Three-dimensional dynamic anatomical modeling of the human musculo-skeletal joints is a versatile tool for the study of the internal forces in these joints and their behavior under different loading conditions following ligamentous injuries and different reconstruction procedures. This chapter describes the three-dimensional dynamic response of the tibio-femoral joint when subjected to sudden external pulsing loads utilizing an anatomical dynamic knee model. The model consists of two body segments in contact (the femur and the tibia) executing a general three-dimensional dynamic motion within the constraints of the ligamentous structures. Each of the articular surfaces at the tibio-femoral joint is represented by a separate mathematical function. The joint ligaments are modeled as nonlinear elastic springs. The six-degrees-of-freedom joint motions are characterized using six kinematic parameters and ligamentous forces are expressed in terms of these six parameters. In this formulation, all the coordinates of the ligamentous attachment points are dependent variables which allow one to easily introduce more ligaments and/or split each ligament into several fiber bundles. Model equations consist of nonlinear second order ordinary differential equations coupled with nonlinear algebraic constraints. An algorithm was developed to solve this differential-algebraic equation (DAE) system by employing a DAE solver, namely, the Differential Algebraic System Solver (DASSL) developed at Lawrence Livermore National Laboratory.
Model calculations show that as the knee was flexed from 15° to 90°, it underwent internal tibial rotation. However, in the first 15° of knee flexion, this trend was reversed: the tibia rotated internally as the knee was extended from 15° to full extension. This indicates that the screw-home mechanism that calls for external rotation in the final stages of knee extension was not predicted by this model. This finding is important since it is in agreement with the emerging thinking about the need to re-evaluate this mechanism.

It was also found that increasing the pulse amplitude and duration of the applied load caused a decrease in the magnitude of the tibio-femoral contact force at a given flexion angle. These results suggest that increasing load level caused a decrease in joint stiffness. On the other hand, increasing pulse amplitude did not change the load sharing relations between the different ligamentous structures. This was expected since the forces in a ligament depend on its length which is a function of the relative position of the tibia with respect to the femur.

Reciprocal load patterns were found in the anterior and posterior fibers of both anterior and posterior cruciate ligaments, (ACL) and (PCL), respectively. The anterior fibers of the ACL were slack at full extension and tightened progressively as the knee was flexed, reaching a maximum at 90° of knee flexion. The posterior fibers of the ACL were most taut at full extension; this tension decreased until it vanished around 75° of knee flexion. The forces in the anterior fibers of the PCL increased from zero at full extension to a maximum around 60° of knee flexion, and then decreased to 90° of knee flexion. On the other hand, the posterior fibers of the PCL were found to carry lower loads over a small range of motion; these forces were maximum at full extension and reached zero around 10° of knee flexion. These results suggest that regaining stability of an ACL deficient knee would require the reconstruction of both the anterior and posterior fibers of the ACL. On the other hand, these data suggest that it might be sufficient to reconstruct the anterior fibers of the PCL to regain stability of a PCL deficient knee.

1.1 Background

Biomechanical Systems

Biomechanics is the study of the structure and function of biological systems by the means of the methods of mechanics. Biomechanics thus provides the means to study and analyze the behaviors of the different biological systems as well as their components. Models have emerged as necessary and effective tools to be employed in the analysis of these biomechanical systems.

In general, employing models in system analysis requires two prerequisites: a clear objective identifying the aims of the study, and an explicit specification of the assumptions to be made. A system mainly depends upon what it is being used to determine, e.g., joint stiffness or individual ligament lengths and forces. The system is thus identified according to the aim of the study. Assumptions are then introduced in order to simplify the system and construct the model. These assumptions also depend on the aim of the study. For example, if the intent is to determine the failure modes of a tendon, it is not reasonable to model the action of a muscle as a single force applied to the muscle’s attachment point. On the other hand, this assumption is appropriate if it is desired to determine the effect of a tendon transfer on gait.

After the system has been defined and simplified, the modeling process continues by identifying system variables and parameters. The parameters of a system characterize its components while the variables describe its response. The variables of a system are also referred to as the quantities being determined.

Modeling activities include the development of physical models and/or mathematical models. The mechanical responses of physical models are determined by conducting experimental studies on fabricated structures to simulate some aspect of the real system. Mathematical models satisfy some physical laws and consist of a set of mathematical relations between the system variables and parameters along with a solution method. These relations satisfy the boundary and initial conditions, and the geometric constraints.

Major problems can be encountered when solving the mathematical relations forming a mathematical model. They include indeterminacy, nonlinearity, stability, and convergence. Several procedures have
been developed to overcome some of these difficulties. For example, eliminating indeterminacy requires using linear or nonlinear optimization techniques. Different numerical algorithms presented in the literature effectively allow solution of most nonlinear systems of equations, yet reaching a stable and convergent solution never may be achieved in some situations. However, with the recent advances in computers, mathematical models have proved to be effective tools for understanding behaviors of various components of the human musculo-skeletal system.

Mathematical models are practical and appealing because:

1. For ethical reasons, it is necessary to test hypotheses on the functioning of the different components of the musculo-skeletal system using mathematical simulation before undertaking experimental studies.
2. It is more economical to use mathematical modeling to simulate and predict joint response under different loading conditions than costly in vivo and/or in vitro experimental procedures.
3. The complex anatomy of the joints means it is prohibitively complicated to instrument them or study the isolated behaviors of their various components.
4. Due to the lack of noninvasive techniques to conduct in vivo experiments, most experimental work is done in vitro.

This chapter focuses on the human knee joint which is one of the largest and most complex joints forming the musculoskeletal system. From a mechanical point of view, the knee can be considered as a biomechanical system that comprises two joints: the tibio-femoral and the patello-femoral joints. The behavior of this complicated system largely depends on the characteristics of its different components. As indicated above, models can be physical or mathematical. Review of the literature reveals that few physical models have been constructed to study the knee joint. Since this book is concerned with techniques developed to study different biomechanical systems, the few physical knee models will be discussed briefly in this background section.

**Physical Knee Models**

Physical models have been developed to determine the contact behavior at the articular surfaces and/or to simulate joint kinematics. In order to analyze the stresses in the contact region of the tibio-femoral joint, photoelasticity techniques have been employed in which epoxy resin was used to construct models of the femur and tibia. Kinematic physical knee models were also proposed to demonstrate the complex tibio-femoral motions that can be described as a combination of rolling and gliding.

The most common physical model that has been developed to illustrate the tibio-femoral motions is the crossed four-bar linkage. This construct consists of two crossed rods that are hinged at one end and have a length ratio equal to that of the normal anterior and posterior cruciate ligaments. The free ends of these two crossed rods are connected by a coupler that represents the tibial plateau. This simple apparatus was used to demonstrate the shift of the contact points along the tibio-femoral articular surfaces that occur during knee flexion.

Another model, the Burmester curve, has been used to idealize the collateral ligaments. This curve is comprised of two third order curves: the vertex cubic and the pivot cubic. The construct combining the crossed four-bar linkage and the Burmester curve has been used extensively to gain an insight into knee function since the cruciate and collateral ligaments form the foundation of knee kinematics. However, this model is limited because it is two-dimensional and does not bring tibial rotations into the picture. A three-dimensional model proposed by Huson allows for this additional rotational degree-of-freedom.

**Phenomenological Mathematical Knee Models**

Several mathematical formulations have been proposed to model the response of the knee joint which constitutes a biomechanical system. Three survey papers appeared in the last decade to review
mathematical knee models which can be classified into two types: phenomenological and anatomically based models.66,69,70

The phenomenological models are gross models, describing the overall response of the knee without considering its real substructures. In a sense, these models are not real knee models since a model’s effectiveness in the prediction of in vivo response depends on the proper simulation of the knee’s articulating surfaces and ligamentous structures. Phenomenological models are further classified into simple hinge models, which consider the knee a hinge joint connecting the femur and tibia, and rheological models, which consider the knee a viscoelastic joint.

Simple Hinge Models
This type of knee model is typically incorporated into global body models. Such whole-body models represent body segments as rigid links connected at the joints which actively control their positions. Some of these models are used to calculate the contact forces in the joints and the muscle load sharing during specific body motions such as walking,8,73,86,113 running,25 and lifting and lowering tasks.39,44 These models provide no details about the geometry and material properties of the articular surfaces and ligaments. Equations of motion are written at the joint and an optimization technique is used to solve the system of equations for the unknown muscle and contact forces. Other simple hinge models were developed to predict impulsive reaction forces and moments in the knee joint under the impact of a kick to the leg in the sagittal plane.83,121,122 In these models, the thigh and the leg were considered as a double pendulum and the impulse load was expressed as a function of the initial and final velocities of the leg.

Rheological Models
These models use linear viscoelasticity theory to model the knee joint using a Maxwell fluid approximation97 or a Kelvin body idealization.37,108 Masses, springs, and dampers are used to represent the velocity-dependent dissipative properties of the muscles, tendons, and soft tissue at the knee joint. These models do not represent the behavior of the individual components of the knee; they use experimental data to determine the overall properties of the knee. While phenomenological models are of limited use, their dynamic nature makes them of interest.

Anatomically Based Mathematical Knee Models
Anatomically based models are developed to study the behaviors of the various structural components forming the knee joint. These models require accurate description of the geometry and material properties of knee components. The degree of sophistication and complexity of these models varies as rigid or deformable bodies are employed. The analysis conducted in most of the knee models employs a system of rigid bodies that provides a first order approximation of the behaviors of the contacting surfaces. Deformable bodies have been introduced to allow for a better description of this contact problem.

