Perceptual judgments of duration of parabolic motions

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In a 2-alternative forced-choice protocol, observers judged the duration of ball motions shown on an immersive virtual-reality display as approaching in the sagittal plane along parabolic trajectories compatible with Earth gravity effects. In different trials, the ball shifted along the parabolas with one of three different laws of motion: constant tangential velocity, constant vertical velocity, or gravitational acceleration. Only the latter motion was fully consistent with Newton's laws in the Earth gravitational field, whereas the motions with constant velocity profiles obeyed the spatio-temporal constraint of parabolic paths dictated by gravity but violated the kinematic constraints. We found that the discrimination of duration was accurate and precise for all types of motions, but the discrimination for the trajectories at constant tangential velocity was slightly but significantly more precise than that for the trajectories at gravitational acceleration or constant vertical velocity. The results are compatible with a heuristic internal representation of gravity effects that can be engaged when viewing projectiles shifting along parabolic paths compatible with Earth gravity, irrespective of the specific kinematics. Opportunistic use of a moving frame attached to the target may favour visual tracking of targets with constant tangential velocity, accounting for the slightly superior duration discrimination.

According to a venerable concept, the brain has evolved to exploit physical invariants of the environment by internalizing some of their relevant features. Internal representations may or may not mirror the corresponding physical properties, but they often preserve the information most essential for the specific task at hand while ignoring irrelevant information. The specific nature of the internal representation for a given environmental property may vary greatly as a function of the task and context. Accordingly, it has been proposed that there exist different knowledge systems for reasoning and acting on mechanical systems governed by Newton's laws.

This appears to be the case for the representations of projectile motion, that is, the motion of objects (such as a ball) initially thrown forward and upward with an impulsive force, then proceeding along a parabolic path under the constant effect of gravity (plus, possibly, the effect of air resistance). Predictions for acting on projectiles are linked with real physics, but explanations or judgments about their motion are susceptible to biases. It has been argued that manual interception and ocular pursuit of projected balls are based on internalized gravity effects plus on-line visual cues. The role of internalized gravity has been established in an especially compelling way when large segments of the parabolic trajectory were occluded from view, yet people timed interceptions with the same accuracy as under full view. On the contrary, the cognitive representations of parabolic trajectories often reflect naïve rather than Newtonian physical conceptions. Thus, when people provide verbal or pictorial responses, they often misjudge the shape and kinematics of the trajectories, as well as the landing position of the target. Despite the erroneous beliefs, people tend to be confident about their responses, showing that the cognitive representation of ball motion is subjectively reliable.

Here, we address the issue of the internal representation for the discrimination of motion duration. Previous work showed that a gravity constraint is taken into account in the discrimination of motion duration for targets shifting along the vertical. These studies found that the discrimination precision was higher when the target accelerated downwards than when it accelerated upwards, consistent with a constraint that specifies downward motion for targets accelerating under gravity. However, the results held irrespective of the specific value of gravity (Earth gravity, Earth or Mars gravity) or the semantic nature of the accelerating object (ball versus...
rocket. Since these studies only employed accelerating profiles along a linear path in the fronto-parallel plane, they could not discriminate between a representation based on internalized Newton’s laws (such as that used in target interception) and a heuristic representation based on a spatial template of the trajectory (downward motion under gravity). Both kinds of representation would incorporate physical principles, but the former would fully abide by Newton’s laws in the terrestrial gravitational field, whereas the latter would only incorporate a subset of the physical constraints.

One way to discriminate between these two possibilities consists in using projectiles approaching the observer along the sagittal plane in a virtual reality scenario. There are several reasons why this kind of stimuli poses specific challenges to the observer as compared with motion stimuli presented in the fronto-parallel plane. In the following, we assume that the observer is stationary and keeps fixation on a given point along the target trajectory, rather than tracking the target with gaze shifts (detailed description of gaze-tracking strategies for projectile balls can be found, for example in). In general, the recovery of spatio-temporal information is more complex for in-depth motion than for motion in the fronto-parallel plane. A projectile shifts along a parabolic path (in the absence of air drag) when viewed in a fronto-parallel plane. By contrast, the projectile appears as shifting along a straight path when viewed in the sagittal plane, and the time when it reaches the highest position depends on the distance between the observer and the landing point. Moreover, both the mapping of target speed from distal (world) to proximal (retina) coordinates and the available visual cues differ between the two projection planes. For fronto-parallel motion, speed on the retina is proportional to speed in the world, with the exact proportion depending on the distance to the observer. However, the relationship is non-linear during in-depth motion; even in the case of an object approaching the observer along the sight-line at constant world speed, the resulting image on the retina would be accelerating. As for the visual cues used to determine target speed, the major cue for fronto-parallel motion comes from retinal image translation. For motion in depth, both monocular (optic flow) and binocular (changing disparity and inter-ocular velocity difference) cues can contribute. Even with both sets of cues available, speed discrimination of in-depth motion is significantly worse than the speed discrimination of fronto-parallel motion. Another fundamental difference pertains to the ecological nature of the task. In the case of fronto-parallel trajectories, participants have to judge distant events. In the case of approaching projectile motions, the task places participants in an immersive context, close to daily-life situations such as those of ball catching.

