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Design, Construction and Validation of a Proof of Concept Flexible–Rigid Mechanism Emulating Human Leg Behavior

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Abstract: In most robotics simulations, human joints (e.g., hips and knees) are assumed to be revolute joints with limited range rotations. However, this approach neglects the internal flexibility of the joint, which could present a significant drawback in some applications. We propose a tensegrity-inspired robotic manipulator that can replicate the kinematic behavior of the human leg. The design of the hip and knee resembles the musculoskeletal connections within the human body. Our implementation represents muscles, tendons and ligament connections as cables, and bones as rods. This particular design manipulates muscles to replicate a human-like gait, which demonstrates its potential for use as an anatomically correct assistive device (prosthetic, exoskeleton, etc.). Using the OpenSim 3.0 simulation environment, we estimated the kinematics and structural integrity of the proposed flexural joint design and determined the actuation strategies for our prototype. Kinematics for the prototype include the mechanical limitations and constraints derived from the simulations. We compared the simulation, physical prototype, and human leg behaviors for various ranges of motion and demonstrated the potential for using OpenSim 3.0 as a flexible–rigid modeling and simulation environment.

Keywords: bio-inspired robotics; musculoskeletal modeling; robotics; flexible-robotics

1. Introduction

The human body consists of a musculoskeletal system to facilitate locomotion. This system is composed of rigid and flexible components such as bones, muscles, tendons, and ligaments to distribute stresses and maintain structural integrity [1–3] to respond to external stimuli (e.g., forces).

Most robotic systems are either rigid to maximize load bearing [4,5], or soft to optimize compliance to the environment or promote soft interactions [6,7]. Rigid manipulators often consist of revolute joints with stiff linkages, which are suitable for precise movements (e.g., industrial manufacturing robots); however, they can be structurally damaged by sudden impacts [8,9]. Soft robots distribute strain and load throughout the system adapting better to unpredictable conditions (e.g., uneven terrain, unexpected impacts). A crucial limitation is the lack of a rigid support structure that lowers the load carrying capacity of the robot [10–12]. The compromise solution often applied in assistive robotics connects rigid structural elements using compliant joints [13], or actuators [14].

An example of this hybrid system is a tensegrity structure, which consists of rigid compression components suspended in a network of flexible tension elements that distribute stress and strain throughout the system. A tensegrity structure can withstand load while maintaining the flexibility and adapting to unpredictable events [2,15,16]. It was shown that tensegrity robots could locomote by shifting their centers of gravity [17,18],...
contracting and expanding their structure [19] or mimicking biological locomotion [20]. It was also shown that they could mimic human spine [21,22], arms [23,24], knees [25] and legs [26].

One of the first representations of a functional human body tensegrity-inspired manipulator was proposed by Graham Scarr [27]. This concept uses two rigid and several tensile elements interconnected into a tensegrity structure to replicate aspects of the functionality of a human elbow joint. Baltaxe et al. [24], Lessard et al. [28], Jung et al. [26] and Castro et al. [25] proposed several concept manipulators that replicate the behavior of elbow, shoulder and knee joints. The robotic configuration proposed here is designed to create a gait-inspired motion. Figure 1 schematically shows the physical model comprised of a “hip” joint (Figure 2) and a “knee” joint (Figure 3). The interconnected web of passive and active tensile components mimic the biological tendon and ligament connections ensuring system compliance, while preventing direct contact between the rigid components. The proposed design uses three active tensile elements (inspired by the hamstring, iliopsoas, and gluteus maximus muscles) to complete a full cycle of hinged human gait along the sagittal plane.

![Figure 1](image_url)  
**Figure 1.** The proposed system, consisting of three compression elements (“Tibia”, “Femur” and “Pelvis”) and two flexural joints ("Knee" and "Hip") controlled by three active tensile elements.

