The eye in hand: predicting others’ behavior by integrating multiple sources of information

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The eye in hand: predicting others’ behavior by integrating multiple sources of information. J Neurophysiol 113: 2271–2279, 2015. First published January 7, 2015; doi:10.1152/jn.00464.2014.—The ability to predict the outcome of other beings’ actions confers significant adaptive advantages. Experiments have assessed that human action observation can use multiple information sources, but it is currently unknown how they are integrated and how conflicts between them are resolved. To address this issue, we designed an action observation paradigm requiring the integration of multiple, potentially conflicting sources of evidence about the action target: the actor’s gaze direction, hand preshape, and arm trajectory, and their availability and relative uncertainty in time. In two experiments, we analyzed participants’ action prediction ability by using eye tracking and behavioral measures. The results show that the information provided by the actor’s gaze affected participants’ explicit predictions. However, results also show that gaze information was disregarded as soon as information on the actor’s hand preshape was available, and this latter information source had widespread effects on participants’ prediction ability. Furthermore, as the action unfolded in time, participants relied increasingly more on the arm movement source, showing sensitivity to its increasing informativeness. Therefore, the results suggest that the brain forms a robust estimate of the actor’s motor intention by integrating multiple sources of information. However, when informative motor cues such as a preshaped hand with a given grip are available and might help in selecting action targets, people tend to capitalize on such motor cues, thus turning out to be more accurate and fast in inferring the object to be manipulated by the other’s hand.

action prediction; information integration; gaze direction; hand preshape; arm trajectory

IMAGINE BEING A GOALKEEPER facing a penalty kick. The kicker is approaching the ball from the left while gazing at the corner on your right. Where will you dive? You eventually decide to dive on your right, following the kicker’s gaze, but this was a deceptive cue: the kicker kicks to your left, scoring a goal. The ability to predict the outcome of other beings’ actions allows humans to adjust their own behavioral output, providing them with a powerful social advantage (e.g., Frith 2007) but also letting them send deceptive cues to score goals (Tomeo et al. 2013). This often occurs effortlessly in everyday life but requires complex computations to solve an ill-posed, inductive problem: the agent’s goal and/or intentions are reconstructed from the incoming flow of sensory information providing multiple (often ambiguous or contradictory) sources of evidence about the agent’s goal, such as his gaze direction, arm trajectory, and hand preshape during a reach-to-grasp action (e.g., Manera et al. 2011; Rotman et al. 2006; Sartori et al. 2011). The contribution of each source of information in reconstructing the agent’s goal or intentions is still unknown.

To date there is evidence showing that hand preshape is a powerful cue in the understanding of others’ actions. In a series of studies (Ambrosini et al. 2011, 2012, 2013; Costantini et al. 2012a, 2012b, 2013) we recorded eye movements while participants observed an actor reaching for and grasping one of two objects requiring two different kinds of grip to be picked up (i.e., precision grip or whole hand prehension). In a control condition, the actor merely reached for and touched one of the two objects without preshaping his hand according to the target features. Results showed that proactive eye movements were faster and more accurate in grabbing the target object when participants observed an actually grasping hand than when they observed a mere touching hand devoid of any target-related preshaping.

Nonetheless, gaze is also considered a powerful cue in the understanding of others’ actions. In everyday life we use eye movements to grab and direct the attention of others. Also, we infer the intention of others to act upon objects on the basis of observed eye movements alone (e.g., Castiello 2003; Pienro et al. 2008). This suggests that gaze may be an important cue from which motor intentions of others can be inferred.

In two action observation experiments, we investigated 1) which source of information participates the most and 2) whether there are differences in how these values are updated during the unfolding of the action, reflecting a sensitivity for the informativeness of the sources (see below). In a first action observation experiment, participants observed an actor’s arm movement toward one of two objects requiring different kinds of grip to be picked up (i.e., precision or whole hand grip). In the video stimuli, different sources of evidence about the actor’s goal, such as her gaze direction, arm trajectory, and hand preshape, were made available as in natural context. In particular, the actor’s gaze direction was made available first, even before the beginning of the actor’s action, and only successively did arm trajectory and hand preshape become available. Moreover, we created a conflict between the gaze and preshape information sources by orthogonally manipulating their congruence with the actual target object. We evaluated participants’ implicit action prediction ability, as assessed by their predictive gaze behavior and pupillary responses
during the observation of goal-directed arm movements. In a second experiment, we asked participants to explicitly try to guess the target of the actor’s action by performing a mouse movement toward the selected label denoting the action target. In this experiment we also manipulated the amount of total information provided to observers by showing participants different portions of the actor’s action, ranging from only 100 to 600 ms.

In agreement with our previous study, we expect that observers can immediately rely on the motor cue provided by the actor’s hand preshape to predict the goal of the observed action. But what if additional sources of evidence are available other than the hand preshape, i.e., gaze? Will these information sources be taken into account during the action processing to anticipate the action goal?