We used visual stimuli obeying the spatio-temporal constraint of parabolic motion under Earth gravity, and either obeying or violating the corresponding kinematic constraint. Target balls approached the observer in the sagittal plane along different trajectories in an immersive 3D virtual scenario (Fig. 1a,b). In each trial, the observer was asked to judge whether the target took longer to arrive at destination (at 0.5 m from the observer) during a reference trajectory with fixed duration or during a comparison trajectory with variable duration, these two stimuli being presented sequentially. Both the reference and the comparison obeyed one of three possible kinematic laws, randomly interleaved across trials: constant tangential velocity, constant vertical velocity, or acceleration due to Earth gravity (Fig. 1c). Only the motion with gravitational acceleration was fully consistent with Newton’s laws in the terrestrial gravitational field, with the target decelerating in the ascending part of the parabolas and accelerating in the descending part. The motions with constant velocity profiles deviated drastically from gravitational motion throughout the trajectory. However, target paths for all stimuli were designed to be compatible with both the curvature profile and the duration of motion under gravity. We asked participants to maintain fixation instead of tracking the target with the eyes to eliminate the potential confound of different eye movement strategies as a function of target kinematics. In fact, it is known that eye-tracking errors are significantly smaller for ballistic trajectories under gravity than for constant speed trajectories or other non-natural kinematics. Therefore, the presence of gravitational acceleration in the currently tested parabolas might have, in principle, favoured the corresponding perceptual judgments of motion duration just because these trajectories were better tracked by eye movements, if the latter had been permitted.

The hypothesis of a quantitative internal model of gravity effects predicts a better discrimination of duration of motions under gravitational acceleration. By contrast, the hypothesis of a heuristic model based on a spatio-temporal template of the trajectory predicts that the duration discrimination of the trajectories should be comparable irrespective of the specific kinematics, since the path was identical in all conditions. In the extreme case, opportunistic judgements might favour motions with constant velocity profiles, since these profiles might be easier to track visually, so that their duration might be discriminated better than for decelerating/accelerating profiles.

Methods
Participants. We recruited 17 participants (9 females and 8 males, age range 24–48 years) for the experiment. Sample size was calculated to detect an effect size of 0.95 (Cohen’s d, estimated from and pilot data with the current setup), by considering paired t-test (R package pwr) with a power of 0.8 and an alpha of 0.05/3 (multiple testing correction), allowing for 15% loss of participants due to various reasons. All participants had normal or corrected-to-normal vision, no history of psychiatric or neurological diseases, and were naive to the specific purpose of the experiments. All participants gave written informed consent to procedures approved by the Institutional Review Board of Santa Lucia Foundation (protocol no. CE/progr454), in conformity with the Declaration of Helsinki regarding the use of human participants in research.

Apparatus and visual stimuli. Participants sat on a chair with an adjustable backrest, so that the head and torso were tilted backwards at 13° relative to the vertical (measured with a plumb line), resulting in a comfortable posture for all of them. They wore a head-mounted display (HMD) (Oculus Rift DK2; Oculus VR, LLC, Menlo Park, CA, USA), where a virtual scene was rendered three-dimensionally (3D) on a PC by XVR software
Figure 1. Schematic of the experimental setup and visual stimuli. Panel (a) The seated woman and the blue chair indicate the position of the participant. White lines represent the parabolic paths of the target (textured blue ball) for conditions #1-#7. Yellow dot lines represent the parabolic paths for the control conditions #8 and #9. Starting position and final position of the ball are aligned with participant’s eyes (green horizontal dotted line). Solid green line is the gaze line during fixation. Panel (b) Visual stimulus as seen by the participant. The fixation cross is green. Panel (c) Exemplary profiles of color-coded changes of the tangential velocity for the three laws of motion. Velocity increases from yellow to red in the color scale.
are the rate of change of elevation angle for the comparison stimulus and the reference stimulus, respectively, and \( \dot{\gamma}_{\text{comp}} \) and \( \dot{\gamma}_{\text{ref}} \) are the initial horizontal and vertical velocity, respectively.