Several simulation solutions for tensegrity-inspired structures were proposed. NASA Tensegrity Robotics Toolkit (NTRT) [29] simulates and controls the behavior of a tensegrity structure using C++ and MATLAB modules interfaced with a Bullet Physics Engine [30], which was originally developed for video game animations and movies visual effects. The main advantage of using a video game engine for simulating the dynamic behavior or robotics structures is the simulation speed. Bullet is a GPU-based simulation tool; the main disadvantage of this approach is that game engine solvers are primarily focussed on the visual effect instead of the mathematicoal accuracy of the simulation. Modeling of Tensegrity Structures (MOTES) [31] is a MATLAB simulation package optimized for static analysis that determines the failure criteria using non-linear optimization solver. It has been shown that ABAQUS can be used to predict the stress–strain relationship of three dimensional tensegrity structures [32]. MOTES and ABAQUS are limited to static analysis, and we concluded OpenSim 3.0 provided kinematic and dynamic analysis that allows us to bridge robotic and human models.
The robotic manipulator presented here uses as a starting point the design developed by Jung et al. [26]. The current design proposes an improved mechanical structure and
sensing strategy (e.g., IMU localization for monitoring the manipulator’s dynamic behavior). One of the main contributions of the paper is the pipeline that combines the physical prototype and human subject in the same environment. This approach could be used for streamlining the development of future flexible mechanisms. In this paper, we propose a methodology to develop a flexible–rigid robotic system that replicates the musculoskeletal connections within the human leg and can replicate aspects of the human leg kinematic and dynamic behavior. The model is developed in the OpenSim 3.0 environment (an open source modeling platform for biomechanical modeling, simulation and analysis [33–35]) to validate an experimental tensegrity-inspired robot designed and fabricated in-house (Figure 4). Section 2 shows the custom flexible–rigid prototype design process. Section 3 explains the OpenSim 3.0 environment and discusses the model-based dynamics that generate kinematic movements. We developed the robotic manipulator and the OpenSim model at the same time. The goal was for the model to inform the structural design and, therefore, predict its dynamic behavior. Section 4 describes the control and actuation strategies. Section 5 discusses the experimental validation. Section 6 concludes the paper.

Figure 4. Flowchart illustrating the design process.
2. Structural Design

2.1. Compression Elements

The design consists of three main rigid elements representing the human pelvic bone, the femur and the tibia (Figure 1). The compression elements are carbon fiber rods assembled with 3D-printed acrylonitrile butadiene styrene (ABS) pieces. The length of the compression elements were chosen to match the dimensions of the bones in the OpenSim 3.0 model Gait2345_Simbody described in the Simulation Modeling Section. In Figure 1, the upper compression element is equivalent to a human pelvic bone, the middle element mimics a femur bone, and the lowest segment acts as the tibia and fibula, simplified into one rigid body. The hip joint performs similar to a ball and socket joint, which is not confined to one axis of rotation like most conventional robotic joint designs (Figure 2a,b). The knee joint has a dominant degree of freedom during flexing using a single actuating muscle, which resembles the biological biceps femoris (Figure 3a,b).

The flexural joints are secured by a complex network of tensile components that perform similarly to muscles and other tendon-based bone-element connections [26]. To achieve multi-axis compliance, the Y-shape design for the femur and tibia compression elements (Figure 2) is capable of generating flexion, extension, adduction, and abduction motion. The positional displacement of the tensegrity flexural hip joint produces a lifting motion advancing the structure to begin gait (see Figure 2). The tibia compression element is attached to a three-rod base, designed similarly to the patella and femur. It creates a flexural knee joint that flexes along one axis of rotation (as shown in Figure 3). When the cable-driven actuator shortens the hamstring, it pulls the tibia segment to flex the knee joint. This also pulls the femur, allowing the structure to maneuver and provide one fluid gait motion.

2.2. Tensile Elements

In tensegrity structures, the tensile elements maintain stability and achieve characteristics similar to muscles, ligaments and tendons [26]. Here, we used bungee cords for the passive tensile elements and fish-line spectra cord for the active ones. Passive tensile elements distribute forces upon impact and maintain structural compliance in response to external events. Each active cable has an antagonistic cable, which lengthens and relaxes, similar to how muscles contract and extend. The tensegrity manipulator contains sixteen pairs of antagonistic passive elements (six in the hip, and ten in the knee), which deform due to the applied force, then return the leg to its equilibrium position. Pre-tensioned passive cables allow the tensegrity structure to return to its original shape. Active tensile elements allow the structure to create motion similar to the human leg and generate human-like gaits.

