An asymmetry in past and future mental time travel following vmPFC damage

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Abstract

The role of ventromedial prefrontal cortex (vmPFC) in mental time travel toward the past and the future is debated. Here, patients with focal lesions to the vmPFC and brain-damaged and healthy controls mentally projected themselves to a past, present or future moment of subjective time (self-projection) and classified a series of events as past or future relative to the adopted temporal self-location (self-reference). We found that vmPFC patients were selectively impaired in projecting themselves to the future and in recognizing relative-future events. These findings indicate that vmPFC damage hinders the mental processing of and movement toward future events, pointing to a prominent, multifaceted role of vmPFC in future-oriented mental time travel.

Key words: mental time travel; self-projection; episodic memory; future thinking; vmPFC

Introduction

Mental time travel (MTT) is the ability to project oneself in subjective time to remember past events and imagine future events (Attance and O’Neill, 2001; Buckner and Carroll, 2007; Suddendorf and Corballis, 2007; Schacter et al., 2012). Past and future MTT are associated with activity in a 'core network' of largely overlapping brain regions, including the medial temporal lobes, ventromedial prefrontal cortex (vmPFC), posterior cingulate cortex and posterior parietal cortex bilaterally (Addis et al., 2007; for a review, Schacter et al., 2012). The neural overlap between past and future MTT has been attributed to shared component processes. These include general constructive processes needed to simulate any complex event, whether located in time or atemporal, such as the ability to recover and integrate the individual elements comprising the event (Schacter et al., 2012) in a coherent spatial context (Hassabis et al., 2007). Other processes are temporal in nature, such as the awareness of subjective time (Nyberg et al., 2010) and of one’s protracted existence in subjective time, extending from the personal past, through the present, to the personal future (‘autonoetic awareness’; Wheeler et al., 1997; Tulving, 2002; see Dafni-Merom and Arzy, 2020 for a review).

Despite many commonalities, past and future MTT also differ in obvious ways, which is reflected in partially diverging neural substrates. The future has not happened; it is supposedly constructed assembling elements from multiple episodes and general knowledge, loading heavily on executive functions and semantic knowledge (Weiler at al., 2011; Irish and Piguet, 2013). Coherently, future compared to past MTT is associated with increased engagement of the dorsolateral prefrontal cortex and
the lateral temporal lobe (Addis et al., 2007; Schacter et al., 2012). Individuals think about (Baird et al., 2011; Stawarczyk et al., 2013) and value (Caruso et al., 2008) the future more than the past, which is likely related to the fact that the future can still be shaped by their decisions and is connected to their goals (D’Argembeau and Van der Linden, 2004; D’Argembeau and Mathy, 2011). The frontopolar cortex, an area strongly associated with processing of intentions (Okuda et al., 2003) and personal goals (D’Argembeau et al., 2010), is indeed more active for future than past MTT.

An important question is whether brain regions implicated in MTT contribute necessarily and differentially to future and past MTT. Neuropsychological studies of brain-damaged individuals have shown that lesions to the medial temporal lobes (Hassabis et al., 2007; Rosenbaum et al., 2009; Race et al., 2011; Romero and Moscovitch, 2012) and vmPFC (Bertossi et al., 2016a,b, 2017) impair both past and future MTT, as well as construction of atemporal events, suggesting a role in core constructive processes supporting both past and future MTT. Differently, lesion or dysfunction of the lateral prefrontal (Berrilli et al., 2010; de Vito et al., 2012) and temporal cortex (Irish et al., 2012; Duval and Heilman, 2012) impair future but not past MTT, suggesting a more pronounced role in MTT toward the future.

In this study, we investigate further the role of vmPFC in past vs future MTT using a novel approach. Although our previous studies point to a pervasive MTT impairment in vmPFC patients (Bertossi et al., 2016a,b), we have reasons to hypothesize that vmPFC plays a more prominent role in future-oriented MTT. In a previous study, we found that vmPFC (but not control) patients had more difficulties imagining future compared to atemporal events (Bertossi et al., 2016a). Also, vmPFC patients tend not to think about their future during mind-wandering, while they normally experience past- and present-oriented thoughts (Bertossi and Ciaramelli, 2016). In addition, vmPFC patients are long described as ‘myopic’ to the future consequences of their choices (Bechara et al., 1994), and show steep delay discounting of future rewards (Sylla et al., 2010). We note, however, that vmPFC is also strongly implicated in past MTT. vmPFC damage can indeed result in confabulation, the false recall of events that did not actually happen (Gilboa et al., 2006). Additionally, a recent study found even more pronounced deficits in past compared to future MTT in patients with prefrontal lesions including (though not confined to) vmPFC (Rasmussen and Berntsøen, 2018) and one study found no deficit in either (Kurczek et al., 2015). Thus, the effect of vmPFC damage on past and future MTT deserves further inquiry.