The virtual scene depicted the laboratory (6.5 m wide, 18 m long, 5.0 m high in world scale) where the experiment took place, with desks and static human characters placed in different locations to provide cues about the reference and approximate metric scale of the scene (Fig. 1a,b). The scene was projected at a 1:1 scale, with truthful width-depth rendering. Perspective geometry, textures, directional lights, and shadows were included in the scene to augment 3D effects. Overhead lighting was provided. A green fixation cross was projected in the center of the scene, and was located in the sagittal plane of the observer’s head, at a horizontal distance of 13.8 m and 3.2 m above the observer’s eyes. In the following, we define the fixation line as the sightline between the eyes and the fixation cross. Given the head orientation, the fixation cross was in the center of the screen along the sightline. In each trial, a textured ball (\( r = 0.045 \) m, referred to as “target” in the following) approached the observer frontally along parabolic paths, arriving in the same final position at a distance of 0.5 m from the observer’s eyes (Fig. 1a). Each spatial path (conditions #1—#7) was consistent with the effects of gravity (neglecting air drag), but only the trajectories whose kinematics obeyed gravitational acceleration were physically correct. The equations of motion are reported in the Supplementary Appendix. Each path was derived from Eq. A3 and one of 7 motion durations \( D \), equally spaced (by 0.1 s) within the range 0.7–1.3 s (Table 1). For each parabola, the starting position and the final position of the target were aligned at the same height as the participant’s eyes in all conditions (Fig. 1a). The maximum elevation angle of the target relative to the fixation line ranged between 0.29 and 0.37 rad across conditions. In particular, the maximum elevation angle was always smaller than the vertical field of view (± 0.58 rad), so that participants could see the entire target motion without moving the head. Because in each trial the stimulus duration co-varied with the initial horizontal distance from the observer (see Table 1), in theory participants could rely on either time or distance estimates to respond. Therefore, we also included two other conditions as a control for the effect of the initial target distance. The spatial paths of conditions #8 and #9 obeyed Eq. A1, and their distance was similar to that of two experimental conditions (condition #3 with duration 0.9 s and condition #5 with duration 1.1 s, respectively), but the control stimuli #8 and #9 had the same motion duration as the reference stimulus (1 s). The rationale for these control conditions was that, if participants used initial distance instead of duration, the responses for condition #8 (or #9) should be similar to those for condition #3 (or #5).

In different trials, the target shifted on a given parabolic path with one of 3 different laws of motion: constant tangential velocity, constant vertical velocity (in absolute value), or gravitational acceleration (see Supplementary Appendix). The target motion duration on a given path was the same independently of the law of motion (see Table 1). Figure 2 shows the time course of the horizontal velocity \( (v_x) \), vertical velocity \( (v_y) \) and tangential velocity \( (v) \) for all stimuli. Figure 3 shows the time course of the changes of image dilation \( (\theta) \), elevation angle \( (\gamma) \), binocular disparity \( (\delta) \), as well as their time derivatives for all stimuli (assuming fixation of the cross). We defined a discriminability index (DI) for the rate of change of elevation angle as:

\[
DI_{\gamma} = \frac{|\dot{\gamma}_{\text{comp}} - \dot{\gamma}_{\text{ref}}|}{\dot{\gamma}_{\text{ref}}}
\]

where \( \dot{\gamma}_{\text{comp}} \) and \( \dot{\gamma}_{\text{ref}} \) are the rate of change of elevation angle for the comparison stimulus and the reference stimulus, respectively, and \( abs \) denotes the absolute value. This DI was computed at both the starting position of the target and when it intersected the fixation line for each parabola. Low values of DI would derive from small differences between comparison and reference stimuli as compared to the reference, indicating that the

