A Three-Dimensional Biomechanical Evaluation of Quadriceps and Hamstrings Function Using Electrical Stimulation

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Abstract—Neurological disorders such as stroke impair locomotor control and result in abnormal 3-D gait kinematics. Establishment of effective rehabilitation strategies requires an understanding of how individual muscles contribute to pathological movement. Forward dynamic simulations account for complexities of interjoint coupling and can be used to predict dynamic muscle function. However to date, limited experimental validations of dynamic models have been performed. Our objective was to measure 3-D movement induced by the biceps femoris (BF), rectus femoris (RF), and vastus lateralis (VL) in limb configurations corresponding to the swing phase of gait, and to assess the biomechanical factors that affect dynamic function. Subjects were positioned in a robotic gait orthosis that included a compliant interface. Electrical stimulation was introduced into individual muscles while induced hip and knee joint movements were recorded. Measured hip to knee sagittal plane acceleration ratios were consistent with dynamic musculoskeletal model simulations. However RF and VL induced substantially larger frontal plane hip movements than model-based predictions. Sensitivity analyses on musculoskeletal model parameters revealed that muscle function depends primarily on moment arm assumptions. Though generic musculoskeletal models are suitable for predicting sagittal plane muscle function, improvements in moment arm accuracy are essential for investigation of 3-D pathological gait.

Index Terms—Biarticular muscle, dynamic function, musculoskeletal modeling, three-dimensional muscle function.

I. INTRODUCTION

Gait rehabilitation strategies following a neurological disease, such as stroke, often include interventions that are intended to alter muscle force production, specifically during the swing phase of gait [1]. For example, pharmacological injections [2]–[5] can be used to weaken spastic muscles whereas functional electrical stimulation (FES) can be used to enhance active contraction forces [6]–[9]. These targeted interventions are generally guided by the perceived function of a muscle as derived from its anatomical organization. Though several interventions have achieved successful local muscular response, global functional improvements tend to be inconsistent and transient [10], [11]. For instance, following injection of botulinum toxin to treat rectus femoris (RF) spasticity in the stroke population, one group observed significant increase in gait velocity [3] while others did not [12], [13]. These conflicting functional outcomes may, in part, reflect an incomplete understanding of muscle function during walking.

Musculoskeletal modeling studies suggest that muscle function is highly dependent on dynamic coupling in the multi-degree-of-freedom (dof) musculoskeletal system [14]–[19]. For example, Arnold et al. found that two uniarticular muscles, iliopsoas and vasti, have the potential to generate large accelerations about joints they do not span [20]. In addition, dynamic models suggest that the biarticular RF may accelerate both the knee and hip into extension during the initiation of the swing phase of gait, with the action at the hip being directly opposite to the muscle’s anatomically perceived role as a hip flexor [14], [21].

Recent empirical studies have verified the complex and often counterintuitive behavior of muscles in multi-joint systems. For example, members of our group used an FES-perturbation approach to show that the RF can induce hip extension in a side-lying posture [22], which is opposite to its anatomically perceived role as a hip flexor. Stewart et al. [23] used FES to augment plantarflexor muscle force during gait and clearly showed different function for the uniarticular soleus and the biarticular gastrocnemius about the ankle compared to static behaviors. FES was also used to investigate the changing role of the hamstrings muscles during quiet crouch standing [24]. Although these in vivo experiments indeed confirm several complexities of dynamic muscle function, the analyses were constrained to planar movements. However, the capability of muscles to contribute to motion in planes secondary to that of their primary function is also important to consider, particularly in pathological gait conditions.

Accordingly, we used an electrical stimulation protocol to obtain quantitative in vivo measurements of 3-D function of the biarticular RF and biceps femoris long head (BF) at postures representative of the swing phase of gait. We also evaluated the uniarticular vastus lateralis (VL) to better understand the role intersegmental coupling plays on the RF muscle function at the hip joint. Considering the inherent mechanical interactions...
across segments, we hypothesized that the VL and RF would accelerate the hip into extension, contrary to their anatomical organizations. Furthermore, we hypothesized that RF and BF (biarticular muscles) would produce significant movement in the hip frontal plane, in directions consistent with their moment arms. Finally, we conducted stochastic biomechanical model simulations to evaluate the influence that segment inertias, passive properties, and muscle moment arms have on muscle function in the sagittal and frontal planes.

