What is ‘anti’ about anti-reaches? Reference frames selectively affect reaction times and endpoint variability

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Abstract Reach movement planning involves the representation of spatial target information in different reference frames. Neurons at parietal and premotor stages of the cortical sensorimotor system represent target information in eye- or hand-centered reference frames, respectively. How the different neuronal representations affect behavioral parameters of motor planning and control, i.e. which stage of neural representation is relevant for which aspect of behavior, is not obvious from the physiology. Here, we test with a behavioral experiment if different kinematic movement parameters are affected to a different degree by either an eye- or hand-reference frame. We used a generalized anti-reach task to test the influence of stimulus-response compatibility (SRC) in eye- and hand-reference frames on reach reaction times, movement times, and endpoint variability. While in a standard anti-reach task, the SRC is identical in the eye- and hand-reference frames, we could separate SRC for the two reference frames. We found that reaction times were influenced by the SRC in eye- and hand-reference frame. In contrast, movement times were only influenced by the SRC in hand-reference frame, and endpoint variability was only influenced by the SRC in eye-reference frame. Since movement time and endpoint variability are the result of planning and control processes, while reaction times are consequences of only the planning process, we suggest that SRC effects on reaction times are highly suited to investigate reference frames of movement planning, and that eye- and hand-reference frames have distinct effects on different phases of motor action and different kinematic movement parameters.

Keywords Reach planning · Stimulus-response compatibility · Reference frames · Sensorimotor transformation · Eye–hand coordination

Introduction To successfully plan and control goal-directed reach movements, one has to estimate the motor error between the current hand position and the target position. One assumption is that in order to compute the difference vector, the hand and target positions have to be represented in a common reference frame (Buneo and Andersen 2006). This might be a representation in eye-, shoulder- or some other body-centered reference frame. A lesion study (Khan et al. 2005) and imaging data (Medendorp et al. 2003) from humans and electrophysiological studies in monkeys (Batista et al. 1999; Buneo et al. 2002; Pesaran et al. 2006) showed that the parietal reach region (PRR) of the posterior parietal cortex encodes planned reach target locations predominantly relative to the direction of the gaze. This suggests that PRR represents a stage of reach planning prior to the definition of the motor error in a hand-reference frame. In parietal area 5 (Buneo et al. 2002) and the dorsal premotor cortex (Batista et al. 2007; Pesaran et al. 2006), the reach target location in a hand-reference frame contributes stronger to the spatial representations, often resulting in a combined encoding of eye, hand and target position.

Which level of processing finally is responsible for which aspect of behavioral performance is not clear from these neurophysiological observations. There is psycho-physical support for the encoding of remembered reach target locations in an eye-reference frame (Beurze et al. 2006; Henriques et al. 1998; Sorrento and Henriques 2008), while other experiments showed an influence of...
hand-reference frame (Bock and Eckmiller 1986), or indicate that reach planning can be achieved in a combination of multiple reference frames (McGuire and Saby 2009). The latter result suggests that the contribution of each reference frame depends on the available information in that reference frame. If the reach target was defined visually, the eye-centered representation was weighted stronger than a body-centered representation, and vice versa, if the reach target was defined by a proprioceptive target, the body-centered representation gained more weight. These previous psychophysical studies used systematic reach endpoint errors for determining the reference frame of movement planning. Endpoint errors not only depend on movement planning, but also motor control. Similarly, movement times (MTs) and endpoint variability (EVs) reflect both planning and control processes of the movement. Reaction times (RTs), in contrast, cannot be influenced by motor control processes, since they are measured before onset of the movement and thereby allow isolating the influence of reference frames during the planning process.

We tested the hypothesis that different movement parameters are differently influenced by an eye- and hand-centered reference frames. Alternatively, a single reference frame could affect multiple parameters of movement planning and control in the same way, e.g. resulting from a task-specific cognitive strategy or selective availability of different sensory input signals (McGuire and Saby 2009). Going beyond previous studies, we designed an experiment in which we could compare the influence of eye- and hand-centered reference frames on RTs, MTs and EVs within the same behavioral task.

