An Interactive Graphics-Based Model of the Lower Extremity to Study Orthopaedic Surgical Procedures

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Abstract—We have developed a model of the human lower extremity to study how surgical changes in musculoskeletal geometry and musculotendon parameters affect muscle force and its moment about the joints. The lines of action of 43 musculotendon actuators were defined based on their anatomical relationships to three-dimensional bone surface representations. A model for each actuator was formulated to compute its isometric force-length relation. The kinematics of the lower extremity were defined by modeling the hip, knee, ankle, subtalar, and metatarsophalangeal joints. Thus, the force and joint moment that each musculotendon actuator develops can be computed for any body position. The joint moments calculated with the model compare well with experimentally measured isometric joint moments.

We developed a graphical interface to the model that allows the user to visualize the musculoskeletal geometry and to manipulate the model parameters to study the biomechanical consequences of orthopaedic surgical procedures. For example, tendon transfer and lengthening procedures can be simulated by adjusting the model parameters according to various surgical techniques. Results of the simulated surgeries can be analyzed quickly in terms of postsurgery muscle forces and other biomechanical variables. Just as interactive graphics have enhanced engineering design and analysis, we have found that graphics-based musculoskeletal models are effective tools for designing and analyzing surgical procedures.

INTRODUCTION

MUSCLES and tendons actuate movement by developing and transmitting force to the skeleton. When human movement is impaired by disease or trauma, function can sometimes be restored with surgical reconstruction of musculoskeletal structures. For example, patients with muscular spasticity often undergo tendon lengthening and tendon transfers to correct gait abnormalities. Such surgical procedures, however, often compromise the capacity of the muscles to generate force and moment about the joints. For instance, when a tendon is lengthened or transferred to a new location, the muscle fibers may be too long or too short to generate active force. Lack of sufficient muscle strength or moment arm can leave the patient with weak or dysfunctional limbs. Models of the musculoskeletal system that help to understand the biomechanical consequences of surgically manipulating musculoskeletal structures are needed to analyze difficult surgeries and to design more effective procedures.

The geometry of the musculoskeletal system is complex. Computer display is therefore helpful to visualize the three-dimensional geometric relationships among the muscles and bones, and to understand how these relationships are altered during surgery. Musculoskeletal geometry is important to the function of muscles because it determines the moment arm of each muscle and thus the moment about a joint of a given muscle force. Geometry also determines musculotendon length (i.e., distance from origin to insertion) for a specific body position. Since musculotendon force depends on musculotendon length [1], accurate specification of musculoskeletal geometry is necessary to calculate both musculotendon force and its moment about the joints.

Other investigators have developed models of the lower extremity to evaluate muscular forces and moments during walking [2], kicking [3], and other activities (see [1] for review). In general, these studies emphasize the calculation of muscle forces using optimization theory, but do not focus on musculoskeletal geometry. Models demonstrating the effects of musculoskeletal geometry on musculotendon function exist [4]–[7], but these have not been applied to analyze surgical procedures. Lower-extremity models have been applied to study surgeries such as total hip reconstructions [8], osteotomies [9], [10], and tendon transfers [11]. However, since these models were not implemented on computer graphics workstations, they provided no means to visualize the geometric changes caused by the surgery, nor did they enable the user to graphically alter the model parameters.

The advantages of using interactive graphics to model the musculoskeletal system were first described in 1977 [12]. Since that time, advances in computer and display technology have significantly expanded the potential to visualize and interact with models of musculoskeletal structures. For example, three-dimensional reconstructions from computed tomographic data are now being used to plan total hip reconstructions, osteotomies, and allograft procedures [13]. Wood et al. [14] have displayed

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upper-limb musculature as part of their efforts to design prosthetic arm controllers. To help design more effective tendon transfers, others have developed a graphics-based system to simulate hand biomechanics [15], [16]. However, no graphics-based model has been reported to study the biomechanical consequences of surgical reconstructions of the lower extremity.

We have developed a computer graphics-based model to study how surgical changes in musculoskeletal geometry and musculotendon parameters (e.g., optimal muscle-fiber length and tendon slack length) affect the forces and joint moments produced by the lower-extremity muscles. We describe here a model that defines the musculoskeletal geometry and musculotendon parameters for 43 musculotendon actuators in the lower extremity. With this model we can compute each muscle’s contribution to the moment about the joint(s) it spans for any body position. We also describe the user interface that allows one to manipulate the musculoskeletal geometry and adjust the model parameters to determine the sensitivity of a surgical outcome to the parameters of a surgical procedure.