II. METHODS

A. Experimental Protocol

Ten healthy subjects (five males, five females; mean age $21 \pm 2$ years; height $1.71 \pm 0.13$ m; mass $72.85 \pm 9.4$ kg), with no history of musculoskeletal disorders were tested. All procedures were approved by the IRB of Northwestern University and complied with the principles of the Declaration of Helsinki. Informed consent was obtained prior to testing.

Subjects were positioned in swing phase postures using a computer-controlled robotic gait orthosis (Lokomat Hocoma Inc., Volketswil, Switzerland). Due to the prevalence of kinetic abnormalities during the swing phase of gait [1], four static postures were chosen ranging from toe-off (60% gait cycle) to just before heel strike (90% gait cycle). The subject’s pelvis was securely strapped to the orthosis. Robotic actuators built-in to the gait orthosis were used to configure the hip and knee joints. The orthosis was fitted with two dof series elastic spring elements placed in series between the orthotic device and the right thigh and shank, so as to allow for sagittal and frontal plane movements (up to $5^\circ$) in response to electrical stimulation (compliant orthosis configuration, Fig. 1). Each spring was attached to a load cell (JR3 Inc., Woodland, CA) on the device in order to measure 3-D forces and moments exerted by the limb segments. For isometric torque measurements, a fixed orthosis configuration was used wherein the springs were removed and the load cells were rigidly attached between the limb segments and the orthosis.

Three muscles were selected for stimulation: RF, a muscle commonly targeted in treatment of hemiparetic gait [5], [12], [25]; BF, a representative biarticular hamstring muscle that has generated significant interest in other pathologies [24]; VL, a uniaarticular quadriceps muscle with a knee extension moment arm that is slightly smaller than the RF. For each muscle, motor points were first determined using surface stimulation. Fine wire electrodes (50-$\mu$m-diameter nylon-coated nickel/chromium wire, California Wire Company, Grover Beach, CA) were then inserted into each muscle using two sterilized 25-gauge hypodermic needles approximately three inches apart. Ice and topical anesthetic cream were applied to highly sensitive areas prior to electrode insertion.

The electrical stimulation consisted of a stimulus train of four 0.3-ms pulses at 50 Hz (Compex Technologies Inc., New Brighton, MN). Three stimulus trains were administered at random times into each muscle at each of the four postures. The stimulus intensity was preset to the minimum amount necessary to produce peak forces that were at least six standard deviations above baseline force [26]. To facilitate comparison between quadriceps contributions, the stimulus intensity of the VL was chosen such that the peak torques at the knee were within 20% of the peak forces of the RF in the 70% gait cycle posture.

Prior to the electrical stimulation, subjects were instructed to maintain a relaxed state in all lower extremity muscles. Silver/silver chloride active surface electrodes (Motion Lab Systems, Baton Rouge, LA) recorded muscle activity in the BF, RF, VL, semitendinosus, and vastus medialis prior to and during the electrical stimulation. Trials with mean electromyographic (EMG) activity over two standard deviations above the baseline activity 100 ms before electrical stimulation were deemed unacceptable and rejected.

Prior to fitting in the orthotics, subjects were asked to stand quietly while an eight-camera motion capture system (Motion Analysis Corporation, Santa Rosa, CA) recorded the 3-D locations of sixteen retro reflective markers (12.7 mm diameter) affixed to the pelvis, right thigh, right shank, and right foot. Anatomical markers were placed on the posterior sacrum, the bilateral ASIS, greater trochanter, medial and lateral femoral condyles, medial and lateral malleoli, posterior heel counter of the shoe, and dorsally over the second metatarsal head to identify segment ends. An additional six reference markers rigidly affixed to thermoplastic shells (to minimize measurement error from skin movement), were wrapped securely to the posterior thigh and anterior shank. The mean of 300 frames of quiet standing data was used to calculate the relative position of the anatomical and reference markers. For the stimulation trials, marker trajectories were low-pass filtered at 6 Hz and used to track the 3-D motion of the pelvis and lower limb segments (EvaRT, Motion Analysis Corporation, Santa Rosa, CA). The relative positions and inter-segmental joint angles were calculated using a rigid body analysis [27].

