0.02                                        | 0.996                             |
| Sentimentality    | 0.518                                        | 0.083                             |
| Personal significance | 0.748                                         | 0.046                             |
| Happiness         | 0.862                                        | 0.058                             |
| Attachment        | 0.898                                        | −0.087                            |

**Factor loadings**

Using maximum-likelihood method; Rotation method: Promax with Kaiser normalization.

**Table 2. ROI analysis results**

| ROI                  | T     | P     | P (corrected) |
|----------------------|-------|-------|---------------|
| **Transient model**  |       |       |               |
| aHPC                 | 1.214 | 0.246 |               |
| pHPC                 | 1.887 | 0.082 |               |
| SN/VTA               | −0.856| 0.407 |               |
| VS                   | −0.784| 0.447 |               |
| VMPC                 | 4.958 | 0.000 | 0.004*        |
| **Sustained model**  |       |       |               |
| aHPC                 | 4.760 | 0.000 | 0.006*        |
| pHPC                 | 3.633 | 0.003 | 0.009*        |
| SN/VTA               | 3.849 | 0.002 | 0.028*        |
| VS                   | 3.002 | 0.010 |               |
| VMPC                 | −2.085| 0.057 |               |
| LS                   | 3.684 | 0.003 | 0.036*        |
| RS                   | 1.295 | 0.218 |               |
| LV                  | 2.488 | 0.027 |               |

| ROI                  | T     | P     | P (corrected) |
|----------------------|-------|-------|---------------|
| **Transient model**  |       |       |               |
| aHPC                 | 3.48  | 4.22  | 0.024         |
| pHPC                 | 3.40  | 4.19  | 0.024         |
| SN/VTA               | −4    | −20   | 5.75          |
| VS                   | −4    | −22   | 4.66          |
| Cerebellum           | 50    | −46   | 6.51          |
| aHPC                 | 50    | −46   | 6.51          |
| LS                   | 20    | −22   | 5.12          |
| RS                   | 30    | −16   | 4.19          |
| LV                   | 30    | −16   | 4.19          |
| **Sustained model**  |       |       |               |
| aHPC                 | 32    | 2     | 105           |
| pHPC                 | 34    | 6     | 117           |
| SN/VTA               | 42    | 2     | 368           |
| VS                   | 6     | 2     | 23            |
| Cerebellum           | 42    | 2     | 368           |
| aHPC                 | 38    | 6     | 849           |
| LS                   | 42    | 2     | 368           |
| RS                   | 42    | 2     | 368           |
| LV                   | 38    | 6     | 849           |
| **Cluster**          |       |       |               |
| BA                   | MNI Coordinates | Peak | T  |
|----------------------|-----------------|------|----|
| **Factor-specific nostalgia-related neural activity**

Using multiple regression analysis, we demonstrated that nostalgia intensity is predicted by age of memories, happiness, and ornal remoteness scores were correlated with rostral SN/VTA activity [Table 4 and Figure 3, parametric modulation analyses; t (13) = 4.28, P = 0.023 and t (13) = 4.48 P = 0.024, respectively, with the SVC within a sphere region centered at the peak coordinates found at voxel-by-voxel analyses of the nostalgia vs control contrast; (−4, −20, −20) and (−6, −16, −10)]. Furthermore, emotional and personal significance scores were correlated with both transient and sustained LHPC activity [parametric modulation analyses; t (13) = 4.26, P = 0.024, and t (13) = 5.81, P = 0.003, respectively, with spherical SVC centered at LHPC coordinate (−22, −10, −22), while there was no such relationship for chronological remoteness scores. Thus, nostalgia appears to be composed of two different factors, and these different aspects of nostalgia are underpinned by a differential and fine spatial pattern of neural activation within the memory-and reward-related brain regions.

**Discussion**

Using multiple regression analysis, we demonstrated that nostalgia intensity is predicted by age of memories, happiness,
Sustained and Transient factors of Chronological remoteness

Factor 2: Chronological remoteness

Sustained can be triggered by retrieval of gist-like AM representations (for interpretation of this finding may be that nostalgic experiences are related to nostalgic experiences and did not explicitly ask participants to remember specific AMs from elementary school. A more speculative experiences and did not predict nostalgia intensity. This is probably because we used generic (rather than specific) visual stimuli to trigger nostalgic experiences and did not explicitly ask participants to remember specific AMs from elementary school. A more speculative interpretation of this finding may be that nostalgic experiences can be triggered by retrieval of gist-like AM representations (for lifetime periods and/or general events), which is modeled at an early stage of the AM reconstructive process (Conway and Pleydell-Pearce, 2000), before vivid and specific AM remembering occurs. In addition, we found that the nostalgic experience can be parsed into two dimensions, emotional and personal significance (factor 1) and chronological remoteness (factor 2). The ‘emotional and personal significance’ factor would be analogous to the conceptual model of nostalgia (Barrett et al., 2010) that emphasizes both affective and memory-related experiences. In addition to this factor, ‘chronological remoteness’ emerged here as a distinct factor in the construction of nostalgic experiences. Interestingly, we found different patterns of neural activity corresponding to these two factors within the nostalgia-related brain areas. The L.aHPC and caudal SN/VTA play a key role in emotional and personal significance, whereas rostral SN/VTA activity is correlated with chronological remoteness. A previous neuroimaging study supports a possible functional differentiation of the SN/VTA along its rostro-caudal axis, such that caudal SN/VTA activity is modulated by reward whereas activation of the more rostral portion of the SN/VTA is modulated by novelty (Krebs et al., 2011). Based on this, rostral SN/VTA activity implicates the involvement of novelty detection during nostalgic experiences (i.e. the retrieval of long-forgotten remote memories should be experienced as novel relative to the retrieval of recent past). With regards to the L.aHPC, this region appears to play a specific role in the retrieval of emotionally and personally significant information, as shown in a previous study in which HPC activity was modulated by the emotionality and personal significance of AMs (Addis et al., 2004).