**LOWER-EXTREMITY MODEL**

The lower-extremity model is implemented within a general software system that we have developed to analyze musculoskeletal structures. In this general software system, the particular musculoskeletal structure to be analyzed (e.g., the lower extremity) is specified with several input files. The “bone” file contains lists of the polygons representing the bone surfaces. The “joint” file specifies the kinematic topology of the system and the kinematics of the joints. The kinematics of each joint are specified by six functions, one for each possible degree of freedom (three translations and three rotations). Finally, the “muscle” file contains a list of coordinates that describe each muscle’s line of action and the parameters (described below) needed to compute muscle force. Although this general software system can be applied to analyze any musculoskeletal structure, we focus here on our model and analysis of the lower extremity.

**Musculoskeletal Geometry**

To acquire the bone surface data, we first marked bone surfaces with a mesh of polygons, and then determined the coordinates of the vertices with a Polhemus three-dimensional digitizer. These coordinates were used to display the pelvis, thigh, shank, and foot bones on the computer graphics system (Silicon Graphics, Iris 2400T) as either wireframe objects or Gouraud shaded surfaces. Based on the anatomical landmarks of the bone surface models, we defined the paths (i.e., the lines of action) of 43 musculotendon actuators. Each musculotendon path is represented as a series of line segments. Origin and insertion are necessary landmarks and, in some cases, are sufficient for describing the muscle path (e.g., soleus is represented by a single line segment). In other cases, where the muscle wraps over bone or is constrained by retinacula, intermediate “via points” were introduced to represent the muscle path more accurately (e.g., peroneus longus is represented by a series of six line segments, see Fig. 1). The number of muscle via points can depend on the body position. For example, the quadriceps tendon wraps over the distal femur when the knee is flexed beyond some angle, but not when the knee is extended. Thus, additional via points, called “wrapping points,” are introduced for knee flexion angles greater than 90° so that the quadriceps tendon wraps over the bone, rather than passes through the bone, in that range of knee motion.

On the computer graphics system, we visually compared our muscle paths with paths defined by a commonly used set of muscle coordinates [17]. In the anatomical position, the paths are similar. However, interactively changing the skeletal configuration revealed that several muscle paths reported by Brand et al. [17] (e.g., iliacus, gluteus maximus, and sartorius) passed through the bones or deeper muscles. This occurred because each muscle path reported by Brand et al. is defined by only two points that were measured on cadavers in the anatomical position. Displaying the muscle paths along with the bone surface models was helpful because it clearly showed where muscle via points and wrapping points were needed to properly constrain the musculotendon paths. We also compared moment arms calculated from our muscle paths with measurements we took from cadavers and from cross-sectional anatomy texts [18], as well as with moment arms reported in the literature (e.g., [11], [19], [20]). These comparisons showed that our muscle paths are anatomically correct, and generate moment arms that are consistent with previous investigations.

Moment arms and musculotendon lengths are calculated with the following method. First, all muscle coordinates are transformed to a common reference frame. Then, moment arms \( (\mathbf{m_a}) \) and musculotendon lengths \( (\mathbf{L}_{\text{MT}}) \) are computed as shown in Fig. 2. Equation (1)
Fig. 2. Calculation of moment arm and musculotendon length for a muscle crossing a revolute joint. Coordinates $P_i$ through $P_m$ define the muscle path. $P_m$ through $P_{m-1}$ are fixed in body $A$; $P_{m+1}$ through $P_{m}$ are fixed in body $B$. Thus, $\vec{V}$ (where $\vec{V} = P_{m+1} - P_{m}$) is the only muscle segment that changes length as the joint is flexed. In general, three angles, $\theta_i (i = 1, 2, 3)$ are needed to characterize the orientation of body $A$ relative to body $B$. Only one angle, $\theta_i$, is needed for a revolute joint. The moment arm (ma) for each orientation angle is given by:

$$ma = \partial f/\partial \theta_i,$$

where $f = |\vec{V}|$.  

