Grip Force Adjustments Reflect Prediction of Dynamic Consequences in Varying Gravitoinertial Fields

Olivier White 1*, Jean-Louis Thonnard 2,3, Philippe Lefèvre 2,4 and Joachim Hermsdörfer 5*

1 INSERM UMR1093-CAPS, Université Bourgogne Franche-Comté, UFR des Sciences du Sport, Dijon, France, 2 Institute of Neuroscience, Université Catholique de Louvain, Louvain-la-Neuve, Belgium, 3 Physical and Rehabilitation Medicine Department, Cliniques Universitaires Saint-Luc, Université Catholique de Louvain, Louvain-la-Neuve, Belgium, 4 Institute of Information and Communication Technologies, Electronics and Applied Mathematics, Université Catholique de Louvain, Louvain-la-Neuve, Belgium, 5 Department of Sport and Health Sciences, Institute of Human Movement Science, Technische Universität München, Munich, Germany

Humans have a remarkable ability to adjust the way they manipulate tools through a genuine regulation of grip force according to the task. However, rapid changes in the dynamical context may challenge this skill, as shown in many experimental approaches. Most experiments adopt perturbation paradigms that affect only one sensory modality. We hypothesize that very fast adaptation can occur if coherent information from multiple sensory modalities is provided to the central nervous system. Here, we test whether participants can switch between different and never experienced dynamical environments induced by centrifugation of the body. Seven participants lifted an object four times in a row successively in 1, 1.5, 2, 2.5, 2, 1.5, and 1g. We continuously measured grip force, load force and the gravitoinertial acceleration that was aligned with body axis (perceived gravity). Participants adopted stereotyped grasping movements immediately upon entry in a new environment and needed only one trial to adapt grip forces to a stable performance in each new gravity environment. This result was underlined by good correlations between grip and load forces in the first trial. Participants predictively applied larger grip forces when they expected increasing gravity steps. They also decreased grip force when they expected decreasing gravity steps, but not as much as they could, indicating imperfect anticipation in that condition. The participants’ performance could rather be explained by a combination of successful scaling of grip force according to gravity changes and a separate safety factor. The data suggest that in highly unfamiliar dynamic environments, grip force regulation is characterized by a combination of a successful anticipation of the experienced environmental condition, a safety factor reflecting strategic response to uncertainties about the environment and rapid feedback mechanisms to optimize performance under constant conditions.

Keywords: motor control, grip force, switching, gravity sensing, uncertainty, hypergravity
INTRODUCTION

We can easily lift a bulb and subsequently handle a hammer with appropriate grip forces. Motor adaptation and context switching often occur when we interact with the environment. However, robot-based experiments demonstrate some limitations of the brain to concurrently learn different task dynamics (Gandolfo et al., 1996; Conditt et al., 1997; Karniel and Mussa-Ivaldi, 2002), even when explicit cues inform about the expected dynamics (Krakauer et al., 1999; Osu et al., 2004). Some other contexts, however, allow the motor system to learn different dynamics if these are associated with distinct tools (Kluzik et al., 2008), objects (Ahmed et al., 2008), control policies (White and Diedrichsen, 2013) or effectors (Nozaki et al., 2006). Hence, participants’ ability to switch between contexts critically depends on experimental details.

Quite surprisingly, many examples of successful switching were also shown between altered gravity environments despite the fact these environments affect the human body in its entirety including many physiological parameters. Parabolic flights and human centrifuges provide unique means to change the gravitoinertial environment. In parabolic flights, the participant is exposed to a repeated gravitational profile (e.g., 1, 1.8, 0, 1.8, and back to 1 g, where 1 g is Earth gravity). Similarly, in long arm human centrifuges arbitrary gravitoinertial environment can be generated (e.g., gradual or step functions from 1 to 3 g). In contrast to robotic experiments, where only the end-effector (e.g., the hand) is perturbed, parabolic flights and rotating-room environments plunge the subject into an unexplored setting. Nearly perfect and surprisingly quick adaptation of motor responses in those challenging environments were nevertheless observed in dexterous manipulation (Hermsdörfer et al., 1999; Nowak et al., 2000; Augurelle et al., 2003; White et al., 2005; Göbel et al., 2006; Mierau et al., 2008; Crevecœur et al., 2009; Barbiero et al., 2017) and arm movement tasks (Papaxanthis et al., 1998; White et al., 2008).

A question arises as to why switching is facilitated in radically new contexts whilst it is much more difficult in some laboratory robot-based experiments? Adaptation is a hallmark of successful tuning of internal models. In other words, our brain develops strategies to anticipate and counteract expected perturbations. To do so, it needs information and time. Visual inflows provide key information to refine our priors about an upcoming action. For instance, before lifting an object, our brain analyses different features such as size (Gordon et al., 1991a,b), shape (Jenmalm and Johansson, 1997) and weight distribution (Johansson et al., 1999). All these factors influence predictive scaling of fingertip forces in dextrous manipulation. Anticipatory grip force adjustments are reflected through complementary temporal and dynamic variables. For instance, temporal variables include the duration of the preload phase (i.e., period of contact of the fingers with the object before lift-off) or the synchronization between peaks of load force and grip force. In predictive manipulation tasks, the preload phase is short and force peaks are perfectly synchronized, whatever the profile of destabilizing load force. Good predictability is also reflected by high correlation between time series of grip and load forces and, in particular, a linear relationship between peaks of grip force and load force (or their first derivative). The lack of grip force adjustment is observed either through accidental slips or abnormally high safety margins. One such situation can be generated by the well-known size-weight illusion paradigm used in cognitive psychology. When participants were asked to lift a large and a small object, which seemed to be of the same material but were designed to have equal weight, peak grip and load force rates were initially scaled to object size, whereas after four trials, these signals were similar for the two objects and appropriately scaled to object weight (Flanagan and Beltzner, 2000). Recently, the perception of heaviness—and hence the anticipatory grip force adjustment—has been shown to report more on a mass-volume relationship than on visual cues (Platkiewicz and Hayward, 2014). After only a few practice trials, the central nervous system is capable to build two representations that can be selected on a trial basis upon context. Whether this is the same internal representation but parameterized by external information or two hard coded independent internal models remains controversial (Wolpert and Kawato, 1998).