Employing rigid or deformable bodies to describe the three-dimensional surface motions of the tibia and/or the patella with respect to the femur using a mathematical model requires the development of a three-dimensional mathematical representation of the articular surfaces. Methods include describing the articular surfaces using a combination of geometric primitives such as spheres, cones, and cylinders,4-7,116,125,136,137 describing each of the articular surfaces by a separate polynomial function of the form \( y = y(x, z) \),21,23,75 and describing the articular surfaces utilizing the piecewise continuous parametric bicubic Coons patches.12,14,67,68 The B-spline least squares surface fitting method is also used to create such geometric models.13

Hefzy and Grood66 further classified anatomically based models into kinematic and kinetic models. Kinematic models describe and establish relations between motion parameters of the knee joint. They do not, however, relate these motion parameters to the loading conditions. Since the knee is a highly compliant structure, the relations between motion parameters are heavily dependent on loading conditions making each of these models valid only under a specific loading condition. Kinetic models try to remedy this problem by relating the knee’s motion parameters to its loading condition.
In turn kinetic models are classified as *quasi-static* and *dynamic*. Quasi-static models determine forces and motion parameters of the knee joint through solution of the equilibrium equations, subject to appropriate constraints, at a specific knee position. This procedure is repeated at other positions to cover a range of knee motion. Quasi-static models are unable to predict the effects of dynamic inertial loads which occur in many locomotor activities; as a result, dynamic models have been developed. Dynamic models solve the differential equations of motion, subject to relevant constraints, to obtain the forces and motion parameters of the knee joint under dynamic loading conditions. In a sense, quasi-static models march on a space parameter, for example, flexion angle, while dynamic models march on time.

**Quasi-Static Anatomically Based Knee Models**

Several three-dimensional anatomical quasi-static models are cited in the literature. Some of these models are for the tibio-femoral joint, some for the patello-femoral joint, some include both tibio-femoral and patello-femoral joints, and some include the menisci. The most comprehensive quasi-static models for the tibio-femoral joint include those developed by Wismans et al.,129,130 Andriacchi et al.,9 and Blankevoort et al.20-23 The most comprehensive quasi-static three-dimensional models for the patello-femoral joint include those developed by Heegard et al.,64 Essinger et al.,90 Hirokawa,72 and Hefzy and Yang.58 The models developed by Tumer and Engin,118 Gill and O’Connor,57 and Bendjaballah et al.17 are the only models that realistically include both tibio-femoral and patello-femoral joints. The latter model is the only and most comprehensive quasi-static three-dimensional model of the knee joint available in the literature.17 This model includes menisci, tibial, femoral and patellar cartilage layers, and ligamentous structures. The bony parts were modeled as rigid bodies. The menisci were modeled as a composite of a matrix reinforced by collagen fibers in both radial and circumferential directions. However, this comprehensive model is limited because it is valid only for one position of the knee joint: full extension.

This chapter is devoted to the dynamic modeling of the knee joint. Therefore, the previously cited quasi-static models will not be further discussed. The reader is referred to the review papers on knee models by Hefzy et al. for more details on these quasi-static models.66,70

**Dynamic Anatomically Based Knee Models**

Most of the dynamic anatomical models of the knee available in the literature are two-dimensional, considering only motions in the sagittal plane. These models are described by Moeinzadeh et al.,93-99 Engin and Moeinzadeh,47 Wongchaisuwat et al.,131 Tumer et al.,118-119 Abdel-Rahman and Hefzy,13 and Ling et al.84

Moeinzadeh et al.’s two-dimensional model of the tibio-femoral joint represented the femur and the tibia by two rigid bodies with the femur fixed and the tibia undergoing planar motion in the sagittal plane.93,96 Four ligaments, the two cruciates and the two collaterals were modeled by a spring element each. Ligamentous elements were assumed to carry a force only if their current lengths were longer than their initial lengths, which were determined when the tibia was positioned at 54.79° of knee flexion. A quadratic force elongation relationship was used to calculate the forces in the ligamentous elements. A one contact point analysis was conducted where normals to the surfaces of the femur and the tibia, at the point of contact, were considered colinear. The profiles of the femoral and tibial articular surfaces were measured from X-rays using a two-dimensional sonic digitizing technique. A polynomial equation was generated as an approximate mathematical representation of the profile of each surface. Results were presented for a range of motion from 54.79° of knee flexion to full extension under rectangular and exponential sinusoidal decaying forcing pulses passing through the tibial center of mass. No external moments were considered in the numerical calculation.

Moeinzadeh et al.’s theoretical formulation included three differential equations describing planar motion of the tibia with respect to the femur, and three algebraic equations describing the contact condition and the geometric compatibility of the problem.93-96 Using Newmark’s constant-average-acceleration scheme,15 the three differential equations of motion were transformed to three nonlinear algebraic equations. Thus, the system was reduced to six nonlinear algebraic equations in six independent unknowns: the $x$ and $y$ coordinates of the origin of the tibial coordinate system with respect to the femoral
system, the angle of knee flexion, the magnitude of the contact force, and the \( x \) coordinates of the contact point in both the femoral and tibial coordinate systems. However, instead of using the differential form of the Newton-Raphson iteration technique to solve these six nonlinear algebraic equations in their numerical analysis, Moeinzadeh et al. used an incremental form of the Newton-Raphson technique. Thus, they reformulated the system of equations to include 22 equations in 22 unknowns. This system was solved iteratively. In this formulation they considered the coordinates of the ligamentous tibial insertion sites (moving points) as eight independent variables and added eight compatibility equations for the locations of these ligamentous tibial insertion sites. The remaining independent variables included

1. The \( x \) and \( y \) components of the unit vectors normal to the femoral and to the tibial profiles at the point of contact (four variables)
2. The \( y \) coordinates of the contact point in both the femoral and tibial coordinate systems (two variables)
3. The slope of the articular profiles at the contact point expressed in both femoral and tibial coordinate systems (two variables)

Moeinzadeh et al.’s model was limited since it was valid only for a range of 0° to 55° of knee flexion. This limitation was a result of their mathematical representation of the femoral profile that diverged significantly from the anatomical one in the posterior part of the femur and their assumption that all ligaments were only taut at 54.79° of knee flexion.

Moeinzadeh et al. extended their work and presented a formulation for the three-dimensional version of their model. However, they were not able to obtain a solution because of “… the extreme complexity of the equations.” Their solution technique required them to consider an additional 85 variables as independent and add 85 compatibility equations to solve a system of 101 equations in 101 unknowns.

Wongchaisuwat et al.\(^{131}\) presented a dynamic model to analyze the planar motion between the femoral and tibial contact surfaces in the sagittal plane. In their model, the authors considered the tibia as a pendulum that swings about the femur. Newton’s and Euler’s equations of motion were then used to formulate the gliding and rolling motions defined by holonomic and nonholonomic conditions, respectively. Using their model, the authors presented a control strategy to cause the motion and maintain the contact between the surfaces. Their control system included two classes of input: muscle forces, which caused and stabilized the motion, and ligament forces, which maintained the constraints.

To investigate the applicability of classical impact theory to an anatomically based model of the tibiofemoral joint, Engin and Tumer\(^{48,49}\) developed a modified version of Moeinzadeh et al.’s model. Unstrained lengths of the ligaments were calculated by assuming strain levels at full extension. The model used a two-piece force-elongation relationship, including linear and quadratic regions, to evaluate the ligamentous forces. Engin and Tumer proposed two improved methods to obtain the response of the knee joint using this model. These are the minimal differential equation (MDE) and the excess differential equation (EDE) methods.

In the MDE method, the algebraic equations (constraints) are eliminated through their use to express some variables in terms of others in closed form. Furthermore, one of the differential equations of motion is used to express the contact force in terms of the other variables. It is then used in the other differential equations to eliminate the contact force from the differential equations system, thus reducing that system by one equation. The resulting nonlinear ordinary differential equation system is then solved using both Euler and Runge-Kutta methods of numerical integration.

In the EDE method, the algebraic constraints are converted to differential equations by differentiating them twice with respect to time, producing a second order ordinary differential equation system in the position parameters (five variables). One equation of motion is dropped from the system of equations and used to express the magnitude of the contact force in terms of the other variables. The system is thus reduced to a system of five differential equations in five unknowns. This system of equations is then integrated numerically using both Euler and Runge-Kutta methods of numerical integration. Upon evaluating the position parameters, the last equation of motion is solved for the contact force. The basic
assumption in this method is that if the constraints are satisfied initially, then satisfying the second
derivatives of the constraints in future time steps is expected to satisfy the constraints themselves.

Tumer and Engin\textsuperscript{118} extended the Engin and Tumer model\textsuperscript{48,49} to include both the tibio-femoral and
the patello-femoral joints and introduced a two-dimensional, three-body segment dynamic model of the
knee joint. The model incorporated the patella as a massless body and the patellar ligament as an
inextensible link. At each time step of the numerical integration, the system of equations governing the
tibio-femoral joint was solved using the MDE method, then the system of equations governing the motion
of the patello-femoral joint, a non-linear algebraic equations system, was solved using the Newton-
Raphson method.