Musculotendon length ($\rho^{MT}$) is given by:

$$\rho^{MT} = \sum_{i=1}^{m-1} |P_{r,i+1} - P_r|.$$  

(caption for Fig. 2) provides a computationally consistent, mechanically correct method to determine moment arms for all types of joints. Equation (1) is equivalent to computing moment arms with a vector cross product [4] for ball-and-socket and revolute joints. For a planar joint that includes kinematic constraints (e.g., our knee model), (1) gives the moment arm of a muscle about the instant joint center as determined from the joint kinematics.

**Joint Models**

We modeled the lower extremity as seven rigid-body segments: 1) pelvis, 2) femur, 3) patella, 4) tibia/fibula, 5) talus, 6) foot (comprising the calcaneus, navicular, cuboid, cuneiforms, and metatarsals), and 7) toes (phalanges), with reference frames fixed in each segment. The relative motion of these segments is defined by models of the hip, knee, ankle, subtalar, and metatarsophalangeal joints.

We characterized the hip as a ball-and-socket joint. The transformation between the pelvic and femoral reference frames is thus determined by successive rotations of the femoral frame about three orthogonal axes fixed in the femoral head.

We modified a planar model of the knee [20] to characterize the knee extensor mechanism. This single-degree-of-freedom model accounts for the kinematics of both the tibiofemoral joint and the patellofemoral joint in the sagittal plane as well as the patellar levering mechanism. We specified the transformations between the femoral, tibial, and patellar reference frames as functions of the knee angle. Tibiofemoral kinematics were determined as follows. The femoral condyles were represented as an ellipse; the tibial plateau was represented as a line segment (Fig. 3). The transformation from the femoral reference frame to the tibial reference frame was then determined so that the femoral condyles remain in contact with the tibial plateau throughout the range of knee motion. The tibiofemoral contact point depends on the knee angle and was specified according to data reported by Nisell et al. [21]. Assuming that the length of the patellar ligament ($t_p$ in Fig. 3) is constant, the angle between the patellar ligament and the tibia ($\phi$ in Fig. 3) determines the translation vector from the tibial reference frame to the patellar reference frame [22]. Rotation of the patella with respect to the tibia ($\beta$ in Fig. 3) was specified according to experimental measurements of patellar rotation [22]. Moment arms calculated from these kinematics correspond closely to moment arms that have been measured experimentally (see [22a] for comparison).

We modeled the ankle, subtalar, and metatarsophalangeal joints as frictionless revolutes (Fig. 4). Isman and Inman [23] have described the location and orientation of axes for each of these joints. When displayed, these axes produced realistic motion of the ankle and subtalar joints (i.e., the bone surface models did not collide or disarticulate), but unrealistic motion of the metatarsophalan-
geal joint (the phalanges separated from the metatarsals). We therefore rotated the metatarsophalangeal axis (−8° about a vertical axis) to minimize disarticulation of that joint.

Musculotendon Actuator Model

To compute musculotendon force as a function of musculotendon length, we formulated a specific model for each musculotendon actuator. Each specific model was formed from a generic model [1] that accounts for the static properties of both muscle [24] and tendon [25] (Fig. 5). When the generic model is scaled by a muscle’s peak isometric force \( F^M_0 \), optimal muscle-fiber length \( l^F_o \), pennation angle \( \alpha \), and tendon slack length \( l^T_o \), the force-length relation of a specific musculotendon actuator can be computed [1]. Values for muscle physiological cross-sectional area, which scale \( F^M_0 \) [26], were taken from the literature [27], [28]. Values for \( l^F_o \) and \( \alpha \), which scale the range of lengths over which a musculotendon actuator develops force, were taken from Wickiewicz et al. [28]. For muscles not reported by Wickiewicz et al., we used muscle-fiber lengths and pennation angles measured by Friederich and Brand in the anatomical position [28a].

Since no experimental data exist for tendon slack length (i.e., tendon length beyond which force develops), one application of our model was to estimate \( l^T_o \) for each actuator. Tendon slack length includes both the length of free tendon and the length of tendon internal to the muscle belly (aponeurotic tendon). When muscle paths are specified, as above, \( l^T_o \) determines the joint angles where a musculotendon actuator develops force [1], [4]. We specified values for \( l^T_o \) based on the following two criteria [4]. First, assuming that passive muscle contributes to the joint moment (called “passive moment”) only when the muscle fibers are longer than \( l^F_o \), we selected \( l^T_o \) so that actuators were slightly longer than \( l^M_o \) at joint angles corresponding to the onset of in vivo passive moment measured at the hip [29], knee [30], [31], and ankle [32]. Second, since \( l^T_o \) determines the joint angle where an actuator develops peak active joint moment (i.e., moment of active muscle force about a joint), we adjusted \( l^T_o \) so that the total active moment about each joint peaked at a joint angles corresponding to in vivo measurements of joint moment (e.g., see Fig. 6 below).