We designed a new pro-/anti-reach task with which we could modify spatial stimulus-response compatibility (SRC) separately in an eye- and hand-reference frame (Lamberts et al. 1992; Nicoletti and Umilta 1984; Umilta and Liotti 1987). The idea is that SRC in a certain reference frame (e.g. eye-reference frame) only should have an effect on a certain parameter (e.g. RT) if this reference frame is functionally relevant for the respective movement parameter. Furthermore, the idea is that the reference frame which contributes to SRC effects in a certain movement parameter is also the reference frame of the neuronal representations underlying this movement parameter. In this sense, an influence of a certain reference frame on a behavioral parameter could help to relate behavioral parameters to brain areas with activity pattern in the same reference frame.

Spatial compatibility between the instruction stimulus (cue) and the associated behavioral response is known to influence RTs in various types of tasks. Subjects are in general faster if the spatial information contained in a visual cue matches spatial response parameters, independent of the exact type of movement to be performed (Duncan 1977; Fitts and Deininger 1954; Fitts and Seeger 1953; Georgopoulos et al. 1989; Hommel 1996; Lamberts et al. 1992; Morin and Grant 1955; Nicoletti and Umilta 1984; Proctor and Vu 2002; Shaffer 1965). In pro-/anti-paradigms (Crammond and Kalaska 1994; Everling et al. 1998; Fischer and Weber 1992; Gail and Andersen 2006; Hallett 1978; Zhang and Barash 2000), a pro-response is directed toward a spatial stimulus, whereas an anti-response is directed opposite to the spatial stimulus. In contrast to button-presses or joystick experiments, subjects in pro-/anti-reach tasks execute reach movements in the same workspace as the visual instructions are given, which makes eye- and hand-visual-spatial reference frames more comparable.

In a standard pro-/anti-reach task, the SRC is identical in the eye- and hand-reference frame. We developed a generalized pro-/anti-reach task to dissociate the influence of eye- and hand-reference frame on SRC effects. With the task design, we could define reaches that were compatible in one reference frame, but not the other, and vice versa. Viewed from a slightly different perspective, the generalized pro-/anti-reach task allows answering the question of what makes an anti-reach incompatible, the incompatibility of cue and response in the eye- or hand-reference frame. We found that SRC in eye- and hand-reference frames affected RTs, MTs and EVs in a distinct manner, indicating that different aspects of movement planning and control are influenced by the two reference frames to a different degree.

Methods

Subjects

Sixteen right-handed subjects (7 females, 22–38 years) with normal or corrected-to-normal vision participated in the main experiment, 15 (8 females, 21–27 years) in a control experiment. All were naive with respect to the objective of the study. Detailed written instructions were given to the subjects before the experiment. Subjects had the opportunity to get familiar with the setup and practice the task for about 15 min. All subjects had a success rate higher than 70% during training, which was a prerequisite for participation in the recording session. Experiments were in accordance with institutional guidelines for experiments with humans and adhered to the principles of the Declaration of Helsinki. All subjects gave their informed consent prior to their inclusion in the study.

Generalized pro- and anti-reach task

In a choice reaction-time task subjects had to perform reaches with their preferred hand on a touch screen. Reaches were instructed by two visual cues: A colored context cue (green or blue square frame around eye-fixation.
EYE-Ref anti £ right only shows one out of four possible spatial con-
points, cues, and goals could be positioned. For simplicity, each panel
appeared either left or right of the
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Gray circles depict the positions where the spatial cue (white circular patch, diameter
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of ~3° VA) instructed the movement direction in an eye-
centered reference frame.

Eye- and hand-fixation stimuli were presented at ±5 cm
(7° VA) relative to the screen center, spatial cues at 0 cm
(screen center) or ±10 cm. Over the whole experiment, the
three potential spatial cue positions were also potential
reach target positions. But in each individual trial only the
two cue positions at ±5 cm to the eye stimulus served as
potential cue positions. Therefore, the spatial cue appeared
always at the same visual eccentricity. Similarly, in each
trial only the two target positions at 5 cm to the left or right
of the hand-fixation position served as potential reach
goals, such that all reaches had the same reach amplitude
of 5 cm, and a 50% probability of leftward or rightward
direction.