2.3. Joint Design

The most prominent active muscles throughout one cycle of in-place gait are are the hamstring, iliopsoas and gluteus maximus [36,37]. Normal gait requires a complex design and, due to this being a proof of concept tensegrity-inspired design, we focused our attention on aligning the biomechanics and robotic manipulators within the same system to prove that it is capable of more. The behavior of this manipulator was comparable to a suspended human leg performing in-place gait and was never intended to carry a load. Our model has an equivalent cable-driven actuator for each muscle one of them. Figures 2 and 3 show the “hip” and “knee” joints. The 3D printed connections in orange (Figures 2a and 3a), work similarly to a puzzle, where prototype extrusions are assembled to create a multi-body system. The actuators positioned at one end of the active tensile elements annotated in Figure 1, while the rest of the passive tensile components create a complex network of cables holding the system together.

For easier manipulation and to match the geometry of the simulated structure, the Y-shaped pieces have through holes for the actuating cables. The active–passive pairs of tensile elements support the structure and prevent direct contact between the compression elements.
2.4. Directed Cable Routing

Each cable is actuated by a dedicated motor, which can either turn in one direction to tighten the cable or in the opposite direction to loosen it to generate a gait-inspired motion. The cable-driven actuator acts similarly with the iliopsoas (front hip motor) and pulls the femur-inspired element forward. The antagonistic active tensile element to the iliopsoas, the gluteus maximus (back hip motor), moves the structure back, to produce a follow-through motion. The bicep femoris long-head (hamstring motor) is essential in emulating human knee flexion. Although this initial prototype robotic manipulator was not intended to stand on its own, similar to the human hip, the two cables on the femur emulate an action similar to walking.

2.5. Actuator Selection

Cable-driven actuators shorten the cables to resemble muscle contractions and perform knee flexion and hip swings. The location of the actuators is critical for applying the optimal forces and actuation patterns (Figure 5) on the deforming structure while minimizing the power consumption and found when simulating the model. Figure 6A shows the predicted forces necessary to actuate the structure during a full gait cycle. To maximize the torque to weight ratio we select three Polou 3454 DC motors that have a 100:1 gear ration and 0.64 Nm stall torque (the largest predicted force is 100N, which translates to a 0.44 Nm applied torque). Varying the size of the models (50% Scaled, Unscaled, and 150% Scaled in Figure 6) within the simulation guided the hardware requirements. The power consumption of the OpenSim 3.0 simulated robot was computed using the ProbeReport and the JointInternalPowerProbe analysis [38].

3. Simulation Modeling

OpenSim 3.0 [33] biomechanics simulation and analysis environment was used to predict the forces and ranges of motion. The Gait2345_Simbody model was adapted by altering the file and removing components (e.g., bones, muscles, etc.) to a suspended human leg to reproduce a target hinged gait pattern with similar constraints as the physical model. Each configuration and marker set file was imported into the Scaling Tool (Figure 4) to easily adapt to different sized users and models (e.g., varying lengths, masses, etc.). The Scaling Tool matched the physical prototype and the participant according to the reflective infrared markers placed on both subjects with mm precision. The calibration process required a static file with markers that match the same placement on the simulated model and the physical subject. The Forward Dynamics (FD) tool was used to solve the system’s governing dynamic equations that integrate the model’s musculoskeletal dynamical equations, which could be expressed for each muscle as:

- Moments due to muscle forces: $\tau_m = |R(q)f(a,l,\dot{l})$
- Muscle contraction rate: $\dot{l} = \Lambda(a,l,q,\dot{q})$
- Muscle activation rate: $\dot{a} = A(a,x)$

where $\tau_m$ is the net muscle moment, $|R(q)|$ is the moment arm for the position $q$, $f$ is the muscle force, $a$ is muscle activation value, $l$ is the muscle fiber length, $x$ is the model controls parameter. FD demonstrated that with any experimental set of motions, the resulting muscle activations yield similar kinematic results to other available tools as well as control techniques for robotic manipulators. The equation of motion is:

$$\ddot{q} = [M^{-1}(q)]\{\tau - C(q,\dot{q}) - G(q)\}$$  (1)

