# Robot-Aided Training of Propulsion: Effects of Torque Pulses Applied to the Hip and Knee Joint Under User-Driven Treadmill Control

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## Abstract

We sought to establish whether torque pulses applied by an exoskeleton to the hip and knee joint modulate propulsion mechanics and whether changes in propulsion mechanics would be sustained after exposure to torque pulses under user-driven treadmill control. We applied twelve different formulations of torque pulses consecutively over 300 strides to 24 healthy participants, and quantified the evolution of four outcome measures – gait speed (GS), hip extension (HE), trailing limb angle (TLA), normalized propulsive impulse (NPI) – before, during, and immediately after training. We tested whether the pulse conditions modulated propulsion mechanics during and after training relative to baseline.

Metrics of propulsion mechanics significantly changed both during and after training. After training, HE, NPI, and GS significantly increased in eleven conditions, three conditions, and four conditions, respectively.

Increases in HE during and after training were observed in conjunction with hip/knee flexion pulses during early stance, or hip/knee extension during late stance. Increases in NPI during training were associated with hip/knee extension during early stance, or knee flexion during late stance. Knee flexion during early stance resulted in positive after-effects in NPI. Increases in GS were associated with the application of hip flexion pulses.

Conditions exhibiting the largest positive changes in HE, and not NPI, during training resulted in increased GS after training. Analysis of the relationship between the effects measured during and after training suggests that, when present, after-effects arise from retention of training effects, and that retention is specific to the component of propulsion mechanics affected by training.

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#### I. INTRODUCTION

Gait speed (GS) is a primary outcome measure in walking 31 rehabilitation, as it indicates functional status [1] and it is 32 associated with quality of life [2]. Walking includes three 33 primary subtasks: propulsion, limb advancement, and body-34 weight support [3]. For propulsion, the trailing leg generates 35 a forward oriented ground reaction force to accelerate the 36 pelvis in the anterior direction [4], [5]. Early work examining 37 GS and propulsion has determined that the GS increases 38 with increased braking and propulsive impulses (integrated 39 posterior and anterior ground reaction forces, respectively) 40 [6]. Propulsion is determined by two components: 1) the 41 plantarflexor moment generated about the ankle and 2) the 42 trailing limb angle (TLA) [7]. The plantarflexor moment is 43 generated primarily by the gastrocnemius and soleus muscles 44 at late stance [8]. The trailing limb angle is the angle defined 45

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by the hip and foot landmark defined segment, relative to the 46 vertical laboratory axis, commonly assessed at the moment 47 of peak propulsive force [7], [9]-[14]. As such, propulsion 48 can increase by applying a greater plantarflexor moment while 49 keeping TLA constant, or by increasing TLA while applying 50 the same plantarflexor moment. Due to the association be-51 tween GS and propulsion, training methods that modulate the 52 components of propulsion during walking are attractive for 53 rehabilitation of individuals with neuromotor impairment [3]. 54

Multiple methods have been developed for modulating 55 propulsion mechanics during walking practice, such as wear-56 able exoskeletons [15], [16], functional electrical stimula-57 tion combined with high-speed walking [12], challenge-based 58 paradigms based on resistive forces applied by tethers to 59 the pelvis [17] or arising from belt accelerations [11], and 60 real-time biofeedback [18], [19]. Specifically, exoskeletons 61 have been used to deliver torque to the hip and knee joint 62 during stance, resulting in modulation of both components of 63 propulsion in healthy participants [15]. Also, a soft exo-suit 64 [20] has been developed to apply dorsiflexion and plantar-65 flexion assistance during training to increase peak propulsive 66 force, TLA, and therefore GS, in a hemiparetic subject [16]. 67 Many other approaches based on exoskeletons, while not 68 directly targeting propulsion mechanics, indirectly modulated 69 propulsion mechanics while the exoskeleton controller was 70 being optimized to minimize the cost of transport [21]–[23]. 71 Functional electrical stimulation has been used to modulate 72 propulsion mechanics extensively also in clinical populations. 73 As an example, patients post-stroke participating in a 12-week 74 training protocol incorporating functional electric stimulation 75 of paretic ankle dorsiflexor and plantarflexor musculature 76 learned to generate clinically meaningful improvements in 77 peak paretic propulsive force and increase TLA [12]. Finally, 78 real-time biofeedback has been used to target changes in 79 propulsion mechanics in healthy young and older adults [18], 80 and a similar approach has been applied in post-stroke indi-81 viduals, demonstrating the ability of post-stroke participants 82 to increase paretic peak propulsive force through the two 83 contributors of TLA and plantarflexor moment [24]-[26]. 84

While most of the previous approaches demonstrated the 85 ability of modulating propulsion mechanics during training, 86 the ultimate goal of gait rehabilitation intervention is for 87 beneficial effects to persist beyond training. However, the 88 mechanisms of neuromuscular control involved in responding 89 to interventions modulating propulsion mechanics are not well 90 understood. Therefore, the effects of a training method on 91 propulsion mechanics during and following training need to 92 be both assessed and analyzed quantitatively. 93

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A specific challenge for studies targeting after-effects in 2 propulsion mechanics is that these after-effects can not be quantified accurately in a standard treadmill setup based on 3 fixed speed treadmill walking. For example, in our previous 4 work, we applied torque pulses to the hip and knee joint during 5 stance, and quantified the effects of pulsed torque application 6 on propulsion mechanics both during and after exposure [15]. 7 After exposure, the treadmill speed was fixed and equal to the 8 one identified by the participant at baseline. Our previous setup was limited in studying after-effects of training on propulsion 10 mechanics, as any intended effects on propulsion mechanics 11 may be "cancelled" by the the constraint of walking at a 12 constant, predetermined speed. In fact, hypothetical increases 13 in propulsive force induced by training may not be "useful" for 14 walking at that predetermined gait speed, which is identified 15 in absence of any exoskeleton action. To properly evaluate the 16 effects of exoskeletons on propulsion mechanics, it would be 17 important to perform an evaluation during overground walking, 18 or on a treadmill setup equipped to adjust the speed based on 19 the intended speed of the participant [27]. 20