Half of the trials were standard pro-/anti-trials. In stand-
standard general trials, the eye- and hand-fixation points were
identical, either at the +5 cm (right fixation) or at the
−5 cm (left fixation) screen position. A spatial cue
appeared either left or right of the fixation points, and sub-
jects had to make a movement in the same (pro) or opposite
(anti) direction. A standard pro-reach is compatible in
eye- and hand-reference frame, since cue and target are
identical. A standard anti-reach is incompatible in eye- and
hand-reference frame, since cue and target lie in opposite
directions with respect to gaze and hand starting position.

The other half of the trials were generalized pro-/anti-
trials in which the compatibility in an eye-reference frame
can be dissociated from compatibility in a hand-reference
frame. In the generalized pro-/anti-reach, eye- and hand-
fixation points were separated. Subjects had to eye-fixate at the
−5 cm and hand-fixate at the +5 cm screen position, or
vice versa. The instruction for the generalized pro-/anti-
reach was the same as for the standard pro-/anti-reach: Subjects
had to reach in the same or opposite direction of the
cue. Note, for the purpose of instructing the subjects,
the spatial cue direction was defined relative to the eye-
fixation position (solid black arrow; Fig. 1a), and the reach
direction was defined relative the to hand-fixation position
(open gray arrow). For the purpose of analyzing the data,
and different from the task instruction, a trial was defined as
compatible/incompatible in eye-reference frame if the
direction of the spatial cue and the reach goal both were the
same/opposite in relation to the eye-fixation stimulus (black
arrows, Fig. 1b). And a trial was defined as compatible/
incompatible in hand-reference frame if the direction of the

Fig. 1 Spatial layout of the generalized pro-/anti-reach task.

a General task design in standard and generalized trials. Squares depict positions where eye- and/or hand-fixation points (F) were presented. Gray circles depict the positions where the spatial cue (C) was pre-
sented. Dotted circles depict the positions of the reach goal (G). In the
lower right panel, the 5 cm raster is illustrated at which the fixation
points, cues, and goals could be positioned. For simplicity, each panel
only shows one out of four possible spatial configurations (fixation left/
right, cue left/right) for each of the four task conditions (pro/
anti × standard/generalized). The task design consists of a total of 16

conditions. In a, black arrows indicate the direction of the spatial cue
relative to eye fixation, and the gray arrows the direction of the reach
goal relative to hand fixation. In pro-trials (per definition) both arrows
point in the same direction, whereas in anti-trials, they point in oppo-
site directions. b Four example trials in the generalized task condition,
which illustrate the 2 × 2 variations of the SR compatibility in the
eye-reference frame (black arrows) and in the hand-reference frame
(gray arrows). The open arrows show the direction of the spatial cue,
the solid arrows show the direction of the reach goal
spatial cue and the reach goal were the same/opposite in relation to the hand-fixture stimulus (gray arrows). The separation of eye fixation from hand fixation in the generalized conditions, in combination with the pro-/anti-rule, leads to reaches, which were compatible in eye-reference frame, but incompatible in hand-reference frame (C_EH; Fig. 1b), and reaches, which were compatible in hand-reference frame, but incompatible in eye-reference frame (E_CH).

There were also reaches, which were compatible in eye- and hand-reference frame (CH) and reaches, which were incompatible in eye- and hand-reference frame (C_EH), like in the standard pro-/anti-task. Note that the compatibility of cue and reach goal in either reference frame refers only to compatibility with respect to the direction of cue and reach goal. The distance of the cue from the eye-/hand-fixture point can be different than the distance of the reach goal from the respective fixation point (see arrow length in Fig. 1b).

The timeline of the reaction-time task is shown in Fig. 2. The subject initiated a trial by fixating a small, red fixation spot and touching a white hand target (fixation period). After a random delay (0.5–1.0 s), the context cue was briefly flashed (pre-cue period, 0.2 s). The context cue was presented early to induce the effects of compatibility even in a paradigm in which compatible and incompatible conditions were interleaved randomly (de Jong 1995; Proctor and Vu 2002; Shaffer 1965). For a variable duration, the subject had to keep the hand fixation (memory period, 0.5–1.5 s) until the hand target turned off (go-signal) and simultaneously the spatial cue was flashed (go-cue period, 0.17 s). After the go-signal, the subject had to reach toward the cued reach goal location (movement period, max. 1.0 s, including reaction and movement time). The hand had to be kept at the reach goal location (feedback period, 0.3 s) to successfully finish the trial. The subject received visual feedback about the correct reach goal, consisting of a circular patch stimulus at the reach goal location presented immediately after acquiring the desired position. If the subject did not reach the goal location before the maximum movement period expired, then the trial was aborted immediately. An auditory feedback (high/low pitch tone) indicated whether the trial was correct or not.