Maximum voluntary contractions (MVCs) were performed while subjects were secured within the orthotic devise with series elastic elements removed (fixed orthosis configuration).
Load cell data were filtered offline using a fourth-order Butterworth, low-pass, and zero-phase digital filter with a 50-Hz cutoff frequency. To establish approximate induced muscle force, electrical stimulations of individual muscles were administered in multiple increments. Resulting torques at the knee, expressed as a percent of MVC, were used to estimate stimulation-induced muscle force.

In the compliant orthosis configuration, trials revealing limb movement (angle changes larger than six standard deviations from baseline) within a 20 ms window prior to stimulation were eliminated. Joint angles were numerically differentiated twice to obtain angular hip flexion/extension (HF/E), hip abduction/adduction (HAB/AD), and knee flexion/extension (KF/E) accelerations over time. Muscle-induced joint accelerations were defined as the average acceleration between 50 and 100 ms following the stimulus onset (Fig. 2). Directions of induced accelerations for each muscle were compared across subjects. To eliminate potential differences in the electrically-induced muscle force and to facilitate comparisons across subjects and muscles, acceleration ratios within the hip joint (HE/HAD) and between the hip and knee joints (HE/KE) were calculated.

**B. Musculoskeletal Model**

A generic lower extremity model [28] was used to estimate lower limb movement as a result of selective activation of muscles (SIMM Pipeline, Musculographics, Inc., Santa Rosa, CA; SD/FAST, Parametric Technology Corporation, Waltham, MA). The model included a pelvis (fixed), femur, and rigidly connected shank and foot allowing free motion at the hip (sagittal and frontal plane) and knee (sagittal plane). Dynamic simulations were performed for each muscle in each posture to replicate experimental trials. Following a muscle force perturbation, joint accelerations were calculated by numerically integrating equations of motion of the form

$$\ddot{\mathbf{q}} = (I(q)^{-1})(\mathbf{R}_{\text{mus}}(q)\mathbf{F}_m + \mathbf{G}(q)\mathbf{g} + \mathbf{V}(q, \dot{q}) + \mathbf{T}_{\text{ext}}(q))$$

where $\mathbf{q}, \dot{\mathbf{q}}, \ddot{\mathbf{q}}$, and $\mathbf{R}_{\text{mus}}$ are the joint angles, angular velocities and angular accelerations, $I$ is the posture-dependent inertia matrix [29], [30], and $\mathbf{R}_{\text{mus}}$ is the muscle moment arm matrix. $\mathbf{F}_m$ is the force vector with a single nonzero term representing the approximate induced muscle force. $\mathbf{G}$ and $\mathbf{V}$ are the gravitational and coriolis/centripetal effects, respectively, and $\mathbf{T}_{\text{ext}}$ is the combined effect of passive and external spring torques. Initialization of the model included joint angles set to a given posture and joint velocities set to zero [22]. The passive torque contributions were initially neglected, whereas spring forces recorded during dynamic stimulation trials were used to calculate the external torque inputs, $\mathbf{T}_{\text{ext}}$. Model-predicted acceleration ratios (HE/HAD and HE/KE) were averaged over 50 ms and compared to average experimental ratios.

Normalisation analyses in the fixed orthosis configuration were used to approximate the muscle forces induced by the electrical stimulation, $\mathbf{F}_m$, determined using the fixed orthosis configuration. For example, in the RF case, stimulation-induced torque at the knee ($\mathbf{T}_K$) was calculated using static equilibrium equations as follows:

$$\mathbf{T}_K = \sum_{i=1}^{2} \mathbf{d}_i \times \mathbf{F}_i + \mathbf{M}_i$$

where $\mathbf{M}_i$ and $\mathbf{d}_i$ are the measured moments and forces at the load cells and $\mathbf{F}_i$ is the posture-dependent distance vector from the knee joint to the $i$th load cell. Unlike the compliant configuration (Fig. 1), the orthosis was instrumented with two load cells for the shank in the fixed orthosis configuration, hence the summation over two in (2). The joint torques following a knee MVC (in extension or flexion) were similarly measured and calculated using (2). The approximate percent of maximum force ($F_{\text{RF max}}\%$) that was generated by the RF stimulation was calculated according to the following equation:

$$F_{\text{RF max}}\% = \frac{F_{\text{RF stim}}}{F_{\text{RF MVC}}} \cdot 100 \approx \frac{T_{\text{RF stim}}}{T_{k\text{MVC}}} \cdot C_{\text{RF}} \cdot 100$$

where $T_{k\text{MVC}}$ is the measured knee torque following RF stimulation, which was divided by the product of $T_{k\text{MVC}}$ (the knee torque following a knee MVC with all muscles active), and $C_{\text{RF}}$ (the torque contribution ratio of RF to all active muscles). This contribution ratio was the ratio of RF physiological cross sectional area (PCSA) to total PCSA of all active muscles, a measure of muscle volume shown to be representative of actual muscle force contribution [31]. Due to the isometric nature of this normalization procedure, it was assumed that percent knee torque was approximately equal to the ratio of muscle force generated by the stimulation ($F_{\text{RF stim}}$) to maximum RF muscle force generated during an MVC ($F_{\text{RF MVC}}$). This process was repeated for VL and BF muscles. Calculations in the static condition indicated that the stimulation induced muscle forces were approximately 5% of maximum muscle force (see [32] for details) and thus 5% was chosen as the input percent force for all dynamic simulations.

To examine the potential effect of subject-to-subject structural and anatomical differences unaccounted for in generic models, multiple simulations were performed using random modifications of segment masses, inertias, passive torques, and muscle moment arms. To assess the dynamic outcomes of reported segmental mass and inertial differences, thigh-to-shank mass ratio and thigh and shank inertial values were varied up to ±20% from the generic model values in increments of 1% [33], [34]. One thousand combinations of the three parameter values were randomly chosen from a uniform distribution to evaluate the effects of inertial differences on dynamic simulations.
Combinations of passive joint torques were included in trial simulations for each muscle in each posture. Differential passive torques, $\delta T_j^{\text{pass}}$, were calculated using the following equations:

$$
\delta T_{\text{HF}}^{\text{pass}} = \alpha_{\text{HF}} \cdot \delta \theta_{\text{HF}}
$$

$$
\delta T_{\text{KF}}^{\text{pass}} = \alpha_{\text{KF}} \cdot \delta \theta_{\text{KF}}
$$

where $\delta \theta_j$ is the change in joint angle for a given dof, $j$, and $\alpha_j$ is the passive joint moment parameter varied up to $\pm 10\%$ of published sagittal plane passive torque values [35]. Since no known studies have documented frontal plane passive elastic hip joint torques, these contributions were modeled as a function of hip adduction, hip flexion, and knee flexion angles in the form

$$
\delta T_{\text{AD}}^{\text{pass}} = \alpha_{\text{AD}} \cdot \delta \theta_{\text{AD}} + \beta \cdot (\delta T_{\text{HF}}^{\text{pass}} + \delta T_{\text{KF}}^{\text{pass}})
$$

where $\alpha_{\text{AD}}$ is the passive joint parameter reflecting a direct influence of the HAB/AD degree-of-freedom and $\beta$ is the parameter indicating the contribution of hip and knee sagittal plane angles on the frontal plane passive torque. The range of $\alpha_{\text{AD}}$ and value of $\beta$ were chosen from within the range of sagittal plane parameters, $\alpha_{\text{HF}}$ and $\alpha_{\text{KF}}$.

Considering subject-to-subject variability in anatomical features, hip and knee F/E moment arms are reported to vary as much as 26% and 33%, respectively [36]–[38]. However, few studies have explored the accuracy of modeled HAB/AD moment arms of the quadriceps and hamstrings. Alternatively, we estimated frontal plane moment arm ranges using a 10-mm-diameter sphere of feasible attachment locations surrounding the generic muscle, constrained by the maximum hip flexion and knee flexion moment arm variations reported in literature. One thousand random origin and insertion point iterations revealed HAB/AD moment arm changes of up to 85%. To determine the potential effects of these moment arm differences on dynamic outcomes, multiple simulations were performed using randomly selected muscle attachment sites. For each iteration, a total of six variables were changed simultaneously (three coordinates of muscle origin, three coordinates of muscle insertion) to generate HF/E, KF/E, and HAB/AD moment arm changes up to 26%, 33%, and 85%, respectively.