| Condition number | Horizontal distance [m] | Motion duration [s] | \( v_x \) [m/s] | \( v_y \) [m/s] | \( v_{\text{vert}} \) [m/s] | \( v_{\text{vert gravitational}} \) [m/s] |
|------------------|------------------------|--------------------|----------------|----------------|-----------------|----------------|
| #1               | 1.31                   | 0.700              | 1.28           | 0.94           | 1.87            | 2.34            |
| #2               | 2.01                   | 0.800              | 1.81           | 1.26           | 2.52            | 2.82            |
| #3               | 2.82                   | 0.900              | 2.32           | 1.57           | 3.13            | 3.26            |
| #4               | 3.71                   | 1.000              | 2.81           | 1.86           | 3.71            | 3.70            |
| #5               | 4.7                    | 1.100              | 3.27           | 2.14           | 4.27            | 4.12            |
| #6               | 5.79                   | 1.200              | 3.73           | 2.41           | 4.82            | 4.55            |
| #7               | 6.96                   | 1.300              | 4.16           | 2.68           | 5.36            | 4.94            |
| #8               | 2.83                   | 1.000              | 1.97           | 1.42           | 2.83            | 3.41            |
| #9               | 4.55                   | 1.000              | 3.64           | 2.28           | 4.55            | 3.92            |

Table 1. Experimental (#1–#7) and control (#8, #9) conditions. Condition #4 is the reference. \( v_{x0} \) and \( v_{y0} \) are the initial horizontal and vertical velocity, respectively.
Figure 2. Time course of horizontal velocity ($v_x$), vertical velocity ($v_y$) and tangential velocity ($v$) for conditions #1-#9. Blue, orange and red curves correspond to the three laws of motion, constant tangential velocity, constant vertical velocity, and gravitational acceleration, respectively. The different lines in each panel correspond to the different conditions of motion duration.

two stimuli may not be discriminable based on the rate of change of elevation angle. The opposite would apply for high values of DI.

**Experimental Protocol.** After the instructions, participants familiarized themselves with the virtual environment. All of them reported correct vision in the 3D environment by confirming that they saw the ball and the scene in 3D (instead of seeing two different images). Before each trial, the participants were reminded to keep fixation on the fixation cross throughout the trial. Although our HMD did not allow monitoring eye position, the participants reported that they were able to maintain fixation. Each trial consisted of a reference and a comparison stimulus (inter-stimulus interval = 500 ms), with the presentation order randomized across the trials. In each trial, after target disappearance, a written question appeared in the scene asking the participant to report whether the target moved for a longer time during the first or the second stimulus interval. To this end, two cubic white selection boxes (10 cm sides) were displayed in the virtual scene. The two boxes were placed at 15 cm and 35 cm, respectively, to the right of the midpoint position between the participant's eyes. Both boxes were placed 40 cm below and 50 cm in front of the participant's eyes. All faces of the left and right box were labeled with the number “1” and “2”, respectively. By moving the hand with the pointer inside the white box with number “1” (or “2”), the participant indicated that she or he had perceived the first (or second) stimulus as lasting longer than the second (or first) one. Once selected, the box changed color (from white to gray) to signal the acquisition of the participant's response, and the target appeared in the starting position of the next trial. The next trial started 500 ms after the previous response. The motion duration of the reference stimulus was 1 s, whereas the duration of the comparison stimuli varied between 0.7 and 1.3 s (Table 1). In each trial, the law of motion of the target (constant tangential velocity, constant vertical velocity, or gravitational acceleration) was the same for the reference and the comparison stimulus. No feedback about the correctness of responses was provided. Each combination of the laws of motion (n = 3) and parabolic paths (n = 9) was replicated 15 times in a pseudo-random order, resulting in 405 trials for each experiment. In the log file of each trial, we recorded the participant's answer and the response time, which corresponded to the time interval between the arrival of
the target of the second stimulus and the arrival of the pointer in the response box ("1″ or "2″). We allowed a maximum response time of 10 s.

**Statistical analysis.** We excluded a few trials (3.4% of all trials) from the analysis when the response times were < 0 ms (indicating that the response occurred before the end of the second stimulus), > 10 s, or when the participant did not pay attention (as marked in the experiment notebook). Statistical analyses were performed in R. The main statistical analyses involved the trials of conditions #1—#7 (see Table 1). The trials of conditions #8 and #9 were considered in a separate analysis, as a control for the effect of horizontal travelled distance. We fitted the results of each participant for each law of motion by using the psychometric function (General Linear Model):

$$\Phi^{-1}[P(Y = 1)] = \eta_0 + \eta_1D$$

(2)