We think that methodological aspects of previous studies may have limited our ability to detect differences in future vs past MTT in vmPFC patients. First, MTT paradigms typically require participants to verbally report on personal past and future events. These paradigms entail both time consideration and event construction. This is problematic because some of the basic processes underlying event construction appear to be mediated by vmPFC, irrespective of time (Bertossi et al., 2016a; De Luca et al., 2018; McCormick et al., 2018; Lieberman et al., 2019), potentially blurring differences between past and future MTT. In addition, performance depends massively on narrative abilities, and poor narrative abilities would hinder verbal reports of past and future events alike, further contributing to level out past and future MTT performance (Bertossi et al., 2017). Lastly, the richness of constructed experience (e.g. number of details) is a sensitive yet unspecific index of MTT performance. It is the unique output of a multiplicity of processes operating in concert to shape MTT, which might be differentially engaged during past and future MTT, and differentially affected by vmPFC damage. Therefore, comparing and contrasting past and future MTT in vmPFC patients requires a more fine-grained analysis of different component processes of MTT.

This is the novel approach we take to study the role of vmPFC in past and future MTT. Arzy et al. (2008) proposed that MTT is supported by two independent components: self-projection, the imagination of the self in different moments of subjective time, and self-reference, the relation between the assumed time perspective and an event (relative-past or relative-future; Arzy et al., 2008; Dafni-Merom and Arzy, 2020; but see Rogers et al., 1977). For example, events from last year become (are experienced as) future if contemplated from 15 years back in the past. To study different MTT components and their neural substrate, we had vmPFC patients and brain-damaged and healthy controls mentally project themselves to a future, past or present point in subjective time (self-projection). They were then presented with a series of events (e.g. first son) that they had to classify as past or future relative to the currently assumed time perspective (self-reference). If vmPFC is prominently involved in future MTT, as we predict, vmPFC patients should be impaired, compared to the control groups, in projecting themselves to future compared to past or present moments of subjective time and in recognizing future compared to past events.

Materials and methods

Participants

Participants included 14 patients with brain damage and 16 healthy individuals (see Table 1 for individual patients’ demographic and clinical data). Patients were recruited at the Centre for Studies and Research in Cognitive Neuroscience (Cesena, Italy) and at the Istituti Clinici Scientifici Maugeri IRCCS (Castel Goffredo, Italy), on the basis of their lesion site (see below), as documented by magnetic resonance imaging (MRI) or computerized tomography (CT) scans. Seven patients had lesions centered on vmPFC (vmPFC patients, 4 males, mean age: 60.43 years, s.d. = 9.02; mean years of education: 10.14, s.d. = 2.67). vmPFC patients’ lesions resulted, in all cases, from rupture of an aneurysm of the anterior communicating artery and were bilateral. The remaining seven patients had brain lesions that did not involve vmPFC (control patients, 4 males, mean age: 55.43 years; s.d. = 15.86; mean years of education: 9.6, s.d. = 3.36). Control patients’ lesions were caused by ischemic or hemorrhagic stroke, traumatic brain injury or brain tumor and were in the left hemisphere in two cases and in the right hemisphere in five cases. Lesion sites mainly included the occipital cortex (three cases), the occipito-temporal area (five cases) and the parietal cortex (three cases). For one of the seven control patients, the lesion description was available but MRI scans were not available, and therefore, we could not reconstruct precisely the extension of the lesion. There was no significant difference in lesion volume between vmPFC patients and the remaining six control patients (47 ± 30 cc, t11 = 1.47, P = 0.16). Included patients were in the stable phase of recovery (at least 1 year post-morbid). The healthy control group comprised 16 participants without neurological or psychiatric history matched to the
Table 1. Patients’ demographic, clinical and neuropsychological data