While the importance of vision is not disputed, other sensory information, such as haptics, are processed to refine representation of internal models underlying object manipulation. In the particular contexts of altered gravitoinertial environments, vestibular signals influence motor control from planning to task execution (Bockisch and Haslwanter, 2007). We hypothesize that however radical and new the environment is, coherent sensory inflows will provide much more useful information to the brain to optimize the behavior. In other words, visual, haptic, proprioceptive and vestibular feedback emerging in a homogeneous environment should yield coherent information to the brain to speed up adaptation between unusual dynamics. This result would contrast with slower adaptation usually observed when local perturbations are applied to a subset of sensory modalities (e.g., haptic perturbation of the hand). Here, we test how participants adapt to and switch between unusual dynamical contexts generated by rotation of a long-arm human centrifuge. We expect that participants will adopt an optimal motor strategy since the first trial in the new environment, and that this will be reflected through temporal and dynamic variables underlying grip force control.

MATERIALS AND METHODS

Participants

Seven right handed male participants (42.1 years old, $SD = 9.3$) participated in this experiment. A medical flight doctor checked their health status before the experiment. The protocol was reviewed and approved by the Facility Engineer from the Swedish Defence Material Administration (FMV) and an independent medical officer. The experiment was overseen by a qualified medical officer. The study was conducted in accordance with the Declaration of Helsinki (1964). All participants gave informed and written consent prior to the study.
Centrifuge Facility and Instrumented Object

Centrifugation took place at QinetiQ’s Flight Physiological Centre in Linköping, Sweden. The centrifuge has a controllable swinging gondola at the end of a 9.1 m long arm (Figure 1A and see Levin and Kiefer (2002) for technical details). Pre-programmed G-profiles could be specified and the closed loop control of the gondola ensured that the gravitoinertial force was always aligned with body axis (Gz). Participants were strapped while seated and cushioning was provided for comfort. Their electrocardiogram was continuously monitored during the entire centrifuge run for safety reasons. One-way video and two-way audio contacts with the control room were available at all time. In order to minimize nauseogenic tumbling sensations during acceleration and deceleration, participants were instructed to avoid head movements. Furthermore, G-transitions between stable phases were operated below 0.32 g/s until the desired level was reached.

The wireless test object (mass = 0.13 kg) incorporated a strain gauge force sensor, which measured the grip force applied against the grip surfaces (MAK 177, range 0–100N, Rieger, Rheinmünster, see Figure 1B). The design of the sensor guaranteed an accuracy < ±0.1N, even if the location of the center of force application was off-axis. The load force was measured along the axis of a stand until object lift-off with the same accuracy (MAK 177, range ±50N, ±0.1N). An accelerometer that measured combined gravitational and kinematic accelerations along the object’s long axis was mounted inside the test object (AIS326DQ, range ±30 m/s², accuracy ±0.2 m/s²). After lift-off, load force was calculated from the product of object mass and the gravitational and inertial accelerations (Hermsdörfer et al., 2003). Force sensors were calibrated off-line with calibration weights and acceleration sensors with use of the gravitation vector. All signals were A/D-converted and sampled at a frequency of 120 Hz. The digitized signals were then transmitted to a Palm device through a Bluetooth connection. Data were downloaded after the recordings to a standard PC for analysis.

Procedure: Lift Task during Centrifugation

The centrifuge was programmed to deliver the same ramp up/ramp down Gz-profile for 180 s (Figure 1C). Participants...
were aware of the profile and could get prepared. The initial 1 g phases (idle) lasted for 27.4 s. Then, the system was controlled to generate 1.5, 2, 2.5, 2, and 1.5 g. Each phase lasted 18.4 s and transitions lasted 1.6 s (0.31 g/s). After a last transition, the system reached its final 1 g phase and recording stopped after another 27.4 s period. Note that transitions between 1 and 1.5 g were longer (13.4 s, 0.04 g/s) as they were more likely to induce motion sickness. Table 1 reports mean and standard deviations of accelerations recorded during each trial and in each stable phase of the centrifugation profile and shows that the environments were very stable.

The operator was provided with feedback about real time gravity and was in continuous verbal contact with the participant. At each GO signal (“LIFT!”), the participant adopted a precision grip configuration to grasp and lift the manipulandum with the thumb on one side and the other fingers or only the index on the other side at a comfortable speed (see Figure 1B). The elbow remained in contact with the support and the upper arm made an angle of ∼30 degrees with the horizontal. When the operator announced the STOP signal (“DOWN!”) after about 2 s of stationary holding, the participant gently let the object down on the support. The same task has been extensively used in previous investigations (Westling and Johansson, 1984). Four trials were completed during each stable gravitational phase. Between consecutive trials and during Gz-transitions until the first trial in the new environment, participants adopted a relaxed posture with the hand and forearm resting on the ulnar edge, and the index finger and thumb positioned ∼2 cm apart from the instrument grip surfaces.

**Data Analysis**

Grip force, load force and object acceleration along the vertical axis were low-pass filtered at 20 Hz with a zero phase lag autoregressive filter. The derivatives of the force signals (force rates) were then computed with a finite difference algorithm.