Our study has two peculiarities compared with most information integration studies. First, because human action observation is a dynamical task, different sources of evidence are available at different time intervals. The gaze direction is available first, and only successively do the motor cues (i.e., the arm trajectory and hand preshape) become progressively available, so their informativeness can be considered to increase during the course of the action. Second, both the gaze and preshape information are not reliable cues of the final movement, because they correctly cue the agent’s goal on 50% of cases. This procedure permits studying if subjects rely more on information provided by motor cues when longer portions of videos are shown, showing a sensitivity to the amount of information the source carries rather than a mere preference for a source over the others.

MATERIALS AND METHODS

Experiment 1

Participants. Sixteen participants took part in experiment 1 (10 females, mean age = 23.25 yr, SD = 3.55 yr). All participants were right-handed according to self-report, were naive as to the purpose of the experiment, and had normal or corrected-to-normal visual acuity. Participants provided informed consent before data collection. The procedures were approved by the Ethical Committee of “G. d’Annunzio” University, Chieti, Italy, and were in accordance with the ethical standards of the Declaration of Helsinki.

Apparatus and stimuli. Participants were comfortably seated in a chair in front of a 17-in. LCD computer monitor (resolution: 1,024 × 768 pixels; refresh rate: 60 Hz). Their chin and forehead were stabilized by means of a headrest to reduce movement artifacts and to maintain a distance of 57 cm between the participant’s eye and the computer monitor. An infrared video-based eye-tracking device (RK-826PCI pupil/corneal tracking system; ISCAN, Burlington, MA), mounted below the monitor, recorded the pupil size and gaze position of the right eye at 120 Hz. The experiment was controlled by a Pentium personal computer using customized software (developed by Gaspare Galati, Department of Psychology, Sapienza University, Rome, Italy; see Galati et al. 2008) implemented in MATLAB (The MathWorks, Natick, MA) using Cogent 2000 (developed at the Leopold Muller Functional Imaging Laboratory and the Institute of Cognitive Neuroscience, University College London, London, UK) and Cogent Graphics (developed by John Romaya, Laboratory of Neurobiology, Wellcome Department of Imaging Neuroscience, University College London).

The experimental stimuli consisted of videos (AVI format; 30 frames/s; 640 × 480 pixels) presented at the center of the computer monitor. They showed from the front view a female actor performing an unpredictable reaching movement toward either a small or a large tomato (targets), both located on a table at a distance of ~50 cm from her torso and ~20 cm apart from each other. The small and large targets subtended 1.34° × 1.27° and 3.60° × 2.96°, respectively, and were distributed symmetrically about the vertical midline (see Fig. 1), according to two different object layouts obtained by switching the object locations. There were a total of 16 different videos (2 object layouts × 2 targets × 2 gaze directions × 2 hand preshapes), and thus four different videos were shown (8 times each) for each of the four experimental conditions (see below), resulting in a total of 128 trials.

All the videos started with the actor looking at one of the objects for 1,000 ms (the large and the small object were fixated equally often). During this time, her right hand was resting on the table immediately in front of her torso and a black fixation cross was presented in the center of the screen (Fig. 1, fixation phase). Next, while maintaining the fixation, the actor started moving her hand toward one of the targets, which was independent of the fixated object (Fig. 1, movement phase). In other words, in half of the trials the fixated and the reached object were the same object (Fig. 1, A and B), whereas in the other half they were different objects (Fig. 1, C and D).

Moreover, during the reaching movement, in half of the trials the actor’s hand shaped a precision grip, whereas in the other half her hand shaped a whole hand grip,1 making them visible as soon as the reaching movement started. The actor was instructed not to move other body parts during the fixation and movement phases to hide movement cues that indicate movement preparation and to perform her reach-to-grasp movements as naturally and as smoothly as possible. The videos showed the entire actor’s arm movement, i.e., from the earliest detectable movement of the hand to the full hand-object contact (movement phase), lasting ~1,250 ms (1,262 ± 114 ms, mean ± SD). The final 500 ms of the video then consisted of the last frame of the movement phase, which was shown as still (contact phase) (see Fig. 1). In total, each stimulus lasted ~2,750 ms.

To sum up, for each actor’s hand movement toward a given target, participants were presented with videos belonging to four conditions based on the congruence between the information conveyed by both the actor’s gaze and hand preshape and the actual target of the actor’s hand movement, which was determined by the hand trajectory (i.e., the hand trajectory was always a congruent cue of the reach target). Therefore, the four experimental conditions were 1) gaze congruent-preshape congruent, in which both gaze and preshape cued the same object as the target of the actor’s action; 2) gaze congruent-preshape incongruent, in which the actor’s gaze was informative of the actor’s actual target whereas the preshape was not; 3) gaze incongruent-preshape congruent, in which the actor’s hand preshape was informative of the actor’s actual target whereas the gaze was not; and 4) gaze incongruent-preshape incongruent, in which both gaze and preshape were misleading in cueing the actual target (see Fig. 1).