where $q, \dot{q}$ and $\ddot{q}$ are the positions, velocities and accelerations. $[M^{-1}(q)]$ represents the inverse of the mass matrix, $\tau$ is the vector of generalized forces, $C(q,\dot{q})$ is the vector of Coriolis and centrifugal forces, and $G(q)$ is the vector of gravitational forces [38]. A fifth-order Runge–Kutta–Feldberg integrator was used to solve for the coordinate trajectories over a user-defined time interval. Those trajectories are imported into the Forward Dynamics tool to create a series of muscle activation patterns [38]. The “active” elements capable of
actuation were modeled as muscles using OpenSim 3.0’s Thelen muscle model [39], and the “passive” tensile elements as ligaments. This is a Hill-type muscular-tendon contraction mechanics model that consist of several elastic elements connected in series and in parallel, where the active force-length relationship is assumed to be Gaussian. The equilibrium muscle model [38] consists of three main components: contractile elements $F_{CE}$, parallel elements $F_{PE}$ and series elements $F_{SE}$. The active, $F_A$, and passive, $F_P$, components follow the muscle-tension ratios to represent varying levels of force with length shown rely on the equation given from the Thelen2003Muscle model [39]:

$$\dot{l}_M = F_v^{-1} \left( \frac{F_p(I_T) - F_p(l_M)}{a(t) \cdot F_A(l_M)} \cos(\alpha) \right)$$

(2)

$$\dot{l}_M = F_v^{-1} \left( \frac{F_p(I_T) - F_p(l_M)\cos(\alpha)}{F_A(l_M) a(t)} \right)$$

(3)

To predict the force velocity curve using the equation above, we used data available in the published literature (Table 1 [38,39]):

- Muscle activation value $a(t)$;
- Normalized length of the unit muscle $l_M$ and tendon $l_T$;
- Normalized velocity of the unit muscle $F_v$;
- Maximum Pennation Angle $\alpha$.

Table 1. Muscle element specific parameters used for simulation.

| Muscle Element | $F_0^M$ (N) | $L_0^M$ (m) | $L_s^T$ | $\alpha^M$ (deg) |
|----------------|-------------|-------------|---------|------------------|
| Active         | 100         | 0.128       | 1.8     | <1               |
| Thelen [39]    | 1400        | 0.090       | 2.4     | 7                |

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$F_0^M$ maximum isometric force; $L_0^M$ optimal fiber length; $L_s^T$ max tendon slack length in relation to muscle length; $a^M$ muscle fiber pennation angle.

The proposed model is actuated by three groups of virtual muscles (equivalent to the quadriceps, the hamstring, and hip flex muscle groups) that activate both hip’s and knee’s flexion and extension. Activation values $a(t)$ change the output of the forces generated from the muscles. At 100% of the activation values, it yields the maximum isometric force output to manipulate the model. We used the Inverse Kinematics (IK) and Inverse Dynamics (ID) tools shown in Figure 4 to predict the force applied on the active tensile elements, joint angles and torque values to manipulate the rigid elements:

$$\mu_n = r^n \cdot Q$$

(4)

$$Q = \frac{\mu_n}{r^n}$$

(5)

where $n$ represents the number of joints, $\mu$ is the moment, $r$ is the radial distance from the fixed point to the end of the rod, and $Q$ is the muscle force. After matching the properties (e.g., tensile connections, compression lengths, etc.) of each model with the Scaling tool, we programmatically adjusted and simulated the placement of active elements to isolate optimal placement of our actuators. This approach maintained consistency between the physical and OpenSim 3.0 models. We used Equation (4) to obtain the cable-driven actuation patterns (Figure 5). Equation (5) represents the muscle’s exerted force as a ratio of the moment and radial distance. This simulated process gauges the necessary muscle force to position the lower portion of the leg in the desired phases of gait.
Figure 4 shows an overview of the propose design strategy. We used the FD solver to provide the excitation pattern (Figure 5) that manipulates the hip and knee joints (Figure 6) throughout four the stages of gait in the sagittal plane shown in Figure 7. Stage 1: Heel Lift, starts from a neutral position, and contracts the hamstring-inspired cable to initiate knee flexion backward. Stage 2: Extension Forward, contracts the iliopsoas-inspired muscle causing the entire tensegrity structure to move forward, while the gluteus maximus-inspired and hamstring-inspired cables release the posterior hip and hamstring. Stage 3: Step Through, implements the combination of “leg-lift” and “swing”. When the iliopsoas flexes the lower limb at the hip, it drives the entire leg backward until it is positioned behind the body. Stage 4: Resting Position, restores the tensegrity structure to its neutral position. Once in the Resting Position, one cycle of gait has been completed, and if desired, the structure can continue the gait cycle repeatedly.