Figure 2 presents load force (red trace) and grip force (blue trace) in a typical trial in 1.5 g that resembled those in earlier studies (Johansson and Westling, 1984; Westling and Johansson, 1984). We first determined peaks of grip force and load force for further analysis (GF\textsubscript{MAX}, LF\textsubscript{MAX}, Figure 2). Grip force and load force onsets were identified when force rates exceeded 0.4 N/s for 125 ms (respectively tGF\textsubscript{o} and tLF\textsubscript{o}). We identified the time at which load force rate fell below −2 N/s for at least 125 ms and subtracted 250 ms to define the end of the trial. Load force and grip force plateaus were measured as the average load force and grip force during the last second of the trial. We then fitted an exponential function to the grip force profile between its peak and the end of the trial: GF (t) = a + be\textsuperscript{−ct} (Figure 2). This allowed us to reliably quantify grip force decay through parameter c and the plateau phase of grip force with the offset parameter a. There was a good correlation between this last parameter and the average grip force during the last second of the trial, r = 0.83, p < 0.001.

Furthermore, two temporal parameters that characterize the grip-lift task were extracted (Figure 2): the duration of the preload phase (delay between grip force and load force onsets, tLF\textsubscript{o} − tGF\textsubscript{o}) and duration of the loading phase (delay between load force onset and the moment load force equals the object’s weight, tLF\textsubscript{w} − tLF\textsubscript{o}). Finally, we calculated the cross correlation between load force rate (reference signal) and grip force rate. We shifted grip force rate between tLF\textsubscript{o}−150 ms and tLF\textsubscript{w}+150 ms with respect to load force rate. This procedure yielded the largest coefficient of correlation and the time shift for which this condition was fulfilled. These two values were computed for each individual trial and provided an estimate of the overall synergy of the grip-lift movement. Correlations quantified how well grip and load force profiles matched, which indicated the quality of anticipatory scaling of grip force to load force. Time-shifts

---

**Table 1** Magnitude of the local gravitoinertial acceleration (Gz) in each programmed environment in the centrifuge and during each individual lift (rows).

|        | 1 g  | 1.5 g | 2 g  | 2.5 g | 2 g  | 1.5 g | 1 g  |
|--------|------|-------|------|-------|------|-------|------|
| Trial 1 | 0.98 (0.07) | 1.49 (0.07) | 2.00 (0.07) | 2.51 (0.07) | 2.00 (0.08) | 1.49 (0.08) | 0.99 (0.08) |
| Trial 2 | 0.98 (0.06) | 1.49 (0.07) | 2.00 (0.07) | 2.51 (0.08) | 2.00 (0.07) | 1.49 (0.06) | 0.98 (0.07) |
| Trial 3 | 0.98 (0.05) | 1.49 (0.07) | 2.00 (0.07) | 2.51 (0.07) | 2.00 (0.06) | 1.49 (0.07) | 0.98 (0.07) |
| Trial 4 | 0.98 (0.05) | 1.49 (0.07) | 2.00 (0.08) | 2.51 (0.08) | 1.99 (0.06) | 1.49 (0.08) | 0.98 (0.07) |

We first calculated mean and SD of the accelerations during the trial. Cells contain the average and standard deviations of the above values across participants (N = 7). The gondola rotated at a very constant rate during each phase, leading to highly reliable and stable environments.
provided a measure of the asynchrony between the two forces. A positive time-shift indicates that grip force led load force, as it is usually reported in healthy humans in dextrous tasks (Johansson and Westling, 1988; Forsberg et al., 1991).

Participants performed four trials in each phase. We were also interested to quantify the difference of grip force peak between the last trial in one environment and the first trial in the upcoming environment. We defined an index (ΔGF) by subtracting grip force peak recorded in the last trial in the previous gravity level from grip force peak during the first trial in the next environment, \( \Delta GF(g) = GF_{\text{trial~next~}g} - GF_{\text{trial~prev~}g} \). We defined the same index but for load force peaks (ΔLF).

Quantile-quantile plots were used to assess normality of the data. Repeated-measure ANOVAs were performed on the above variables to test for the effects of gravity (factor GRAVITY = 1, 1.5, 2, or 2.5 g) and trial (factor TRIAL = T1, T2, T3 or T4). In complementary analyses, we compared the first, ascending, 1, 1.5, and 2 g phases with the second, descending, 2, 1.5, and 1 g phases (factor PHASE = ascending or descending). Participants were only included in the ANOVA when factor PHASE was considered. Post-hoc Scheffé tests were used for multiple comparisons and paired t-test of individual subject means were used to investigate differences between conditions. Alpha level was set at 0.05. Because the sample size is small (n = 7 participants), partial eta-squared are reported for significant results to provide indication on effect sizes. The dataset was visually inspected to ensure these parameters were accurately extracted by custom routines developed in Matlab (The Mathworks, Chicago, IL).

RESULTS

Participants performed a precision grip lifting task when the gravitoinertial environment was varied with a centrifuge. Figure 3A depicts average load force during the plateau phase in each gravitational environment separately for each trial. Since the object was held stationary during that period, the load force reflects the weight of the manipulandum during the respective G-levels. Consistently, a 3-way RM ANOVA shows that load force plateau—or object weight—was only influenced by GRAVITY \( [F(2, 131) = 143920.04, p < 0.001, \eta^2_p = 0.99] \) and not TRIAL \( [F(3, 131) = 0.8, p = 0.494] \) or PHASE \( [F(1, 131) = 0.3, p = 0.619] \), with no interaction effect (all \( F < 1.6, all p > 0.191 \)). Participants matched this level of static load force with grip force, as illustrated in Figure 3B. Again, the ANOVA only reported a main effect of GRAVITY, \( F(3, 131) = 28.9, p < 0.001, \eta^2_p = 0.49 \), with no

![Figure 3](#)
significant TRIAL, PHASE or interaction effect (all $F < 2.9$, $p > 0.094$). The ratio between grip force and load force was not affected by any of the factors (Figure 3C; all $F < 0.4$, all $p > 0.318$) except PHASE $[F(1, 131) = 5.0, p = 0.025, n^2_p = 0.03]$. We indeed found a small decrease of the safety margin during the plateau phase in the second (descending) phase compared to the first (ascending) phase (ascending: 1.55; descending: 1.37).