Procedure. To minimize participants’ fatigue, the experiment was divided into two blocks during which we recorded participants’ gaze position and pupil size. At the beginning of each block, participants’ gaze position was calibrated using a standard nine-point calibration procedure. Each experimental block consisted of 64 trials (16 repetitions for each of the 4 experimental conditions: gaze congruent-preshape congruent, gaze congruent-preshape incongruent, gaze incongruent-preshape congruent, and gaze incongruent-preshape incongruent) and lasted less than 6 min. The order of trials within each block was randomized, and the order of blocks was counterbalanced across participants. Each trial began with the presentation of the

1 As in our previous works, we chose to use the precision and whole hand grasp types because they are easily distinguishable visually, having distinctive kinematic (e.g., Gentilucci et al. 1991; Jeannerod 1988) and neural (e.g., Beglomini et al. 2007a; Ehrsson et al. 2000) signatures. However, unlike in our previous works, we did not investigate potential influences of the type of grasp/target object because this would be outside the scope of the present study.
stimulus video, and the participants were asked to move their gaze on the fixation cross at the center of the screen until its disappearance and then to simply watch the video. During the intertrial interval (2,500 ms), a white fixation cross on a gray background indicated the blinking period during which the participants were allowed (and recommended) to blink. Indeed, we asked participants to try to restrict eye blinks to the blinking phase at the end of the trial to reduce blinking and artifacts during stimulus presentation and thus minimize the number of excluded trials.

Data analysis. We analyzed participants’ gaze position recorded during the observation of the video stimuli using an I-VT (velocity-threshold identification) algorithm written with MATLAB (The MathWorks, Natick, MA) that automatically detected saccades by means of both a velocity and a temporal threshold (point-to-point velocity of the gaze trace > 50°/s for 2 consecutive samples). This algorithm was modified from Salvucci and Goldberg (2000) by adding a temporal criterion to mitigate the instrument noise and prevent saccade misidentifications (Ambrosini et al. 2011). For each trial, we created two areas of interest (AOI), covering the fixation cross (fixation AOI) and the intended target (target AOI). The target AOI was actually 0.2° larger than the real stimulus to compensate for noise in the eye-tracking system. A total of 1,920 trials were recorded (64 trials × 2 blocks × 15 participants). All the analyses of participants’ gaze behavior were performed by considering only trials in which participants exhibited a target-directed gaze behavior; that is, trials in which participants did not fixate the fixation AOI at the beginning of the movement phase (4.69% of the recorded trials) or in which they did not make a saccade to the target AOI at any point before the end of the video (26.67% of the remaining trials) were excluded and not further analyzed. Therefore, we did not consider as predictive the occasional gaze shifts to the objects before the actor had started to move. Note that the percentage of trials in which participants did not fixate the target was not dissimilar to that found in our previous studies (Ambrosini et al. 2011, 2012, 2013; Costantini et al. 2012a, 2012b) using similar tasks (range = 18–31%; mean = 24%). Moreover, it should be stressed that our aim was to investigate participants’ action prediction ability, so for this reason we chose to selectively analyze trials in which participants exhibited a target-directed gaze behavior. For each remaining trial, we calculated the arrival time of the gaze on the target AOI (gaze arrival time) as a dependent variable to assess the predictive nature of participants’ gaze behavior, i.e., their ability to anticipate with the eyes the goal of the observed action. The gaze arrival time was computed by subtracting the time when participants first looked inside the target AOI from the hand-object contact time (i.e., the end of the movement phase). Therefore, if the participant’s gaze arrived at the target AOI before the end of the actor’s action, the trial was regarded as predictive and the gaze arrival time took a negative score. Our choice about the threshold for gaze anticipations was quite conservative. Indeed, in line with prior studies on action understanding and goal anticipation (e.g., Falck-Ytter et al. 2006; see also Flanagan and Johansson 2003), we chose a temporal threshold of 0 ms instead of a more liberal criterion incorporating a 200-ms reaction time in anticipation (e.g., Gredeback et al. 2009, 2010). Therefore, our estimates of participants’ goal anticipations would heavily underestimate the actual degree of their gaze proactivity.

Regarding the pupil size data, the analysis was conducted in trials in which participants’ gaze was within the fixation AOI during the last 200 ms of the fixation phase (95.4% of the recorded trials). We developed an in-house algorithm, written with MATLAB (The MathWorks), to remove blinks as well as other minor artifacts (Montefinese et al. 2013). Blinks were identified as sudden large changes in vertical
pupil diameter and were filled in by cubic spline interpolation. The percentage of interpolated samples (mean = 4.09%) was not systematically distributed across experimental conditions [F(1,14) = 0.22, P = 0.65], and no single trial presented a high number of interpolated points (>30%). Resulting pupillary data were then smoothed using an unweighted seven-point moving median filter to remove instrumental noise. Constant fluctuation in pupil size over time and interindividual variations were controlled by computing an index that quantifies the percentage of change in pupil diameter (PDC) due to the processing of the video stimuli compared with a baseline (prestimulus) pupil diameter for each trial. This measure was computed for each sample during the movement and contact phases by subtracting the pupil diameter from the baseline pupil diameter (i.e., the mean pupil size during the last 200 ms of the fixation phase), dividing by the baseline pupil diameter, and multiplying by 100. In this manner, pupil size changes were independent from initial pupil size and comparable between participants.