Model Output

By combining the musculoskeletal geometric data, joint models, and musculotendon models, we are able to compute the force and joint moment that each muscle can develop for any body position. For a given body position we compute musculotendon length and moment arm with the equations given in Fig. 2. Using the musculotendon actuator models, we then compute the maximum (i.e., fully activated) isometric muscle force at the computed musculotendon length. The joint moment for each muscle is then computed as the product of the tendon force and the moment arm.

We summed the active joint moments exerted by all muscles, and compared these total computed moments to active joint moments measured during maximum voluntary isometric contractions. For example, Fig. 6 compares the total active plantarflexion moment computed with the model to the moment measured during maximum
voluntary isometric contraction of the ankle plantarflexors [33]. The computed ankle moment corresponds closely with the measured plantarflexion moment, both with the knee extended and flexed. Similar to Fig. 6, we found excellent agreement between computed joint moments and moments measured at the hip [19], [34], [35], knee [36], ankle [33], [37], and subtalar [38] joints. (See [22a] for comparisons of computed and measured joint moments.)

Fig. 6. Comparison of computed and experimental active plantarflexion moments. Computed moments of soleus (SOL), medial and lateral gastrocnemius (GAS), and the other plantarflexors (OPF) were summed to produce total computed moment (thick-solid line). The total computed moment, with muscles fully activated, compared well with plantarflexion moments measured during maximum voluntary isometric contractions (large dots) [33].

INTERACTING WITH THE MODEL

An effective user interface has been critical in both developing and using the lower-extremity model. Four software tools help the user to modify and analyze the musculoskeletal model.

The "view controller" allows the user to rotate, scale, and translate the model into any viewing perspective. The joints can also be flexed using a mouse to examine the joint motion and to see how the muscle paths change with joint angle. To improve display speed, the model is represented as a wireframe object during these transformations. Once a desired view has been reached, the model can be rendered as a Gouraud shaded image to enhance visualization.

The "joint editor" enables the user to graphically manipulate the kinematics of any joint. For example, the user may choose to display the kinematic functions (cubic splines) that define the relative motion of the femur and tibia. These functions can then be changed by moving each spline's control points with a mouse. The resulting motion can then be observed by flexing and extending the knee. The quantitative effects of these kinematic changes can also be displayed (Fig. 7). Graphic manipulation of joint kinematics is an efficient way to refine the model parameters to match experimental data and to alter the joint motion according to surgical procedures.

The "muscle editor" gives access to every parameter that describes a muscle. The muscle paths can be altered by first selecting a muscle from a screen menu and then choosing its origin, insertion, or one of the muscle via points. The chosen muscle point can then be moved in the X, Y, and Z directions. An algorithm assists the user in attaching a muscle point to the bone by first finding the surface polygon closest to the muscle point and then moving the muscle point toward that polygon. At any time, a muscle point can be added or deleted, or the muscle can be restored to its original path. The muscle paths and bone geometry are displayed throughout the musculotendon path planning process. Each of the musculotendon parameters (F_o, l_y, e, a, activation) can be changed by using a mouse to select a parameter from a menu that lists all the parameters, and then typing in a new parameter value.

The "plot maker" allows the user to display the mechanical effects of changing a joint or muscle. For example, the user may plot the effect of changing a muscle's path on its moment arm or length. Or, the effect of changing an actuator's tendon slack length (l_t) or muscle-fiber length (l_f) on muscle force may be plotted for a range of joint motion. To specify a plot, the user first chooses the Y-axis variable (e.g., force, moment, length, moment arm) and then the X-axis variable (joint motion). Next, the user selects a muscle, or set of muscles, from menus that group the muscles according to their functions. Finally, the user may specify the angles of the adjacent joints (e.g., the hip may be flexed at a specific angle while the effects of knee flexion on joint moment are calculated). Fig. 8 shows the menus used to specify the plots, alter the musculotendon parameters, and specify the joint an-
gles along with an example of the graphical output (soleus force versus ankle angle for three values of $\ell^i$ and $\ell^m_o$).