In this work, we applied pulses of torque in consecutive 21 strides to the knee and hip joints during stance while using 22 a user-driven treadmill controller such that GS may change 23 in response to changes in walking mechanics. We quantified 24 propulsion kinematics with hip extension (HE), as measured 25 by the robotic exoskeleton, and TLA as assessed by motion 26 capture. Also, we quantified propulsion kinetics using NPI. 27 We quantified effects during and after training in terms of 28 the three outcome measures, plus GS resulting from the 29 interaction between user, exoskeleton, and treadmill controller. 30 We tested the primary hypothesis that any of the twelve 31 pulse conditions modulate propulsion mechanics significantly 32 during and after training relative to baseline. Moreover, we 33 conducted secondary analyses to determine which parameters 34 of the pulse conditions (i.e., joint torque, direction, timing) 35 drove the effects during and after training, and to determine 36 whether propulsion mechanics measured during pulsed torque 37 training was associated with effects measured after training. 38

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#### II. METHODS

#### 40 A. Study Participants & Pulse Conditions

We performed an a priori power analysis based on our 41 previous study results [15] to determine sample size. We set 42  $\alpha$  equal to 0.05/48 (corrected for 12 pulse conditions x 4 time 43 point comparisons to baseline),  $\beta$  beta equal to 0.85, utilized 44 two tailed statistics, and an effect size of 1.08 taken from 45 the NPI outcome measure for pulse condition eight at the late 46 assessment of after-effects that followed training. This analysis 47 predicted a minimum sample size of 22 healthy participants 48 to detect the targeted pre-post change in walking mechanics. 49 A subset of 12 pulse conditions were selected for testing 50 to allow for a full factorial statistical assessment of pulse 51 factors. However, exposing participants to all selected 12 pulse 52 53 conditions would require more experimentation time than could reasonably be expected. As such, we divided participants 54 into two groups and assigned two overlapping subsets of 8 55 pulses to each group (Fig. 1). 56



Fig. 1: Pulses corresponding to the two separate groups, each consisting of 11 participants.

This experiment included 22 healthy participants (12 males, 57 10 females), of age (mean  $\pm$  std) 25.4  $\pm$  4.8 yrs, height 173  $\pm$ 58 10 cm and mass  $73.7 \pm 17.5$  kg. All participants were exposed 59 to pulses 5, 8, 13, and 16, while only participants in Group A 60 (n = 11) were exposed to pulses 3, 4, 11, and 12, and partic-61 ipants in Group B (n = 11) were exposed to pulses 6, 7, 14, 62 and 15. Participants were only included if free of neurological 63 and orthopedic disorders that affect normal walking function. 64 All participants gave informed consent according to the IRB 65 protocol number 929630 at the University of Delaware and 66 wore their own comfortable lightweight athletic clothing. 67

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#### B. Equipment

Data collections were conducted on an instrumented splitbelt treadmill (Bertec Corp., Columbus OH, USA) that measured analog force/torque data. The ALEX II robot [28], a powered unilateral lower extremity exoskeleton, as seen in Fig. 2, was utilized to apply torque pulses about the right knee and hip joints of participants. The exoskeleton is suspended by a mobile carriage over the instrumented split-belt treadmill and secured from moving during experimentation by locking casters. Participants were protected from falling through the use of an overhead track and harness system (Solo-Step Inc., North Sioux City, SD, USA). A custom real-time controller written in MATLAB & Simulink (MathWorks Inc., Natick MA, USA) acquired signals from the instrumented split-belt treadmill and ALEX II and sent command signals to the two motors at a frequency of 1000 Hz.

The controller ran on two data acquisition multifunction 84 I/O devices: PCIe-6321 and PCI-6221 which interfaced with 85 Simulink through Quarc 2.6 (Quanser Consulting Inc, ON, 86 Canada) on a Dell Precision 3620 with a Windows 7 OS 87 (Dell Inc., Round Rock, TX, USA). The ALEX II contains 88 two Kollmorgen ACM22C rotary motors with integrated Smart 89 Feedback Devices (Danaher Corporation, Washington D.C., 90 USA). These provide an emulated encoder resolution of 4096 91 pulses per revolution providing an effective hip and knee angle 92



Fig. 2: Experimental setup consisting of a participant in the Active Leg EXoskeleton II (ALEX II) and wearing a safety harness while on the instrumented split-belt treadmill.

resolution of 4.4 · 10<sup>-4</sup> deg. As in our previous work [15],
the robot regulated the interaction forces at the cuffs using
a feedback force controller that aimed to achieve the desired
joint torque at the hip and knee, as prescribed by the specific
torque pulse condition (Fig. 1).

## 6 C. User-driven Treadmill Controller

During experimentation, the speed of the treadmill belts were determined by the antero-posterior coordinate of the ALEX II suspension system. A T8-5805 rotary encoder (Kuebler Inc., NC, USA), located on one of the joints of four-bar mechanism of the ALEX II suspension system was read in real time by the Simulink control software. The software translated the real time encoder angle ( $\theta_k$ ) to a lunge position ( $D_k$ ) quantified in meters via a calibration function with constant  $k_g$ . A proportional controller (gain  $G_k$ ) was used to convert lunge distance ( $D_k$ ) into to an increment in desired belt speed ( $V_{k+1}$ ) at each iteration (k), at a rate of 1000 Hz.

$$V_{k+1} = \operatorname{Avg}(V_{k-1000} : V_k) + G_k \cdot D_k$$
(1)  

$$D_k = k_g \cdot (\sin(\theta_k) - \sin(\theta_0))[\mathrm{m}]$$
  

$$G_k = 1.0[\mathrm{s}^{-1}], D_k > 0$$
  

$$G_k = 1.5[\mathrm{s}^{-1}], D_k < 0$$

<sup>7</sup> The neutral lunge angle  $(\theta_0)$  was calculated as the average

of lunge encoder angle of eleven right and left gait cycles of
 walking at self-selected GS (ssGS). The current lunge angle

 $(\theta_k)$  was determined as the average lunge encoder angle over the past four strides. If the current lunge position  $(D_k)$  was anterior/greater or posterior/less than the neutral position/zero, the treadmill belt accelerated or decelerated, respectively. The treadmill belt velocities were controlled in real time by the Simulink program through a USB TCP/IP protocol connection with the treadmill control hardware.