Load force depends on gravity (mass x gravitational acceleration) and kinematics through its inertial component (mass x acceleration). Peaks of load force were on average only 12.3% larger than load force plateau (compare Figures 3A, D). The statistical analysis again reported a main GRAVITY effect on peak load force $[F(3, 93) = 2769.2, p < 0.001, n^2_p = 0.9]$. Furthermore, load force peaks were also 8% smaller in the descending phase PHASE $[PHASE: F(1, 131) = 7.4, p = 0.007, n^2_p = 0.01]$. Participants moved the manipulandum in such a way that apart from the somewhat lower acceleration during decent, it was not influenced by any other factor (all $F < 0.9, p > 0.495$).

Figure 3E shows that grip force peaks were adjusted to load force [main effect of GRAVITY, $F(2, 131) = 18.8, p < 0.001, n^2_p = 0.2$]. Interestingly, Figure 3E also shows two additional effects. On the one hand, grip force peaks decreased across trials during the first and second exposures to 1, 1.5, and 2 g. On the other hand, the average level of peak grip force seemed to be lower in the second, descending, phase. An ANOVA confirmed that grip force peaks decreased with TRIAL $[F(3, 131) = 4.7, p = 0.004, n^2_p = 0.08]$ and were lower in the descending phase of the profile $[PHASE, F(1, 131) = 5.1, p = 0.025, n^2_p = 0.03]$, without any interaction (all $F < 0.5, all p > 0.643$). Post-hoc tests revealed that trial 1 was marginally different from trials 2–4 ($p < 0.045$). When the ANOVA was conducted only with trials 2, 3, and 4, it yielded no results, $F(2, 97) = 0.7, p = 0.496$. This effect is also reflected in the ratio between grip and load forces when load force was maximum [Figure 3F; TRIAL: $F(3, 131) = 4.8, p = 0.003, n^2_p = 0.09$ and PHASE: $F(1, 131) = 7.1, p = 0.009, n^2_p = 0.05$]. Finally, we also found that, within trials, grip force decreased faster to its value in the plateau in the descending phase [parameter $c$, exponential decay in ascending vs. descending: 714 ms vs 384 ms, main effect of PHASE $F(1, 131) = 4.6, p = 0.035, n^2_p = 0.04$] with no other effects (all $F < 0.73, all p > 0.588$). Altogether, these results show that participants adopted stereotyped movements from the very first trial in every gravitational environment and decreased grip force across trials and exposure according to the g-level.

The grip force level during the plateau phase was adjusted more than a second after first contact occurred with the object and this regulation was probably influenced by feedback mechanisms. Although grip force peaks occurred rather early after lift-off (mean across participants = 273.2 ms, SD = 58.8 ms), peak grip force rates, which always occur earlier than grip force peaks (mean = 104.2 ms, SD = 37.5 ms) are therefore sometimes considered a reliable measure of feedforward processes. Interestingly, the same analysis as above led to even more significant conclusions: Peak grip force rates were proportional to GRAVITY $[F(3, 131) = 17.0, p < 0.001, n^2_p = 0.18]$, decreased with TRIAL $[F(3, 131) = 4.2, p = 0.007, n^2_p = 0.07]$, and were lower in the descending phase of the profile $[PHASE, F(1, 131) = 5.1, p = 0.025, n^2_p = 0.03]$ with no interaction (all $F < 0.5, all p > 0.712$).

This anticipatory strategy is compatible with the very short lags observed between load force rate and grip force rate (mean = 1.7 ms, SD = 7.3 ms) as well as associated high correlations (mean = 0.91, SD = 0.1). A two-way ANOVA revealed that the correlation increased with TRIAL [Figure 4A, $F(3, 93) = 4.2, p = 0.008, n^2_p = 0.1$], was not affected by GRAVITY $[F(3, 93) = 1.69, p = 0.17]$ and that the lag was not significantly altered [Figure 4B, all $F < 0.51$, all $p > 0.123$]. The ANOVA did not report any significant result when we excluded trial 1, $F(2, 65) = 0.8, p = 0.452$.

The preload phase, i.e., the delay between object-finger(s) contact and the first increase in load force, is an important underlying variable that characterizes a grip-lift task because, during this short period of time, physical properties of the grasped object are encoded by mechanoreceptors. Figure 4C depicts average preload phases in the four trials. The ANOVA reported a significant effect of TRIAL, $F(3, 93) = 3.8, p = 0.013, n^2_p = 0.11$, with no other effect (all $F < 0.94, all p > 0.423$). A post-hoc test showed that the preload phase in trial 1 was longer than during trials 2–4 (70.9–46.9 ms, 33.8% drop, $p = 0.041$).

The most striking finding is that participants could adjust grip force to load force from the very first trial in the new environment. To quantify this ability, we calculated the correlation between load force and grip force peaks in each phase but only for trial 1. We found very good and similar correlations in the ascending and descending phases (Figure 5). When we pooled phases together, the correlation reached $r = 0.91$ and was significant ($p < 0.001$).