where $P(Y = 1)$ is the probability of reporting that the comparison stimulus was longer than the reference stimulus, $\Phi^{-1} \cdot$ is the logit link function, and $D$ is the motion duration of the comparison. The parameters $\eta_0$ and $\eta_1$ are the intercept and the slope of the general linear model, respectively. We estimated the point of subjective equivalence (PSE = $-\eta_0/\eta_1$) and the just noticeable difference (JND = $\log(3)/\eta_1$) from Eq. (2) (see31). We used the JND to evaluate the precision of the responses. The Weber Fraction is $WF = JND/T_{ref}$, where $T_{ref}$ is the duration (1 s) of the reference stimulus, so in our case $JND = WF$. Outlier participants were identified by applying the R function identify_outliers [rstatix package] to the JND of individual participants. Accordingly, when $JND > (Q_3 + 1.5 \times IQR)$ or $JND < (Q_1 - 1.5 \times IQR)$, the participant was defined as an outlier. $Q_1$ and $Q_3$ are the first and third quartiles, respectively. IQR is the interquartile range (IQR = $Q_3 - Q_1$). We used the Shapiro–Wilk test to verify the normality of distribution of JND or PSE data. Statistical differences between conditions were assessed using repeated-measures analysis of variance (RM-ANOVA) with the law of motion as within-subjects factor. Whenever RM-ANOVA detected a significant difference (alpha = 0.05), we performed multiple two-sided
paired t-tests between the levels of the within-subjects factor. P-values were corrected for multiple comparisons by means of the Holm-Bonferroni method (using the R function pairwise_t_test).

Population responses were also analysed by means of a Generalized Linear Mixed Model (GLMM) that separately accounts for random effects due to inter-subject variability and fixed effects due to the experimental variables [3]. To this end, we fitted the data from the different participants and conditions with the following GLMM, selected from a pool of nested models based on the Bayesian information criterion (BIC):

$$\Phi^{-1}[P(Y = 1)] = \beta_0 + u_0 + (\beta_1 + u_1) D + (\beta_2 + u_2) M_1 + (\beta_3 + u_3) M_2 + (\beta_4 + u_4) DM_1 + (\beta_5 + u_5) DM_2$$

(3)

$$\beta_i$$ are the fixed-effect parameters, while $$u_i$$ are the random-effect parameters. D and M are the multiple predictors, D is the motion duration as a continuous variable and M, the law of motion as dummy variable, DM are the corresponding interaction terms. We considered the condition of constant tangential velocity as the baseline condition, D was the motion duration of the comparison stimuli, M, the constant vertical velocity condition and $$M_1$$ the gravitational acceleration condition. Thus, $$\beta_0$$ and $$\beta_1$$ estimate the intercept and the slope for the baseline condition, $$(\beta_2 + \beta_3)$$ and $$(\beta_2 + \beta_4)$$ the intercept and the slope for the condition $$M_1$$, and $$(\beta_5 + \beta_6)$$ and $$(\beta_5 + \beta_7)$$ the intercept and the slope for the condition $$M_2$$. Notice that the results do not depend on the choice of the baseline condition.

We estimated the PSE (intercept/slope) and the JND (log(3)/slope) from the GLMM (see [3]) for constant tangential velocity, constant vertical velocity, and gravitational acceleration. GLMM fitting was performed using the R packages lme4 [2] and MixedPsy [3]. We also employed a bootstrap method implemented in MixedPsy to test the differences between the different conditions. With this method, we computed the 95% confidence intervals of the difference of the JND (or PSE) between the experimental conditions separately accounts for random effects due to inter-subject variability and fixed effects due to the experimental conditions (i.e., JND_{Constant Tangential Velocity} - JND_{Constant Vertical Velocity}, JND_{Constant Tangential Velocity} - JND_{Gravitational Acceleration}, and JND_{Constant Vertical Velocity} - JND_{Gravitational Acceleration}). A 95% confidence interval that does not include zero implies that the tested conditions are significantly different.

As a control for the effect of horizontal distance (or initial position) of the target, we separately analyzed the trials of conditions #8 and #9 (see above) along with those of the experimental conditions with the same starting positions (#3 and #5). We selected the following GLMM from a pool of nested models based on BIC:

$$\Phi^{-1}[P(Y = 1)] = \beta_0 + u_0 + (\beta_1 + u_1) H + (\beta_2 + u_2) C + (\beta_3 + u_3) HC$$

(4)