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## D. Motion Capture

A ten camera T40-S (Vicon Motion Systems Ltd, Oxford, UK) system with Vicon Tracker 3.3 software was used to track the real time trajectories of two retroflective markers located on anatomical and robot landmarks. These two landmarks were the right malleoli and right hip joint center on the exterior of the exoskeleton hip linkage (inline with the shaft of the hip motor gearbox). The trajectories of these two markers were streamed in real time to Simulink with Vicon DataStream SDK 1.6 for logging and offline calculation of right TLA.

#### E. Experimental Procedures

1) Assessment Session: After fitting the exoskeleton to 28 the participant, a first walking session was conducted to 29 familiarize the participant with the exoskeleton, and with the 30 assessment of ssGS and of the neutral lunge position. At 31 the beginning of this session, the participant walked in the 32 exoskeleton to assess the fit and alignment of the mecha-33 nism, followed by a couple of minutes for the participant 34 to familiarize with the exoskeleton. Then, a second session 35 was conducted to determine the participant's maximum safe 36 GS while wearing the exoskeleton - up to the limit of 1.45 37 m/s. Next, the participant's ssGS was determined: three ramp-38 up (starting at 0.70 m/s and increased in increments of 0.05 39 m/s) and three ramp-down trials (starting at maximum safe 40 GS and decreased in increments of 0.05 m/s) were performed, 41 and each ended when the subject indicated having reached a 42 comfortable speed. The average of these six trials, which we 43 considered to be the ssGS, was set as the starting treadmill 44 speed for all pulse training sessions. After determining ssGS, 45 the neutral lunge position of the participant was assessed. 46 Utilizing the acquired neutral lunge position, the participant 47 was given 200 strides to explore the behavior of the user-48 driven treadmill speed controller via antero-posterior lunge. 49

2) Pulse Training Sessions: In the first visit, the participant 50 proceeded to perform the first two training sessions. Training 51 sessions were performed entirely under user-driven treadmill 52 control and consisted of 100 or 150 strides of transparent 53 control for baseline assessment, 300 strides of pulsed-torque 54 training (utilizing one of the eight pulse conditions), and 200 55 strides of after-effect assessment. The first 9 participants and 56 last 13 participants were exposed to 100 and 150 strides 57 of baseline, respectively. The number of strides at baseline 58 were increased after seeing inconsistent convergence across 59 the first 9 participants to a steady state value after 100 strides. 60 Each session lasted for approximately 15 minutes and all 61 sessions within the same visit were separated by a minimum 62 of 10 minutes of rest outside of the exoskeleton to reduce the 63 effects of fatigue. The second and third visits each consisted 64



Fig. 3: Visual representation of a training session, consisting of 100 (or 150) strides of baseline, 300 strides of pulse application, followed by 200 strides for after-effect assessment.

of 3 additional pulse training sessions, for a total of eight
 pulse training sessions. The order of assignment of pulse
 conditions to training sessions were pseudo-randomized across
 participants.

## 5 F. Data Analysis

For this experiment, out of the 176 total trials (8 sessions 6 from 22 participants), 3 were not included in final data analysis. One trial was excluded due to operator error in 8 saving the data, a second trial was excluded due to equipment 9 malfunction, and a third trial was excluded due to premature 10 termination as the participant reported discomfort due to 11 interaction with that particular pulse condition. Furthermore, 12 a total of 7 training sessions in which GS became saturated 13 (reached the upper limit of 1.45 m/s) during baseline were 14 excluded from the analysis. 15

1) Outcome Measures: Four outcome measures were selected to describe the effects of the intervention on propulsion mechanics, defined consistent with our previous work [15] (when applicable). Gait speed (GS) was defined as the velocity of the two treadmill belts, as determined by the response of user-driven treadmill controller. Right hip extension angle (HE) was defined as the angle of the hip of the right (robotassisted) leg as measured by the hip motor encoder at the instant of peak anterior ground reaction force (aGRF). Normalized propulsive impulse (NPI) of the right leg was defined as the integral of the antero-posterior component of GRF over the time interval that the component is positive, normalized by the participant's body weight (in N). Trailing limb angle of the right leg (TLA) was defined as the angle formed by the line connecting the hip marker and ankle marker  $(V_{Leg})$ , relative to the global vertical axis, at the instant  $(t_P)$  of peak aGRF, i.e., as:

$$TLA = \operatorname{atan2}(V_{Leg}(2), V_{Leg}(3))$$

$$V_{Leg} = [X_{Hip}, Y_{Hip}, Z_{Hip}] - [X_{Ank}, Y_{Ank}, Z_{Ank}]$$
(2)

The experiment was divided into three sections: 100 strides 16 before pulse application (baseline), 300 strides of pulse appli-17 cation, and 200 strides following pulse application. To perform 18 statistical analysis, we defined five time points of measurement 19 (TP): baseline (BL) - last 20 strides before intervention (strides 20 81-100), early pulse application (P-E) - strides 2-21 after start 21 of intervention (102-121), late pulse application (P-L) - last 22 20 strides of intervention (381-400), early after-effects (AE-23 E) - strides 2-21 after the end of intervention (402-421), and 24

late after-effects (AE-L) - last 20 strides of no pulse condition after intervention (581-600). At each of these time points, we obtained the outcome measure as the mean for the designated strides.

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2) Effects of torque pulses on propulsion mechanics: We 29 performed pairwise tests to establish whether any pulse con-30 dition significantly modulated the outcome measures during 31 pulse application (2 paired tests per pulse pairing P-E with 32 BL and P-L with BL), and after pulse application (2 paired 33 tests per pulse pairing AE-E with BL and AE-L with BL). 34 The Shapiro-Wilk test was used to detect normality of the 35 paired samples. If the samples were normally distributed, a t-36 test was performed, otherwise a Wilcoxon signed-rank test was 37 performed. For either test, a false-positive rate of  $\alpha = 0.05/48$ 38 was selected, using a Bonferroni correction to account for 48 39 comparisons (4 comparisons per pulse x 12 pulses). Since 40 the Bonferroni correction leads to a conservative statistical 41 threshold, we also report the significance of pulse-specific 42 Dunnett's tests for comparison of outcomes at each Time 43 Point relative to baseline, within each pulse condition of each 44 measure, given a false-positive rate of  $\alpha = 0.05/4$ . 45