|                          | vmPFC patients | Control patients |
|--------------------------|----------------|------------------|
|                          | p. 1 | p. 2 | p. 3 | p. 4 | p. 5 | p. 6 | p. 7 | p. 1 | p. 2 | p. 3 | p. 4 | p. 5 | p. 6 | p. 7 |
| Sex                      | M    | M    | M    | F    | F    | M    | F    | M    | F    | M    | F    | M    | F    | M    |
| Age (years)              | 58   | 58   | 47   | 70   | 74   | 56   | 60   | 56   | 31   | 58   | 57   | 65   | 80   | 41   |
| Education (years)        | 8    | 8    | 13   | 8    | 8    | 13   | 13   | 8    | 13   | 8    | 13   | 5    | 7    | 13   |
| Time since lesion (years)| 14   | 8    | 8    | 1    | 15   | 5    | 1    | 1    | 1    | 1    | 1    | 4    | 1    | 1    |
| Raven’s Standard Matrices (cutoff = 15) | | | | | | | | | | | | | | |
|                          | 33.5 | 31   | 32.5 | 31.5 | 33.5 | 27   | 33.75| 27.5 | 30.25| 30   | 35.5 | 32.75| 30.75| 32.25 |
| Phonemic fluency (cutoff = 17) | | | | | | | | | | | | | | |
|                          | 27   | 26   | 21   | 41   | 31   | 32   | 22   | 27   | 22   | 25   | 50   | 30   | 29   | 44   |
| Semantic fluency (cutoff = 25) | | | | | | | | | | | | | | |
|                          | 37   | 54   | 40   | 61   | 47   | 35   | 42   | 56   | 43   | 32   | 52   | 42   | 32   | 72.7 |
| Stroop test—errors (cutoff = 4.23) | | | | | | | | | | | | | | |
|                          | 0    | 0.5  | 0    | 3.5  | 0    | 4.75*| 0    | 0    | 1.25  | 0    | 0.5  | 1.5  | -    | -    |
| Stroop test—interference times (cutoff = 36.91) | | | | | | | | | | | | | | |
|                          | 17   | 13.5 | 26.2 | 16.5 | 17   | 16   | 16.5 | 15   | 22   | 15.75| 14.75| 23.5 | 21.25| -    |
| Short-term memory—digit span (cutoff = 3.75) | | | | | | | | | | | | | | |
|                          | 5    | 5    | 6.5  | 6.25 | 5.25 | 5.75 | 4.75 | 5    | 5.5  | 6    | 5.75 | 6.5  | 6.25 | 6.5  |
| Long-term memory—prose passage recall (cutoff = 4.75) | | | | | | | | | | | | | | |
|                          | 5    | 10.9 | 13   | 4*   | 5.5  | 13.5 | 14.7 | 16   | -    | 13.75| 16   | 10.5 | 13   | 12.75|
| Bells cancellation test—total omissions (cutoff <5) | | | | | | | | | | | | | | |
|                          | 0    | 2    | 2    | 0    | 0    | 0    | 0    | 0    | 1    | 4    | 4    | 0    | -    | -    |
| Bells cancellation test—left omissions (cutoff <5) | | | | | | | | | | | | | | |
|                          | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 1    | 1    | 2    | 0    | -    | -    |
| Apples test—full apples barrage score barrage (cutoff = 45) | | | | | | | | | | | | | | |
|                          | 50   | 50   | 48   | 50   | 50   | 50   | 46   | 49   | 50   | 50   | 48   | 50   | -    | -    |
| Apples test—full apples asymmetry score (cutoff = 2) | | | | | | | | | | | | | | |
|                          | 0    | 0    | 2    | 0    | 0    | 0    | 0    | 0    | 1    | 0    | 0    | 0    | -    | -    |
| Line bisection test—long lines (cutoff = 5.73) | | | | | | | | | | | | | | |
|                          | -0.55| 0.25 | 0.63 | 0.25 | -0.33| 0.04 | 0.04 | -0.55| 0.30 | 0.40 | -0.05| -0.57| -0.88| 0.60 |
| Line bisection test—short lines (cutoff = 2.53) | | | | | | | | | | | | | | |
|                          | 0.00 | 0.38 | -0.50| 0.37 | 0.03 | 0.30 | 0.30 | 0.00 | 0.23 | -0.10| -0.22| 0.18 | -1.23| 0.00 |

The table reports, for each patient (p), scores corrected for age, education and gender according to normative samples. For each test, we also report the cutoff score. Scores below the cutoff are considered indicative of impaired performance (corresponding to a percentile <5) and signaled by an *. Dashes indicate missing data.

Patients on mean age and education (7 males, mean age: 60.56 years, s.d. = 4.21; mean years of education: 12.69, s.d. = 2.87).

Participants gave written informed consent to participate in the experiment, which was performed in agreement with the 2008 World Medical Association Declaration of Helsinki and approved by the Bioethical Committee of the University of Bologna and the CEIIAV Ethical Committee of Emilia-Romagna Regional Health Service.
Lesion analysis

Patients’ individual lesions derived from the most recent MRI or CT scans were manually drawn by a trained neuroscientist directly on each slice of the normalized T1-weighted template MRI scan from the Montreal Neurological Institute distributed with MRicro (Rorden and Brett, 2000). The MRicro software was used to estimate lesion volumes (in cc) and generate lesion overlap images. Figure 1 shows the extent and overlap of brain lesions in vmPFC patients. Brodmann’s areas (BA) mainly affected were BA 10, BA 11, BA 24, BA 25 and BA 32, though one patient also had damage to BA 46 and BA 47 accounting for about 10% and 18% of lesion size, respectively. The region of maximal lesion overlap occurred in BA 11 (M = 17.75 cc, s.d. = 10.68); BA 10 (M = 9.79 cc, s.d. = 7.79) and BA 32 (M = 7.28 cc, s.d. = 5.60).