To examine the combined dynamic effects of the above factors, Monte Carlo simulations ($N = 1000$) were performed with all twelve parameters (six attachment site coordinates, three inertial parameters, and three passive torque parameters) varying simultaneously [39], [40]. The span of all simulated acceleration ratios was used to assess the combined influence of theoretical lower limb subject-to-subject differences on the dynamic contributions of muscles.

A sensitivity analysis was used to estimate the affect of the aforementioned model parameters on the estimated acceleration ratios. Specifically, we computed the sensitivity as shown in (7), where the change in model output, $\Delta Y$, is defined as the magnitude change in estimated acceleration ratio (HE/HAD or HE/KE) as a result of the change in a given model parameter $\Delta P$, and $Y_0$ is the mean estimated acceleration ratio that corresponds to the nominal model parameter $P_0$. For example, let $R_{\text{HE/KE}}^{H/K}$ represent the estimated HE/KE acceleration ratio using the nominal model thigh-to-shank mass ratio ($M_0^{1/3}$) and $R_{\text{HE/KF}}^{H/K}$ represent the ratio using the perturbed mass ratio, $M^{1/3}$. The resulting sensitivity, $S$, was calculated as follows:

$$
S = \frac{\sum_{i=1}^{N} \frac{R_{\text{HE}}{^{H/K}}(\bar{Y}) - R_{\text{HE}}{^{H/K}}(Y_0)}{R_{\text{HE}}{^{H/K}}(Y_0)}}{\sum_{i=1}^{N} \frac{M_{\text{i}}^{1/3}(\bar{Y}) - M_{\text{i}}^{1/3}(Y_0)}{M_{\text{i}}^{1/3}(Y_0)}}
$$

where $N$ is the number of iterations used. The formula given in (7) was also used to estimate the sensitivity of all model parameters discussed previously. Though sensitivity values were not normalized, they provided information on rank order of parameter sensitivities for a given muscle: a larger value indicated the output had a greater dependence on the specified parameter compared to others.

III. RESULTS

A. Experimental Results

Stimulation of the RF, BF, and VL induced both sagittal and frontal plane motion about the hip. While accelerating the knee joint into extension, selective electrical stimulation of the RF also induced hip extension acceleration in an average of eight out of ten subjects at three of the four postures tested [Fig. 3(A) and (C)]. Data was less consistent across subjects for BF stimulation with averages (across all postures) of 48% and 78% of subjects producing hip extension and knee flexion acceleration, respectively [Fig. 3(D) and (F)]. The contributions of the stimulation-induced frontal plane hip accelerations were more consistent across subjects for both the RF and BF than the sagittal plane responses at the hip [Fig. 3(B) and (E) versus (A) and (D)]. Specifically, the RF and BF contributed to frontal plane motion with an average (across postures) of 95% of subjects exhibiting hip abduction acceleration following RF stimulation, and 75% exhibiting hip adduction acceleration following BF stimulation. As expected, the knee joint was accelerated into extension as a result of an electrical stimulation to the VL [Fig. 3(I)]. VL stimulation also resulted in hip extension acceleration in at least nine out of ten subjects and adduction acceleration in an average (across postures) of seven
out of ten subjects [Fig. 3(G) and (H)]. Both VL-induced hip and knee accelerations were posture independent.

Muscle torque and acceleration responses often differed between the fixed and compliant experimental conditions. During static stimulation trials, RF generated a hip flexion torque in the first three postures ($p < 0.005$) consistent with its moment arm direction but induced hip extension acceleration in three postures (60%, 80%, and 90% of gait cycle) when the limb was in the compliant orthosis configuration ($p < 0.045$). In the frontal plane, however, RF contributed to hip abduction in all postures of both the fixed ($p < 0.015$) and compliant ($p < 0.005$) configurations [Fig. 4(A) and (B)]. Mean hip adduction and extension torques observed during the fixed VL stimulation trials were statistically insignificant ($p > 0.072$) in three out of four postures. However, in compliant configuration, the isolated electrical stimulation of the VL consistently accelerated the hip joint into extension [$p < 0.008$, Fig. 4(E)]. In the fixed orthosis configuration, BF generated torques about the hip and knee that were consistent with its anatomical classification for all postures of hip extension ($p < 0.008$), for first three postures of hip adduction ($p < 0.029$), and for all postures of knee flexion ($p < 0.010$) [Fig. 4(D)]. However, in the compliant configuration, there was large variability in hip sagittal plane accelerations (normalized standard deviation of 0.36 for accelerations as opposed to 0.07 for torques) [Fig. 4(C)].