In the previous sections, we showed that although participants moved the object consistently across conditions, grip force was not completely adapted upon entry in the new environment. Indeed, there were genuine differences between trial 1 and the three following trials in the same condition. Figure 6 illustrates average load force (red) and grip force (blue) profiles in the first trial (T1, solid line) and in the last trial (T4, dashed line). The upper row reports these time series in the ascending phase (Figures 6A–D, 1, 1.5, 2, and 2.5 g) and the lower row depicts these data in the descending phase (Figures 6E–H, 2.5, 2, 1.5, and 1 g). Note that for the sake of clarity and comparison, panels D and E report data from the same grip and load force profiles in 2.5 g. While Figure 6 shows that load forces overlapped between trial 1 and trial 4, grip force was always larger in trial 1 compared to trial 4.

We quantified the participants’ ability to switch between environments by analyzing the index DGIF that is illustrated between 1 and 1.5 g in the ascending phase in Figure 6 between panels A and B. We ran an ANOVA with factors PHASE (ascending vs. descending) and a new factor that characterizes the two environments between which DGIF is calculated (SWITCH: 1–1.5, 1.5–2, and 2–2.5 g). The ANOVA reported that DGIF was significantly larger in the ascending phase $[F(1, 34) = 19.05, p < 0.001, n^2_p = 0.32]$. These effects are illustrated in Figure 6I (see also Table 2). Similar results were found when peak grip force rates were used to calculate the index. Furthermore, a t-test
FIGURE 4 | Effects of trial number on the correlation (A) and lag (B) calculated between load force rate and grip force rate during the loading phase. Trial 1 had a lower correlation than trials 2–4. (C) The preload phase was the longest during trial 1 in comparison with trials 2–4.

showed that ΔGF was significantly larger than 0 in the ascending phase [mean = 2.33N; t(20) = 6.05, p < 0.001, η²p = 0.65], but not in the descending phase (mean = −0.01N; t(18) = −0.02, p = 0.984). This analysis reveals an asymmetric behavior between phases, suggesting that the peak grip force in the current environment is not only planned on the basis of the performance in the last trial in the previous environment combined with the anticipated effects of the upcoming gravitoinertial context. As outlined below, a strategy consisting in adopting a safety margin that is large in the first trial in a new environment but dissipates in the following trials could be relevant.

A question naturally arises as to why this ΔGF is asymmetric while step of load forces are symmetric between phases? The ANOVA reported that ΔLF, which equals \( m_{g_{t} + 1} - m_g \), calculated between peaks of load force, were of course different between the ascending and descending phases \( [F(1, 34) = 15.6, p < 0.001, \eta^2_p = 0.97] \) but did not vary within phase \( [F(2, 34) = 0.43, p = 0.654] \) and were symmetric \( [t(18) = -1.4, p = 0.167] \). Table 2 reports these values of ΔGF. The prediction of what increment of grip force to apply can be based on the expected increment of load force. These forces have been shown to be reliably linearly correlated with a gain \( \alpha \): \( \Delta GF = \alpha \Delta LF = \alpha (LF_{t+1} - LF_t) \), where \( t \) denotes the last trial in the previous context and \( t+1 \) the first lift in the next context. We assume that similar accelerations were produced by participants, which yields \( \Delta GF = \alpha (mg_{t+1} - mg) = \alpha m\Delta g \). Furthermore, participants often adopt some security margin \( \beta \) that reflects task and environmental uncertainties and risk aversion. The increment of grip force can therefore follow this simple rule: \( \Delta GF = \alpha m\Delta g + \beta \), where the first term quantifies prediction based on experienced and expected information and the last term includes uncertainty.

We can now test two alternative hypotheses to explain why ΔGF does not follow the simple model described above (Figure 6I). On the one hand, the prediction can be correct and constant but uncertainty can vary. We set the value of the gain \( \beta \) to 1.5, which corresponds to the mean of the grip to load force ratio in all first trials in a new environment (Figure 3C). Table 2 (correct prediction, \( \alpha m\Delta g \)) reports values of the predictive term that are proportional to ΔLF. In order to match the observed ΔGF, the second term had to be adapted (Table 2, correct prediction, \( \beta \)). Alternatively, if we set an uncertainty value to the constant 1.44N that corresponds to uncertainty measured in a normal case (1 g), the term \( \alpha m\Delta g \) becomes variable, which is caught in \( \alpha \) (Table 2, \( \alpha \)). In the first hypothesis, uncertainty is rather constant in the ascending phase but jumps to a negative value before increasing again in the descending phase. Usually, uncertainty decreases over time, when one gets more confidence in the task. Instead, our data seem to favor the second hypothesis. In that case, the internal model is wrongly adjusted, especially in the first descending step (Table 2, bold and italic row).
DISCUSSION

Humans use many different objects in various situations. For instance, when cooking, one hand can move an egg off the table and shortly after, manipulate a heavy pan. Fortunately, the brain developed strategies that allow to anticipate task-relevant parameters and adjust the control policy accordingly, from the very first instant we start the task. This ability has been demonstrated in the past in several experimental contexts and is formalized by the concept of internal models. In particular, it was suggested that the brain can store multiple predictive models and select the most appropriate one according to the task at hand (Wolpert and Kawato, 1998).

Importantly, these models are flexible. Most of the time, participants can learn the appropriate dynamics of a new task in a matter of a few trials. Quite surprisingly, this also holds when the environment is radically altered like in parabolic flight (Nowak et al., 2000; Augurelle et al., 2003) or when participants are confronted to artificial new dynamics (Flanagan and Wing, 1997). It seems that, after sufficient training, participants can switch between these models effortlessly. However, force-field learning experiments show that two dynamic internal models cannot be learned concurrently unless the posture of the arm is changed between conditions (Gandolfo et al., 1996; Karniel and Mussa-Ivaldi, 2002). Interestingly, abstract representations of different objects can be combined in the brain to create a new one, adapted to a new situation. In a nicely designed paradigm, participants trained to lift objects of different masses and were then asked to lift the combined object (Davidson and Wolpert, 2004). Grip force rates were adjusted predictively in the very first trial for the combined object, suggesting they stacked both previously formed models. How do we reconcile experimental contexts in which adaptation needs time and others that do not, or, in other words, that allow switching? We posit that a fundamental difference between these conditions is the availability of different sensory information that allow much more efficient adaptation.