Modeling the tensegrity hip and knee joint in OpenSim 3.0 provided analysis on both passive and active connections for our physical prototype. Forces imported into the FD tool generate motions for each model. Each stage of gait excites one active element to contract at a time while the others remain passive or release tension. Each actuator in our physical model correlates with one of the three prominent active muscles in a human leg. The tangential force generated by the cable-driven actuators \( F_{T_{\text{max}}} \) during each stage of gait is computed as:

\[
F_{T_{\text{max}}} = \frac{\tau}{r}
\]  

where \( r \) is the radius of the spool attachment for the motors, and \( \tau \) is the stall-torque. Each cable-driven actuator contraction follows a sequential state machine.
Figure 6. (A) Applied forces from all the active elements on the simulated model at varying sizes (50%, 100%, and 150% scales) show that a smaller model requires similar amounts of forces to replicate the four stages of gait. (B) Simulated moments (N·m) on the hip joint throughout the four stages of gait estimate the required actuators. (C) Power consumption (mW) of the structure is similar to the simulation and the physical prototype performing the four stages of gait. The average of the few trials (solid green line) for the physical prototype created the upper and lower error bars. As we enlarge the model size, the forces necessary to produce the same motion increase. Increasing the size of the simulated models demonstrated a significant spike in overall energy consumption. It is worth noting that the 100% scaled simulation model is the same size as the physical prototype.

(a) Stage 1: Heel Lift—Contracting the hamstring (b) Stage 2: Extension Forward—Contracting the iliopsoas, while releasing the gluteus maximus cable.

(c) Stage 3: Step Through—Releases the iliopsoas (d) Stage 4: Resting Position—Return back to equilibrium.

Figure 7. Outline of the active elements during the four stages of gait. Each pull (green) activates the cable-driven actuator to contract and shorten the muscle. The release of muscles (blue) reverses the direction of the actuator. In (Stage 4) the orange shows how the angles for the hip and knee were tracked.
4.2. Closed-Loop Control

The closed-loop control system follows the same procedure for imitating one cycle that was described in Section 4.1. The movement imitates the “virtual” muscle activation patterns (Figure 5) using three motors and two low-drift 9-axis BNO055 IMU (Inertial Measurement Unit equipped with an accelerometer, gyroscope, and magnetometer) sensors located at the base of the hip and knee (Figure 1).

Each sensor underwent a calibration process recommended by the manufacturer using a series of sensor-fusion algorithms that blends the accelerometer, magnetometer and gyroscope data into stable three-axis orientation output [40]. For calibrating the position of the sensors, we used the dynamics captured by the open-loop system along with the simulation to find the model’s limitations and available range of motion. This process executed a series of open-loop control motions for each stage of gait and used the motion capture recordings to correlate the angles of the compression elements with the IMU sensor readings. The sequential state machine requires a compensation for the forward kinematics and position. Here we monitor the hip ($\theta_{\text{hip}}$) and knee ($\theta_{\text{knee}}$) angles using the IMU sensors and update their values in the state machine at each time iteration (see the “Control” panel of Figure 4). The actuation strategy relies on tracking the angles using the IMUs, applied forward kinematics using the motor driver, then updated the target angle ($\theta_{\text{ref}}$) for the next stage of gait. This feedback loop incorporates a proportional controller that effectively manages the physical model to change the stages of gait once the system reaches a minimal steady-state error of 1.25% from the target position. In the event of an overshoot, the physical model is capable of correcting itself (Figure 4) when a gait stage has malfunctioned or is disturbed by an unanticipated outside force (i.e., pushing or pulling the structure out of the range of values).