Under the fixed orthosis configuration, our data revealed no difference in knee extension torques following electrical stimulation of the RF and VL for the first three postures as shown in Fig. 4(B) and (F) ($p > 0.162$). Consistent with the static torque similarities, the difference between the RF and VL induced knee accelerations were statistically insignificant in the same three postures as shown in Fig. 5(B) ($p > 0.848$). These comparable results indicated that the contribution of the shank extension mechanics to the knee induced accelerations is equivalent for both muscles. However, comparison at the hip revealed VL-induced hip accelerations were significantly larger than RF-induced hip accelerations ($p < 0.049$) [Fig. 5(A)].

### B. Comparison to Model Predictions

The generic musculoskeletal model predicted RF, BF, and VL to accelerate the hip into extension when selectively activated in all configurations tested [Fig. 3(A), (D), and (G)]. Hip frontal plane acceleration predictions were consistent with anatomical classifications for both biarticular muscles RF (with the exception of the 90% posture) and BF [Fig. 3(B) and (E)]. Additionally, the VL was predicted to adduct the hip in all postures [Fig. 3(H)]. Finally, knee sagittal plane acceleration predictions were consistent with anatomical classifications for all muscles (with the exception of BF in the 90% posture) [Fig. 3(C), (F), and (I)].

Though capable of predicting the sign of the electrically induced accelerations for the majority of postures, the generic musculoskeletal model was less consistent in predicting the experimentally observed acceleration ratios (Fig. 6). Using the nominal set of parameters in SIMM and neglecting passive torques, the RF and VL model-predicted ratios in the sagittal plane (HE/KE) were generally within one standard error of the experimentally observed ratios across postures [Fig. 6(A) and (E)]. However the BF predicted sagittal acceleration ratios were generally smaller (average of four standard errors) than their experimentally observed counterparts [Fig. 6(C)]. The HE/HAD model-predicted ratios were generally much greater (up to 280 standard errors greater for RF, 23 standard errors for VL) than the experimental ratios for the quadriceps [Fig. 6(B) and (F)]. Conversely, the predicted HE/HAD ratios were significantly smaller ($p < 0.023$) than the experimentally observed ratios for the BF muscle [Fig. 6(D)]. In this case, both the model-predicted and experimental ratios showed similar dependence on posture (correlation coefficient 0.99). It is important to note that the model-based ratios were...
in the opposite direction at the 90% posture for BF HE/KE and for the RF HE/HAD ratios.

C. Sensitivity Analysis

Multifactor Monte Carlo based simulations resulted in acceleration ratios that improved to within one standard error of observed value in two postures for RF HE/HAD ratios, all four postures for BF HE/HAD ratios, and three postures for BF HE/KE ratios. In two postures of the RF and VL muscles, model HE/KE acceleration ratios were within one standard error using the nominal set of parameters and remained within one standard error for all iterations. In all other postures, no iterations demonstrated ratio improvement to within one standard error.

Single-factor sensitivity analyses using (7) demonstrated that the mean sensitivity (across postures and parameters) of MA variation in the RF HE/KE acceleration ratio was 0.84, whereas mean sensitivities of inertia and passive torque properties were below 0.15 [Fig. 7(A)]. For HE/HAD ratios, mean sensitivity of MA variation in RF was 33.5, whereas mean sensitivities of other parameters were less than 1.40 [Fig. 7(B)]. Similarly, greater sensitivity values for moment arm variations were observed in the BF ratios. Mean sensitivity of MA variation in BF HE/KE and HE/HAD ratios were 41.9 and 6.80, respectively, with inertia and passive torque mean sensitivities less than 1.23 [Fig. 7(C) and (D)]. For VL, average sensitivities of inertial property variations were largest for HE/KE ratios (0.09) as opposed to MA and passive torque variations [6.80e-3, 4.00e-4, respectively, Fig. 7(E)]. In the HE/HAD ratio, both MA and inertial property sensitivities were similar in average value (0.068, 0.062, respectively) and larger than the mean sensitivity for passive torque variation (0.01) [Fig. 7(F)].