Here, we asked participants to lift a lightweight object but in different gravitoinertial environments generated by a long arm human centrifuge. The dynamics of the system and the visual environment in the gondola were such that the different gravitoinertial levels were felt like pure gravitational increments. Participants are extremely familiar with the employed lifting task and with this kind of object but not at all with the environment. Before the experiment, they were told what gravitoinertial profile (amplitude and time course) was implemented in the system. They were also warned in real time, during the experiment, when a new transition was about to occur. All participants had therefore a cognitive knowledge but not (yet) a multisensory experience of the task.

We found a remarkable ability of participants to scale their grip force to gravity from the outset. How was that possible? First, the brain could use information from all sensory modalities. This task, once the object was contacted by the fingers, relied mostly on tactile and proprioceptive feedback. Initial perfect adaptation underlines the importance of that sensory modality. This is in agreement with the work mentioned above (Davidson and Wolpert, 2004) since in that study, participants were prevented from any visual or auditory cue. However, Davidson and Wolpert’s experiment was conducted in a familiar, terrestrial, environment. Second, participants also had a theoretical knowledge about the environment. However, it was also shown that pure cognitive knowledge about a change of context is sometimes insufficient to allow prediction. For instance, when participants decreased the weight of a handheld glass of water by drinking with a straw, they could match the change of weight with grip force which they couldn’t when lifting the object after drinking while the object was left on the table (Nowak and Hermsdörfer, 2003). Similarly, the prediction of the effects of gravity of a falling virtual object was only possible when a physical interaction with the object was required (Zago et al., 2004). Third, repeating the same trial many times triggers use-dependent mechanisms ( Diedrichsen et al., 2010). This propensity of performing the same action if it was successful during the previous trials is responsible for the appearance of large errors if a contextual parameter is changed unbeknownst to the participant. While this process may have been used within a gravitoinertial phase, it was certainly not the case between phases. Altogether, this suggests that multisensory information is essential to switch between environments. Two learning mechanisms may both contribute to adaptation during this task but their respective importance may be weighted differently. Prediction errors are used by error-based learning processes when switching while use-dependent mechanisms are active within each constant environment.
Despite the fact we observed good overall adaptation of grip force to load force in all phases, there were nevertheless more subtle exceptions noticeable at two different timescales. On the one hand, when comparing equivalent environments, grip forces were smaller in the second, descending, phase of the experiment. This was however a weak although significant effect since we had only one 2.5 g environment. Beside the fact participants experienced a very stressful environment, a transition between 2.5 and 2 g and between 1.5 and 1 g are very different in terms of vestibular inputs. Indeed, the central nervous system interprets 1 g as an absence of rotation and a strong sensorimotor conflict arises. We made these transitions much smoother to avoid motion sickness. The suboptimal parameters observed in trial 1 in the second 1 g environment may reflect the fact participants have to readjust grip force. Finally, it is also worth mentioning that two trials are necessary before a decay becomes observable in peak grip forces in the first 1.5 g phase (Figure 3E), that is, during the first seconds spent in a hypergravity environment. Therefore, a pure, perfect switch really needs at least one trial to occur.

It is immediately clear in Figure 6 that the change in grip force directly after a change of g-level does not directly reflect the change in load. It rather seems that the change in grip force directly after a change of g-level does not directly reflect the change in load. It rather seems that the change in grip force directly after a change of g-level does not directly reflect the change in load. It rather seems that the change in grip force directly after a change of g-level does not directly reflect the change in load. It rather seems that the change in grip force directly after a change of g-level does not directly reflect the change in load. It rather seems that the change in grip force directly after a change of g-level does not directly reflect the change in load. It rather seems that the change in grip force directly after a change of g-level does not directly reflect the change in load.
mental and physical stress and may not have relaxed during the duration of the 2.5 g interval.

Interestingly, the shape of the grip force switch was asymmetric between ascending and descending g-changes. One reason may be that the second (descending) phase was not entirely novel for participant. This is particularly true for the transition from 2.5 g down to 2 g, since the ascending 2 g phase was still in the recent sensorimotor history. Furthermore, because inertial fluctuations were weak, predicting the weight could have been sufficient to adjust grip force and vestibular afferents are good candidates to allow such prediction of weight even before the first movement in the new environment. It seems that a combination of grip force prediction according to the change in the gravitoinertial environment and a separate safety margin can predict the data quite accurately. A simple linear model that includes (1) a gain factor which reflects the calculation of the grip force change from the load change and (2) a constant magnitude of grip force increase as safety margin approximate the data well. This factor seems however not constant, but may depend on context like ascending or descending g-levels, time in the experiment, or experience with g-changes.