Abdel-Rahman and Hefzy presented a modified version of Moeinzadeh et al.’s model.\textsuperscript{1-4} A part of a
circle was used to represent the profile of the femur and a parabolic polynomial was used to represent
the tibia. Ten ligamentous elements were used to model the major knee ligaments and the posterior fibers
of the capsule. The unstrained lengths of the ligamentous elements were calculated by assuming strain
levels at full extension. A quadratic force elongation relationship was used to evaluate the ligamentous
forces. Results were obtained for knee motions under a sudden impact simulated by a posterior forcing
pulse in the form of a rectangular step function applied to the tibial center of gravity when the knee joint
was at full extension; knee motions were tracked until 90° knee flexion was achieved. The results
demonstrated the effects of varying the pulse amplitude and duration on the velocity and acceleration
of the tibia, as well as on the magnitude of the contact force and on the different ligamentous forces.

Furthermore, Abdel-Rahman and Hefzy introduced another approach, the reverse EDE method, to
solve the two-dimensional dynamic model of the tibio-femoral joint.\textsuperscript{1-4} In the reverse EDE method, the
Newmark method is used to transform the differential equations of motion into non-linear algebraic
equations. Combining these equations with the non-linear algebraic constraints, the resulting nonlinear
algebraic system of equations is solved using the differential form of the Newton-Raphson method.

In Moeinzadeh et al.’s formulation, the coordinates of the ligaments’ insertion sites were considered
as independent variables. This approach caused the model to become more complicated when more
ligaments were introduced or existing ligaments were subdivided into several elements. This major
problem was solved by the Abdel-Rahman and Hefzy formulation in which all the coordinates of the
ligaments’ insertion sites were considered as dependent variables. As a result, introducing more ligaments
to the model or splitting existing ligaments into several fiber bundles to better represent them did not
affect the system to be solved. Furthermore, Abdel-Rahman and Hefzy used a more anatomical femoral
profile, enabling them to predict tibio-femoral response over a range of motion from 0 to 90° of knee
flexion.\textsuperscript{1-3}

In summary, since Wongchaisuwat et al.’s model\textsuperscript{131} is more a control strategy to cause and maintain
contact between the femur and the tibia, it is not considered a real mathematical model that predicts
knee response under dynamic loading. Most of the remaining dynamic models\textsuperscript{1-3,47-49,93-96} can be perceived
as different versions of a single dynamic model. Such a model is comprised of two rigid bodies: a fixed
femur and a moving tibia connected by ligamentous elements and having contact at a single point. The
various versions of this model have severe limitations in that they are two-dimensional in nature. A three-
dimensional dynamic version of the model was presented by Moeinzadeh and Engin.\textsuperscript{98} However, obtaining
results using their formulation was not possible because of the limitations of the solution technique.

In this chapter, we present the three-dimensional version of this dynamic model. A new approach, the
modified reverse EDE method is presented and used to solve the governing system of equations. In this
solution technique, the second order time derivatives are first transformed to first order time derivatives
then they are combined with the algebraic constraints to produce a system of differential algebraic
equations (DAEs). The DAE system is solved using a DAE solver, namely, the differential/algebraic system
solver (DASSL) developed at Lawrence Livermore National Laboratory. This DAE solver will be discussed
in detail. Model calculations will be presented for exponentially decaying sinusoidal forcing pulses with
different amplitudes and time durations. Results will be reported to describe the knee response including
the medial and lateral contact pathways on both femur and tibia, the medial and lateral contact forces,
and the ligamentous forces. A comparison of model predictions with the limited experimental data
available in the literature will then be presented. Finally, a discussion on how this dynamic three-dimensional knee model can be further developed to incorporate the patello-femoral joint will be included.

1.2 Three-Dimensional Dynamic Modeling of the Tibio-Femoral Joint: Model Formulation

The femur and tibia are modeled as two rigid bodies. Cartilage deformation is assumed relatively small compared to joint motions and not to affect relative motions and forces within the tibio-femoral joint. Furthermore, friction forces will be neglected because of the extremely low coefficients of friction of the articular surfaces. Hence, in this model, the resistance to motion is essentially due to the ligamentous structures and the contact forces. Nonlinear spring elements were used to simulate the ligamentous structures whose functional ranges are determined by finding how their lengths change during motion. The menisci were not taken into consideration in the present model. The rationale is that loading conditions will be limited to those where the knee joint is not subjected to external axial compressive loads. This is based on the numerous reports in the literature indicating that the effect of meniscectomy on joint motions is minimal compared to that of cutting ligaments in the absence of joint axial compressive loads.

Kinematic Analysis

Six quantities are used to fully describe the relative motions between moving and fixed rigid bodies: three rotations and three translations. These rotations and translations are the components of the rotation and translation vectors, respectively. The three rotation components describe the orientation of the moving system of axes (attached to the moving rigid body) with respect to the fixed system of axes (attached to the fixed rigid body). The three translation components describe the location of the origin of the moving system of axes with respect to the fixed one.

The tibio-femoral joint coordinate system introduced by Grood and Suntay was used to define the rotation and translation vectors that describe the three-dimensional tibio-femoral motions. This joint coordinate system is shown in Fig. 1.1 and consists of an axis (x-axis) that is fixed on the femur, an axis (z’-axis) that is fixed on the tibia, and a floating axis perpendicular to these two fixed axes. The three components of the rotation vector include flexion-extension, tibial internal-external, and varus-valgus rotations. Flexion-extension rotations, occur around the femoral fixed axis; internal-external tibial rotations, occur about the tibial fixed axis; and varus-valgus rotations, (ad-abduction) occur about the floating axis. Using this joint coordinate system, the rotation vector, describing the orientation of the tibial coordinate system with respect to the femoral coordinate system is written as:

\[ \dot{\theta} = -\alpha \hat{i} - \beta \hat{z}_2 - \gamma \hat{k}' \] (1.1)

This rotation vector can be transformed to the femoral coordinate system, then differentiated with respect to time to yield the angular velocity and angular acceleration vectors of the tibia with respect to the femur.

In this analysis, it is assumed that the femur is fixed while the tibia is moving. The locations of the attachment points of the ligamentous structures as well as other bony landmarks are specified on each bone and expressed with respect to a local bony coordinate system. The distances between the tibial and femoral attachment points of the ligamentous structures are calculated in order to determine how the lengths of the ligaments change during motion. Analysis includes expressing the coordinates of each attachment point with respect to one bony coordinate system: the tibia or the femur. This is accomplished by establishing the transformation between the two coordinate systems. The six parameters (three rotations and three translations) describing tibio-femoral motions were used to determine this transformation as follows:

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where \( \vec{r} \) describes the position vector of a point with respect to the tibial coordinate system, and \( \vec{R} \) describes the position vector of the same point with respect to the femoral coordinate system. The vector \( \vec{R}_o \) is the position vector which locates the origin of the tibial coordinate system with respect to the femoral coordinate system, and \([R]\) is a \((3 \times 3)\) rotation matrix given by Grood and Suntay\(^{61}\) as:

\[
[R] = \begin{bmatrix}
\sin \beta \cos \gamma & \sin \beta \sin \gamma & \cos \beta \\
-cos \alpha \sin \gamma & \cos \alpha \cos \gamma & \sin \alpha \sin \beta \\
-sin \alpha \cos \beta \cos \gamma & -\sin \alpha \cos \beta \sin \gamma & \cos \alpha \sin \beta
\end{bmatrix}
\]  

in Figs. 1.2 and 1.3. The equations of the medial and lateral femoral spheres expressed in the femoral coordinate system of axes were written as:

\[
f(x, y) = -\sqrt{r^2 - (x - h)^2 - (y - k)^2} + 1
\]  

(1.4)

where values of parameters \((r, h, k, l)\) were obtained as 21, 23.75, 18.0, 12.0 mm and 20.0, 23.0, 16.0, 11.5 mm for the medial and lateral spheres, respectively. The equations of the medial and lateral tibial planes expressed in the tibial coordinate system of axes were written as:

\[
g(x', y') = my' + c
\]

(1.5)

where values of parameters \((m, c)\) were obtained as 0.358, 213 mm and –0.341, 212.9 mm for the medial and lateral planes, respectively.

**FIGURE 1.2** Three-dimensional model of the knee joint showing the anterior and posterior cruciate ligaments. (1) AAC, Anterior fibers of the anterior cruciate; (2) PAC, posterior fibers of the anterior cruciate; (3) APC, anterior fibers of the posterior cruciate; (4) PPC, posterior fibers of the posterior cruciate.

**FIGURE 1.3** Three-dimensional model of the knee joint showing the collateral ligaments and the capsular structures. (5) AMC, anterior fibers of the medial collateral; (6) OMC, oblique fibers of the medial collateral; (7) DMC, deep fibers of the medial collateral; (8) LCL, lateral collateral; (9) MCAP, medial fibers of the posterior capsule; (10) LCAP, lateral fibers of the posterior capsule; (11) OPL, oblique popliteal ligament; (12) APL, arcuate popliteal ligament. *(Source: Rahman, E.M. and Hefzy, M.S., *JJBME: Med. Eng. Physics*, 20, 4, 276, 1998. With permission from Elsevier Science.)*
This model accommodates two situations: a two-point contact and a single-point contact. Initially, a two-point contact situation is assumed with the femur and tibia in contact on both medial and lateral sides. In the calculations, if one contact force becomes negative, then the two bones within its compartment are assumed to be separated, and the single-point contact situation is introduced, thus maintaining contact in the other compartment.