As before, $$\beta_i$$ are the fixed-effect parameters, while $$u_i$$ are the random-effect parameter. H is the horizontal distance of the comparison stimulus (a continuous variable), and C is the dummy variable for the type of condition (0 for the experimental conditions and 1 for the control conditions). Here, $$\beta_0$$ and $$\beta_1$$ estimate the intercept and the slope for the baseline (the experimental conditions #3 and #5), and $$(\beta_2 + \beta_3)$$ and $$(\beta_2 + \beta_4)$$ estimate the intercept and the slope for the control conditions (#8 and #9). Thus, to evaluate whether participants used the initial horizontal distance to estimate motion duration, we compared the slope of the experimental conditions $$\beta_1$$ with that of the control conditions $$(\beta_1 + \beta_3)$$. If participants used distance instead of duration to respond, we would expect $$\beta_3 = 0$$ (same slope for both conditions). Given that the motion duration of the control conditions was equal to the reference duration, if participants relied exclusively on duration estimates, we would expect $$\beta_3 = -\beta_1$$, i.e., slope = 0 for the conditions with the same duration independently of distance. Instead, if participants used both distance and duration, $$\beta_3$$ should be < 0.

**Results**

In the experiments, the participants judged whether a ball approaching along a parabolic path took longer to arrive at destination in a 1-s reference trajectory or in a comparison trajectory whose duration randomly varied between 0.7 s and 1.3 s. Both the reference and the comparison obeyed one of three possible kinematic laws, randomly interleaved across trials: constant tangential velocity, constant vertical velocity (in absolute value), or gravitational acceleration.

In the first pass of the analysis, we excluded participants p02 and p08 because their JND values were outliers (see Methods). The JNDs and PSEs of the other 15 participants were normally distributed for all 3 laws of motion for the motion at constant tangential velocity, constant vertical velocity, and gravitational acceleration, respectively (Fig. 5a, left panel). These results indicate that the Weber Fractions were of the order of about 8–10% for the present conditions (see Methods). Post-hoc tests showed that the JND for the motion at constant tangential velocity was significantly smaller than that for the other two conditions (P < 0.05, after Holm-Bonferroni correction). The JND for the gravitational acceleration was not significantly different from that for the constant vertical velocity (P = 0.29).

The PSE did not depend significantly on the law of motion (F(2, 28) = 1.1, P = 0.35). The mean PSE was equal to 1.006 s (95%-CI [0.991 s, 1.021 s]), 1.014 s (95%-CI [0.996 s, 1.032 s]), and 1.021 s (95%-CI [1.010 s, 1.032 s]) for the motion at constant tangential velocity, constant vertical velocity, and gravitational acceleration, respectively (Fig. 5a, right panel). Overall, this denotes that our motion manipulations did not bias the perceptual
Figure 4. Psychometric functions for all participants (except the outliers) and laws of motion. Blue, orange and red curves correspond to constant tangential velocity, constant vertical velocity, and gravitational acceleration, respectively. Gray vertical line represents the reference duration (1 s).
judgements. Moreover, the PSE was not significantly correlated with the JND: the linear regression between these two variables on the results pooled across participants and laws of motion had an $R^2 = 0.039$ (adjusted for the number of predictor variables, $P = 0.102$), while the regression performed for each law of motion separately had an $R^2 < 0.105$ (all $P > 0.128$).

When we included the two outlier participants (p02 and p08), the results were very similar to those described above (although noisier). The median JND over 17 participants was equal to 0.074 s (IQR [0.040 s]), 0.112 s (IQR [0.060 s]), and 0.089 (IQR [0.069 s]) for the motion at constant tangential velocity, constant vertical velocity, and gravitational acceleration, respectively. The median PSE was equal to 0.996 s (IQR [0.035 s]), 1.023 s (IQR [0.026 s]), and 1.022 s (IQR [0.026 s]) for the motion at constant tangential velocity, constant vertical velocity, and gravitational acceleration, respectively.

The GLMM analysis confirmed the previous results (Fig. 5b). In Eq. (3), the parameters $\beta_4$ and $\beta_5$ that account for the difference in slope between the baseline (constant tangential velocity) and the other two laws of motion (constant vertical velocity and gravitational acceleration) were statistically significant ($P = 0.0002$ and $P = 0.028$ respectively, Table 2) and negative, indicating a higher precision for the motion at constant tangential velocity. Using a bootstrap method (see Methods), we also found that both the difference between the JND for the constant tangential velocity and the JND for the constant vertical velocity, and the difference between the JND for the constant tangential velocity and the JND for the gravitational acceleration were significantly negative (-19.8 ms,

Table 2. All coefficients of the GLMM for the fixed factors in the model used to fit the probability of 'longer' responses for 15 participants and the relative $P$ value are shown (Baseline: constant tangential velocity).*$P < 0.05$. **$P < 0.01$. ***$P < 0.001$.