Finally, our data should also be put in the perspective of more theoretical motor control considerations. Despite the very new context, participants never dropped the object. In the presence of such environmental uncertainty, what strategy does the central nervous system adopt to predict a feedforward grip force command in the new phase condition? One approach consists in minimizing the squared error of potential feedforward predictions (Körding et al., 2004), i.e., penalizing too high grip forces. This can be achieved by averaging previous lifts (Scheidt et al., 2012; Hadjiosif and Smith, 2015) or using a Bayesian framework (Körding and Wolpert, 2004). The latter is more flexible as in addition to estimating physical properties linked to the object, it can also build a representation of environment uncertainty. Once both are integrated, a point estimate can be formed. By a genuine manipulation of probability distribution of object masses, a recent study showed that the sensorimotor system indeed uses a minimal squared error strategy to predict grip force (Cashaback et al., 2017). This view is not quite compatible with our results, as it does not explain the switching we observe. Another approach consists in selecting the feedforward prediction that is most likely to be correct. This strategy has been shown to occur in sequential object lifting. When confronted to lift objects of increasing weights, participants expect the next trial to be even heavier (Mawase and Karniel, 2010). Here, participants that were immersed in these gravitoinertial contexts could have formed a reliable representation of the object dynamics in the environment. This could have provided solid information in order to infer a good prediction and therefore a good switch. This is further supported by the fact grip forces were even smaller during the second descending phase. Overall, this view is compatible with the fact both mechanisms are implemented in parallel (Cashaback et al., 2017). However, psychological factors such as stress, could be responsible for the asymmetry observed in the switching between ascending and descending phases. One way to address this would be to perform the same experiment as Mawase and Karniel (2010) but using decreasing weights in the laboratory environment.

**AUTHOR CONTRIBUTIONS**

OW, JH, J-LT, and PL designed the experiment. OW, J-LT and JH recorded the data using the human centrifuge. OW analyzed the data. JH, PL, and J-LT discussed the analyses. OW, JH, J-LT, and PL wrote the manuscript.

**ACKNOWLEDGMENTS**

This research was supported by the European Space Agency (ESA) in the framework of the Delta-G Topical Team (4000106291/12/NL/VJ), the “Institut National de la Santé et de la Recherche Médicale” (INSERM) and the “Conseil Général de Bourgogne” (France). This work was supported by the German Research Foundation (DFG) and the Technical University of Munich (TUM) in the framework of the Open Access Publishing Program.

**REFERENCES**

Ahmed, A. A., Wolpert, D. M., and Flanagan, J. R. (2008). Flexible representations of dynamics are used in object manipulation. *Curr. Biol.* 18, 763–768. doi: 10.1016/j.cub.2008.04.061

Augurelle, A.-S., Penta, M., White, O., and Thonnard, J.-L. (2003). The effects of a change in gravity on the dynamics of prehension. *Exp. Brain Res.* 148, 533–540. doi: 10.1007/s00221-002-1322-3

Barbiero, M., Rousseau, C., Papaxanthis, C., and White, O. (2017). Coherent multimodal sensory information allows switching between gravitoinertial contexts. *Front. Physiol.* 8:290. doi: 10.3389/fphys.2017.00290

Bockisch, C. J., and Haslwanter, T. (2007). Vestibular contribution to the planning of reach trajectories. *Exp. Brain Res.* 182, 387–397. doi: 10.1007/s00221-007-0997-x

Cashaback, J. G., McGregor, H. R., Pun, H. C., Buckingham, G., and Gribsby, P. L. (2017). Does the sensorimotor system minimize prediction error or select the most likely prediction during object lifting? *J. Neurophysiol.* 117, 260–274. doi: 10.1152/jn.00609.2016

Conditt, M. A., Gandolfò, F., and Musa-Ivaldi, F. A. (1997). The motor system does not learn the dynamics of the arm by rote memorization of past experience. *J. Neurophysiol.* 78, 554–560. doi: 10.1152/jn.1997.78.1.554

Crevecoeur, F., Thonnard, J. L., and Lefèvre, P. (2009). Forward models of inertial loads in weightlessness. *Neuroscience* 161, 589–598. doi: 10.1016/j.neuroscience.2009.03.025

Davidson, P. R., and Wolpert, D. M. (2004). Internal models underlying grasp can be additively combined. *Exp. Brain Res.* 155, 334–340. doi: 10.1007/s00221-003-1730-z

Diedrichsen, J., White, O., Newman, D., and Lally, N. (2010). Use-dependent and error-based learning of motor behaviors. *J. Neurosci.* 30, 5159–5166. doi: 10.1523/JNEUROSCI.5406-09.2010

Flanagan, J. R., and Beltzner, M. A. (2000). Independence of perceptual and sensorimotor predictions in the size-weight illusion. *Nat. Neurosci.* 3, 737–741. doi: 10.1038/76701

Flanagan, J. R., and Wing, A. M. (1997). The role of internal models in motion planning and control: evidence from grip force adjustments during movements of hand-held loads. *J. Neurosci.* 17, 1519–1528.
Gordon, A. M., Forssberg, H., Johansson, R. S., and Westling, G. (1991). Development of human precision grip I: basic coordination of force. Exp. Brain Res. 83, 451–457. doi: 10.1007/BF00239422

Gandolfo, F., Mussa-Ivaldi, F. A., and Bizzi, E. (1996). Motor learning by field approximation. Proc. Natl. Acad. Sci. U.S.A. 93, 3843–3846. doi: 10.1073/pnas.93.9.3843

Göbel, S., Bock, O., Pongratz, H., and Krause, W. (2006). Practice ameliorates deficits of isometric force production in +3 Gz. Aviat. Sp. Environ. Med. 77, 586–591.