**Surgery Simulation**

To determine how a planned surgical procedure affects muscle force and joint moment, we adjust the model's muscle paths, muscle strengths, muscle-fiber lengths, and tendon lengths according to a specific surgical technique. For example, to simulate the mechanical effects of an Achilles tendon lengthening with concomitant anterior transfer of the tibialis posterior (a procedure commonly performed to correct an equinovarus deformity [39]), we increase the model's Achilles tendon length and graphically detach the tendon of tibialis posterior from its insertion on the navicular bone, and reroute its path to insert on the dorsum of the foot. The results of this simulated surgery are then displayed as plots of pressurization and postsurgery plantarflexion and dorsiflexion moments versus ankle angle (Fig. 9).

Notice that the magnitude and the shape of the plantarflexion moment versus ankle angle curve are changed by the surgery (cf. purple and blue lines in Fig. 9). Two factors cause the significant decrease (65% at 0°) in the ankle plantarflexion moment. First, after surgery, the tibialis posterior does not contribute to the plantarflexion moment since it crosses the ankle joint anteriorly. Second, and more importantly, increasing the Achilles tendon length changes the angle at which both the gastrocnemius and soleus produce maximum force. This combination of effects not only decreases the magnitude, but also shifts the angle of the peak moment toward greater dorsiflexion. We found that the plantarflexion moment is extremely sensitive to changes in Achilles tendon length. This may explain why it is clinically difficult to maintain plantarflexion strength after Achilles tendon lengthening procedures [40].

In this particular surgery simulation, the postsurgery dorsiflexion moment is greater than the presurgery moment, but only in the range of ankle plantarflexion (–30° to 0°) (cf. red and green lines in Fig. 9). The significant increase in dorsiflexion moment in the range of ankle plantarflexion (100% at –30°) can be attributed to the large force developed by tibialis posterior in that range. Presurgery and postsurgery dorsiflexion moments are equal in the range of ankle dorsiflexion (0° to 20°) because the fibers of tibialis posterior are too short to develop force in dorsiflexion.

The primary reason for transferring the tibialis posterior is to correct the varus component of the equinovarus deformity. Indeed, the varus moment will be decreased by this transfer since, after surgery, the tendon passes lateral to the subtalar joint. However, in this particular simulation, tibialis posterior does not generate a corrective valgus moment when the ankle is dorsiflexed since its fibers are too short to develop force in dorsiflexion. If the attachment of the tendon were moved distally on the metatarsal, or if the tendon were shortened, the tibialis posterior would then generate force, and thus valgus moment, over the full range of ankle motion. Such variations in the surgical procedure are easily explored on the computer graphics system.

**Sensitivity Results**

We performed a sensitivity study to understand how the musculotendon parameters and musculoskeletal geometry affect muscle force. The joint angle at which a muscle develops peak force ($\theta_o$) depends on tendon slack length ($\ell^i$) (Fig. 8, left plot) and optimal muscle-fiber length ($\ell^m_o$) (Fig. 8, right plot). To determine the sensitivity of muscle force to $\ell^i$ and $\ell^m_o$, we varied these parameters and determined the change in the joint angle at which each actuator develops peak force ($\Delta \theta_o$). This change in the joint angle also depends on the actuator's moment arm (ma), since $\Delta \theta = \Delta t / \Delta m_a$ (see caption for Fig. 2). The change in joint angle at which four actuators develop peak force resulting from a 5% change in $\ell^i$ and $\ell^m_o$ is shown in Fig. 10.

We found that the angle of peak force ($\theta_o$) is more sensitive to a change in tendon length for actuators with high ratios of tendon length to moment arm ($\ell^i / \text{ma}$) than for actuators with low $\ell^i / \text{ma}$ ratios (Fig. 10, open bars). For example, changing the $\ell^i$ of gastrocnemius by 5% shifted the joint angle of peak force by 38°, whereas a 5% change in the $\ell^i$ of gracilis shifted the angle by only 6°. Similarly, the angle of peak force is more sensitive to a change in optimal muscle-fiber length for actuators with long fibers relative to moment arm (i.e., high $\ell^m_o / \text{ma}$ ratios) than for actuators with low $\ell^m_o / \text{ma}$ ratios (Fig. 10, filled bars). For instance, a 5% change in the $\ell^m_o$ of gracilis shifted the joint angle of peak force by 16° while the same percentage change shifted gastrocnemius force by only 2°. In general, $\theta_o$ is more sensitive to $\ell^i$ than $\ell^m_o$ since $\ell^i / \ell^m_o > 1$ for most actuators (cf. magnitude of open and filled bars).