The contact condition requires that the position vectors of each contact point in the femoral and the tibial coordinate systems, \( \mathbf{R_c} \) and \( \mathbf{r_c} \), respectively, satisfy Eq. (1.2) as follows:

\[
\mathbf{R_c} = \mathbf{R_0} + [\mathbf{R}] \mathbf{r_c}
\]  
(1.6)

where

\[
\mathbf{R_c} = x_c \mathbf{i} + y_c \mathbf{j} + z_c \mathbf{k}
\]  
(1.6.a)

\[
\mathbf{r_c} = x'_c \mathbf{i}' + y'_c \mathbf{j}' + z'_c \mathbf{k}'
\]  
(1.6.b)

where \( x_c, y_c, z_c \) and \( x'_c, y'_c, z'_c \) are the coordinates of the contact points in the femoral and tibial systems, respectively. Since contact occurs at points identifiable in both the femoral and tibial articulating surfaces, we can write at each contact point:

\[
z_c = f(x_c, y_c)
\]  
(7.a)

\[
z'_c = g(x'_c, y'_c)
\]  
(7.b)

where \( f(x_c, y_c) \) and \( g(x'_c, y'_c) \) are given by Eqs. (1.4) and (1.5), respectively. Eq. (1.6) can thus be rewritten as three scalar equations:

\[
x_c = x_0 + R_{11}x'_c + R_{12}y'_c + R_{13}g(x'_c, y'_c)
\]  
(1.8.a)

\[
y_c = y_0 + R_{21}x'_c + R_{22}y'_c + R_{23}g(x'_c, y'_c)
\]  
(1.8.b)

\[
f(x_c, y_c) = z_0 + R_{31}x'_c + R_{32}y'_c + R_{33}g(x'_c, y'_c)
\]  
(1.8.c)

where \( R_{ij} \) is the \( ij \)th component of the rotational transformation matrix \( \mathbf{R} \). Eqs. (1.8a) through (1.8c) constitute a mathematical definition for a contact point. Satisfying these equations at some given point will ensure that it is a contact point. Thus, in the two-point contact version of the model, Eqs. (1.8a) through (1.8c) generate six scalar equations which represent the contact conditions. In the one-point contact version of the model, Eqs. (1.8a) through (1.8c) produce three scalar equations which represent the contact conditions.

The geometric condition of compatibility of rigid bodies requires that a single tangent plane exists to both femoral and tibial surfaces at each contact point. This condition also implies that the normals to the femoral and tibial surfaces at each contact point are always colinear, and their cross product must vanish.

In order to express the geometric compatibility condition in a mathematical form, the position vector of the contact point in the femoral coordinate system (Eq. 1.6.a) is differentiated with respect to the local \( (x \text{ and } y) \) coordinates to obtain two tangent vectors along these local directions. Cross product of these two tangent vectors is then employed to determine the unit vector normal to the femoral surface, \( \mathbf{n_f} \), at the contact point. Using Eq. (1.7a), this unit vector is expressed in the femoral coordinate system as:
A similar analysis is performed to obtain the unit vector normal to the tibial surface, \( \hat{n}_t' \), at the contact point. Using Eq. (1.7b), this unit vector is expressed in the tibial coordinate system as:

\[
\hat{n}_t' = \frac{\frac{\partial f}{\partial x} \hat{i} + \frac{\partial f}{\partial y} \hat{j} - \hat{k}}{\sqrt{1 + \left( \frac{\partial f}{\partial x} \right)^2 + \left( \frac{\partial f}{\partial y} \right)^2}} \quad \text{@} \quad (x, y) = \left( x_c', y_c' \right)
\]

Applying the rotational transformation matrix to Eq. (1.10) yields the unit normal vector to the tibial surface, \( \hat{n}_t \), expressed in the femoral coordinate system as:

\[
\hat{n}_t = \frac{\frac{\partial g}{\partial x'} \hat{i} + \frac{\partial g}{\partial y'} \hat{j} - \hat{k}}{\sqrt{1 + \left( \frac{\partial g}{\partial x'} \right)^2 + \left( \frac{\partial g}{\partial y'} \right)^2}} \quad \text{@} \quad (x', y') = \left( x_c', y_c' \right)
\]

Since the unit vectors normal to the surfaces of the femur and tibia are colinear, they are equal:

\[
\hat{n}_t = \hat{n}_t'
\]

This vectorial equation is rewritten in a scalar form as:

\[
n_{fx} = \left( R_{11} n_{tx}' + R_{12} n_{ty}' - R_{13} n_{tu}' \right) \quad \text{@} \quad (x, y) = \left( x_c', y_c' \right) \quad \text{and} \quad (x', y') = \left( x_c', y_c' \right)
\]

\[
n_{fy} = \left( R_{21} n_{tx}' + R_{22} n_{ty}' - R_{23} n_{tu}' \right) \quad \text{@} \quad (x, y) = \left( x_c', y_c' \right) \quad \text{and} \quad (x', y') = \left( x_c', y_c' \right)
\]

Eqs. (1.13a) and (1.13b) represent the geometric compatibility conditions at each contact point. Thus, for each contact point, two independent scalar equations are written generating four scalar equations to represent the geometric compatibility conditions in the two-point contact situation and two scalar equations to represent the geometric compatibility conditions in the one-point contact situation.

**Ligamentous Forces**

In this analysis, external loads are applied, and ligamentous and contact forces are then determined. The model includes 12 nonlinear spring elements that represent the different ligamentous structures and the capsular tissue posterior to the knee joint. Four elements represent the respective anterior and posterior fiber bundles of the anterior cruciate ligament (ACL) and the posterior cruciate ligament (PCL); three elements represent the anterior, deep, and oblique fiber bundles of the medial collateral ligament (MCL); one element represents the lateral collateral ligament (LCL); and four elements represent the medial, lateral, and oblique fiber bundles of the posterior part of the capsule (CAP). These twelve elements are shown in Figs. 1.2 and 1.3. The coordinates of the femoral and tibial insertion sites of the different
ligamentous structures were specified according to the data available in the literature. These coordinates are listed in Table 1.1.

### Table 1.1  Local Attachment Coordinates of the Ligamentous Structures of the Present Model

<table>
<thead>
<tr>
<th>Ligament</th>
<th>Femur</th>
<th>Tibia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x (mm)</td>
<td>y (mm)</td>
</tr>
<tr>
<td>ACL, ant. fibers</td>
<td>7.25</td>
<td>-15.6</td>
</tr>
<tr>
<td>ACL, post. fibers</td>
<td>7.25</td>
<td>-20.3</td>
</tr>
<tr>
<td>PCL, ant. fibers</td>
<td>-4.75</td>
<td>-11.2</td>
</tr>
<tr>
<td>PCL, post. fibers</td>
<td>-4.75</td>
<td>-23.2</td>
</tr>
<tr>
<td>MCL, ant. fibers</td>
<td>-34.75</td>
<td>-1.0</td>
</tr>
<tr>
<td>MCL, oblique fibers</td>
<td>-34.75</td>
<td>-8.0</td>
</tr>
<tr>
<td>MCL, deep fibers</td>
<td>-34.75</td>
<td>-5.0</td>
</tr>
<tr>
<td>LCL</td>
<td>35.25</td>
<td>-15.0</td>
</tr>
<tr>
<td>Post. capsule, med.</td>
<td>-24.75</td>
<td>-38.0</td>
</tr>
<tr>
<td>Post. capsule, lat.</td>
<td>25.25</td>
<td>-35.5</td>
</tr>
<tr>
<td>Post. capsule, oblique popliteal ligament</td>
<td>25.25</td>
<td>-35.5</td>
</tr>
<tr>
<td>Post. capsule, arcuate popliteal ligament</td>
<td>-24.75</td>
<td>-38.0</td>
</tr>
</tbody>
</table>

ACL: Anterior Cruciate Ligament.
PCL: Posterior Cruciate Ligament.
MCL: Medial Collateral Ligament.
LCL: Lateral Collateral Ligament.

In the present analysis, ligament wrapping around bone was not taken into consideration. The spring elements representing the ligamentous structures were thus assumed to be line elements extending from the femoral origin to the tibial insertion. These elements were assumed to carry load only when they are in tension, that is, when their length is larger than their slack, unstrained length, $L_{oj}$. Ligaments exhibit a region of nonlinear force-elongation relationship, the “toe” region, in the initial stage of ligament strain, then a linear force-elongation relationship in later stages. A two-piece force-elongation relationship was thus used to evaluate the magnitudes of the ligamentous forces. This relationship is composed of two regions: a linear region and a parabolic region. The magnitude of the force in the $j$th ligamentous element is thus expressed as:

$$
F_j = \begin{cases} 
K_1 j (L_j - L_{oj})^2 & ; \quad \varepsilon_j \leq 0 \\
K_2 j (L_j - (1 + \varepsilon_1)L_{oj})^2 & ; \quad 0 \leq \varepsilon_j \leq 2\varepsilon_1 \\
\varepsilon_j \geq 2\varepsilon_1 & 
\end{cases} 
\tag{1.14}
$$

where $K_1 j$ and $K_2 j$ are the stiffness coefficients of the $j$th spring element for the parabolic and linear regions, respectively, and $L_j$ and $L_{oj}$ are its current and slack lengths, respectively. The strain in the $j$th ligamentous element, $\varepsilon_j$, is given by

$$
\varepsilon_j = \frac{L_j - L_{oj}}{L_{oj}} 
\tag{1.15}
$$

and the linear range threshold is specified as $\varepsilon_1 = 0.03$.