Given that the HPC plays a crucial role in AM retrieval (Fink et al., 1996; Ryan et al., 2001; Maguire and Frith, 2003; Markowitsch et al., 2003; Addis et al., 2004; Cabeza et al., 2004; Gilboa et al., 2004; Piolino et al., 2004; Viard et al., 2007), along with evidence that our participants did recall their remote past and feel strong nostalgic feelings in the scanner, the HPC activity we observed suggests that nostalgia requires more AM retrieval than does observing non-nostalgic (control) events. Such HPC activity without intentional retrieval demand suggests involvement of involuntary AM retrieval (Berntsen and Hall, 2004) in nostalgic experiences. Furthermore, rather anteriorly biased HPC activation (bilateral aHPC) is compatible with our behavioral results such that most of the objects and scenes depicted in the stimuli had been long forgotten and stored in long-term memory, and that associated details were therefore relatively degraded, in agreement with previous findings that the aHPC plays a role in the pattern completion of gist-like representations (Nadel et al., 2013; Poppenk et al., 2013). Of course, we assume that detailed AM representations triggered by personalized stimuli (such as family photographs) can also induce nostalgia, and in such cases we speculate that both gist-like and detailed AM retrieval processes would be involved in the involuntary induction of nostalgia and subsequently more detailed AM recollection.

We could also confirm interregional relationships between the memory and reward systems, as a co-activated pattern across participants for the HPC (bilateral anterior and left posterior) and VS. Furthermore, the strength of individual memory-reward interrelationships was correlated with individual subjective experience of nostalgia (a correlation of the nostalgia tendency with the L.aHPC-R.VS co-activation). This result shows that the memory and reward systems coproduce subjective nostalgic experiences. Such interregional relationships during nostalgic experiences may be based on the intrinsic memory-reward network, that is, the hippocampal-VTA loop (Lisman and Grace, 2005) that enables hippocampal signals to activate the nucleus accumbens (a component of the VS) and the SN/ VTA dopaminergic system. Although our data cannot show the direction of signal processing, the HPC, VS and SN/VTA activity and the HPC-VS co-activation suggest the possibility that memory retrieval via the HPC can trigger a series of reward processing through the hippocampal-VTA loop. Moreover, some studies have shown that reward-triggered involvement of this

| Brain region | MNI coordinates | Peak Cluster SVC |
|--------------|-----------------|------------------|
| Transient    |                 |                  |
| Caudal SN/VTA| –6 –20 –18 4.28| 6 0.023          |
| aHPC         | –22 –10 –20 4.26| 2 0.024          |
| Sustained    |                 |                  |
| aHPC         | –24 –4 –24 5.81| 46 0.003         |

FWE, family wise error; aHPC, anterior hippocampus. P < 0.05 FWE corrected in SVC.

Fig. 3. Neural activation correlated with two different aspects of nostalgia. Emotional and personal significance (factor 1) was correlated with activation of the caudal portions of the SN/VTA and L.aHPC (shown in red), whereas Chronological remoteness (factor 2) was correlated with activation of the rostral SN/VTA (shown in yellow). aHPC, anterior hippocampus.
Conclusions

This study confirmed activation of memory (bilateral aHPC and L.pHPC) and reward (SN/VTA and L.VS) related areas, as well as their co-activation (L.aHPC-R.VS, R.aHPC-R.VS and L.pHPC-L.VS), during nostalgia experiences elicited by visual stimuli. Furthermore, we revealed a positive correlation between memory-reward co-activation (L.aHPC-R.VS) and the nostalgia tendency, indicating that the memory and reward systems coproduce subjective experiences of nostalgia. We also found that the two dimensions of nostalgic experiences—emotional and personal significance and chronological remoteness—have differential neural correlates, such that the caudal SN/VTA and L.aHPC are involved in the former and the rostral SN/VTA is involved in the latter. Taken together, these results show that cooperative activity of memory and reward systems, where each of them has a specific role in the construction of the factors that produce the experience of nostalgia.

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Supplementary data

Supplementary data are available at SCAN online.

Conflict of interest. None declared.

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