The effect of the experimental manipulation on the dependent variables described above was assessed by conducting linear mixed effects modeling as implemented by the function lmer from the lme4 library (Bates et al. 2012) in R (version 2.15.2; R Core Team, 2012). This approach has several advantages over traditional general linear model analyses (such as repeated-measures ANOVA) that made it suitable for the present data. First, unlike general linear models, mixed-effects models are very robust with respect to missing data and unbalanced data sets (Baayen et al. 2008; Quené and van den Bergh 2008). Moreover, because mixed-effects model analyses are conducted on trial-level data (i.e., they do not require prior averaging across participants, whereas by-items multiple regression models do), they offer the possibility of preserving and taking into account any variability across individuals, thus increasing the accuracy and generalizability of the parameter estimate. This allowed us to account for random and fixed effects at the within- and between-subject levels, providing more efficient estimates of the experimental effects and a better protection against capitalization on chance, or type 1 error (Baayen et al. 2008; Quené and van den Bergh 2008).

The experimental effects were incongruence (or violation) effects and a linear function of the time throughout the experiment. The incongruence effects, modeled as dummy variables (0 = congruent, 1 = incongruent), corresponded to a 2 × 2 factorial design with two main effects corresponding to our experimental manipulations, namely, the incongruence of gaze and hand preshape with the actual target. The effect of the time throughout the experiment (i.e., the factor time) was modeled by a parameter representing the trial number vector (zero-centered to remove the possible spurious correlation between the by-subjects random intercepts and slopes); this main effect accounts for potential confounding longitudinal effects of fatigue or familiarization across participants. This design allowed us to look for the effects of main theoretical interest, that is, the interactions and main effects among the experimental conditions and how these effects depended on the participants’ experience as the reliability of the various cues became apparent (i.e., interaction of congruencies with time).

We determined the simplest best (final) linear mixed-effect models to fit our dependent variables by using a log-likelihood ratio test (for a detailed description of the procedure, see Montefinese et al. 2014) according to standard procedures (e.g., Baayen et al. 2008; Quené and van den Bergh 2008). Specifically, we started the model-building process by modeling the random part of the model, which include in all the cases three parameters for the residual error, the random effect of subjects, and the by-subjects random slopes for time. We then tested for the inclusion of the parameter for the linear function of time to partial out the effect of this potentially confounding variable. Finally, we tested for the inclusion of parameters for the fixed effects of interest, namely, the full-factorial combination of the gaze and preshape factors and the linear function of time. These fixed effects account for our predictions. Unless otherwise specified, the fixed part of the resulting final model included five parameters for the fixed effects of intercept, time, gaze (congruent vs. incongruent), preshape (congruent vs. incongruent), and the gaze by preshape interaction. After this model-building procedure, the statistical significance of the fixed effects included in the final model was assessed as detailed below.

For each continuous dependent variable, we fit the final model after excluding outliers, which were identified as observations for which the standardized residual exceeded the value of ±3 (always <2.5% of total observations). For fixed effects, we reported the estimated coefficient (b), standard error (SE), and t values for each parameter included in the final model. In addition, we reported the P values (F_MCMC) and upper and lower highest posteriori density intervals (HPD[α]) estimated on the basis of the posterior distribution of the corresponding parameters, obtained through Markov Chain Monte Carlo (MCMC) sampling (10,000 samples) supported by the pvals.fnc function of the language R package (version 1.4; Baayen et al. 2008).

**Experiment 2**

**Participants.** Fifteen participants took part in experiment 2 (10 females, mean age = 22.33 yr, SD = 2.53 yr). All participants were right-handed according to self-report, were naive as to the purpose of the experiment, and had normal or corrected-to-normal visual acuity. Participants provided informed consent before data collection. The procedures were approved by the Ethical Committee of “G. d’Annunzio” University, Chieti, and were in accordance with the ethical standards of the Declaration of Helsinki.

**Apparatus and stimuli.** The experimental stimuli were the same videos used in experiment 1, but in this case we constructed six different versions of each video by varying the duration of the movement phase so that the videos ended either 3, 6, 9, 12, 15, or 18 frames (at 30 Hz; 100–600 ms) after the actor’s hand started moving from its resting position toward one of the two objects. It should be noted that since the videos had slightly variable total durations, slightly different portions of the reaching movement were shown for each video. However, both the fact that four different videos were presented for each condition and the lack of significant correlations between the total duration of the videos and the dependent variables [respectively, r(16) = 0.21, 0.27, and 0.03 for accuracy, response times, and area under the curve (see Data analysis below), all P > 0.31] would suggest that this potential drawback did not affect the validity of our results. There were a total of 96 different videos (2 object layouts × 2 targets × 2 gaze directions × 2 hand preshapes × 6 durations). The videos were presented at the center of a 15.6-in. monitor (resolution: 1,366 × 768 pixels, refresh rate: 60 Hz) placed 57 cm in front of the participant’s eye.