Neuropsychological assessment

A standardized neuropsychological assessment showed that patients’ general cognitive functioning was generally preserved, as indicated by the scores obtained in the Raven’s Standard Matrices, which were within the normal range in all cases and similar between patient groups (z = 0.83, P = 0.46) (see Table 1 for individual patients’ neuropsychological data). Patients generally reported normal scores in verbal short-term memory also, as indexed by the digit span test (z = −1.23, P = 0.26; Spinnler and Tognoni, 1987), and in long-term memory, as assessed in a prose passage recall task (z = −1.50, P = 0.14; Spinnler and Tognoni, 1987), with the exception of a vmPFC patient who showed impaired recall (Table 1). Patients exhibited normal performance in tests assessing executive functions, such as phonemic (z = −0.57, P = 0.62) and semantic fluency (z = −0.13, P = 0.90), and, on average, in the Stroop test (number of errors: z = 0.07, P = 0.94; interference times: z = −1.43, P = 0.25; Spinnler and Tognoni, 1987), with the exception of a vmPFC patient who showed a pathological number of errors (Table 1). Visuo-spatial abilities were within the normal limits in all cases, as assessed through the Bells cancellation test (total number of omissions: z = −0.57, P = 0.62; number of left omissions: z = −1.34, P = 0.20; Gauthier et al., 1989); the line bisection test (long lines: z = 0.51, P = 0.62; short lines: z = 1.73, P = 0.10) and the apples test (number of full apples barrage: z = 0.89, P = 0.38; full apples asymmetry score: z = 0.7, P = 0.91) (Mancuso et al., 2015).

Mental time travel task

Participants sat in front of a 15-inch color monitor, at a distance of about 60 cm. In each trial, participants listened to a brief description of an event. Both personal (e.g. car license and first child) and non-personal world events (e.g. Obama’s election and Chernobyl disaster) were included for comparison purposes (see also Anelli et al., 2016a, and Supplementary Table for the complete list of items). The task was to indicate, for each event, whether it had already happened (‘relative past event’) or was yet to happen (‘relative future event’). There were three different conditions, which corresponded to three different locations in subjective time (Figure 2). In the ‘present self-projection condition’, participants answered the questions while imagining themselves as located in the present time; in the ‘past self-projection condition’, they answered the questions while imagining themselves as located 10 years back in the
past and in the ‘future self-projection condition’, they answered
the questions while imagining themselves as located 10 years
ahead in the future. Thus, in each self-projection condition,
participants had to determine whether the event being pre-
presented was located in the past or the future relative to the
currently assumed location in subjective time. The present self-
projection condition was always run first, because a pilot study
revealed that this made the task more easily comprehended
by older adults (Anelli et al., 2016a), and therefore we deemed
this procedure suited for brain-damaged individuals. The past
and future self-projection conditions were run second or third
(counterbalanced).

Each self-projection condition included 24 stimuli, half
personal and half non-personal, equally distributed between
relative-past and relative-future events, for a total of 72 tri-
als, presented in random order. Events were similar to those
employed in the fMRI (functional magnetic resonance imag-
ing) study by Arzy et al. (2008), though adapted to the Italian
population, and have already been used in a previous work
from our laboratory (Anelli et al., 2016a). The same personal
and non-personal events were presented to all participants (as
in Arzy et al., 2008; Anelli et al., 2016a; see Supplementary
Table for the complete list of events). Personal events referred
to events that normally characterize important stages of one's
personal life (e.g. birth of a child and car license), whereas
non-personal events referred to world-famous, publicly known
events (e.g. Obama’s election and Chernobyl disaster). Events
were sampled by trying to broadly equate the time distance
of relative-past and relative-future events from the assumed
time perspective across self-projection conditions. For personal
events, across self-projection conditions, participants evalu-
ated relative-past events likely to have taken place up to 30/40
years before the assumed time perspective (e.g. in the past self-
projection condition: the first day of school) and relative-future
events likely to take place in up to 30/40 years (e.g. for the
past self-projection condition: child retirement). Clearly, per-
sonal events were selected and attributed to the different time
categories based on culturally shared knowledge of what typi-
cally happens and when within an idealized life course. People’s
lives, however, deviate from life scripts (whether more or less).
At the end of the experiment, therefore, individual participants
were interviewed to make sure that personal events were indeed
relevant to their own life story, and that the attribution of events
to the relative-past/future categories was correct with respect
to its chronology (see below). As for non-personal world events,
relative-past events generally required, again, to travel back in
time up to 30/40 years before the assumed time perspective
(e.g. for the past self-projection condition: man on the moon).
Relative-future non-personal events were in most cases hypo-
thetical, and therefore not easy to locate in a precise future
decade, although most of them were likely to belong to the far
future (e.g. for the past self-projection condition: completely
defeat mafia).

Because events sampled from different lifetime periods may
have different salience and status in memory (e.g. in the past
self-projection condition some events belonged to time periods
associated with the ‘reminiscence bump’; see Rubin et al., 1998),
in a previous study using the same material (Anelli et al., 2016a),
an independent group of healthy adults with similar age to those
in the present study rated all events on a Likert scale for impor-
tance (from 1 = ‘event not important at all’ to 5 = ‘very impor-
tant/life changing event’) and emotion (from 1 = ‘event eliciting
low levels of emotion’ to 5 = ‘event eliciting high levels of emo-
tion’). We found that relative-past and relative-future events
presented in different (past, present and future) self-projection
conditions did not differ in importance or emotion. Personal
(compared to non-personal) events were associated with higher
levels of emotion, but comparable importance (Anelli et al.,
2016a).