3) Effects of torque pulse parameters on propulsion me-46 chanics: We performed linear mixed effect models to deter-47 mine how factors of the pulses modulated the outcomes at 48 different time points. We utilized JMP Pro Version 16 (SAS 49 Institute Inc., Cary, NC, USA) to fit a linear mixed model 50 to each of the four outcome measure data sets consisting 51 of 880 data points. Each data set consisted of 2 groups, 11 52 participants per group, 8 pulse conditions per participant group 53 (of the 12 total pulse conditions), 5 evaluation time points per 54 pulse condition, and one outcome per time point. The linear 55 mixed model effects were participant (1 through 22), phase 56 of gait cycle (Early or Late Stance), hip torque (-15 N·m or 57 15 N·m, respectively), knee torque (-10 N·m, 0 N·m, or 10 58 N·m), and time point of measurement (BL, P-E, P-L, AE-E, 59 or AE-L). The fixed effects included the main, two-way, three-60 way, and four-way effects of stance, knee torque, hip torque, 61 and time point. The random effects included the main effect 62 of participant and two-way interaction of participant and the 63 four main effects. Fixed effects tests and statistical contrasts 64 were conducted with a false positive rate of  $\alpha = 0.05$ . 65

4) Association between propulsion mechanics during and 66 after torque pulse application: Stepwise regressions were 67 performed on the measured data to establish the association 68 between the change in measured effects from baseline (BL) to 69 late after training (AE-L) (dependent variable) and the change 70 in effects measured between BL and training (P-E & P-L) 71 across all pulse condition and participants (set of independent 72 variables). Given the multi-collinearity problem in the multiple 73 metrics of propulsion mechanics quantified during training, we 74 used a stepwise regression method to identify a minimal set 75 of explanatory variables for each outcome measure [29], and 76 ran separate models for each of the four outcomes. The initial 77 terms considered for each model included the difference in 78 effects of all four outcome measures assessed between BL 79 and training (P-E & P-L). For each of the four models, we 80 performed a stepwise regression with backward elimination, 81 utilizing an automatic exclusion rule of p < 0.05 to remove 82 1 explanatory variables from the models. The backwards elimi-

<sup>2</sup> nation procedure was given freedom to select terms regardless

<sup>3</sup> of broken hierarchy.

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#### III. RESULTS

The stride by stride group means, with the BL Time Point value subtracted, of the four outcome measures for all twelve pulses are visualized in Figs S1 - S4. The results of statistical analysis conducted using the selected outcome measures is reported below.

#### <sup>10</sup> A. Effects of torque pulses on propulsion mechanics

Table I lists the effect sizes of change of each outcome 11 measure relative to baseline, at each time point of measure-12 ment. The outcomes are visible in Fig. 4, broken down by 13 experimental factor. Results are discussed below, separately 14 for each outcome measure. In the text below, the Dunnett's 15 correction is used to determine statistical significance for the 16 effects of individual pulses, allowing for a more thorough 17 reporting. 18

1) Gait Speed: GS did not change significantly relative to 19 baseline at early pulse application in any pulse condition. 20 At late pulse application, GS increased in four conditions 21 (Pulses 4, 8, 12, and 16, range of change: 0.059±0.017 m/s 22  $0.099\pm0.023$  m/s,  $p \leq 0.005$ ). At early after-effects, GS \_ 23 remained above baseline in two conditions (Pulses 4 and 8, 24 r.o.c.:  $0.063\pm0.017$  m/s  $- 0.076\pm0.028$  m/s,  $p \leq 0.030$ ). 25 At late after-effects, GS remained above BL for these two 26 conditions and increased relative to baseline for two additional 27 conditions (Pulses 4, 8, 14 and 16, r.o.c.: 0.063±0.017 m/s 28  $0.074 \pm 0.028$  m/s, p < 0.037). Overall, a mean positive 29 (though not always significant) after-effect was detected for 30 change in GS relative to baseline in eleven out of twelve 31 conditions. 32

2) *Hip Extension:* At early pulse application, HE decreased 33 relative to baseline in two conditions (Pulses 5 and 16, r.o.c.: 34  $-2.312\pm0.853$  deg  $-3.958\pm0.859$  deg,  $p \leq 0.029$ ), and 35 increased in one condition (Pulse 4, change: 2.357±0.912 deg, 36 p = 0.0481). At late pulse application, HE was greater than 37 baseline in eight conditions (Pulses 4, 6, 7, 8, 11, 13, 14, and 38 15, range of change:  $2.464 \pm 0.812 \text{ deg} - 6.669 \pm 0.971 \text{ deg}$ , 39  $p \leq 0.036$ ). During both early and late after-effects, HE was 40 greater than baseline in eleven conditions (all except Pulse 41 12) (range of change: 2.378±0.812 deg - 5.926±0.971 deg, 42 p < 0.034). 43

3) Normalized Propulsive Impulse: At early pulse appli-44 cation, NPI decreased relative to baseline in two conditions 45 (Pulses 8 and 14, r.o.c.:  $-2.769\pm0.947$  ms  $-3.188\pm1.079$ 46 ms,  $p \leq 0.020$ ), and increased in two conditions (Pulses 5 47 and 15, range of change: 3.609±0.710 ms - 5.781±1.160 ms, 48 p < 0.001). At late pulse application, NPI remained lower 49 than baseline in one condition (Pulse 14, change:  $-3.244 \pm 1.08$ 50 ms, p = 0.017), and remained higher than baseline in one 51 52 condition (Pulse 15, change:  $4.184 \pm 0.710$  ms, p < 0.001), respectively. During early after-effects, NPI increased in three 53 conditions relative to baseline (Pulses 8, 13, and 7, r.o.c.: 54  $2.136 \pm 0.776 \text{ ms} - 2.771 \pm 0.9039 \text{ ms}, p \leq 0.022$ ), and 55

remained greater than baseline only in one of these conditions (Pulse 13, change:  $2.462\pm0.7585$  ms, p = 0.007).