Values of the stiffness coefficients of the spring elements used to model the different ligamentous structures were estimated according to the data available in the literature and are listed in Table 1.2. The slack length of each spring element is obtained by assuming an extension ratio $\varepsilon_1$ at full extension and using the following relation:
to evaluate the spring element’s slack length, $L_{oj}$, from its length at full extension (which can be calculated using the coordinates of the attachment points). The values of the extension ratios were specified according to the data available in the literature and are listed in Table 1.3.

$$\varepsilon_j = \left. \frac{L_j}{L_{oj}} \right|_{\text{at full extension}}$$  \hspace{1cm} (1.16)

**TABLE 1.3** Extension Ratios at Full Extension of the Ligamentous Structures of the Present Model

<table>
<thead>
<tr>
<th>Ligament</th>
<th>$\varepsilon$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACL, ant. fibers</td>
<td>1.000</td>
</tr>
<tr>
<td>ACL, post. fibers</td>
<td>1.051</td>
</tr>
<tr>
<td>PCL, ant. fibers</td>
<td>1.004</td>
</tr>
<tr>
<td>PCL, post. fibers</td>
<td>1.050</td>
</tr>
<tr>
<td>MCL, ant. fibers</td>
<td>0.940</td>
</tr>
<tr>
<td>MCL, oblique fibers</td>
<td>1.031</td>
</tr>
<tr>
<td>MCL, deep fibers</td>
<td>1.049</td>
</tr>
<tr>
<td>LCL</td>
<td>1.050</td>
</tr>
<tr>
<td>Post. capsule, med.</td>
<td>1.080</td>
</tr>
<tr>
<td>Post. capsule, lat.</td>
<td>1.080</td>
</tr>
<tr>
<td>Post. capsule, oblique popliteal ligament</td>
<td>1.080</td>
</tr>
<tr>
<td>Post. capsule, arcuate popliteal ligament</td>
<td>1.070</td>
</tr>
</tbody>
</table>

ACL: Anterior Cruciate Ligament.  
PCL: Posterior Cruciate Ligament.  
MCL: Medial Collateral Ligament.  
LCL: Lateral Collateral Ligament.  

**Contact Forces**

As the tibia moves with respect to the femur, the contact points also move in the respective medial and lateral compartments. Contact forces are induced at one or both contact points. These forces are applied...
normal to the articular surface. Thus, the contact force applied to the tibia is expressed as: \( \mathbf{N}_i = N_i \hat{n}_i \), where \( N_i \) is the magnitude of the contact force, and \( \hat{n}_i \) is the unit vector normal to the tibial surface at the contact point, expressed in the femoral coordinate system. In the two-point contact situation, \( i = 1, 2 \) and in the single-point contact situation, \( i = 1 \).

**Equations of Motion**

The equations governing the three-dimensional motion of the tibia with respect to the femur are the second order differential Newton's and Euler's equations of motion. Newton's equations are written in a scalar form, with respect to the femoral fixed system of axes, as:

\[
\begin{align*}
F_{ex} + W_x + \sum_{i=1}^{2} N_{ix} + \sum_{j=1}^{12} F_{jx} &= m \ddot{x}_o \\
F_{ey} + W_y + \sum_{i=1}^{2} N_{iy} + \sum_{j=1}^{12} F_{jy} &= m \ddot{y}_o \\
F_{ez} + W_z + \sum_{i=1}^{2} N_{iz} + \sum_{j=1}^{12} F_{jz} &= m \ddot{z}_o
\end{align*}
\]

where \( m \) is the mass of the leg, \( \ddot{x}_o, \ddot{y}_o \) and \( \ddot{z}_o \) are the components of the linear acceleration of the center of mass of the leg (in the fixed femoral coordinate system); \( W_x, W_y \) and \( W_z \) are the components of the weight of the leg; and \( F_{ex}, F_{ey}, \) and \( F_{ez} \) are the components of the external forcing pulse applied to the tibia.

Euler's equations of motion are written with respect to the moving tibial system of axes which is the tibial centroidal principal system of axes \( (x', y', z') \). Thus, the angular velocity components \( (\dot{\theta}_x, \dot{\theta}_y, \dot{\theta}_z) \) and angular acceleration components \( (\ddot{\theta}_x, \ddot{\theta}_y, \ddot{\theta}_z) \), in the Euler equations, are expressed with respect to this principal system of axes as:

\[
\begin{align*}
\dot{\theta}_x &= -\dot{\alpha} \sin \beta \cos \gamma - \dot{\alpha} \beta \cos \beta \cos \gamma + \dot{\alpha} \gamma \sin \beta \sin \gamma + \dot{\beta} \sin \gamma + \dot{\beta} \gamma \cos \gamma \\
\dot{\theta}_y &= -\dot{\alpha} \sin \beta \sin \gamma - \dot{\alpha} \beta \cos \beta \sin \gamma - \dot{\alpha} \gamma \sin \beta \cos \gamma + \dot{\beta} \cos \gamma + \dot{\beta} \gamma \sin \gamma \\
\dot{\theta}_z &= -\dot{\alpha} \cos \beta + \dot{\alpha} \beta \sin \beta - \dot{\gamma}
\end{align*}
\]

\[
\begin{align*}
\ddot{\theta}_x &= -\ddot{\alpha} \sin \beta \cos \gamma - \ddot{\alpha} \beta \cos \beta \cos \gamma + \ddot{\alpha} \gamma \sin \beta \sin \gamma - \dddot{\alpha} \cos \gamma - \dddot{\beta} \gamma \cos \gamma \\
&\quad - 2\dot{\alpha} \beta \cos \beta \cos \gamma + 2\dot{\alpha} \beta \gamma \cos \beta \sin \gamma + 2\dot{\alpha} \gamma \sin \beta \sin \gamma \\
&\quad + \dot{\beta} \gamma \cos \gamma + 2 \dddot{\beta} \gamma \cos \gamma \\
\ddot{\theta}_y &= -\ddot{\alpha} \sin \beta \sin \gamma - \ddot{\alpha} \beta \cos \beta \sin \gamma - \dddot{\alpha} \gamma \sin \beta \cos \gamma - \dddot{\alpha} \gamma \sin \beta \cos \gamma - \dddot{\dot{\alpha}} \cos \gamma - \dddot{\beta} \sin \gamma \\
&\quad - 2\dot{\alpha} \beta \cos \beta \cos \gamma + 2\dot{\alpha} \beta \gamma \cos \beta \sin \gamma - 2\dot{\alpha} \dot{\gamma} \sin \beta \cos \gamma - \dddot{\gamma} \sin \gamma \\
&\quad + \dot{\beta} \gamma \sin \gamma + 2 \dddot{\beta} \gamma \sin \gamma \\
\ddot{\theta}_z &= \dddot{\alpha} \cos \beta + \dddot{\alpha} \beta \sin \beta + \dddot{\dot{\alpha}} \gamma \sin \beta + 2 \dddot{\dot{\alpha}} \beta \sin \beta + \dddot{\dot{\beta}} \gamma - \dddot{\gamma}
\end{align*}
\]
Euler’s equations are written in a scalar form as:

\[
(\Sigma M)_{yx} = I_{yy} \ddot{y} + (I_{xx} - I_{xz}) \dot{y} \dot{x}'
\]  

(1.22)

\[
(\Sigma M)_{yx} = I_{yy} \ddot{y} + (I_{xx} - I_{xz}) \dot{y} \dot{x}'
\]  

(1.23)

\[
(\Sigma M)_{zx} = I_{zz} \ddot{z} + (I_{yy} - I_{yz}) \dot{z} \dot{y}'
\]  

(1.24)

where \((\Sigma M)_{x'}\), \((\Sigma M)_{y'}\), and \((\Sigma M)_{z'}\) are the sum of the moments of all forces acting on the tibia around the \(x'\), \(y'\), and \(z'\) axis, respectively, and \(I_{x'x'}\), \(I_{y'y'}\), and \(I_{z'z'}\) are the principal moments of inertia of the leg about this centroidal principal axis. The inertial parameters were estimated using the anthropometric data available in the literature.\(^{32,34,40,102,120}\) In this analysis, the mass of the leg was taken as \(m = 4.0\) kg. Also, the leg was assumed to be a right cylinder; mass moments of inertia were thus calculated as \(I_{x'x'} = 0.0672\) kg m\(^2\), \(I_{y'y'} = 0.0672\) kg m\(^2\), and \(I_{z'z'} = 0.005334\) kg m\(^2\).

In the two point-contact situation, tibio-femoral motions are thus described in terms of six differential equations of motion: Eqs. (1.17) through (1.19) and (1.22) through (1.24), and ten nonlinear algebraic equations [six contact conditions: Eqs. (1.8a through 1.8c), and four geometric compatibility conditions: Eqs. (1.13a) and (1.13b)]. In the one-point contact situation, the ten algebraic equations reduce to five: three contact conditions and two geometric compatibility conditions. The governing system of equations in the two-point contact version of the model thus consists of 16 equations in 16 unknowns: six motion parameters \((x_o, y_o, z_o, \alpha, \beta, \gamma)\); two contact forces \((N_1, N_2)\); and eight contact parameters \([(x_{c1}, y_{c1})\) and \((x_{c2}, y_{c2})\): the coordinates of the medial and lateral contact points in the femoral system of axes, respectively, and \((x_{c1}', y_{c1}')\) and \((x_{c2}', y_{c2}')\): the coordinates of the medial and lateral contact points in the tibial system of axes, respectively]. In the one-point contact version of the model, the governing system of equations reduces to 11 equations in 11 unknowns.