All parameters of the task (standard/generalized, pro/anti, cue left/cue right, fixation left/fixation right) were randomly interleaved. Only correct trials were analysed, and each subject performed about 20 correct trials per condition.

Visual display and behavioral control

Visual instruction stimuli were presented on a LCD screen (19" ViewSonic VX922) mounted behind a touch screen (IntelliTouch, ELO Systems, CA, USA). Custom-written display software (C++) was controlled via a real-time LabView control program running on a PXI computer (National Instruments). The display of the stimuli was synchronized with the vertical synchronization of the screen to avoid latency jitter. Visual display latencies were recorded with a photodiode and corrected for in the data analysis. All visual instruction stimuli had high contrast and were readily visible. Subjects were seated in front of a fronto-parallel touch screen (40 cm distance from eye, screen center at eye level) with a chinrest to minimize head movements. Reaches were not constrained in any specific manner other than the touch positions on the touch screen.

Hand position was registered with the touch screen and monitored within the real-time control software. The hand fixation and reach targets had to be continuously touched within a tolerance window of typically 3 cm (4.0° VA) radius. Otherwise the trial was immediately aborted. Reaction time (RT) was defined as the time between the go-signal and the subject’s release of the touch screen from the fixation position. Movement time (MT) was defined as the time between the release and re-acquisition of the touch screen at a target position. Endpoint variability (EV) was defined as variable reach error, i.e. the distance of reach endpoint in each trial to the mean reach endpoint to the same reach target. EVs within each subject were calculated separately for the x- and y-dimension. RTs, MTs and EVs were calculated separately for each task condition.
To control for possible effects of eye movements in the main dataset, a second group of 15 subjects was recorded in the same task but with eye movements being constrained. With this control experiment, we wanted to exclude the possibility that compatibility effects could be explained by reflexive saccades of the subjects toward the spatial cue location before executing the reach toward the reach goal. Such behavior would cause a delay in reach responses, since eye movements often lead and predict hand movements (Ariff et al. 2002), and reaction times in incompatible trials would be artificially prolonged, if the subjects executed two saccades (one reflexive to the spatial cue position and one corrective to the reach goal) before the start of the reach. In the control experiment, gaze direction was constrained to a tolerance window of 2 cm (~2.8° VA) radius, otherwise the trial was immediately aborted (500 Hz IR camera, SMI, Teltow, Germany).

Data analysis

In the standard pro-/anti-task, compatibility and incompatibility in eye- and hand-reference frames covary. We tested for the compatibility effects in eye- and hand-reference frames by comparing RTs, MTs and EVs in all compatible against all incompatible trials, independent of the direction of cue and reach (left/right) and laterality of fixation (left/right), using a t test. The main research question of our experiment regards the separation of compatibility effects in an eye-centered from compatibility effects in a hand-centered reference frame. For this, we tested RTs, MTs, and EVs with a repeated-measurement two-way ANOVA with the factors eye- and hand-reference frame in the generalized pro-/anti-task. Figure 1b illustrates the 2 × 2 design of the ANOVA. The columns depict the conditions, which are compatible (left column) and incompatible (right column) in an eye-centered reference frame, whereas the rows depict conditions, which are compatible (upper row) and incompatible (lower row) in a hand-centered reference frame. Direction of cue and reach (left/right) and laterality of eye and hand fixation (left/right) were not treated as factors. Note, since in the standard task the compatibility in eye- and hand-reference frame always covary, we cannot simply expand the ANOVA to a third factor “standard/generalized”, but instead have to analyse both data sets separately.