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4) Trailing Limb Angle: At early pulse application, TLA 58 increased relative to baseline in one condition (Pulses 4, 59 change:  $0.996 \pm 0.290$  deg, p = 0.006), and remained greater 60 than baseline at late pulse application (change:  $1.139 \pm 0.290$ 61 deg, p = 0.002). At early pulse application, TLA decreased 62 relative to baseline in one condition (Pulse 5, change: -63  $0.966 \pm 0.380$  deg, p = 0.045). No significant changes in TLA 64 relative to baseline were measured after pulse application. 65

#### *B.* Effects of torque pulse parameters on propulsion mechanics 66

The linear mixed effect models had an adjusted  $R^2$  of 0.70, 0.71, 0.86, and 0.76 for GS, HE, NPI, and TLA, respectively, which indicates a high goodness of fit. The fixed effects are reported in Table II. Given the interest in analyzing training effects, the significant fixed effects that include TP are presented in detail below, together with a list of relevant post-hoc tests that are useful to interpret the size and direction of each effect.

1) Gait Speed: Time Point was a significant main effect for GS, as GS was greater at P-L ( $0.034\pm0.012$  m/s, p = 0.043), AE-E ( $0.034\pm0.012$  m/s, p = 0.039), and AE-L ( $0.047\pm0.012$  m/s, p = 0.002) than BL, across all pulse conditions.

Also, the model revealed a significant interaction of Time Point and Hip Torque, shown in Fig. 5, driven by an increase in GS at P-L ( $0.067\pm0.016$  m/s, p = 0.001) and AE-L ( $0.062\pm0.016$  m/s, p = 0.005) from BL, under the application of Hip Flexion Torque. A contrast analysis of this two-way interaction shows that the change in GS between P-L and BL was greater under Hip Flexion Torque than under Hip Extension Torque ( $0.067\pm0.010$  m/s, p = 0.001).

2) Hip Extension: Time Point was a significant main effect for HE, as HE was greater at P-L ( $2.66\pm0.48 \text{ deg}, p < 0.001$ ) and P-E ( $2.78\pm0.48 \text{ deg}, p < 0.001$ ) than BL. At Time Point AE-E, HE was greater than BL ( $3.72\pm0.48 \text{ deg}, p < 0.001$ ) and P-E ( $3.84\pm0.48 \text{ deg}, p < 0.001$ ). Lastly, HE at Time Point AE-L was greater than BL ( $4.50\pm0.48 \text{ deg}, p < 0.001$ ), P-E ( $4.61\pm0.48 \text{ deg}, p < 0.001$ ), and P-L ( $1.84\pm0.48 \text{ deg}, p = 0.002$ ).

The three-way interaction of Time Point, Phase, and Knee 95 Torque was significant for HE (Fig. 6). For Knee Flexion 96 Torque pulses at Early Stance, HE increased at several Time 97 Points compared to BL (P-L:  $3.93\pm0.93$  deg, p = 0.009, AE-98 E:  $4.54 \pm 0.93$  deg, p < 0.001, and AE-L:  $4.43 \pm 0.93$  deg, 99 p < 0.001). Similarly, for Knee Extension Torque pulses at 100 Late Stance, HE increased at several Time Points compared 101 to BL (P-L:  $4.60\pm0.93$  deg, p < 0.001, AE-E:  $4.83\pm0.93$ , 102 p < 0.001, AE-L: 5.76 $\pm$ 0.93 deg, p < 0.001). For Knee 103 Extension Torque pulses at Early Stance, HE was greater at 104 AE-L than BL (4.37 $\pm$ 0.93 deg, p = 0.001) and similarly for 105 Knee Flexion Torque at Late Stance, HE was greater at AE-106 L than BL (4.28 $\pm$ 0.93 deg, p = 0.002). Lastly, in conditions 107 Zero Knee Torque pulses at Early Stance conditions (grouping 108 conditions where only hip torque is applied at Early Stance, i.e. 109 Pulses 3 and 4), HE was greater at AE-L than BL  $(5.32\pm1.15)$ 110 deg, p = 0.002). 111

TABLE I: Effect sizes for all pairwise comparisons between baseline and each following time points for all twelve conditions. Values are bolded if statistically significant using a Bonferroni correction across all pulses, and marked with an asterisk if significant for a pulse-specific Dunnett's test.

Measure	ТР	P3	P4	P5	P6	<b>P7</b>	P8	P11	P12	P13	P14	P15	P16
GS	P-E	-0.86	0.55	-0.52	-1.51	-0.11	0.19	-0.13	0.42	0.00	0.26	0.76	0.58
	P-L	-0.29	0.91*	-0.25	0.44	0.10	0.74*	-0.08	0.70*	0.00	0.21	0.27	0.95*
	AE-E	-0.13	1.21*	0.03	0.51	0.20	0.54*	0.19	0.61	0.28	0.17	0.29	0.39
	AE-L	-0.10	0.90*	0.29	0.60	0.02	0.52*	0.33	0.20	0.48	0.88*	0.46	0.59*
HE	P-E	-0.74	0.92*	-1.67*	0.00	-0.33	0.08	0.71	-0.71	0.68	-0.48	2.45	-0.59*
	P-L	0.39	1.42*	-0.20	0.78*	1.11*	1.55*	0.96*	0.05	1.35*	0.90*	1.64*	-0.29
	AE-E	1.62*	1.92*	1.17*	0.75*	2.09*	1.47*	1.15*	0.65	1.38*	1.46*	1.68*	0.78*
	AE-L	1.50*	1.33*	0.88*	1.05*	1.07*	1.47*	0.72*	0.62	1.05*	1.49*	1.30*	0.99*
NPI	P-E	0.99	-0.50	0.89*	0.67	0.24	-0.58*	1.12	-0.59	-0.49	-1.83*	2.29*	0.86*
	P-L	0.50	-0.54	0.55	0.50	0.66	0.15	-0.01	-0.25	-0.06	-0.67*	1.45*	0.21
	AE-E	-0.11	0.30	-0.81	0.51	1.37*	0.86*	0.47	0.33	0.65*	0.16	0.74	-0.11
	AE-L	0.58	0.21	0.03	0.45	0.65	0.69	0.33	0.30	0.68*	0.72	0.56	0.39
TLA	P-E	-0.38	0.96*	-0.56*	-0.27	0.00	0.27	-0.40	0.07	-0.38	-0.92	0.46	0.21
	P-L	-0.28	0.76*	-0.50	0.08	-0.03	0.63	-0.36	0.25	-0.20	-0.49	0.41	0.33
	AE-E	0.02	0.91	0.32	0.43	0.22	0.41	-0.06	0.36	0.14	-0.04	0.57	0.41
	AE-L	-0.14	0.40	0.05	0.32	-0.12	0.40	0.01	-0.01	0.17	0.75	0.45	0.36



Fig. 4: Breakdown of GS, HE, NPI, and TLA by factor for the twelve tested pulses. Circles indicate measured group means, whiskers indicate s.e.m., asterisks indicate statistically significant Dunnett's test comparison to respective baseline.