The presentation of the stimuli and the recording of the participants’ responses were controlled using the MouseTracker software package, which is a freely available, self-contained application developed specifically for the design, recording, and analysis of mouse-tracking experiments (Freeman and Ambady 2010).

**Procedure.** Before each trial began, a small box labeled “START” was shown at the bottom center of the screen. After the participants clicked the start box to initiate the trial, two response boxes labeled “POMODORO” and “PACHINO” (i.e., the Italian words representing the large and the small tomato, respectively) appeared at the top left and top right corners of the screen and a random video was presented at the center of the screen. The participants were required to carefully watch the video and try to guess which object was the target of the actor’s hand movement, and to do this as quickly and accurately as possible. To provide their response, participants moved the mouse cursor forward from the starting position toward the top of the screen to click on the chosen response box. Meanwhile, the streaming x- and y-coordinates of the mouse were recorded at a sampling rate of ~70 Hz. To ensure mouse trajectories were online with decision processes, we asked participants to begin initiating movement as early as possi-
Table 1. *Estimated parameters and statistics of linear mixed-effects modeling of gaze arrival times*

<table>
<thead>
<tr>
<th>Fixed Effects</th>
<th>$b$</th>
<th>SE</th>
<th>$t$</th>
<th>HPD95$_{lower}$</th>
<th>HPD95$_{upper}$</th>
<th>$P_{MCMC}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-483.94</td>
<td>53.81</td>
<td>-8.992</td>
<td>-571.0350</td>
<td>-389.7945</td>
<td>0.0001</td>
</tr>
<tr>
<td>Time</td>
<td>0.0792</td>
<td>0.4407</td>
<td>-0.180</td>
<td>-1.0170</td>
<td>0.9538</td>
<td>0.8664</td>
</tr>
<tr>
<td>Preshape</td>
<td>62.0176</td>
<td>2.2241</td>
<td>3.067</td>
<td>23.1020</td>
<td>101.5306</td>
<td>0.0016</td>
</tr>
<tr>
<td>Gaze</td>
<td>-37.6387</td>
<td>19.9686</td>
<td>-1.885</td>
<td>-78.0750</td>
<td>0.0245</td>
<td>0.0578</td>
</tr>
<tr>
<td>Preshape $\times$ gaze</td>
<td>66.7474</td>
<td>28.7615</td>
<td>2.321</td>
<td>8.3090</td>
<td>12.5215</td>
<td>0.0208</td>
</tr>
</tbody>
</table>

Values are the coefficient ($b$), standard error (SE), and $t$ values for each parameter. HPD95$_{lower}$ and HPD95$_{upper}$, lower and upper intervals of highest posteriori density at 95%, respectively; $P_{MCMC}$: $P$ values estimated using Markov Chain Monte Carlo sampling.

**RESULTS**

**Experiment 1**

Gaze arrival times. The analysis conducted on gaze arrival times (see Table 1) revealed the significant main effect of preshape, showing that participants were earlier in gazing at the intended target of the actor’s hand movement when the actor’s hand preshape congruently cued her goal ($b = 62.018$, SE = 20.224, $t = 3.07$, HPD95% = 23.102 to 101.531, $P_{MCMC} = 0.002$). The interaction gaze by preshape was also significant ($b = 66.747$, SE = 28.762, $t = 2.32$, HPD95% = 8.309 to 120.522, $P_{MCMC} = 0.021$), indicating that participants gazed the target AOI later when both the sources of information were misleading (i.e., in the gaze incongruent-preshape incongruent condition; see Fig. 2) compared with all the other experimental conditions. In addition, when the hand preshape was congruent with the intended target of the actor’s hand movement, participants’ gaze behavior was faster and accurate regardless of the information provided by the actor’s gaze (see Fig. 2). No other main effects or interactions reached the significance level (see Table 1).

Mean pupil dilation change. The model-building procedure revealed that the inclusion of neither the parameter for the main effect of gaze nor that for the gaze by preshape interaction was justified [$\chi^2(1) < 0.64$, $P > 0.42$, and $\chi^2(2) < 1.02$, $P > 0.60$, respectively] (see Table 2 for the parameters of the final model). The analysis revealed a significant main effect of preshape, indicating a stronger pupillary response when the
actor’s hand preshape was a deceptive source of information about the actor’s goal \((b = 0.009, \text{SE} = 0.003, t = 3.02, HPD_{95\%} = 0.003 \text{ to } 0.015, P_{\text{MCMC}} = 0.004)\). The main effect of time was not significant \((b = 0.0001, \text{SE} = 0.0001, t = 0.77, HPD_{95\%} = -0.0001 \text{ to } 0.0003, P_{\text{MCMC}} = 0.473)\).