Results

The average success rate of the subjects in standard trials was 88 ± 2% in pro and 88 ± 1% in anti-reaches (mean ± SEM). First, we tested standard pro- and anti-reaches for SRC effects across all sample subjects (Fig. 3a, dashed line). RTs in standard pro-trials were on average faster than in standard anti-trials (pro: 326 ± 11 ms, anti: 355 ± 11 ms, mean ± SEM, N = 16, \( P = 0.00016 \), paired t test). In the standard conditions, compatibility in eye- and hand-reference frame was always the same. To test compatibility effects in eye- or hand-reference frame, we analysed the generalized pro-/anti-conditions. In generalized trials, cue and reach goal were compatible in either eye- or hand-reference frame, but not in the other (\( C_{E}C_{H} \) or \( I_{E}I_{H} \)), or they were compatible in both reference frames (\( C_{E}C_{H} \)), or they were incompatible in both reference frames (\( I_{E}I_{H} \)). The average success rate was similar in those conditions (\( C_{E}C_{H} \): 87 ± 2%; \( C_{E}I_{H} \): 84 ± 2%; \( I_{E}C_{H} \): 89 ± 2%; \( I_{E}I_{H} \): 87 ± 2%).

Figure 3 shows the RT results across all sample subjects. RTs were fastest if spatial cue and reach goal were compatible in both reference frames (\( C_{E}C_{H} \): 367 ± 18 ms), intermediate if cue and goal were compatible in one reference frame but incompatible in the other reference frame (\( I_{E}C_{H} \): 415 ± 13 ms; \( C_{E}I_{H} \): 414 ± 16 ms), and slowest if cue and goal were incompatible in both reference frames (\( I_{E}I_{H} \): 447 ± 16 ms). A repeated-measurement two-way ANOVA with factors eye compatibility and hand compatibility revealed a main effect for both, eye (\( F(1,15) = 22.558, \text{MSE} = 1,163, P = 0.0003 \)) and hand (\( F(1,15) = 19.46, \text{MSE} = 1,263, P = 0.0005 \)) reference frame, with no interaction (\( F = 0.57, \text{MSE} = 1,545, P = 0.46 \)) in generalized trials. Standard trials were faster than generalized trials (\( P < 10^{-8} \), paired t test).

Figure 3b shows the average differences of all paired group comparisons. We conducted post hoc comparisons between all groups using paired t tests (\( z_{\text{corr}} = 0.0083 \) for \( n = 6 \) multiple comparisons). The significances are indicated in Fig. 3b. Additionally, one can take from these post hoc comparisons that (a) the hand-compatibility effect, i.e. the RT difference between trials, which were compatible and trials, which were incompatible in a hand-centered reference frame, in eye-compatible trials (\( C_{E}C_{H} \) vs. \( C_{E}I_{H} \); 47 ± 14 ms) is about equal to the eye-compatibility effect, i.e. the RT difference between trials which were compatible and trials which were incompatible in an eye-centered reference frame, in hand-compatible trials (\( C_{E}C_{H} \) vs. \( I_{E}C_{H} \); 48 ± 15 ms), and (b) the hand-compatibility effect in eye-incompatible trials (\( I_{E}C_{H} \) vs. \( I_{E}I_{H} \); 32 ± 13 ms) is about equal to the eye-compatibility effect in hand-incompatible trials (\( C_{E}I_{H} \) vs. \( I_{E}I_{H} \); 33 ± 10 ms; Fig. 3b). The first and the second bar of Fig. 3b show that the difference between \( I_{E}I_{H} \) and \( C_{E}C_{H} \) trials is less for standard (29 ± 6 ms) then for generalized (80 ± 14 ms) trials (\( P = 0.0023 \), paired t test).

In summary, this means that RTs increase due to incompatibility in eye-reference frame and due to incompatibility in hand-reference frame and that both effects were about equally large.