To further validate our simulation, we compared its power consumption with the physical prototype’s (Figure 6C). The power consumption of the electrical motor is significantly larger than the other components. The microcontroller (290 mW) and sensors (25 mW) have a constant power requirement that was subtracted from the global power consumption to compute the power consumption of the motors. The model underestimates the idle power consumption, but it predicts well the power consumption during the third and fourth stages of gait. The initial mismatch is most likely due to the differences between the ideal behavior of the OpenSim 3.0 muscles and commercial electrical motors at low speeds.

4.3. Gait Experiment

The goal of the gait experiment was to validate the OpenSim 3.0 model with the physical prototype and demonstrate the similarities of both of them with the human subject. A 3.5 (m) × 3.5 (m) × 3.5 (m) test area was instrumented with eight OptiTrack Prime 13 Watt infrared cameras that track retro-reflective markers at a frame rate of 60 Hz. The Motive post processing package was used to recorded the kinematic behavior of the robot and of a human volunteer performing a one-leg in-place gait motions. Marker’s positions were imported in OpenSim 3.0’s inverse kinematics (IK) package to compute the torques and angles (Figure 4), which were further imported in the forward dynamics (FD) tool to generated an actuation scheme (Figure 7) that manipulates each active element.

5. Results and Discussion

Most robotic structures that replicate the gait of human legs consist of rigid elements that are equivalent to biological bones, which are connected by revolute joints. The revolute joints act in a similar fashion to anatomically correct knee and hip joints; however, they have one main caveat: revolute joints have only one axis of rotation [8]. Anatomically inspired joints consist of rigid and flexible elements suspended in a network of muscles, tendons, and ligaments that work in unison to allow the joint to flex, move and contort [23,35]. The current work proposes an alternative approach: A design pipeline that develops flexible–rigid structures that recreate the kinematics of human legs.
Figure 8 shows the comparison between the hip and knee rotation angles during a full gait event. The OpenSim 3.0 prediction is shown in green, the flexible–rigid manipulator is shown in red and the human leg testing in blue. Figure 8a shows the hip rotation angles, and Figure 8c the knee rotation angles along the sagittal plane. The convention used here to define the rotation angles for the hip and for the knee is shown in Figure 7d—step 5. To compute the angles we associated a vector with the direction of each component of the manipulator \( V_{\text{hip}} \) and \( V_{\text{knee}} \) and compute the angle between that component and the unit vector \( k \) associated with the \( z \) axes of the Cartesian coordinate system, which is assumed to be the resting position Figure 7a—step 1 and Figure 7d—step 6:

\[
\theta_i = \arccos\left( \frac{\vec{V}_i \cdot \vec{k}}{|\vec{V}_i| \cdot |\vec{k}|} \right), \quad i \in \{ \text{hip, knee} \}
\] (7)

All three systems demonstrated similar kinematics during the four stages of gait. Figure 8b show the absolute errors between the average measured and predicted hip angles and Figure 8d show the absolute errors between the average measured and predicted knee angles. The error between the human leg and the robotic prototype is shown in blue and the error between the human leg and the OpenSim 3.0 simulation is shown in red. It should be noted that the errors are very small. Due to the pelvic-inspired component suspended and confined to a mounted position, there is limited variance in the range of motion resulting in a lower absolute error compared to the knee. Both the kinematics of the femur-inspired element and the large angular displacement shown in each stage of gait (Figure 7) effect the absolute error of the knee (Figure 8d). Table 2 indicated that the movements for both Stage 1 and Stage 3 were both the most dramatic causing the largest
error for both joints. The results between the OpenSim 3.0 model vs. Prototype and Human vs. Prototype show the accuracy of replicating the recorded motions with this system. Figure 9 tracks the trajectory of the end effector of the femur and tibia along the sagittal axis. The Cartesian coordinates ($\vec{v}$ and $\vec{u}$) are computed using Equation (7) for each joint angle ($\theta$) from the start and end of the gait experiment. This demonstrates the kinematic similarities of the human, simulation, and prototype gaits.