|                          | Estimate | Std. Error | z value | Pr(>|z|) |
|--------------------------|----------|------------|---------|----------|
| Baseline—constant tangential velocity: | Intercept ($\hat{\beta}_0$) | -15.04 | 1.21 | -12.406 < 0.0001 *** |
|                          | Slope ($\hat{\beta}_1$)    | 14.94 | 1.20 | 12.459 < 0.0001 *** |
| Effect of constant vertical velocity on: | Intercept ($\hat{\beta}_2$) | 3.10 | 0.82 | 3.761 < 0.0001 *** |
|                          | Slope ($\hat{\beta}_4$) | -3.17 | 0.81 | -3.903 0.0002 *** |
| Effect of gravitational acceleration on: | Intercept ($\hat{\beta}_3$) | 1.69 | 0.86 | 1.955 0.051 |
|                          | Slope ($\hat{\beta}_5$) | -1.87 | 0.85 | -2.203 0.028 * |
Discrimination precision. The Weber Fractions of duration discrimination ranged between about 8% and 10%. These values are comparable to or better than those reported in previous studies involving the discrimination of duration of targets falling vertically\(^\text{22-25}\), despite the fact that the targets moved in the fronto-parallel plane in the previous studies while they moved in stereoscopic view in the sagittal plane in the present study. This result is somewhat surprising since it is known that looming stereomotions are generally harder to perceive than the lateral motion equivalents (e.g.\(^\text{33-36}\)). The present Weber Fractions are considerably better than those (between 15 and 30%, with high between-participant variability) reported for the discrimination of different gravity levels (between 0.7 g and 1.3 g) for virtual spheres approaching frontally on parabolic trajectories viewed
stereoscopically\textsuperscript{37}. They are also better than those (> 20%) reported for speed change discrimination of motion in depth\textsuperscript{34}, or those (> 17%) reported for duration discrimination of static stimuli with the same duration (1 s) as the present reference stimuli\textsuperscript{38,39}.

The good precision of duration discrimination that we found depended presumably on the opportunistic use of multiple cues\textsuperscript{40,41}. In theory, our participants could respond by using estimates of the initial distance of the target, height of the parabola vertex, and/or target speed, in addition to the estimate of motion duration. It should be noted, however, that distance and speed can be systematically underestimated in virtual reality\textsuperscript{42}. Also the optical variables could carry relevant information. Indeed, simulation studies by Gomez and López-Moliner\textsuperscript{43} showed that the time-to-contact of a parabolic target approaching the observer can be encoded by a combination of image dilation and elevation angle; provided the target size is known a priori (see also\textsuperscript{38}). Specifically, the flight duration $T_{flight}$ of a ball approaching the observer with parabolic motion can be specified by\textsuperscript{43}:

$$T_{flight} = \frac{s}{v_r \theta + \tan(\gamma)s}$$

where $s$ is the ball size, $\theta$ the visual angle of the ball, $\gamma$ the elevation angle, $\dot{\gamma}$ the rate of change of elevation angle, and $v_r$ the radial velocity of the ball. Equation 5 includes optical variables ($\theta, \gamma, \dot{\gamma}$) and physical variables ($s, v_r$). Optical variables are available from optic flow cues during fixation. As for the physical variables, ball size was constant throughout the present experiments; although not known a priori, it could be roughly estimated by comparison with familiar objects and persons in the virtual scene (see Figs. 1a–b). It is also known that only few trials are needed to accurately estimate size when stereoscopic information is available and the simulated physical size is reliable\textsuperscript{44}, as was the case in our experiments. Radial velocity $v_r$ carries the isotropic expansion of the projected image on the retina, but it is not easily accessible from visual information. Its recovery would also depend on the knowledge of target size\textsuperscript{44}, and might be facilitated under special conditions of target speed (see below).

To address the issue of the potential role of critical optic variables, we computed a discriminability index (DI) of the rate of change of elevation angle at both the starting position of the target and when it intersected the fixation line (see Methods). We found that, for all parabolas and laws of motion, the DI was always higher than 9% and reached values up to about 60%, indicating that the comparison stimulus and the reference stimulus were well discriminable based on the rate of change of elevation angle. Moreover, for large portions of the trajectories, the rate of change of elevation angle was within the theoretical optimal range of speed discrimination, the Weber Fraction of which has been shown to be about 7%\textsuperscript{29}.