IV. DISCUSSION

In this study, we sought to examine the dynamic contributions of quadriceps and hamstring muscles through selective electrical stimulation in swing phase postures. Muscles often demonstrated counterintuitive mechanical function at the hip, demonstrating the need to consider intersegmental interactions in addition to a muscle’s anatomical structure when assessing function. Specifically, activation of the RF accelerated the hip joint into extension, a function that is opposite to the muscle’s experimentally observed static flexion torque at the hip. Hip extension was also observed when the uniaxial VL was selectively activated, which is attributable to intersegmental forces at the knee elicited by VL force. These findings are consistent with a recent experimental investigation acquired in supine subjects [22] as well as computational studies [14], [21]. Our data also revealed that lower limb sagittal plane muscles made contributions to the frontal plane dynamics that were significant when compared to their sagittal plane function. Hip frontal plane acceleration directions of the biarticular muscles (RF and BF) were consistent with their experimentally observed static torque at the hip (e.g., hip extension in early swing).

Under conditions producing similar mechanical interactions at the knee, VL produced about twice the hip extension acceleration compared to RF. Though this finding is not acknowledged in literature, there is a logical rationale. VL and RF generate similar knee extension moments (per unit force) which will have the same effect at the hip (e.g., hip extension in early swing). However, RF also generates a hip flexion moment which would contribute to hip flexion acceleration. Thus the contribution of VL to net hip extension acceleration should exceed that of RF. This finding emphasizes the significance of the dynamic coupling interaction on determining the dynamic function of a biarticular muscle.
Further examination through dynamic simulations revealed that although the musculoskeletal model can generally indicate the correct signs of 3-D muscle contributions, the accuracy of relative acceleration predictions is limited by model generalities. Single- and multi-factor analyses revealed that for select muscles, simulation-based outcomes are highly sensitive to muscle moment arms: following certain variations to RF or BF moment arm values, the model was capable of producing accelerations within experimentally observed ranges. Thus, although subject differences in inertial properties and passive torques may play a minor role, acceleration predictions are primarily influenced by musculoskeletal model moment arm accuracy.

A. Isometric Hip Torques

Hip flexion torque induced by RF stimulation was substantially higher at toe-off limb postures than late swing limb postures (i.e., insignificant HF at 90%, \( p = 0.184 \)). This decrease was accompanied with a persistent reduction in the RF knee extension torque as the lower limb configuration progressed to the heel strike posture (i.e., insignificant KE at 90%, \( p = 0.037 \) [Fig. 4(B)]). These torque producing capabilities cannot be a result of changes in muscle moment arms, since the RF hip flexion and knee extension moment arms increase as posture progresses from toe-off to heel strike [37]. Alternatively, the decrease in torque can be attributed to the 35% decrease in RF active force capacity in late swing postures due to its shortened and slack state (SIMM, [42]). Furthermore, it is possible that the observed reduction of the RF hip and knee static torques may have been attributed to differences in the number of fibers recruited across postures [43]–[45]. In any case, in the context of the current study, the acceleration ratio is unaffected by such differences in moment production capabilities of the muscles of interest.

B. Hip Acceleration Variability

Significant differences were observed between the predicted across-plane hip ratios of VL and experimentally observed values that could not be accounted for with MA or inertial parameter variation. One could argue that observed accelerations may have been confounded by electrical spillover, i.e., induced activations of neighboring muscles. However, the use of fine-wire electrodes as well as a cross-correlation analysis of surface EMG confirmed the absence of untargeted muscle activation. Alternatively, it has been suggested that following muscle contraction, rotation of the femur with respect to the patella may bring about a directional change in the intersegmental mechanical interactions [46]. Without fixed femoral rotation, it is plausible that activation of the VL muscle may have resulted in a femoral rotation that when coupled with the irregular geometry of the femur, may have manifested in appreciable abduction/adduction acceleration at the hip. Such interactions were not captured by the model simulations. It is also important to note that in the single-factor sensitivity analysis, the RF and BF had moment arms at both the hip and knee which yielded higher sensitivities to acceleration results, than moment arm variations of the knee alone in the VL [Fig. 7(E) and (F)]. Further investigation is necessary to determine the underlying factors contributing to the inaccurate model-based hip acceleration ratio predictions following contraction of the uniarticular VL.