Experiment 2

Accuracy. Table 3 shows the summary of the final model. Note that in this case the final model also included a parameter for the time by gaze interaction, which significantly improved the model fit \([\chi^2(1) = 23.78, P < 2 \times 10^{-5}]\). The mixed model analysis revealed the significant main effect of time \((b = -1.56 \times 10^{-3}, \text{SE} = 7.83 \times 10^{-4}, z = -1.991, P = 0.0465)\), showing that, on average, there was a learning effect: participants’ accuracy in predicting the actor’s goal increased as the experiment ensued. There was also a significant effect of duration, indicating that participants’ accuracy in guessing the actor’s goal increased as more information was available about the observed hand action \((b = 0.013, \text{SE} = 1.42 \times 10^{-3}, z = 9.223, P < 2 \times 10^{-16})\).

The main effect of gaze was also significant, with incongruent actor’s gaze direction that caused lower accuracy \((b = -1.705, \text{SE} = 0.283, z = -6.033, P < 2 \times 10^{-5})\). Moreover, the time by gaze interaction was significant \((b = 3.44 \times 10^{-3}, \text{SE} = 5.28 \times 10^{-4}, z = 6.512, P < 8 \times 10^{-11})\), showing that the participants’ reliance on information provided by the actor’s gaze was modulated by learning. In fact, the detrimental effect of the actor’s incongruent gaze direction decreased as the task ensued. The duration by preshape interaction was significant \((b = -7.32 \times 10^{-3}, \text{SE} = 1.50 \times 10^{-3}, z = -4.868, P < 2 \times 10^{-6})\), showing that the beneficial effect of the preshape congruency, which led to a steeper improvement of participants’ accuracy as more information was provided, was abolished for the longest duration, i.e., when the information about the hand trajectory undoubtedly informed participants about the target of the reach action (accuracy > 95%). This effect was further qualified by a significant duration by preshape by gaze interaction \((b = 5.06 \times 10^{-3}, \text{SE} = 1.66 \times 10^{-3}, z = 3.045, P < 0.003, \text{respectively})\). This higher order interaction shows that the information provided by the actor’s gaze was modulated by that provided by her hand preshape, because participants’ accuracy was higher when both sources correctly cued the targets and was lower in the opposite case. Moreover, participants’ accuracy was deeply impacted by gaze information only when hand preshape information was not available, that is, when only 100 or 200 ms of the entire movement was shown. Conversely, the effect of preshape congruency on participants’ performance was abolished only for the longest duration, for which the participants’ accuracy was at ceiling. No other main effects or interactions were significant (see Table 3).

Response times. The analysis performed on RTs revealed the significant main effect of time, showing that, on average, there was a longitudinal familiarization effect (see Table 4). In fact, participants were faster in finalizing the mouse response as the experiment ensued \((b = -4.79 \times 10^{-4}, \text{SE} = 1.01 \times 10^{-4}, t = -4.75, HPD_{95\%} = -0.0007 \text{ to } -0.0003, P_{\text{MCMC}} = 0.0001)\). The analyses also revealed a significant main effect of duration, indicating that RTs were faster as more visual detail of the actor’s action became available \((b = -6.05 \times 10^{-4}, \text{SE} = 3.08 \times 10^{-5}, t = -19.64, HPD_{95\%} = -0.0007 \text{ to } -0.0005, P_{\text{MCMC}} = 0.0001)\).

Moreover, the main effect of gaze was significant \((b = 0.049, \text{SE} = 0.020, t = 2.49, HPD_{95\%} = 0.011 \text{ to } 0.088, P_{\text{MCMC}} = 0.012)\), suggesting that participants were slower in responding when the information provided by the actor’s gaze misleadingly cued her goal. The duration by preshape interaction was also significant \((b = 1.18 \times 10^{-4}, \text{SE} = 4.41 \times 10^{-5}, t = 2.68, HPD_{95\%} = 0.0001 \text{ to } 0.0002, P_{\text{MCMC}} = 0.008)\), showing that the detrimental effect of incongruent preshape on participants’ response times increased as the actor’s action unfolded. No other main effects or interactions were significant (see Table 4).

Area under the curve. The results of the analyses on the mouse-tracking index measuring response competition are shown in Table 5. The main effect of preshape was significant \((b = 0.031, \text{SE} = 0.015, t = 2.03, HPD_{95\%} = 0.001 \text{ to } 0.061, P_{\text{MCMC}} = 0.044)\), suggesting that when participants were presented with an incongruent hand preshape, their mouse responses were more attracted by the (unselected) response alternative, that is, by the response erroneously cued by the observed hand preshape. No other main effects or interactions reached the significance level (see Table 5).