Each trial started with the appearance of a cross in the cen-
ter of the computer screen for 1000 ms, followed by a black
screen and the acoustic presentation of the event through head-
phones. Across self-projection conditions, participants had to
respond whether the event had already happened (‘relative
past event’) or was yet to happen (‘relative future event’), by
pressing one of two computer keys using the index and mid-
dle finger of their right hand (counterbalanced). There was no
time limit for responding. At the beginning of the task, par-
ticipants received written instructions on the computer screen,
which in part varied depending on the self-projection condi-
tion. In the past/present/future self-projection conditions, they
read: ‘Imagine being in the past, 10 years ago/Imagine being in
the present/Imagine being in the future, 10 years from now’.
Across conditions, they then read: ‘You will be presented with
a series of events. Respond with the index/middle finger if the
event has already happened, and with the middle/index fing-
er if the event is yet to happen.’ To ensure that participants
understood the instructions, the experimenter repeated them,
providing examples. In the past- and future-self-projection conditions, for example, the experimenter encouraged participants to ‘project’ themselves in time, imagining to be 10 years back in the past/ahead in the future, focusing on their age 10 years ago/in 10 years and on the exact year it was/will be 10 years ago/in 10 years. Thus, while testing a 60-year-old participant in 2018, the experimenter would ask to imagine being 10 years in the past/future, when she was/will be 50/70, in 2008/2028. Participants were asked to describe the instructions back to the experimenter, and the instructions were repeated if the participant appeared to have misinterpreted them. In addition, before the experimental task, participants performed a brief practice session involving eight stimuli. The E-Prime 2.0 software was used for stimulus presentation and response collection. We recorded error rates and response times (RTs).

At the end of the experiment, to make sure that relative past/future responses to personal events were correct with respect to individual participants’ own life story and its chronology, all participants were asked, for each event presented in the past, present and future self-projection condition, to provide minimal information on the event, and to indicate whether the event was located in the past or the future with respect to the assumed time perspective. In the case of brain-damaged patients, the correctness of information provided during this interview was verified by consulting with the clinical staff or patients’ relatives. In the context of the interview, an event originally designed as relative past/future might turn out to belong to the other time category for a specific participant. For example, the event ‘driving licence’ features among the relative-past events (in the past self-projection condition) because most people in Italy obtain a driving license when they are about 20. However, if a participant obtained the driving license at 60, then for that participant the ‘driving licence’ event was included among the relative-future events, and a relative-future response was considered correct. These subject-specific adjustments in the assignment of events to the relative-future/past categories (4.7% of trials) allowed tailoring the set of personal events to each individual participant. During the interview, a participant might also note that a personal event was not relevant to their autobiography (e.g. they never got a car license and did not plan to), or that they did not know about a non-personal world event, in which case the item was removed from the dataset/analysis for that participant (0.01% of trials).

Statistical analyses
Response times (i.e. for correct responses; RTs) were calculated by subtracting the duration of the acoustic presentation of the event from the overall response latency (as in Anelli et al., 2016a,b). Response times (RTs) more/less than two standard deviations from each participant’s mean (10%) were excluded from the analysis (as in Anelli et al., 2016a,b), as were data from two trials in which a vmPFC patient proved to not be familiar with the event (Gaddafi’s death). Error rates and RTs were entered in repeated-measures ANOVAs with Group (vmPFC patients, control patients and healthy controls) as between-subject factor, and Event (personal and non-personal), Self-projection (past, present and future) and Self-reference (relative-past event and relative-future event) as within-subject factors. Post hoc analyses were conducted with the Unequal N HSD test. To provide as informative an analysis of participants’ performance as possible, the relevant group differences were corroborated with non-parametric tests (see Supplementary Data) and individual modified single-subject t-tests (Crawford and Garthwaite, 2002). We report results significant at $P < 0.05$, two-tailed and $\eta^2_p$ as a measure of effect size.

Results

Error rates

The ANOVA on error rates revealed a significant effect of Group $[F(2,27) = 19.71, P < 0.0001, \eta^2_p = 0.59]$ and a significant effect of Self-projection $[F(2,54) = 15.05, P < 0.001, \eta^2_p = 0.36]$, qualified by a significant Group $\times$ Self-projection interaction $[F(4,54) = 5.96, P < 0.001, \eta^2_p = 0.31]$ (Figure 3A). Post hoc comparisons showed that vmPFC patients made more errors in recognizing events while projected to the future (21%) compared to the past (12%, $P = 0.004$) and present (8%, $P < 0.001$), with no differences between the past and present self-projection conditions ($P = 0.56$). In contrast, in control patients (past self-projection = 5%, present self-projection = 4% and future self-projection = 7%) and healthy controls (past self-projection = 4%, present self-projection = 1% and future self-projection = 3%), errors were equally frequent across self-projection conditions (all $P$-values $> 0.56$). As a result, vmPFC patients made more errors in recognizing events than control patients ($P = 0.018$) and healthy controls ($P = 0.001$) in the future self-projection condition, but not in the past and present conditions (all $P$-values $> 0.37$), indicating a selective impairment with self-projection to the future in vmPFC patients. Control patients and healthy controls were equally accurate across conditions (all $P$-values $> 0.95$).