### 1.3 Solution Algorithm

In this formulation, six second order ordinary differential equations (ODEs), Newton’s and Euler’s equations of motion, are written to describe the general motion of the tibia with respect to the femur. Two-point contact is initially assumed. At each contact point five nonlinear algebraic constraints are written to satisfy the contact and compatibility conditions. Thus, this system of equations can be expressed as:

\[
\vec{F}(\dot{\vec{y}}, \ddot{\vec{y}}, \dddot{\vec{y}}, t) = \vec{0}
\]  

(1.25)

where \(\dot{\vec{y}} = \frac{d\vec{y}}{dt}\) and \(\ddot{\vec{y}} = \frac{d\dot{\vec{y}}}{dt}\). This system has two parts: a differential part and an algebraic part. These ODE systems are called differential-algebraic equations (DAEs). Numerical methods from the field of ODEs have classically been employed to solve DAE systems.\(^{24,53-56,105}\)

The behavior of the numerical methods used to solve a DAE system depends on the DAE’s index. While the existing DAE algorithms are robust enough to handle systems of index one, they encounter difficulties in solving systems of higher indices. The index of a DAE system is the number of times the algebraic constraints need to be differentiated in order to match the order of the differential part of the system and at the same time be able to solve the DAE system for explicit expressions for each of the components of the vector \(\dddot{\vec{y}}\).\(^{35,36}\) In the present system, \(N_1\) and \(N_2\), two independent variables in vector \(\vec{y}\), appear only in the differential equations of motion. In order to generate terms that include \(N_1\) and \(N_2\), which are components of vector \(\dddot{\vec{y}}\), the differential equations need to be differentiated once more.

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with respect to time. These equations are then transformed to third order differential equations. The algebraic constraints are then differentiated thrice with respect to time in order to match the order of the differential part of the system. Consequently, the present system of equations describing the dynamic behavior of the knee joint has an index value of three.

To reduce the order of the system it is rewritten in an equivalent mathematical form which has the same analytical solution but possesses a lower index. The second order time derivatives, accelerations in the equations of motion, are transformed to first order time derivatives of velocity. The system is then augmented with six more first order ordinary differential equations relating the joint motions to the joint velocities. The differential part of the system is transformed to

\[ \mathbf{v}_x = \dot{x}_o \]  
\[ \mathbf{v}_y = \dot{y}_o \]  
\[ \mathbf{v}_z = \dot{z}_o \]  
\[ \mathbf{\omega}_\alpha = \dot{\alpha} \]  
\[ \mathbf{\omega}_\beta = \dot{\beta} \]  
\[ \mathbf{\omega}_\gamma = \dot{\gamma} \]  

\[ F_{ex} + W_x + \sum_{i=1}^{2} N_{ix} + \sum_{j=1}^{12} F_{jx} = m \dot{v}_x \]  
\[ F_{ey} + W_y + \sum_{i=1}^{2} N_{iy} + \sum_{j=1}^{12} F_{jy} = m \dot{v}_y \]  
\[ F_{ez} + W_z + \sum_{i=1}^{2} N_{iz} + \sum_{j=1}^{12} F_{jz} = m \dot{v}_z \]  

\[ (\Sigma M)_{xx} = I_{xx} \dot{\omega}_x + \left( I_{zz} - I_{yy} \right) \omega_y \omega_x \]  
\[ (\Sigma M)_{yy} = I_{yy} \dot{\omega}_y + \left( I_{xx} - I_{zz} \right) \omega_x \omega_y \]  
\[ (\Sigma M)_{zz} = I_{zz} \dot{\omega}_z + \left( I_{yy} - I_{xx} \right) \omega_x \omega_y \]  

Using Eqs. (1.26d) through (1.26f) into Eqs. (1.20) and (1.21), \( \omega_x, \omega_y, \omega_z, \dot{\omega}_x, \dot{\omega}_y, \) and \( \dot{\omega}_z \) are expressed as:

\[ \omega_x = -\omega_\alpha \sin \beta \cos \gamma - \omega_\beta \cos \beta \cos \gamma + \omega_\alpha \gamma \sin \beta \sin \gamma + \omega_\beta \gamma \sin \gamma + \omega_\beta \gamma \cos \gamma \]  
\[ \omega_y = -\omega_\alpha \sin \beta \sin \gamma - \omega_\beta \cos \beta \sin \gamma - \omega_\alpha \gamma \sin \beta \cos \gamma - \omega_\beta \cos \gamma + \omega_\beta \gamma \sin \gamma \]
The resulting system of equations contains twelve first order ordinary differential equations and ten nonlinear algebraic constraints. It can be written as:

\[
\begin{align*}
\omega_{x}' &= -\omega_{\alpha} \cos \beta + \omega_{\alpha} \beta \sin \beta - \omega_{r} \\
\omega_{y}' &= -\omega_{\alpha} \sin \beta \cos \gamma - \omega_{\alpha} \beta \cos \beta \cos \gamma + \omega_{\alpha} \gamma \sin \beta \sin \gamma - \omega_{\alpha} \gamma \sin \beta \cos \gamma - \omega_{\alpha} \cos \beta \cos \gamma \\
&\quad - 2 \omega_{\alpha} \omega_{\beta} \sin \beta \cos \gamma + 2 \omega_{\alpha} \omega_{\beta} \gamma \cos \beta \sin \gamma + 2 \omega_{\alpha} \omega_{\gamma} \sin \beta \sin \gamma + \omega_{\beta} \sin \gamma \\
&\quad + \omega_{\beta} \gamma \cos \gamma + 2 \omega_{\beta} \omega_{\gamma} \cos \gamma \\
\omega_{z}' &= \omega_{\alpha} \cos \beta + \omega_{\alpha} \beta \sin \beta + \omega_{\alpha} \gamma \sin \beta + \omega_{\alpha} \beta \gamma \cos \beta + \omega_{\beta} \gamma \sin \beta - \omega_{r} \\
\end{align*}
\]  

(1.29a) 

(1.29b) 

(1.29c)

The resulting system of equations contains twelve first order ordinary differential equations and ten nonlinear algebraic constraints. It can be written as:

\[
\vec{F}(\vec{y}, \vec{\dot{y}}, t) = \vec{0}
\]  

(1.30)

where \( \vec{y} \) is a vector of dimension \((n = 22)\) containing the 22 independent variables, namely, \( \{x_0, y_0, z_0, \alpha, \beta, \gamma, v_x, v_y, v_z, \omega_\alpha, \omega_\beta, \omega_\gamma, x_{c1}, y_{c1}, x_{c2}, y_{c2}, x_{c1}', y_{c1}', x_{c2}', y_{c2}', N_1, N_2\} \). This is a DAE system of 22 equations to be solved in 22 unknowns. While it is mathematically equivalent to the original system, it has an index of two. To generate \( N_1 \) and \( N_2 \), the equations of motion (which are now of order one) are to be differentiated once more bringing them to order two. The algebraic constraints are then differentiated twice with respect to time so they can match the order of the differential part of the system. Therefore, the new system of equations describing the dynamic behavior of the knee joint has an index value of two.

To solve the DAE system, the algorithm divides the analysis time span into time steps of variable size, \( h_n \), and time stations, \( t_n \). From time station \( t_n \), the algorithm takes a step forward on time of size \( h_{n+1} \) to evaluate and \( \vec{y} \) and \( \vec{\dot{y}} \) at time station \( t_{n+1} \); that is,

\[
t_{n+1} = t_n + h_{n+1}
\]

(1.31)

At each time station \( t_{n+1} \), components of \( \vec{r}_{n+1} \) are approximated in terms of \( \vec{y}_{n+1} \) and \( \vec{\dot{y}} \) at previous time steps using an integration formula such as a backward differentiation formula (BDF) or a Runge-Kutta (R-K) method. The most popular integration scheme is multistep BDF. This scheme yields:

\[
\vec{y}_{n+1} = \frac{1}{h_{n+1}} \sum_{i=0}^{k} \alpha_i \vec{y}_{n+1-i}
\]

(1.32)

where \( k \) is the order of the formula and \( (\alpha_i, i = 0, k) \) are the coefficients of the BDF. These coefficients are determined using generating polynomials such as those defined by Jackson and Sacks-Davis. The order of the BDF formula is equal to the number of steps over which it extrapolates the solution. At every step \( h_{n+1} \), the order, \( k \), and step size, \( h \), used are dependent on the behavior of the solution.
Eq. (1.32) is hence used to eliminate \( \dot{\mathbf{y}} \) from the system of equations, and the DAE system defined in Eq. (1.30) is transformed to the nonlinear algebraic system:

\[
\mathbf{F}(\mathbf{y}_{n+1}, t_{n+1}) = \mathbf{0}
\]  

(1.33)