A contrast analysis of the three-way interaction of Time Point, Phase, and Knee Knee Torque revealed that for Early Stance pulses, a change from Flexion to Extension Torque at the Knee decreased HE (-2.688±0.618 deg, p = 0.030) at P-L relative to BL. Conversely, for Late Stance pulses, a change from Flexion to Extension Torque at the Knee increased HE (3.534±0.622 deg, p = 0.005) at P-L relative to BL.

<sup>8</sup> The three-way interaction of Time Point, Phase, and Hip <sup>9</sup> Torque was significant for HE (Fig. 7). For Hip Flexion Torque <sup>10</sup> pulses at Early Stance, HE was greater at several Time Points <sup>11</sup> compared to BL (P-L:  $4.42\pm0.82$  deg, p < 0.001, AE-E:

 $4.18\pm0.82 \text{ deg}, p < 0.001, \text{ AE-L: } 5.07\pm0.82 \text{ deg}, p < 0.001$ ). 12 Similarly, for Hip Extension Torque pulses at Late Stance, 13 HE increased at several Time Points compared to BL (P-L: 14  $4.13\pm0.82 \text{ deg}, p < 0.001, \text{AE-E: } 3.85\pm0.82 \text{ deg}, p < 0.001,$ 15 AE-L:  $4.53\pm0.82$  deg, p < 0.001). For Hip Extension Torque 16 pulses at Early Stance, HE was greater at AE-E (3.98±0.82 17 deg, p < 0.001) and AE-L (4.35±0.82 deg, p < 0.001) relative 18 to BL. Lastly, for Hip Flexion Torque pulses at Late Stance, 19 HE at AE-L was greater than BL ( $4.06\pm0.85 \text{ deg}, p < 0.001$ ). 20

A contrast analysis of the three-way interaction of Time <sup>21</sup> Point, Phase, and Hip Torque revealed that for Hip Flexion <sup>22</sup>

TABLE II: Fixed effect test results for the linear mixed effect models: GS, HE, NPI, and TLA

GS Fixed Effects Tests	Nparm	DFNum	DFDen	F Ratio	Prob >F
ТР	4	4	97.9	5.895	< 0.001
TP·Hip Trq	4	4	570.4	2.605	0.035
Phase Knee Trq	2	2	553.2	3.689	0.026
Knee Trq∙Hip Trq	2	2	183.4	4.622	0.011
HE Fixed Effects Tests	Nparm	DFNum	DFDen	F Ratio	Prob >F
TP	4	4	97.6	38.677	< 0.001
Phase Knee Trq	2	2	520.2	41.298	< 0.001
TP·Phase·Knee Trq	8	8	564.3	2.151	0.030
Phase Hip Trq	1	1	576.9	14.294	< 0.001
TP·Phase·Hip Trq	4	4	564.36	6.620	< 0.001
NPI Fixed Effects Tests	Nparm	DFNum	DFDen	F Ratio	Prob >F
TP	4	4	104.7	2.482	0.048
Phase Knee Trq	2	2	578.0	7.791	< 0.001
TP·Phase·Knee Trq	8	8	577.1	7.380	< 0.001
TP·Hip Trq	4	4	577.6	4.246	0.002
Phase Hip Trq	1	1	584.4	34.965	< 0.001
Phase Knee Trq Hip Trq	2	2	593.6	6.181	0.002
TLA Fixed Effects Tests	Nparm	DFNum	DFDen	F Ratio	Prob >F
TP·Knee Trq	8	8	575.9	2.306	0.020
Phase Knee Trq	2	2	565.0	5.160	0.006
Knee Trq·Hip Trq	2	2	82.9	4.932	0.010
Phase Knee Trq Hip Trq	2	2	584.7	5.583	0.004
1.05					



Fig. 5: Least square means and S.E.M. of the two-way interaction between Time Point and Hip Torque of the linear mixed model for GS.

<sup>1</sup> Torque pulses, a change from Early to Late Stance decreased <sup>2</sup> HE (-3.67 $\pm$ 0.554 deg, p = 0.001) at P-L relative to BL. <sup>3</sup> Conversely, for Hip Extension Torque pulses, a change from <sup>4</sup> Early to Late Stance increased HE at P-E (3.000 $\pm$ 0.546 deg, <sup>5</sup> p = 0.006) and at P-L (2.784 $\pm$ 0.546 deg, p = 0.010), relative <sup>6</sup> to BL.

3) Normalized Propulsive Impulse: Time Point was a significant main effect for NPI, as NPI was greater at AE-L than BL (1.32 $\pm$ 0.44 ms, p = 0.025) across all conditions. The model revealed a significant interaction of Time Point and Hip Torque (Fig. 8). This was driven by a greater increase of NPI from BL, at P-E and P-L, under Hip Extension Torque pulses relative to Hip Flexion Torque (P-E: 2.51 $\pm$ 0.46 ms, p = 0.007; P-L: 2.34 $\pm$ 0.46 ms, p = 0.011).

The three-way interaction of Time Point, Phase, and Knee Torque was significant for NPI (Fig. 9). A contrast analysis shows that within the Early Stance Phase condition, with respect to BL, a change from Knee Flexion Torque to Knee



Fig. 6: Least square means and S.E.M. of the three-way interaction between Time Point, Phase, and Knee Torque of the linear mixed model for HE.



Fig. 7: Least square means of the three-way interaction between Time Point, Phase, and Hip Torque of the linear mixed model for HE.

Extension Torque yields an increase in NPI ( $4.56\pm0.73$  ms, p = 0.002) at P-E. Conversely, within the Late Stance Phase condition, with respect to BL, a change from Knee Flex Trq to Knee Ext Trq yields a decrease in NPI at P-E ( $-5.68\pm0.74$  ms, p < 0.001) and P-L ( $-4.10\pm0.74$  ms, p = 0.005).