Gordon, A. M., Forssberg, H., Johansson, R. S., and Westling, G. (1991a). Integration of sensory information during the programming of precision grip: comments on the contributions of size cues. Exp. Brain Res. 85, 226–229. doi: 10.1007/BF00230004

Gordon, A. M., Forssberg, H., Johansson, R. S., and Westling, G. (1991b). Visual size cues in the programming of manipulative forces during precision grip. Exp. Brain Res. 83, 477–482. doi: 10.1007/BF00229824

Hadjiosif, A. M., and Smith, M. A. (2015). Flexible control of safety margins for action based on environmental variability. J. Neurosci. 35, 9106–9121. doi: 10.1523/JNEUROSCI.1883-14.2015

Hermsdörfer, J., Hagl, E., Nowak, D. A., and Marquardt, C. (2003). Grip force control during object manipulation in cerebral stroke. Clin. Neurophysiol. 114, 915–929. doi: 10.1016/S1388-2457(03)00442-7

Hermsdörfer, J., Marquardt, C., Philipp, J., Zierdt, A., Nowak, D., Glasauer, S., et al. (1999). Grip forces exerted against stationary held objects during gravity changes. Exp. Brain Res. 126, 205–214. doi: 10.1007/s002210050730

Jennmalm, P., and Johansson, R. S. (1997). Visual and somatosensory information about object shape control manipulative fingertip forces. J. Neurosci. 17, 4486–4499.

Johansson, R. S., Backlin, J. L., and Burstedt, M. K. O. (1999). Control of grasp stability during pronation and supination movements. Exp. Brain Res. 128, 20–30. doi: 10.1007/s002210050813

Johansson, R. S., and Westling, G. (1984). Roles of glabrous skin receptors and sensorimotor memory in automatic control of precision grip when lifting rougher or more slippery objects. Exp. Brain Res. 56, 550–564. doi: 10.1007/BF00237997

Johansson, R. S., and Westling, G. (1988). Coordinated isometric muscle commands adequately and erroneously programmed for the weight during lifting task with precision grip. Exp. Brain Res. 71, 59–71. doi: 10.1007/BF00247522

Karniel, A., Mussa-Ivaldi, F. A. (2002). Does the motor control system use multiple models and context switching to cope with a variable environment? Exp. Brain Res. 143, 520–524. doi: 10.1007/s00221-002-1054-4

Kluzik, J., Diedrichsen, J., Shadmehr, R., and Bastian, A. J. (2008). Reach adaptation: what determines whether we learn an internal model of the tool or adapt the model of our arm? J. Neurophysiol. 100, 1455–1464. doi: 10.1152/jn.00534.2008

Körding, K. P., Ku, S. P., and Wolpert, D. M. (2004). Bayesian estimation in force integration. J. Neurophysiol. 92, 3161–3165. doi: 10.1152/jn.00725.2004

Körding, K. P., and Wolpert, D. M. (2004). Bayesian integration in sensorimotor learning. Nature 427, 244–247. doi: 10.1038/nature02169

Kraukau, J. W., Ghiardi, M. F., and Ghez, C. (1999). Independent learning of internal models for kinematic and dynamic control of reaching. Nat. Neurosci. 2, 1026–31. doi: 10.1038/14826

Levin, B., and Kiefer, D. (2002). Dynamic flight simulator for enhanced pilot training. SAFE Eur. 1–5.

Mawase, F., and Karniel, A. (2010). Evidence for predictive control in lifting series of virtual objects. Exp. Brain Res. 203, 447–452. doi: 10.1007/s00221-010-2249-8

Mierau, A., Girgenrath, M., and Bock, O. (2008). Isometric force production during changed-Gz episodes of parabolic flight. Eur. J. Appl. Physiol. 102, 313–318. doi: 10.1007/s00421-007-0591-8

Nowak, D. A., and Hermdsdorfer, J. (2003). Sensorimotor memory and grip force control : does grip force anticipate a self-produced weight change when drinking with a straw from a cup? Eur. J. Neurosci. 18, 2883-2892. doi: 10.1111/j.1460-9568.2003.03011.x

Nowak, Z. D., Hermdsdorfer, J., Marquardt, C., Philipp, J., Zierdt, A., Nowak, D., et al. (2000). Moving weightless objects. Grip force control during microgravity. Exp. Brain Res. 132, 52–64. doi: 10.1007/s0022199003325

Nozaki, D., Kurtzer, I., and Scott, S. H. (2006). Limited transfer of learning about object shape control manipulative fingertip forces. J. Neurosci. 26, 205–214. doi: 10.1007/s00221-010-2249-8

Papaxanthis, C., Pozzo, T., Popov, K. E., and McIntyre, J. (1998). Hand trajectories of vertical arm movements in one-G and zero-G environments. Evidence for a central representation of gravitational force. Exp. Brain Res. 120, 496–502. doi: 10.1007/s002210050423

Platkiewicz, J., and Hayward, V. (2014). Perception-action dissociation generalizes to the size-inertia illusion. J. Neurophysiol. 111, 1409–1416. doi: 10.1152/jn.00557.2013

Scheidt, R. A., Dingwell, J. B., Mussa-Ivaldi, F. A., Vasudevan, E. V. L., Torres-oviedo, G., Morton, S. M., et al. (2012). Learning to Move Amid Uncertainty Learning to Move Amid Uncertainty. J. Neurophysiol. 86, 971–985. doi: 10.1152/jn.00211.2011

Westling, G., and Johansson, R. S. (1984). Factors influencing the force control during precision grip. Exp. Brain Res. 53, 277–284. doi: 10.1007/BF02388156

White, O., and Diedrichsen, J. (2013). Flexible switching of feedback control mechanisms allows for learning of different task dynamics. PLoS ONE 8:e54771. doi: 10.1371/journal.pone.0054771

Zago, M., Bosco, G., Maffei, V., Iosa, M., Ivanenko, Y. P., Lacquaniti, F., et al. (2004). Internal models of target motion : expected dynamics overrides measured kinematics in timing manual interceptions. J. Neurophysiol. 91, 1620–1634. doi: 10.1152/jn.00862.2003

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2018 White, Thonnard, Lefèvre and Hermdsdorfer. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.