A variation of the Newton-Raphson iteration technique is then used to solve the nonlinear system for \( \mathbf{y}_{n+1} \). A solution for the resulting system is thus obtained using the differential form of the Newton-Raphson method which includes evaluating iteratively \{ \Delta \mathbf{y} \} \text{ by solving the following system of equations:} 

\[
\begin{bmatrix}
\mathbf{K}(\mathbf{y}, t)
\end{bmatrix}
\begin{bmatrix}
\Delta \mathbf{y} \end{bmatrix}
= 
\begin{bmatrix}
\mathbf{R}(\mathbf{y}, t)
\end{bmatrix}
\]

(1.34)

where

\[
\mathbf{K}(\mathbf{y}, t) = 
\begin{bmatrix}
\frac{\partial \mathbf{F}}{\partial \mathbf{y}}
\end{bmatrix}
\begin{bmatrix}
\mathbf{y}_{n+1,0}, t_{n+1}
\end{bmatrix}
+ 
\frac{\alpha_s}{h_{n+1}}
\begin{bmatrix}
\frac{\partial \mathbf{F}}{\partial \mathbf{y}}
\end{bmatrix}
\begin{bmatrix}
\mathbf{y}_{n+1,0}, t_{n+1}
\end{bmatrix}
\]  

(1.35a)

and

\[
\begin{bmatrix}
\mathbf{R}(\mathbf{y}, t)
\end{bmatrix}
= 
-\begin{bmatrix}
\mathbf{F}(\mathbf{y}_{n+1,(i-1)}, \mathbf{y}_{n+1,(i-1)}, t_{n+1})
\end{bmatrix}
\]

(1.35b)

where \( \mathbf{F} \) is defined by Eq. (1.30). After each iteration \( \mathbf{y} \) is updated according to:

\[
\mathbf{y}_{n+1,(i)} = \mathbf{y}_{n+1,(i-1)} + \Delta \mathbf{y}_{(i)}
\]  

(1.36)

The iterations continue until \( \Delta \mathbf{y}_{(i)} \) satisfies a pre-set convergence criterion. A local error test is then carried out to check whether the solution satisfies user-defined error parameters. If the solution is acceptable, the converged values of \( \mathbf{y}_{N+1} \) and \( \mathbf{y}_{n+1} \) are then used with values of \( \mathbf{y} \) and \( \dot{\mathbf{y}} \) at the previous \( k \) time stations to evaluate \( \mathbf{y} \) and \( \dot{\mathbf{y}} \) at \( t_{n+2} \) and the algorithm continues marching on in time. The stiffness matrix (\( \mathbf{K} \)) used in step \( h_{n+1} \) is carried on unchanged to step \( h_{n+2} \) unless the algorithm fails to complete step \( h_{n+1} \) successfully. If the Newton-Raphson iterations fail to converge or the converged solution fails to satisfy the user-defined error parameters, the algorithm goes back to \( t_n \) and retakes the step with an updated stiffness matrix, a smaller step size \( h \), and/or a BDF of a different order.

The initial guess \( (i = 0) \) for \( \mathbf{y}_{n+1} \) and \( \mathbf{y}_{n+1} \) (required to begin the Newton-Raphson iterations) is predicted based on values of \( \mathbf{y} \) at the previous \( k+1 \) time stations for a \( k \)th order integration formula. A predictor polynomial, which interpolates \( \mathbf{y} \) at the previous \( k+1 \) time stations, is used to extrapolate the values of \( \mathbf{y} \) at time station \( t_{n+1} \) while its derivative is used to extrapolate the values of \( \dot{\mathbf{y}} \) at time station \( t_{n+1} \). The extrapolation polynomial \( [24] \) can be written as:

\[
\begin{align*}
\mathbf{w}_{n+1}(t) = & \quad \mathbf{y}_n + (t-t_n) \left[ \mathbf{y}_n, \mathbf{y}_{n-1} \right] + (t-t_n)(t-t_{n-1}) \left[ \mathbf{y}_n, \mathbf{y}_{n-1}, \mathbf{y}_{n-2} \right] \\
& + \ldots + (t-t_n)(t-t_{n-1}) \ldots (t-t_{n-k+1}) \left[ \mathbf{y}_n, \mathbf{y}_{n-1}, \ldots, \mathbf{y}_{n-k} \right]
\end{align*}
\]

(1.37)

where the recurrence formula of the divided differences is given by
Using Eqs. (1.37) and (1.38), \( \vec{y}_{n+1} \) and \( \vec{\dot{y}}_{n+1} \) are estimated by evaluating \( \vec{w}_{n+1} \) and \( \vec{\dot{w}}_{n+1} \), respectively, at \( (t = t_{n+1}) \). This is called the predictor part of the algorithm while the solution of the nonlinear algebraic system through Newton-Raphson iterations is called the corrector part of the algorithm. Algorithms which use this approach are called predictor-corrector algorithms.

The initial values of \( \vec{y} \) and \( \vec{\dot{y}} \) at \( t = t_0 \) (namely, \( \vec{y}_0 \) and \( \vec{\dot{y}}_0 \)) must be specified in order to completely define this initial value problem. These initial conditions must be consistent, i.e., they must satisfy the DAE system at time \( t = t_0 \):

\[
F(\vec{y}_0, \vec{\dot{y}}_0, t_0) = 0
\]  

(1.39)

It is important to realize that DAE solvers are very sensitive to the initial conditions. A small inconsistency in the initial conditions, especially for an index two DAE system, can cause the algorithm to diverge in the first step.24

**DAE Solvers**

Two major computer codes have been developed by the Lawrence Livermore National Laboratory to integrate a DAE using the BDF: the Differential/Algebraic System Solver (DASSL) developed by Petzold106 and the Livermore Solver for Ordinary Differential Equations: Implicit form (LSODI) developed by Hindmarsh and Painter.21 Both codes use error-controlled, variable-step, variable-order (integration formula) predictor-corrector algorithms to integrate the DAE. Starting at time station \( (t_n) \), the predictor extrapolates the values of \( \vec{y} \) and \( \vec{\dot{y}} \) at time station \( (t_{n+1}) \) based on their values at earlier time stations using a forward differentiation formula. Then the corrector utilizes a BDF of order ranging from one to five to transform \( \vec{F}(\vec{y}_{n+1}, \vec{\dot{y}}_{n+1}, t_{n+1}) = 0 \) to the form \( \vec{F}(\vec{y}_{n+1}, t_{n+1}) = 0 \). The two codes differ in the BDF formulas they use and in the step size, order selection, and error control strategies.24 Both the load vector and the stiffness matrix used in LSODI and DASSL are similar. In both codes, a solution for the resulting system is then obtained using the differential form of the Newton-Raphson method which includes solving Eq. (1.34) iteratively. After each corrector iteration a convergence test is carried; and after convergence, a local error test is also carried.

We have used both LSODI and DASSL to obtain a solution for the present DAE system.5-7 Some instabilities were encountered when using the LSODI which is consistent with reports that DASSL is more stable and robust.24 Aside from having different error control strategies, the main difference between the two codes is that while the LSODI uses a fixed coefficient implementation of the BDF formulas [Eq. (1.32)], the DASSL uses a fixed leading coefficient implementation.24 These two techniques allow the multistep-fixed step size BDF formulas to accommodate multistep-variable step size applications. In the fixed coefficient implementation, all coefficients of \( \vec{y}_{n+1} \) are unchanged, even when different step sizes, \( h_n \), are used. In the fixed leading coefficient implementation, only the first coefficient (that of \( \vec{y}_{n+1} \) in Eq. (1.32)) does not depend on the step size. We like to point out that Hindmarsh, one of the authors of LSODI, indicated that the LSODI is essentially a stiff differential equation solver, and its use as a DAE solver is only marginal (personal communication). In what follows, we briefly introduce the DASSL software to the reader.

The DASSL computer code is a general purpose DAE solver designed to solve systems of indices zero and one. It can also solve some classes of higher index DAEs including semi-explicit index two systems such as the present DAE system.
Input to the DASSL includes the initial time where the integration begins $t = t_0$, the end of the integration interval $t = t_F$, a relative error tolerance vector $\mathbf{e}_{rel}$ and an absolute error tolerance vector $\mathbf{e}_{abs}$. Each independent variable has a corresponding component in $\mathbf{e}_{rel}$ and $\mathbf{e}_{abs}$. User supplied subroutines evaluate the load vector $\mathbf{F}(\mathbf{y}, \dot{\mathbf{y}}, t)$ and the stiffness matrix $[\mathbf{K}(\mathbf{y}, t)]$. DASSL is called recurrently in a loop which updates $t_F$ until the analysis time span is covered.

The integration formula used by DASSL is a variable step size $h$ variable order $k$ fixed leading coefficient $\alpha$, version of the BDF. The order of the BDF can range from one to five. At the first time station $t_0$, the code estimates the initial time step size $h_1$ in terms of $t_F$, $t_0$, $\mathbf{y}_0$, $\dot{\mathbf{y}}_0$, $\mathbf{e}_{rel}$ and $\mathbf{e}_{abs}$. At each time station $t_n$, the predictor formula is used to evaluate $\mathbf{y}_{n+1,(0)}$, then the corrector iterations are used to correct this value. After each corrector iteration, a convergence test is carried out insuring that the weighted root mean square norm of $\mathbf{A}\dot{\mathbf{y}}_{(0)}$ is less than a pre-set convergence constant. The default norm used in DASSL is a weighted root mean square norm, where the weights depend on the relative and absolute error tolerance vectors and on the value of $\mathbf{y}$ at the beginning of the step. If the convergence test is not satisfied after four iterations, the step is aborted. The algorithm goes back to station $t_n$, calculates the stiffness matrix, if it was not current, and repeats the step again. If it fails to converge again, the step size is reduced by a factor of one quarter. If, after ten consecutive step size reductions, the code still fails to take the step, or if at any time $h$ becomes less than the minimum step size, $h_{min}$, the code is aborted with a fatal error. The minimum step size is either specified by the user or calculated by the code in terms of $t_n$, $t_F$, and the computer roundoff error. If the code is aborted with a fatal error, the user needs to modify the absolute and/or relative error vectors (error tolerance) and restart from the beginning.