Large subject-to-subject variability was observed in hip extension accelerations following unconstrained hamstrings stimulation (\( p > 0.26, 60\%, 70\%, 90\% \) postures). The majority of subjects indicated greater sensitivity to stimulation of the BF compared to the quadriiceps muscles, perhaps due to proximity of cutaneous nerves. One could argue that if the electrodes were near pain receptors, the stimulus may have induced a reflex withdrawal response causing flexion of the hip. However, significant movement response to this stimulation typically occurs 125–300 ms following the stimulus, well after the timeframe observed for accelerations [45]. It is possible that monosynaptic stretch reflexes arose in neighboring muscles contributing to the observed acceleration of the limb. However, a cross-correlation analysis of muscle EMG revealed strong association between the first pulse and each consecutive pulse window where reflex activity would be expected, making it highly unlikely that reflexive-based forces were present in the applicable timeframe. A more plausible explanation for the variability in BF hip action is sensitivity in the muscle’s moment arm. In the neutral hip position, the BF moment arm is over 30% greater than the RF moment arm, thus changes to its value via muscle attachment sites would have a larger effect on the net action at the hip than changes to the RF moment arm. This was supported by sensitivity analyses which revealed large variances in output accelerations following small changes in moment arm compared to inertial and passive force changes [Fig. 7(C), (D)]. Though the use of ten subjects provided statistically significant results across the RF and VL, a future investigation with larger sample size may be necessary to provide sufficient data to confidently predict BF dynamic function during swing.

C. Biomechanical Implications

One could argue that the dynamic function of muscles during continuous movement could be substantially different than data obtained in this study. Induced acceleration analysis provides an instantaneous estimate of a muscle’s capacity to induce movement, and is only dependent on the current body configuration. Our experimental methods employ the calculation of induced acceleration by considering how motion is induced across time, so there is the potential for movement to affect the results. Though it is difficult to speculate how the outcomes would change in the dynamic state, results of a recent study have shown that experimental measures of soleus and gastrocnemius function during gait were consistent with the direction of induced acceleration predictions, suggesting that positional effects may indeed have the greatest influence on the induced movement in stimulation experiments of the type conducted [23].

In addition to counterintuitive sagittal plane function of muscles, one key outcome of this investigation is the significant frontal plane contribution of the RF, BF, and VL. Specifically, the observed frontal to sagittal plane acceleration ratios for RF, BF, and VL were approximately 1:1, 1:5, and 1:6, respectively. These findings are important when considering the generalized 3-D function of muscles in the context of current rehabilitation interventions in patients with neurological disorders. Such interventions include muscle-tendon transfer surgeries (e.g., [47]–[49]), pharmacological injections (e.g., [2], [3], [50]), and FES (e.g., [51]–[53]). For example, the RF is often targeted to reduce stiff-knee gait post stroke [3]. Indeed, the selective weakening of the RF has been shown to promote knee flexion;
however, potential effects of this acute weakening of the RF on the hip joint’s 3-D movements have not been examined. Similarly, FES-assisted therapy has been shown to improve stroke gait abnormalities by targeting hamstrings and quadriiceps muscles [54]. However, kinetic analysis is thus far limited to the sagittal plane; potential influence of such activations on the frontal plane movements is less understood.

Musculoskeletal models are increasingly used to investigate underlying biomechanical factors in gait abnormalities following neurological disorders. A significant number of these disorders are characterized by excessive frontal plane movements. However, most of the existing model-based analyses of such pathologies have been limited to the sagittal plane mechanics [55]–[57]. Given the significant 3-D interactions presented in this study, we argue that special attention should be given to the use of generic musculoskeletal models in the study of pathological gait. Specifically, our data has shown significant differences between experimental and predicted dynamic muscle function in the frontal plane. Sensitivity analyses have revealed that this effect is highly dependent on the choice of the abduction/adduction moment arms of the muscles spanning the hip joint under isolated simulation conditions. Taken together, our findings illustrate the importance of considering intersegmental dynamics and muscle moment arms when using musculoskeletal modeling for the study of 3-D pathological gait.

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REFERENCES


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