The range of joint angles over which an actuator develops active force increases with the ratio of its optimal fiber length to its moment arm (i.e., range increases with $\ell^m_o / \text{ma}$). Hence, muscles with small $\ell^m_o / \text{ma}$ ratios (e.g., gastrocnemius, soleus, rectus femoris) develop active force over a relatively limited range of motion (e.g., soleus develops active force over only 50° of ankle motion). Since $\ell^m_o$ has been measured for many muscles in the lower extremity [28], and given that the muscle paths presented here yield reasonable moment arms, we expect that the calculated range of motion over which each actuator develops active force is fairly accurate.

Since no experimental measurements of $\ell^i$ have been reported, it is important to assess the accuracy of our $\ell^i$ estimates. We have shown that the angle of peak muscle force is most sensitive to $\ell^i$ for actuators with high $\ell^i / \text{ma}$ ratios (e.g., gastrocnemius, soleus, rectus femoris). We have also shown that actuators with low $\ell^m_o / \text{ma}$ ratios develop force over a limited range of motion. Consequently, $\ell^i$ must be specified accurately for actuators with both high $\ell^i / \text{ma}$ ratios and low $\ell^m_o / \text{ma}$ ratios (i.e., actuators with
Fig. 8. Display highlighting the user interface. The menus along the top allow the user to specify the plotting parameters. The plots below show soleus active force versus ankle angle for three values of tendon slack length ($L_t$) (left plot) and optimal muscle-fiber length ($L_{opt}$) (right plot). Negative ankle angles indicate plantarflexion; positive angles indicate dorsiflexion. Note that the angle of peak soleus force changed by 30° for a 2 cm change in $L_t$ (left plot). Decreasing $L_{opt}$ not only changed the angle of peak force, but also decreased the range of ankle angles over which soleus develops active force (right plot).

Fig. 9. Display from a simulated surgery in which the Achilles tendon was lengthened (1 cm) and the tendon of tibialis posterior was transferred to the base of the third metatarsal. The left postsurgery musculoskeletal geometry. The plot on the right shows presurgery and postsurgery ankle plantarflexion and dorsiflexion moments (in N-m) versus ankle angle. Positive (negative) ankle angles and moments indicate dorsiflexion (plantarflexion). Postsurgery dorsiflexion moment is increased significantly, but only in the range of ankle plantarflexion (cf. red and green lines). Postsurgery plantarflexion moment is greatly decreased (cf. purple and blue lines).
high $\ell_r^g / \ell_m^g$ ratios), so that active force is developed in the physiologic range of motion. Since the modeled actuators indeed develop force in the physiologic range of motion, we are confident in the estimates of $\ell_r^g$ for muscles with high $\ell_r^g / \ell_m^g$ ratios. We are less confident in our estimates of $\ell_r^g$ for muscles with low $\ell_r^g / \ell_m^g$ ratios (e.g., sartorius, gracilis, iliacus); however, the force developed by these muscles is less sensitive to $\ell_r^g$ and thus accurate estimates of $\ell_r^g$ are less critical.

To study how increasing tendon length influences the magnitude of the forces generated by the muscles, we increased the $\ell_r^g$ of each actuator by 5% and measured the decrease in the force at the angle of peak force ($\theta_o$). Fig. 11 shows that the magnitude of the force developed at $\theta_o$ by actuators with large ratios of tendon length to fiber length ($\ell_r^g / \ell_m^g$) is much more sensitive to a change in tendon length. For example, gastrocnemius muscle force decreased by 40% at $\theta_o$ for a 5% (2.0 cm) increase in $\ell_r^g$, whereas gracilis force decreased only 1% at $\theta_o$ for a 5% (0.7 cm) increase in $\ell_r^g$. These results indicate that, in an actual surgery, a much larger decrease in force will be realized by lengthening the tendons of muscles with high $\ell_r^g / \ell_m^g$ ratios (the ankle actuators) than by lengthening the tendons of muscles with low $\ell_r^g / \ell_m^g$ ratios (the hip actuators).