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4) Trailing Limb Angle: The two-way interaction between Time Point and Knee Torque was significant for TLA. A contrast analysis reveals that the change in TLA with respect to BL under Knee Flexion Torque is greater than the one measured under Knee Extension Torque at two time points (P-E:  $0.822\pm0.177$  deg, p = 0.021); P-L:  $0.982\pm0.177$  deg, p = 0.006).

*C.* Association between propulsion mechanics during and after torque pulse application

The stepwise regression models identified robust associations between changes in propulsion mechanics during and after torque pulse application, with R<sup>2</sup> values of 0.46, 0.51, 0.26, and 0.38 for GS, HE, NPI, and TLA, respectively. For GS, only two terms remained in the model after backwards elimination, while three terms remained in the models for HE, NPI, and



Fig. 8: Least square means and S.E.M. of the two-way interaction between Time Point and Hip Torque of the linear mixed model for NPI.



Fig. 9: Least square means and S.E.M. of the three-way interaction between Time Point, Phase, and Knee Torque of the linear mixed model for NPI.

TLA, a large reduction from the initial set of 8 explanatory variables. Measurements of the same outcome during pulse 2 application were consistently retained by the backwards elimз ination procedure, for all outcomes. Specifically, a consistent 4 positive association between the measurement of a specific 5 outcome at P-L and the measurement of the same outcome at 6 AE-L was detected in all models as the term with the highest 7 level of significance. This association can be interpreted as a 8 retention of the effects of training, where for GS, 70% of the 9 changes measured at P-L were retained at AE-L (parameter 10 estimate: 0.701, t-ratio: 143.36); for PE, 79% of the changes 11 measured at P-L were retained at AE-L (parameter estimate: 12 0.787, t-ratio: 165.00); for NPI, 38% of the changes measured 13 at P-L were retained at AE-L (parameter estimate: 0.378, t-14 ratio: 43.81); for TLA, 55% of the changes measured at P-15 L were retained at AE-L (parameter estimate: 0.547, t-ratio: 16 84.66) (S5, column one). 17

Secondary to the retention effects, the model also identified 18 a negative association between changes in propulsion mechan-19 ics during early pulse application and after-effects (S5, column 20 two). Specifically, 40% of the changes in HE at P-E were 21 reflected in the opposite direction at AE-L (parameter estimate: 22 -0.392, t Ratio: 25.69), 16% of the changes in NPI at P-E were 23 reflected in the opposite direction at AE-L (parameter estimate: 24 -0.160, t Ratio: 9.05), and 23% of the changes in TLA at P-25



Fig. 10: Least square means and S.E.M. of the two-way interaction between Time Point and Knee Torque of the linear mixed model for TLA.

TABLE III: Fixed effects test results for the stepwise regression models: GS, HE, NPI, and TLA

GS AE-L	Estimate	t Ratio	Prob >F
GS P-L	0.701	143.36	< 0.001
TLA P-E	-0.010	4.72	0.031
HE AE-L	Estimate	t Ratio	Prob >F
HE P-L	0.787	165.00	< 0.001
HE P-E	-0.392	25.59	< 0.001
GS P-E	8.807	5.75	0.018
NPI AE-L	Estimate	t Ratio	Prob >F
NPI P-L	0.378	43.81	< 0.001
NPI P-E	-0.160	9.05	0.003
HE P-L	0.141	52.55	0.006
TLA AE-L	Estimate	t Ratio	Prob >F
TLA P-L	0.547	84.66	< 0.001
TLA P-E	-0.237	6.94	0.009
GS P-E	4.247	5.25	0.023

E were reflected in the opposite direction at AE-L (parameter estimate: -0.237, t Ratio: 6.94). For GS, the term that remained 27 in the model was TLA P-E (positively associated with GS at P-E, r = 0.66), also with a significant negative association 29 (parameter estimate: -0.01 m/s/deg, t Ratio: 4.72). Other terms that remained in the stepwise regression models were changes in GS during early pulse application (positively associated with both HE and TLA, t Ratio: 5.75 and 5.25, respectively), and changes in HE in late pulse application (positively associated with NPI AE-L, t Ratio: 52.55).

#### IV. DISCUSSION

The main objective of this experiment was to quantify the 37 effects on propulsion mechanics of torque pulses applied to the 38 hip and knee joint during the stance phase of walking, when 39 participants walk on a user-driven treadmill. We collected 40 data on 22 healthy participants, exposed to twelve different 41 combinations of torque pulses, applied to the hip and/or knee 42 joint during early or late stance, and quantified the effects 43 on propulsion mechanics, specifically gait speed (GS), hip 44 extension (HE), normalized propulsive impulse (NPI), and 45 trailing limb angle (TLA). 46

Overall, our experiment indicates that pulses of torque 47 applied to the hip and knee joint during user-driven treadmill 48

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control can induce significant changes in propulsion mechan-1 ics in a group of healthy individuals. The most consistent 2 effects were measured for the outcome measure of HE. HE 3 increased significantly during pulse application in eleven out of twelve conditions, and decreased relative to baseline in 5 two conditions during early pulse application. Moreover, HE 6 increased after training relative to baseline in eleven out of twelve pulse conditions. Significant effects during and after 8 pulse application were detected also for NPI, with significant positive or negative changes measured during pulse application 10 (five out of twelve conditions), and significant increases in 11 NPI measured in three of twelve conditions after torque pulse 12 application. Effects on GS were present in a smaller number 13 of conditions than in HE (positive effect in eight out of twelve 14 conditions at late pulse application), but changes in GS were 15 positively associated with changes in HE at all time points (r16 regression coefficient at PE-E: 0.41, PE-L: 0.22, AE-E: 0.35, 17 AE-L: 0.40), more so than with changes in NPI (r regression 18 coefficient at PE-E: 0.09, PE-L: 0.00, AE-E: 0.17, AE-L: 19 0.11). Effects on TLA were also associated with the effects on 20 HE (r regression coefficient at PE-E: 0.63, PE-L: 0.43, AE-E: 21 0.37, AE-L: 0.48), but the magnitude of the effects on TLA 22 was much smaller than on HE (significantly increased relative 23 to baseline only in one pulse condition during training, no 24 significant changes in TLA were detected after training). 25