There was also an effect of Self-reference $[F(2,27) = 4.26, P = 0.049, \eta^2_p = 0.14]$, qualified by a significant interaction Group $\times$ Self-reference $[F(2,54) = 4.31, P = 0.02, \eta^2_p = 0.24]$ (Figure 4A): vmPFC patients made more errors in recognizing relative-future compared to relative-past events (17% vs 10%, $P = 0.027$), whereas control patients (5% vs 6%, $P = 0.98$) and healthy controls (3% vs 2%, $P = 0.96$) were similarly accurate with relative-future and relative-past events. As a result, vmPFC patients misclassified more relative-future events than control patients ($P = 0.003$) and healthy controls ($P < 0.001$), but were equally accurate than the control groups with relative-past events (all $P$-values $> 0.09$), indicating a selective impairment in self-referencing future events in vmPFC patients. Control patients and healthy controls were equally accurate in classifying both relative-past and relative-future events (both $P$-values $> 0.83$).

We also found a significant Event $\times$ Self-projection interaction $[F(2,54) = 12.48, P < 0.0001, \eta^2_p = 0.32]$, such that in the past self-projection condition (3% vs 10%, $P < 0.001$), but not in the future and present conditions ($P > 0.50$ in both cases), participants made fewer errors while evaluating personal compared to non-personal events, presumably reflecting participants’ better memory for their own past compared to non-personal events, especially when relatively remote events are involved (past self-projection condition). There was no other significant effect ($P > 0.09$ in all cases).

Response times

The ANOVA on RTs revealed a significant main effect of Group $[F(2,27) = 3.83, P = 0.034, \eta^2_p = 0.22]$ indicating generally slower RTs in vmPFC (1201 ms) and control patients (1243 ms) compared to healthy controls (853 ms). The main effect of Self-projection
Fig. 3. Self-projection. Mean error rates (A) and RTs (B) by participant group and self-projection (to the past, present and future time). Error bars depict standard errors of the mean. The asterisk indicates a significant difference ($P < 0.05$). We report RTs data to allow a more complete evaluation of performance in the different self-projection conditions, even though no group difference emerged for RTs.

Fig. 4. Self-reference. Mean error rates (A) and RTs (B) by participant group and self-reference (relative-past and relative-future events). Error bars depict standard errors of the mean. The asterisk indicates a significant difference ($P < 0.05$). We report RTs data to allow a more complete evaluation of performance with relative past vs future events, even though no group difference emerged for RTs.

[F$_{(2,54)}$ = 6.32, $P = 0.003$, $\eta^2_p = 0.19$] was significant, such that all participants were slower at recognizing events while projected to the past (1074 ms) and to the future (1075 ms) than to the present (925 ms, both $P = 0.003$) (Figure 3B), replicating previous findings (Arzy et al., 2008; Anelli et al., 2018). The interaction Event $\times$ Self-projection was also significant [F$_{(2,54)}$ = 4.31, $P = 0.02$, $\eta^2_p = 0.14$], such that in the past self-projection condition (1159 vs 990 ms, $P = 0.003$), but not in the other conditions ($P > 0.64$ in both cases), participants were faster at recognizing personal compared to non-personal events, reflecting, again, better memory for the personal compared to the non-personal (remote) past.

Finally, there was a significant effect of Self-reference [F$_{(1,27)}$ = 9.06, $P = 0.006$, $\eta^2_p = 0.25$], qualified by a Self-projection $\times$ Self-reference interaction [F$_{(2,54)}$ = 9.61, $P < 0.001$, $\eta^2_p = 0.26$], indicating that in the present self-projection condition participants were faster at recognizing relative-past compared to relative-future events (804 vs 1088 ms, $P < 0.001$) (Figure 4B). This difference did not emerge in the past- and future self-projection conditions (both $P$-values $> 0.93$), which were characterized by generally longer RTs. There was no other significant effect ($P > 0.06$ in all cases).

Individual patient’s behavior

The previous analyses revealed that vmPFC patients were impaired in two aspects of future thinking: projecting themselves to a future time perspective and evaluating future events. To verify whether these impairments were indeed registered in most of our vmPFC patients, we ran individual
subject analyses comparing each patient’s performance to that of healthy controls with the Crawford’s modified t-test (Crawford and Garthwaite, 2002). We found a significant impairment in future self-projection (collapsing error rates across relative-future and relative-past personal and non-personal events) in all seven vmPFC patients (t > 2.77; P < 0.007, one-tailed). In contrast, this impairment was detected only in three of the seven control patients (t > 1.93; P < 0.05, one-tailed). This difference is significant (χ² = 5.60, P = 0.02). Turning to self-reference, a significant impairment in recognizing relative-future events (collapsing error rates across self-projection conditions and type of event) was again detected in all seven vmPFC patients (t > 2.72; P < 0.008, one-tailed), but only in two of the seven control patients (t > 1.89; P < 0.04, one-tailed). This difference is significant (χ² = 7.78, P = 0.005).