Figure 4 shows the influences of different reference frames on SRC effects in MTs. The analysis is equivalent to...
RTs in Fig. 3. MTs in standard pro-reaches (162 ± 11 ms) were faster than in standard anti-reaches (168 ± 10 ms; \( P = 0.042 \), paired \( t \) test; Fig. 4a, dashed line; Fig. 4b, left bar). In generalized trials, the repeated-measurement two-way ANOVA with factors eye- and hand-reference frame revealed a main effect for hand-reference frame (\( F(1,15) = 69.00, \text{MSE} = 248, P < 10^{-5} \)), but no effect for eye-reference frame (\( F(1,15) = 0.25, \text{MSE} = 201, P = 0.62 \)), and no interaction (\( F(1,15) = 1.48, \text{MSE} = 288, P = 0.24 \)). Post hoc tests revealed that there was a hand-compatibility effect in both eye-compatible (\( P < 10^{-5} \), \( \alpha_{	ext{corr}} = 0.0083 \)) and eye-incompatible trials (\( P = 0.0003 \)), while there was an eye-compatibility effect neither in hand-compatible (\( P = 0.14 \)) nor in hand-incompatible trials (\( P = 0.61 \)).

The influence of SRC in eye- and hand-reference frame on EVs in the relevant horizontal \( x \)-dimension is shown in Fig. 5. Standard pro-trials show smaller EVs (0.47 ± 0.02 cm than standard anti-trials (0.58 ± 0.04 cm, \( P = 0.0017 \), paired \( t \) test; Fig. 5a, dashed line; Fig. 5b, left bar). In generalized trials, the repeated-measurement two-way ANOVA showed a significant main effect of eye-reference frame (\( F(1,15) = 48.8, \text{MSE} = 0.003, P < 10^{-5} \)), but no effect of hand-reference frame (\( F(1,15) = 1.19, \text{MSE} = 0.022, P = 0.29 \)), and no interaction (\( F(1,15) = 1.34, \text{MSE} = 0.009, P = 0.27 \)). Post hoc tests revealed that there was no hand-compatibility effect in either eye-compatible (\( P = 0.077, \alpha_{	ext{corr}} = 0.0083 \)) or eye-incompatible trials (\( P = 0.84 \)). There was an eye-compatibility effect in hand-compatible (\( P = 0.0005 \)) but not hand-incompatible trials (\( P = 0.027 \)). In our task design reach goal position varied only in the \( x \)-dimension. Accordingly, we did not see any effect of eye- or hand-reference frame on the EV in the \( y \)-dimension (data not shown).

### Constraint of eye movements

The results described earlier were obtained while subjects were instructed to keep ocular fixation on the fixation spot, but without registering the actual eye movements. If subjects could not reliably follow the instruction of keeping their gaze fixed, but, for example, made many involuntary saccades toward the flashed spatial cue, then such saccades could have interfered with the reach initialization, and could thereby have confounded RT data.

We recorded 15 additional subjects (14 new, 1 from the previous sample) in the same task while constraining their...
gaze in real time (see “Methods”). The control experiment turned out to be challenging to the subjects. On average across subjects, the success rate was 79 ± 3% in standard pro-trials and 80 ± 3% in standard anti-trials. The average success rate in the standard trials of the control experiment was lower than in the main experiment (P = 0.0055, t test, N = 16 subjects (no constraint) and N = 15 (with constraint)). The average RTs in the control experiment (438 ± 18 ms) were higher by about 100 ms compared to the main experiment (341 ± 11 ms; P < 10^-4, t test). The success rates in the generalized trials of the control experiment were 67 ± 4% (C_ECH), 67 ± 3% (C_EIH), 80 ± 2% (I_EH) and 71 ± 3% (I_DH). This means that the task performance for the generalized conditions dropped significantly compared to the main experiment (P < 10^-5, t test, N = 16 subjects (no constraint) and N = 15 (with constraint)). Whereas in the main dataset there was no significant success rate difference between standard and generalized conditions (88 ± 1 vs. 86 ± 1%, P > 0.05, paired t test), the success rate in generalized conditions of the control experiment was significantly lower (69 ± 3%) than in the standard conditions (80 ± 2%; P < 10^-5, paired t test). This means that performance difficulties in the control experiment mainly affected the generalized conditions.

The poor overall performance in the control experiment did not allow systematic comparisons between the results of the control and main experiments (data not shown). We attribute the idiosyncratic and non-conclusive results of the control experiment to the overall increased task difficulty, as indicated by a significant drop in performance and strong increase in average RTs (cf. “Discussion”).