**Discussion**

In this study we investigated the contribution of gaze and hand preshape in action understanding. In particular, we tried to answer two experimental questions: 1) which source of information (i.e., gaze vs. preshape) participants value the most while observing reach-to-grasp movements and 2) whether these values are fixed, reflecting a static preference for one source over the others, or updated during the unfolding of the
action, reflecting a sensitivity for the changing availability and informativeness of the sources. In two action observation experiments we assessed participants’ prediction of the goal of an actor’s arm movement toward one of two objects requiring different kinds of grip to be picked up (i.e., precision or whole hand grip). To test the dynamic interaction among different information sources cueing the actor’s goal, namely, gaze direction, hand preshape, and arm trajectory, we made them available with different degrees of reliability at different moments during the videos showing the actor’s actions.

Our results show that the actor’s gaze direction had an effect on participants’ explicit prediction ability. Indeed, when this information misleadingly cued the actor’s goal, participants were less accurate and slower in providing the mouse response to express their explicit judgments in experiment 2. This result confirms the key role of gaze direction as a crucial information source about others’ actions. Indeed, it is a fundamental social cue and plays a pivotal role in social cognition, providing ample information about others’ mental and emotional states (Baron-Cohen et al. 2001), allowing one to detect their focus of attention (Nummenmaa and Calder 2009; Ramsey et al. 2011), and automatically triggering an attention shift to the same location (Friesen and Kingstone 1998; Calder 2009). Interestingly, a study by Pierno et al. (2008) has shown that gaze was highly influential when no other information about the actor’s behavioral intention was provided (e.g., for shorter videos). This is supported by the evidence showing that when the hand preshape correctly cues the actor’s goal and/or the video duration increases, the information provided by the gaze decreases (Hudson and Jellem 2011). Accordingly, the results of experiment 2 show that, for longer videos, the importance lowers for gaze and rises for arm trajectory (which carries increasingly more information relative to the correct goal), especially with 600-ms-long videos, when the impact of arm trajectory information overwhelms gaze and preshape information, abolishing their effects on participants’ performance and leading to a ceiling level of accuracy.

Our results also show that the actor’s hand preshape had widespread effects on participants’ prediction ability, affecting both their predictive eye movements and their mouse responses. Indeed, our results show that participants were much more accurate and fast in gazing at the object to be manipulated by the other’s hand when the actor’s hand preshape was congruent with the intended target of the actor’s hand movement, regardless of the information provided by the actor’s gaze. Moreover, the actor’s hand preshape was the only information source that affected the kinetic of the participants’ mouse responses, attracting them toward the response option.

### Table 4. Estimated parameters and statistics of linear mixed-effects modeling of response times

<table>
<thead>
<tr>
<th>Fixed Effects</th>
<th>b</th>
<th>SE</th>
<th>t</th>
<th>HPD95lower</th>
<th>HPD95upper</th>
<th>P_MCMC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>7.237</td>
<td>0.076</td>
<td>95.01</td>
<td>7.1487</td>
<td>7.3273</td>
<td>0.0001</td>
</tr>
<tr>
<td>Time</td>
<td>-4.79E-04</td>
<td>1.01E-04</td>
<td>-4.75</td>
<td>-0.0007</td>
<td>-0.0003</td>
<td>0.0008</td>
</tr>
<tr>
<td>Duration</td>
<td>-6.05E-04</td>
<td>3.08E-05</td>
<td>-19.64</td>
<td>-0.0007</td>
<td>-0.0005</td>
<td>0.0001</td>
</tr>
<tr>
<td>Preshape</td>
<td>-0.023</td>
<td>0.018</td>
<td>-1.30</td>
<td>-0.0569</td>
<td>0.0144</td>
<td>0.2078</td>
</tr>
<tr>
<td>Gaze</td>
<td>0.049</td>
<td>0.020</td>
<td>2.49</td>
<td>0.0112</td>
<td>0.0882</td>
<td>0.0124</td>
</tr>
<tr>
<td>Duration × preshape</td>
<td>1.18E-04</td>
<td>4.41E-05</td>
<td>2.68</td>
<td>&lt;0.0001</td>
<td>0.0002</td>
<td>0.0080</td>
</tr>
<tr>
<td>Duration × gaze</td>
<td>-3.49E-05</td>
<td>4.72E-05</td>
<td>-0.74</td>
<td>-0.0001</td>
<td>0.0001</td>
<td>0.4532</td>
</tr>
<tr>
<td>Preshape × gaze</td>
<td>-0.012</td>
<td>0.029</td>
<td>-0.43</td>
<td>-0.0677</td>
<td>0.0452</td>
<td>0.6696</td>
</tr>
<tr>
<td>Duration × preshape × gaze</td>
<td>-5.36E-05</td>
<td>6.84E-05</td>
<td>-0.78</td>
<td>-0.0002</td>
<td>0.0001</td>
<td>0.4438</td>
</tr>
</tbody>
</table>