**Discussion**

The present study investigated the effect of vmPFC damage on two component processes of MTT: the ability to project the self in time to assume different temporal perspectives (self-projection), and to determine, for each event in a series, whether it has already happened or is yet to happen relative to the currently assumed time perspective (self-reference). We found a striking asymmetry in the effect of vmPFC damage on both aspects of MTT, which hindered vmPFC patients’ possibility to project the self to the future, but not the past or the present, and to recognize relative-future but not relative-past events.

Before discussing, in turn, each aspect of vmPFC patients’ deficit in future-oriented MTT, we wish to emphasize that this deficit is not a common consequence of brain damage, for example reflective of a shortening of future time perspective following illness and perceived vulnerability (Ciaramelli et al., 2019). Indeed, problems with future-oriented MTT were consistently present in vmPFC patients but not in control patients with brain damage not involving vmPFC. Our results are also unlikely to reflect poor comprehension of self-projection or task instructions on the vmPFC patients’ part. Indeed, all participants, including vmPFC patients, were slower at recognizing events while assuming a past or future (compared to present) time perspective, a robust finding reflecting the cognitive cost of self-projection (Arzy et al., 2008, 2009; Anelli et al., 2016a,b; Gauthier et al., 2019). That this pattern was observed also in vmPFC patients strongly suggests they did indeed try and abandon the present moment to mentally move toward the subjective past and future. The vmPFC patients’ self-projection toward the future, however, went often awry, as indicated by an abnormal number of errors while processing events from that time perspective, as if patients failed at assuming (or maintaining) a future self-location, while they were normally capable to project the self back to the past. This finding aligns with recent neuroimaging evidence that during MTT the medial prefrontal cortex exhibit graded, progressively increasing activation with the succession of past, present and future self-projection (Gauthier et al., 2019).

The selective deficit in future-oriented self-projection we detected in vmPFC patients stands in contrast to previous studies showing a pervasive impairment in remembering the past and imagining the future in vmPFC patients (Bertossi et al., 2016a,b), which also characterizes amnesic patients with medial temporal lobe lesions (Race et al., 2011). These findings, however, are only apparently in conflict. Indeed, previous studies had used MTT tasks requiring both the adoption of past and future temporal perspective and the construction of complex events from those perspectives (Bertossi et al., 2016b), while the task we used here only involves the former. Thus, while impaired construction of both past and future experiences in previous studies may reflect a general problem in assembling detail-rich events, apparent even when vmPFC (as well as medial temporal lobe) patients have to construct atemporal experiences (Hassabis et al., 2007; Bertossi et al., 2016a; see also De Luca et al., 2018), the present findings insulate an additional problem vmPFC patients have in assuming a future temporal perspective, above and beyond their event construction deficit, which affects MTT upstream. In contrast, patients with medial temporal lobe lesions have proven able to project the self in (future) time (Dalla Barba, 2001; Arzy et al., 2009; Kwan et al., 2013; Craver et al., 2014), and their problems in imagining future experiences are likely to be fully explained by impaired event construction (McCormick et al., 2019). Indeed, a single-case study of an amnesic patient with bilateral medial temporal damage using the same paradigm we have used here found no impairment in self-projection (Arzy et al., 2009). Our findings make contact with previous evidence that vmPFC patients have more problems in constructing future compared to atemporal experiences (Bertossi et al., 2016a), an asymmetry not present in medial temporal lobe amnesia (Hassabis et al., 2007), and that, when asked to enumerate personal future life events, vmPFC patients produce events less far ahead into the future than do brain-damaged controls, suggestive of a short future time perspective (Fellows and Farah, 2005). Also, vmPFC patients (but, again, not medial temporal lobe amnesias; Kwan et al., 2013) show increased delay discounting (Sellitto et al., 2010; Peters and D’Esposito, 2016), in line with the view that they fail to conceive the future, even in purely semantic, abstract terms, hence devalue future rewards.

Why would vmPFC be necessary for future-oriented self-projection? It has been shown that self-projection to one’s personal past/future typically originates from the activation of high-level knowledge structures, such as schematic representations of life time periods and the self (e.g. when I graduated and when I will have a child), to then possibly converge on specific events of one’s personal timeline (Conway and Pleydell-Pearce, 2000; D’Argembeau and Mathy, 2011; D’Argembeau, 2020). Imagining the future relies more on schema-based knowledge than remembering the past, because we have no direct experience of future events (Anderson and Dewhurst, 2009; Bernsten and Bohr, 2010; Rubin, 2014). Knowledge about personal goals (e.g. I want to become a researcher) is especially effective in driving the construction of ones’ personal future (D’Argembeau and Mathy, 2011). The vmPFC is critical for appropriate processing of schema-related information (Burgess and Shallice, 1996; Ghosh et al., 2014), including knowledge about the self (Philippi et al., 2012; Verfaellie et al., 2019) and personal goals (D’Argembeau et al., 2010). We argue, therefore, that vmPFC patients failed to project the self to the future due to an inability in activating schematic knowledge critical to construct a mental representation of their personal future, so as to assume the perspective of their future self. This interpretation aligns with current views of the dynamics of MTT, according to which vmPFC initiates the activation of high-order autobiographical knowledge (e.g. lifetime periods and self schema), from which the hippocampus may then access (McCormick et al., 2019; D’Argembeau, 2020; Dafni-Merom and Arzy, 2020; see also Barry et al., 2019) or process (Schuur et al., 2018) specific experiences.