### Discussion

We tested how reach RTs, MTs and EVs are influenced by the spatial compatibility between a visual cue and the associated motor-goal in an eye- and/or hand-centered frame of reference. Our results show that there was not a global consistent influence of one single reference frame on multiple movement parameters, but different reference frames affected different behavioral parameters in a specific way. RTs were influenced by both, SRC in eye- and hand-reference frame, whereas MTs were influenced only by SRC in the hand-reference frame, and EVs were influenced only by SRC in the eye-reference frame.

**Spatial reference frames for reach planning**

Previous neurophysiology studies showed different predominant frames of reference for reach targets in different brain areas. Spatial tuning properties of most neurons in the parietal reach region (PRR; Batista et al. 1999; Buneo et al. 2002; Pesaran et al. 2006) as well as human imaging data from the posterior parietal cortex (Medendorp et al. 2003) fit best with a representation of the reach target in an eye-reference frame. Neurons in parietal area 5 as well as a subpopulation of neurons in PRR showed hand-centered tuning (Buneo et al. 2002; Chang and Snyder 2010). In premotor areas, tuning properties of most neurons are driven by a combination of eye, hand and target position for reaching, whereas some are purely hand-centered, and others are purely eye-centered (Batista et al. 2007; Pesaran et al. 2006). How the coding of neurons in different reference frames translates into overt behavior is not obvious and might depend on the specific task.

Previous psychophysical experiments analysed systematic reach errors suggesting reach goal encoding in an eye-centered reference frame (Beurze et al. 2006; Henriques et al. 1998; Sorrento and Henriques 2008). Other experiments, which also analysed systematic reach errors, provided evidence for a hand-centered representation of reach goals (Bock and Eckmiller 1986; Gordon et al. 1994), or a combination of different reference frames (McGuire and Sabes 2009). This means, previous studies based on systematic reach errors showed idiosyncratic results. The diversity of findings could be due to the fact that reach errors can be expected to be influenced by different processes of motor planning and control or different sources of sensory input were differently weighted (McGuire and Sabes 2009).

Other studies have investigated the influence of reference frames on SR compatibility effects in reaction time.

**Fig. 5** Influence of eye- and hand-reference frames on reach endpoint variability (EV). Conventions are the same as in Fig. 3.
(Lamberts et al. 1992; Nicoletti and Umilta 1989; Umilta and Liotti 1987). Lamberts et al. (1992) found joint compatibility effects of visual hemifield and relative position of two stimuli, in a task in which the response required button-presses of either the ipsi- or contralateral hand. In contrast to our study, this previous study could not compare the dissociated effects of an eye- and hand-reference frame, which was mostly investigated in neurophysiological studies. The reason for the inaccessibility of the hand-reference frame in the Lamberts study was the use of a dissociated workspace for visual cue and bimanual button-press responses (Lamberts et al. 1992), which is known to influence compatibility effects (Stins and Michaels 2000). Our results confirmed the influence of an eye-reference frame on RTs, and additionally show an influence of the hand-reference frame. Moreover, we could show distinct effects on other movement parameters, as discussed in the following paragraph.

Kinematic reach parameters

In contrast to RTs, MTs in our experiment were only influenced by compatibility in the hand-reference frame. The fact that MTs reflect parameters of movement planning and control might account for this, and is consistent with the notion, that hand-reference frames gain increasing importance the closer a brain structure is to the motor output (Batista et al. 2007; Pesaran et al. 2006).

EVs showed a significant effect of eye- but not of hand-reference frame. This effect was mainly induced by a reduced EV in trials with SR compatibility in both eye and hand-reference frame (Fig. 5a). Eye- and hand-compatible trials are characterized by the fact that cue and motor-goal were physically identical (same screen position). Despite the spatial cue being only briefly flashed (s. Methods), this might have led to a certain degree of visual guidance with reduced variability in movement trajectories, whereas in the other generalized task conditions the reach goal had to be spatially inferred, without the possibility of direct visual guidance.