Table 2. Maximum absolute error (%) for each stage of gait.

| Joint                  | Stage 1 | Stage 2 | Stage 3 | Stage 4 |
|------------------------|---------|---------|---------|---------|
| Human vs. Prototype    |         |         |         |         |
| Hip                    | 3.1     | 1.3     | 1.9     | 0.97    |
| Knee                   | 9.4     | 4.5     | 8.8     | 4.7     |
| Human vs. OpenSim 3.0  |         |         |         |         |
| Model                  |         |         |         |         |
| Hip vs. Prototype Joint| 1.03    | 0.54    | 0.75    | 0.41    |
| Knee vs. Prototype Joint| 8.3    | 7.5     | 7.2     | 6.7     |

(a) Tracking the base of the femur (hip)

(b) Tracking the base of the tibia (knee)

Figure 9. The bottom retro–reflective markers on the human and prototype are the motion–tracked end–effectors. Both end–effectors demonstrate similar behavior, validating the kinematics of the proposed design. During the gait motion, ‘o’ is the start, and the ‘*’ is the end.

6. Conclusions

The proposed flexible–rigid design consists of three compression elements (“pelvis”, “femur”, and “tibia”) connected by two flexural joints (“hip” and “knee”). We simulated the human leg-inspired kinematic behavior of our proposed design within the OpenSim 3.0...
simulation environment. The purpose of OpenSim 3.0 is to act as a human biomechanics solver, and we bridged and validated the ability to simulate custom musculoskeletal-inspired designs in the same environment.

The designs had a similar flexibility and range of motion to the human body for a specific gait-inspired experiment, as demonstrated by the kinematic results for joint angles (Figure 8). For the hip joint, the vectors stretch from the pelvic region to the bottom of the tibia element, and the knee’s range of motion used the lowest point of the femur to the tibia for the vectors. The structure was capable of extending the hip joint $\theta_{\text{hip}}$ flexion to approximately 40°, where human hip flexors are able to produce 35° across the sagittal plane throughout gait motions [41]. In the same plane, the knee joint, $\theta_{\text{knee}}$ was capable of flexing to 110°, which is comparable to a human with 130° of knee flexion [41]. To further our kinematic analysis, we found the position of the end-effectors (Figure 9) to result in a maximum error of 3.3% between the final positions of the simulations and the prototypes.

The behavior of the proposed manipulator was comparable to a human leg; however, this proof of concept was not intended to carry a load where future research could lead to a load-bearing self-standing flexible–rigid structure. The proposed methodology (Figure 4) for designing custom musculoskeletal-inspired models within the OpenSim 3.0 simulation environment demonstrated the potential for accurate kinematic and dynamic relationships between both human and assistive robotic devices.

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Informed Consent Statement: We collected data on ourselves within this study, and the subject signed written informed consent as part of the UCSC IRB Protocol.

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Abbreviations
The following abbreviations and symbols are used in this manuscript:

- $\tau_m$: net muscle moments
- $q$: generalized positions
- $a$: muscle activation values
- $l$: muscle fiber lengths
- $\Lambda$: muscle contraction dynamics
- $[R(q)]$: moment arms
- $A$: activation dynamics
- $x$: generalized terms for model controls
- $q$: vector of generalized positions
\dot{q} \quad \text{vector for velocities}
\ddot{q} \quad \text{vector for accelerations}
[M^{-1}(q)] \quad \text{inverse of the mass matrix}
\tau \quad \text{vector of generalized forces}
C(q, \dot{q}) \quad \text{vector of Coriolis and centrifugal forces}
G(q) \quad \text{vector of gravitational forces}
F_{CE} \quad \text{contractile elements}
F_{PE} \quad \text{parallel elements}
F_{SE} \quad \text{series elements}
F_{P} \quad \text{passive forces}
F_A \quad \text{active forces}
l_M \quad \text{normalized length of the unit muscle}
l_T \quad \text{normalized length of the unit tendon}
F_v \quad \text{normalized velocity of the unit muscle}
\alpha \quad \text{maximum pennation angle}
n \quad \text{number of joints}
\mu \quad \text{moment}
r \quad \text{radial distance}
Q \quad \text{muscle force}
F_{rst} \quad \text{controls the force applied}
\theta_{\text{hip}} \quad \text{hip joint angle}
\theta_{\text{knee}} \quad \text{knee joint angle}
\theta_{\text{ref}} \quad \text{target angle}
IMU \quad \text{inertial measurement unit}
CAD \quad \text{computer-aided design}
3D \quad \text{three-dimensional}

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