Orthogonal to their impairment in future self-projection, vmPFC patients additionally showed a deficit in self-referencing...
future events, that is, in recognizing events lying ahead in the future with respect to their assumed location in subjective time (whether past, present or future), which were misclassified more often than relative-past events. Healthy as well as brain-damaged controls showed a comparable performance in recognizing relative-future and relative-past events, hence the selective deficit evinced by vmPFC patients with relative-future events is unlikely to merely reflect task difficulty. Note, also, that vmPFC patients’ false recognition of future events also emerged in the past self-location condition, that is, when dealing with events that were not actually future (with respect to the present time), and therefore it does not simply denote a problem in distinguishing familiar from novel events, or factual from potential, hypothetical events (see also Anelli et al., 2018).

One is tempted to interpret vmPFC patients’ deficit as reflecting disordered chronology. The vmPFC, together with the basal forebrain, is indeed thought to support the correct assignment of memories to their correct place in time (Moscovitch, 1995; Tranel and Jones, 2006), and confabulation, a consequence of vmPFC damage, consists of memories that are often false in temporal context (Schnider, 2003; Gilboa et al., 2006; Bertossi et al., 2016b). Moreover, the vmPFC is engaged while individuals orient themselves in time (Peer et al., 2015), and determining the temporal distance between the self and an event engages the prefrontal cortex (Cauda et al., 2019). Yet impaired chronology is again too general an interpretation for vmPFC patients’ performance in this task, as it would have led to an equal distribution of wrong attributions of relative-future events to the past and of relative-past events to the future, while vmPFC patients only showed an increased tendency to falsely recognize relative-future events as past.

According to one prominent view, the timing of one’s memories is not indicated by stable ‘time tags’ marking each of them in succession (Friedman, 1993), but dynamically reconstructed by strategic processes depending on retrieval goals (Burgess and Shallice, 1996). We propose that vmPFC patients’ false recognition of relative-future events reveals a specific deficit in monitoring novelty signals originating from events that, with respect to the current self-position in time, are yet to happen, which felt wrongly familiar. This deficit is reminiscent of other instances of false recognition in vmPFC patients. For example, in recognition memory tasks, vmPFC patients falsely recognize distractors that were targets in previous runs of the experiment (Schnider, 2003), or with which they had pre-experimental experience (Ciaramelli and Ghetti, 2007), as if they failed to appreciate that, in the context of the current run or experiment, they were novel. More generally, vmPFC patients tend to assimilate irrelevant information into activated schemata (Ghosh et al., 2014). One could argue, therefore, that vmPFC patients failed at using a schema of the current reality to identify (future) events that mismatched the schema because they were not previously experienced. This deficit had an impact on recognition of personal as well as general relative-future events, consistent with previous evidence of false recognition in both domains following vmPFC damage (Schnider, 2003; Gilboa et al., 2006; Ciaramelli and Ghetti, 2007), in fact depriving vmPFC patients fully of a view of the future.

We end by noting some limitations and future directions of our work. The sample size is small, and therefore some effects may have gone undetected due to limited statistical power. Future studies involving more vmPFC patients will help confirm the selective deficit we observed in future MTT and link it to specific vmPFC subregions. Also, our results show that, even though control patients did not show a future MTT impairment at the group level, a few of them did, suggesting that other (e.g. temporo-parietal) regions may be causally linked to future self-projection and self-reference. Again, testing this hypothesis will require recruiting larger samples of patients, and with more homogeneous lesion sites than our control patient group. Finally, the task we used can detect whether patients place events correctly in the (relative) past and future, but not whether they would put the events in the correct chronological order with respect to one another within the past or the future. Thus, a future direction of the study is to test whether the disadvantage observed in vmPFC patients in processing future events is limited to the recognition of events, or it would extend to their ordering.

In summary, we have shown that vmPFC patients have a multifaceted impairment of future MTT, being unable to project themselves to the future, and to anticipate the events that await them in the future, pointing to a prominent role of vmPFC in future-oriented cognition. Future self-projection and self-reference have a profound impact on future-oriented choice: taking the perspective of one’s future self reduces discounting of future rewards (Peters and Büchel, 2010), and the anticipation of future events is associated with goal-directed behavior and motivation (Boyer, 2008). Thus, the future-oriented MTT deficit we detected in vmPFC patients is likely to play a role in their steep delay discounting (Seltitto et al., 2010), poor problem-solving (Peters et al., 2017) and apathy (Fellows and Farah, 2005). If so, cueing future thinking (Peters and Büchel, 2010), or the deployment of spatial attention toward future locations of the mental timeline (Anelli et al., 2016b), may be effective in pushing patients’ temporal horizon ahead into the future, reducing their shortsightedness.

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Conflict of interest

None declared.

Supplementary data

Supplementary data are available at SCAN online.

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