The availability of all these visual cues may explain the precision of discrimination for all laws of motion, but it does not explain why the duration of motions at constant tangential velocity was discriminated slightly but significantly better than those at constant vertical velocity or gravitational acceleration. Indeed, the general cues of initial horizontal distance of the target, vertex of the parabola, and average speed were exactly matched across conditions. Also, the changes in optical variables were roughly similar across conditions, except for the singularity at mid-trajectory for the constant vertical velocity (see Fig. 3). If anything, the variations of the time derivatives of image dilation, elevation angle and disparity over the whole path were larger and potentially more salient for the motions at gravitational acceleration. Accordingly, one would expect that the latter condition should have yielded better discriminations than the others, which was not the case.

One possibility for the constant tangential velocity condition showing higher precision is related to the computation of the flight duration based on Eq. (5). As remarked above, the use of this equation resorts to knowing $v_r$, which is not easily accessible from visual information\textsuperscript{45}. However, $v_r$ is the radial component of the tangential velocity, and keeping tangential velocity constant would make the recovery of $v_r$ easier (less noisy) for a given parabolic path.

Another related explanation for the superior duration discrimination of motions at constant tangential velocity is that these motions are computationally easier to track in the coordinates of Cartan’s moving frames attached to the target, which are the frames frequently used in computer vision\textsuperscript{45}. In Cartan’s frames, magnitude and directional information of a motion are separated\textsuperscript{46}. For the present parabolic trajectories, directional information was specified by the spatio-temporal constraint dictated by gravity. The amplitude (magnitude) of tangential velocity in world coordinates was constant throughout only in the case of constant tangential velocity.

A different possibility is that the trajectories with constant tangential velocity might be reminiscent of projectile motions affected by both gravity and air drag. It is known that a real, lightweight ball, with size roughly comparable to that of the present experiments and launched across distances comparable to our longest parabolas, experiences significant effects of air drag\textsuperscript{27}. Our virtual reality scenarios provided only approximate cues about the size and texture of the ball, and no cues whatsoever about ball mass. Thus, the observers could not assess the effects of air drag, but we cannot exclude that they implicitly expected some drag effects for the simulated motions\textsuperscript{5}. The presence of drag would distort the parabolic paths, but such deviations might not be perceived on the optical projection. On the other hand, the horizontal velocity smoothly decreased in the second half of the trajectories with constant tangential velocity (see Fig. 2), reproducing in part velocity changes resulting from drag.

**Conclusions**

We showed that the durations of the parabolic motions with gravitational acceleration were not discriminated better than those with non-gravitational kinematics. This suggests that the subjective estimates of relative motion duration did not involve the quantitative value of gravitational acceleration. The present results indicate that, at least in the case of discrimination of motion duration, the gravity prior defines the spatio-temporal trajectory expected under the effects of Earth gravity, but does not specify the exact kinematics. This is reminiscent of the Intuitive Physics Engine proposed by Smith et al.\textsuperscript{5} to account for various kinds of interactions with projectile motion in the fronto-parallel plane, where participants extrapolate the path they believe the ball will take by
taking into account the curvature due to gravity. Heuristics uses simple models that only approximate physical reality. This kind of internal model of gravity effects would provide heuristic templates to interpret visible trajectories, rather than quantitative predictions consistent with Newtonian models. Any projectile motion along a parabolic (or quasi-parabolic) path temporarily consistent with gravity would be interpreted as affected by gravity. Indeed, a quantitative representation of target kinematics would involve computation of many variables, and it is not at all clear that such a complex computation would increase performance by a useful amount. Rather, a general heuristic (a template) might provide information that is generally good enough, while requiring much less cognitive processing or visual resources. However, gravity effects may be anticipated even when both spatial and temporal constraints of physical gravity are violated by the visual stimuli. Thus, when projectiles are thrown at constant speed along a sloping linear path instead of a gravitational parabola, subjects tend to place their hand closer to the expected parabolic path than the visible linear path. At the cognitive level, the final position of a horizontally moving target that is suddenly halted is misremembered as being displaced downward below the path of motion, consistent with the idea that gravity effects are implicitly assumed by the observers (so-called representational gravity).

Data availability
Source data are deposited at https://zenodo.org/record/4271547.

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**Author contributions**

All authors conceived the research. B.J. and B.L.S. performed the experiments. B.J., B.L.S. and M.Z. performed the analyses. J.L.M. and F.L. contributed to data interpretation. B.L.S., M.Z. and F.L. drafted the manuscript. All authors substantively revised the manuscript and approved the submitted version.

**Competing interests**

The authors declare no competing interests.

**Additional information**

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