**DISCUSSION**

It is important to discuss the assumptions and limitations of our model. First, we have simplified the knee model to represent motion in the sagittal plane only. While this does not account for rotation of the tibia about its longitudinal axis near full extension [41], or varus/valgus rotation, these nonplanar rotations are small compared to motion in the sagittal plane [20]. Since our objective was to determine the effects of knee flexion and extension on musculotendon excursions, forces, and moments, the sagittal-plane model is adequate. We have also idealized the ankle and subtalar joints as fixed-axis rotovules. This is a reasonable assumption for the ankle, but the subtalar joint has more complex kinematic characteristics [42]. Thus, we are fairly confident in the ankle moment calculations, but less confident in the computed subtalar moments. Since our software system allows for six degrees of freedom between any two bones, more complex joint models can easily be incorporated into the lower-extremity model.

Second, the musculoskeletal geometry and musculotendon parameters have been specified for only a single, nominal subject. However, there is a paucity of experimental data to indicate how the musculotendon parameters vary among subjects with different musculoskeletal geometry (i.e., different moment arms and body-segment lengths). If we assume that the range of joint angles over which each actuator develops active force is relatively constant among individuals, then $\ell_m^g$ would scale with the moment arm (ma) since the $\ell_r^g / \ell_m^g$ ratio determines the range of joint angles over which active force is developed [4]. Furthermore, if we assume that the joint angle at which each actuator develops peak force is also subject independent, we would expect $\ell_r^g$ to vary to accommodate the change in musculotendon length in subjects with different body-segment lengths.

A third limitation is display speed. Our current workstation takes nearly two seconds to render a shaded image of the lower extremity (~4000 polygons). Hence, we can only interact with the model in wireframe mode. Wire-
frame images are visually ambiguous and sometimes difficult to interpret. However, recent advancements in graphics workstations make it possible to animate complex shaded images in real time. Once we convert our software to run on such a workstation (Silicon Graphics, 4D/25), we will be able to manipulate our model as a shaded image. This will significantly enhance our ability to visualize the model geometry and to understand the simulation results.

In the past, biomechanists have represented muscles as single lines from origin to insertion [2], [3], [17] and resorted to physical models, such as elastic threads attached to skeletons, to visualize the muscle paths [7], [43]. The ability to manipulate computer-generated images of musculoskeletal structures has allowed us to define more accurate musculotendon paths for all the major lower-extremity actuators, and to efficiently change these paths to study the biomechanical consequences of surgical reconstructions.

Display of the bone surfaces was also helpful in developing the joint kinematic models. Although the knee model has only one degree of freedom, there are five constraint functions that specify the relative motion of the femur, tibia, and patella. The ability to graphically alter these constraint functions (Fig. 7) and then view the motion of the knee allowed us to quickly refine the knee model. Dynamic display was also helpful to position and orient the axes for the ankle, subtalar, and metatarso-phalangeal joints.

The combined effects of musculoskeletal geometry and musculotendon parameters on the joint moment versus joint angle curve of a muscle are complex. We have found, however, that interacting with our model facilitates rapid discovery of how surgical manipulations of musculotendinoskeletal structures affect the moment generating capacity of the muscles. For example, in a few minutes, one can explore the effects of transferring the insertion of the rectus femoris to the tendon of sartorius (a procedure performed to correct stiff-legged gait [44]) on the knee flexion/extension moments. Further interaction with the model allows one to determine the sensitivity of the knee and hip moments to the exact location of rectus femoris attachment. Since the graphical mode of interaction eliminates the need for the user to focus on the model's mathematical basis, it can be used not only to analyze surgical procedures but also to train surgeons.

We have planned several enhancements to the model. In addition to simulating tendon transfers, we plan to analyze total hip replacements to study the effects of prosthesis design and surgical technique on the hip muscular forces. We also plan to implement the model within a standard windowing environment (X windows) to improve software portability. We are currently extending the software so that experimental and simulated human movement data can be used to drive an animated display of lower-extremity movement. This enhancement will allow us to study the function of muscles during complex activities such as walking and bicycling.

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Note: The exact anatomical locations of the reference frames and muscle paths, and the musculotendon parameters are available by writing to S. Delp.

REFERENCES


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