### Table 5. Estimated parameters and statistics of linear mixed-effects modeling of area under the curve

<table>
<thead>
<tr>
<th>Fixed Effects</th>
<th>b</th>
<th>SE</th>
<th>t</th>
<th>HPD95lower</th>
<th>HPD95upper</th>
<th>P_MCMC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.0303</td>
<td>0.0157</td>
<td>1.935</td>
<td>-0.0006</td>
<td>0.0619</td>
<td>0.0586</td>
</tr>
<tr>
<td>Time</td>
<td>5.86E-05</td>
<td>3.58E-05</td>
<td>1.634</td>
<td>0</td>
<td>0.0001</td>
<td>0.1260</td>
</tr>
<tr>
<td>Duration</td>
<td>6.08E-06</td>
<td>2.63E-05</td>
<td>0.259</td>
<td>0</td>
<td>0.0001</td>
<td>0.8026</td>
</tr>
<tr>
<td>Preshape</td>
<td>0.0312</td>
<td>0.0154</td>
<td>2.029</td>
<td>0.0010</td>
<td>0.0612</td>
<td>0.0440</td>
</tr>
<tr>
<td>Gaze</td>
<td>0.0012</td>
<td>0.0168</td>
<td>0.073</td>
<td>-0.0313</td>
<td>0.0338</td>
<td>0.9428</td>
</tr>
<tr>
<td>Duration × preshape</td>
<td>-2.22E-05</td>
<td>3.78E-05</td>
<td>-0.588</td>
<td>-0.0001</td>
<td>0</td>
<td>0.5656</td>
</tr>
<tr>
<td>Duration × gaze</td>
<td>4.71E-06</td>
<td>4.02E-05</td>
<td>0.117</td>
<td>-0.0001</td>
<td>0.0001</td>
<td>0.9080</td>
</tr>
<tr>
<td>Preshape × gaze</td>
<td>-0.0472</td>
<td>0.0249</td>
<td>-1.900</td>
<td>-0.0962</td>
<td>0</td>
<td>0.0512</td>
</tr>
<tr>
<td>Duration × preshape × gaze</td>
<td>6.26E-05</td>
<td>5.87E-05</td>
<td>1.066</td>
<td>-0.0001</td>
<td>0.0002</td>
<td>0.2796</td>
</tr>
</tbody>
</table>
cued by the actor’s hand preshape. These results thus suggest that observing an agent’s hand preshape automatically evokes motor representations of the action-object relationship (e.g., Rizzolatti and Sinigaglia 2010; see also Becchio et al. 2012), implying the detection of the potential for successful action outcomes (Bach et al. 2011). Moreover, they extend our previous findings (Ambrosini et al. 2011, 2012, 2013; Costantini et al. 2012a, 2012b, 2013; see also Kanakogi and Itakura 2011) by showing that the agent’s hand preshape provides the observer with enough motor cues to anticipate with his/her gaze the target object of the observed action, even when contrasting sources of evidence such as the actor’s gaze direction are presented simultaneously. Finally, an interesting result was revealed by the analysis of pupil size, showing that participants’ pupillary response during the observation of the actor’s action was stronger when her hand preshape misleadingly cued her goal but not when the gaze misleadingly cued her goal. This result suggests that whereas misleading information regarding the hand preshape violated participants’ expectations regarding the flow of observed events (O’Reilly et al. 2013; Preuschoff et al. 2011; see also Gredeback and Melinder 2010), this did not occur when the gaze misleadingly cued the actor’s intended target.

Finally, the fact that participants relied more on arm movements as the action unfolded in time (e.g., in longer videos) is in keeping with the idea that multiple sources of evidence can be integrated and weighted depending on their reliability, a principle that has been demonstrated in perceptual (Ernst and Banks 2002) and social domains (hence the high hyperprior), but both have a reliability of 0.5 in our experiment. However, although the influence of the former is (eventually) correctly weighted down, at least when participants are explicitly guessing the agent’s goal, the same is not true for the latter. This difference could be explained by considering that our participants might have “explicit” access only to the gaze, making it easier to be modulated compared with the hand preshape, which might be processed more automatically.

In sum, our results suggest that gaze information can affect the ability to predict the outcome of others’ actions, but only when no other information about their behavioral intention is provided. Conversely, our experiments provide evidence that when motor cues such as a preshaped hand with a given grip are available and might help in selecting action targets, people automatically tend to capitalize on such motor cues despite their unreliability, thus turning out to be much more accurate and fast in predicting the goal of the observed action, even when contrasting sources of evidence such as the actor’s gaze direction are presented simultaneously.

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The free-energy principle: A unified brain theory?


The eyes have it! Reflexive orienting is triggered by nonpredictive gaze.

L. Castiello, J. Berti, and C. Castiello.


Pezzulo and colleagues extended the free-energy framework to model how the brain learns to make predictions about the world and how these predictions influence behavior.