Spatial stimulus-response compatibility

In the previous section, we interpreted and discussed our results in terms of eye- and hand-reference frames and their influence on SR compatibility effects. SR compatibility was defined as left/right compatibility of cue and motor-goal directions. However, there might be a more parsimonious explanation for the observed RT differences. RTs in the main experiment can be grouped to three different levels (Fig. 3). There was no difference between C_{EH} reaches and I_{EH} reaches ($P = 0.9$, paired t test, $r^2_{con} = 0.0083$). These three levels of RTs correlate with the distance between spatial cue and reach goal. A previous study (Stins and Michaels 2000) showed that the distance between cue and target can indeed influence RTs. Subjects are faster the closer the cue and target were together. In our task design, we cannot differentiate between the possibilities that RTs are explained by the combined compatibility in eye- and hand-reference frame, or by the distance between cue and reach goal.

Unlike RTs, MTs and EVs cannot be explained by the same dependency of absolute distance between cue and reach goal, since neither movement parameter scaled with this absolute distance. But the MT and EV results could possibly be explained by the compatibility of cue and goal eccentricity, i.e. the distance of the cue and the reach goal from the eye- or hand-fixation position (as depicted by the length of the arrows in Fig. 1b). According to this alternative view, compatibility of the direction of cue and reach goal would be irrelevant. Instead, reaches which are faster and more precise if cue and reach goal are compatible in eye eccentricity, i.e. if cue and goal are at the same distance from the eye-fixation, would indicate an influence of the eye-reference frame. Correspondingly, a compatibility effect of hand eccentricity would be taken as indication for an influence of the hand-reference frame. With this interpretation, RTs would have been determined by the compatibility of cue and goal eccentricity in an eye-centered reference frame only. The latter means that reaches were faster if the reach goal position had the same distance from eye fixation as the cue compared to conditions in which the reach goal had a larger distance from eye fixation, despite identical hand eccentricity of the goal (reach amplitude) in both conditions. EVs would have been determined by cue and reach goal eccentricity in a hand-centered reference frame. EVs were smaller if the cue had the same distance to the hand-fixation stimulus as the reach goal compared to conditions in which the cue had a larger distance from the hand-fixation stimulus, despite identical eye eccentricity of the cue in both conditions. We consider the possibility that MTs and EVs are explained by the compatibility of cue and goal eccentricities less plausible, since at least for the EVs it seems counter intuitive that they should be influenced by the distance of the cue from the hand-fixation stimulus independent of reach amplitude.

Effect of eye movements

In the control experiment, we wanted to test in how far involuntary saccades in the main experiment could have confounded our results. In standard trials of the control experiment, subjects performed similarly well as in the main experiment, and we found qualitatively the same results. However, results across subjects in the generalized conditions of the control experiment were rather idiosyncratic. We
rule out that the RT results of the main experiment are explained by involuntary saccades aimed at the flashed spatial cue (or a following reorientation saccade toward the goal). If this was the case then we would have to expect that ocular fixation breaks mostly happened during or briefly after the presentation of the spatial cue, which was only the case for less than 19% of all ocular fixation breaks (3.7% of all trials). Also, the standard pro-reaches and generalized anti-reaches denote trials with physically identical reaches, in which the cue was identical to the reach goal position and at the same distance from the fixation position. Yet, RTs in the main experiment were significantly different between these two conditions ($P = 0.0054$, paired $t$ test), again arguing against an effect induced by involuntary eye movements. Instead, we attribute the idiosyncratic results of the control experiment to the overall increased task difficulty, as indicated by significant drop in task performance and strongly increased overall reaction times (see “Results”).

Conclusions

Different movement parameters, like reaction times, movement times, and endpoint variability, each reflect the stages of planning and control of a motor act to a different degree. We could show that eye- and hand-frames of reference have selective effects on the different movement parameters during goal-directed reaching. Hence, our results imply that eye- and hand-reference frames have distinct effects on the different stages of planning and control. In this sense, our results denote a psychophysical manifestation of the different observed reference frames at the different stages of neuronal processing, which putatively underlie different phases of overt motor behavior. During the planning stage, which we argue should be best reflected in the SRC effects on RTs, we found a two-fold influence of eye- and hand-reference frame, without interaction, reminiscent of mixed reference frames of neurons in the parietal and frontal reach related sensorimotor areas.

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