Phase was the most important factor in modulating HE 26 effects during and after training, relative to baseline, as knee 27 torque and hip torque modulated HE differently, and often in 28 opposite directions, depending on the timing of the applied 29 pulse. For example, at P-L, knee torque applied in flexion or 30 extension exhibited an opposite change in HE with respect 31 to BL, depending on whether the torque was applied during 32 early or late stance. Similarly, at each hip torque condition, 33 a reversal in phase condition lead to a different directional 34 change in HE with respect to BL. Ultimately, the kinematic 35 measure of interest for propulsion is TLA. Our analysis 36 indicates that pulses of torque to the hip and knee have 37 only a limited effect on modulating TLA, suggesting likely 38 compensations occurring with the ankle joint and possibly with 39 the timing of push-off. This observation is consistent with the 40 literature that HE angle is not directly related to propulsion 41 mechanics [30]. 42

For NPI, a kinetic measure of propulsion, pulse application 43 effects were positive for 2 of 12 conditions and negative in 44 1 of 12 conditions in direction, followed by positive after-45 effects in 3 conditions. There was an effect of hip torque on 46 NPI measured during pulse application, where HE increased 47 NPI more than hip flexion, regardless of pulse timing. There 48 was also a different effect of NPI for a change in knee torque 49 depending on the timing of the delivered pulse. When the pulse 50 was applied at early stance, a change from flexion to extension 51 knee torque increased NPI at P-E but decreased NPI at P-E for 52 late stance. For after-effects, knee flexion during early stance 53 resulted in positive after-effects in NPI. 54

One goal of the experiment was to establish whether any effects in propulsion mechanics translated to an increase in GS in a user-driven treadmill condition. GS exhibited significant effects only for conditions of hip flexion torque, and all significant effects during pulse application and after-effects 59 were positive in direction. In general, conditions exhibiting the 60 largest positive changes in HE, and not NPI, during or after 61 training resulted in increased GS after training. For example, 62 for pulse 13, despite the positive after-effects in NPI, no 63 significant effects were measured on GS. Instead, the largest 64 positive after-effect in GS were measured for pulse conditions 65 4, 8, 14, 16, 4, 8, and 14 are conditions where HE was 66 significantly increased during pulse application, while 16 is a 67 condition where HE changed initially in a negative direction, 68 but then exhibited large positive after-effects. Looking more 69 closely at the dynamics of GS evolution over the course of an 70 experiment (Fig. S1), GS appears to increase through out the 71 progression of the walking conditions for many of the pulse 72 conditions on the group level. While many of the changes are 73 not statistically significant at the individual pulse level (4), and 74 so potential "drift" effects are smaller than the ones induced by 75 specific torque pulse condition, the main effect of time point 76 on GS indicates the that P-L, AE-E, and AE-L are all greater 77 than baseline. This effect may be due in part to the participants 78 not having reached a steady state walking speed on the user-79 driven treadmill, within the 100-150 strides of baseline.. 80

Overall, the stepwise regression models indicate that the effects in propulsion mechanics measured after torque pulse application are associated with changes measured during pulse application, and that the nature of such an association is primarily of retention of training effects. Such retention seems to be primarily limited to the specific component of propulsion mechanics, whereby changes in HE after training are most strongly predicted by changes in HE during training, and so for NPI, TLA, and GS.

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Some of the measured effects are in alignment with those 90 measured previously in an experiment conducted at fixed walk-91 ing speed [15]. In our previous work, we measured increased 92 HE during training in conjunction with early stance extension 93 and with late stance flexion torques, while a reversal in these 94 torque directions led to decreased HE. In the user-driven tread-95 mill training presented here, early pulse application effects 96 were relatively attenuated but late application effects and after-97 effects were larger in magnitude and only positive. As per NPI, 98 it had increased during training for flexion torques applied at 99 late stance, and increased after training in conjunction with 100 flexion torque pulses applied at early stance. In the user-101 driven treadmill training, only early stance extension torques, 102 particularly at the knee, and late stance hip extension and 103 knee flexion torques, exhibited strong positive effects in NPI 104 during early pulse application. In agreement with the previous 105 experiment, early stance flexion torques (pulse 8), particularly 106 that which included the knee, exhibited significant positive 107 after-effects in NPI. In addition, the user-driven treadmill 108 experiment indicated has significant positive after-effects in 109 NPI for late stance extension torques. 110

This study did have some limitations, that should be considered for future research in this topic. First, all participants held to the left handrail during the experiment. While this was consistent across all participants and pulse conditions, this factor may have introduced biomechanical constraints and/or effects to propulsive forces that have not been captured 116

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in the presented analyses. Moreover, the accuracy of the user-driven treadmill controller in identifying the participant's 2 desired speed has not been quantified prior to this experiment. 3 Specifically, the effect of several factors, such as the personal preference in being at the front or back of the treadmill, subject preference for a more/less responsive controller, effect 6 of delay with respect to the lunge measurement, on the resultant behavior of the user-driven treadmill controller are 8 likely complex. For both reasons, the results of this study are meaningful in a relative sense (comparison between torque 10 conditions and different phased of torque pulse application 11 within a gait cycle), but likely not in an absolute sense (i.e., 12 change in GS, HE, NPI) when comparing to other studies 13 using different experimental setups. 14

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## V. SUPPLEMENTARY MATERIALS



Fig. S1: Group mean and 95% confidence interval for GS data by stride, with the average measurement at the BL time point subtracted for all twelve pulse conditions. Shaded region of each condition indicates strides during which pulses are applied and non-shaded regions indicate strides for baseline or after-effect assessment.



Fig. S2: Group mean and 95% confidence interval for HE data by stride, with the BL time point measure subtracted for all twelve pulse conditions. Shaded region of each condition indicates strides during which pulses are applied and non-shaded regions indicate strides for baseline or after-effect assessment.



Fig. S3: Group mean and 95% confidence interval for NPI data by stride, with the BL time point measure subtracted for all twelve pulse conditions. Shaded region of each condition indicates strides during which pulses are applied and non-shaded regions indicate strides for baseline or after-effect assessment.



Fig. S4: Group mean and 95% confidence interval for TLA data by stride, with the BL time point measure subtracted for all twelve pulse conditions. Shaded region of each condition indicates strides during which pulses are applied and non-shaded regions indicate strides for baseline or after-effect assessment.



Fig. S5: Prediction profiles for changes in GS, HE, NPI, and TLA at late after-effects given the main effects during early or late pulse application identified by stepwise regression.