If the convergence test is successful, a local error test is carried on the converged solution $\mathbf{y}_{n+1}$. The test amounts to requiring that the weighted root mean square norm of the difference between the converged solution, $\mathbf{y}_{n+1}$, and the predicted solution, $\mathbf{y}_{n+1,(0)}$, be less than the user-defined error tolerances. If the test fails, the step is aborted and the algorithm goes back to $t_n$ and takes the step again.

Regardless of the success of the convergence test (or the local error test), an appropriate order of the BDF and a new step size are calculated before a new step is taken (or before the same step is retaken). The very first time step has to be taken with a BDF of order one (i.e., Euler’s method). Thereafter, and for an initial number of subsequent steps (an initial phase), the code raises the order of the BDF, $k$, and increases the step size, $h$. After that initial period, it begins to estimate the errors for different orders by calculating the dominant terms in the remainder of a Taylor series expansion of the solution of order $k - 2$, $k - 1$, $k$ and $k + 1$, respectively. If the weighted root mean square norm of these quantities (error estimates) decreases with the increase of the order, the order of the BDF, $k$, is increased by one and if the weighted root mean square norm of the estimates increases with the increase of the order, the order of the BDF, $k$, is decreased by one. A new step size is then calculated according to the estimate of the local error in the last successful step. The smaller the local error estimate, the larger the next step size will be (in comparison to the previous step). After a successful step, the change in the next step size never exceeds a maximum of double or a minimum of half the previous step size. After an unsuccessful attempted step, which as a result is retaken, the step size is decreased according to the local error estimate in the last successful step. If more than one unsuccessful step has been attempted successively, then the step size is decreased to 25% of its value.

After the local error test fails three times consecutively, the order of the BDF is reduced to one, since a BDF of order one is the most stable fixed leading coefficient BDF at small step size. While trying to satisfy the local error test, if $h$ becomes smaller than $h_{min}$ the code is aborted with a fatal error; the user must modify the error tolerance and restart from the beginning.

**Load Vector and Stiffness Matrix**

Expressions for the load vector, assuming contact on both the medial and lateral compartments, are determined from Eq. (1.35b) as:

$$F_i = v_x - \dot{x}_o$$  \hfill (1.40)
\[ F_2 = v_y - \dot{y}_o \]  
\[ F_3 = v_z - \dot{z}_o \]  
\[ F_4 = \omega_x - \dot{\alpha} \]  
\[ F_5 = \omega_y - \dot{\beta} \]  
\[ F_6 = \omega_z - \dot{\gamma} \]  

\[ F_7 = F_{ex} + W_x + \sum_{i=1}^{3} N_{ix} + \sum_{j=1}^{12} F_{jx} = m \dot{v}_x \]  

\[ F_8 = F_{ey} + W_y + \sum_{i=1}^{3} N_{iy} + \sum_{j=1}^{12} F_{jy} = m \dot{v}_y \]  

\[ F_9 = F_{ez} + W_z + \sum_{i=1}^{3} N_{iz} + \sum_{j=1}^{12} F_{jz} = m \dot{v}_z \]  

\[ F_{10} = (\Sigma M)_{xx} - I_{xx} \dot{\omega}_x - (I_{zx} - I_{yy}) \omega_y \omega_x' \]  

\[ F_{11} = (\Sigma M)_{yy} - I_{yy} \dot{\omega}_y - (I_{yx} - I_{xx}) \omega_x \omega_y' \]  

\[ F_{12} = (\Sigma M)_{zz} - I_{zz} \dot{\omega}_z - (I_{zy} - I_{xx}) \omega_x \omega_z' \]  

\[ F_{13} = -x_{c1} + x_o + R_{11} x'_c + R_{12} y'_c + R_{13} g_1(x'_c, y'_c) \]  

\[ F_{14} = -y_{c1} + y_o + R_{21} x'_c + R_{22} y'_c + R_{23} g_1(x'_c, y'_c) \]  

\[ F_{15} = -f_1(x_{c1}, y_{c1}) + z_o + R_{31} x'_c + R_{32} y'_c + R_{33} g_1(x'_c, y'_c) \]  

\[ F_{16} = -x_{c2} + x_o + R_{11} x'_c + R_{12} y'_c + R_{13} g_2(x'_c, y'_c) \]  

\[ F_{17} = -y_{c2} + y_o + R_{21} x'_c + R_{22} y'_c + R_{23} g_2(x'_c, y'_c) \]  

\[ F_{18} = -f_2(x_{c2}, y_{c2}) + z_o + R_{31} x'_c + R_{32} y'_c + R_{33} g_2(x'_c, y'_c) \]
Eq. (1.35a) indicates that the stiffness matrix is the partial differential of each component of the load vector with respect to each of the independent variables of the system. This leads to the development of $(22 \times 22)$ and $(17 \times 17)$ stiffness matrices for the two-point contact and one-point contact situations, respectively. Expressions for the elements forming these matrices are lengthy; they are listed in Reference 7.

### 1.4 Model Calculations

In a test situation, a sudden impact load was applied at the tibial center of mass with the knee straight. This dynamic load was applied in a posterior direction perpendicular to the tibial mechanical axis. Impact was simulated using sinusoidally decaying forcing pulses with different durations and different magnitudes. Each pulse is expressed as:

$$F(t) = A e^{-4.73 \left( \frac{t}{t_0} \right)^2} \sin \left( \frac{\pi t}{t_0} \right)$$

where $A$ and $t_0$ are amplitude and pulse duration, respectively. Forcing pulses of this form can be simulated experimentally and have been used previously as typical representations of the dynamic load in head impact analysis. Figs. 1.4 and 1.5 show the sinusoidally decaying forcing pulses of constant duration and constant amplitude, respectively, that have been used in the present simulation. Sample results showing the effects of varying pulse magnitude and pulse duration on knee flexion, varus-valgus rotations, internal-external tibial rotations, linear and angular velocities of the tibia, ligamentous forces, and magnitude and location of tibio-femoral contact forces are presented here.

In the analysis, the tibia was assumed to begin its motion from rest ($v_x = v_y = v_z = \omega_\alpha = \omega_\beta = \omega_\gamma = 0$ at $t = t_0 = 0$ s) while the knee was fully extended ($\alpha = 0^\circ$, $\beta = 90^\circ$, $\gamma = 0^\circ$ at $t = t_0 = 0$ s). It was found that the behavior of the system is very sensitive to the location of the initial contact points which required using double precision while performing the computations. On the other hand, even a large error in the initial values of the magnitude of the lateral and medial contact forces did not have an effect on the system's stability. This is because the behavior of a DAE system is very sensitive to unbalance only in its
algebraic part and not in its differential part. Since neither medial nor lateral contact forces appear in the algebraic part of the DAE, the system is not sensitive to errors in their initial values. The initial values of the $x$ and $y$ coordinates of the medial contact point in the local femoral and tibial coordinate systems of axes were taken as $x_c = -16.72913866466$ mm and $y_c = -18.540280082863$ mm; and $x'_c = -16.980955$ mm and $y'_c = -12.8$ mm, respectively. The initial values of the $x$ and $y$ coordinates of the lateral contact point in the local femoral coordinate system were taken as $x_c = 16.50009371$ mm and $y_c = -16.00200022911$ mm. The medial and lateral contact forces at $t = t_0 = 0$ s were assumed as 150.0 N and 130.0 N, respectively.

Using these assumed values, the coordinates of the tibial origin with respect to the femur at $t = t_0 = 0$ s were calculated using Eq. (1.88), thus satisfying the contact condition at the medial side. The initial values of the $x$ and $y$ coordinates of the lateral contact point in the tibial coordinate system were then calculated using Eq. (1.8) one more time, hence satisfying the contact condition at the lateral side. The unbalance of the system (residual) at $t = t_0 = 0$ s is then determined using Eqs. (1.40) through (1.61). An iterative procedure is then employed to determine the initial values of the 22 system variables that minimize the initial residual.

![Figure 1.4](image1.png)

**FIGURE 1.4** Forcing pulses with different amplitudes and a constant duration of 0.1 s.

![Figure 1.5](image2.png)

**FIGURE 1.5** Forcing pulses with different durations and a constant amplitude of 100 N.
Fig. 1.6 shows how the knee flexion angle changes with time for a constant pulse amplitude of 100 N. Increasing pulse duration caused the motion to become faster. This also occurred with increasing pulse amplitude. Figs. 1.7 and 1.8 show how the varus-valgus rotation and the tibial axial rotation angles change with knee flexion, respectively, for pulses with different duration and a constant amplitude of 100 N. The one-point contact model was involved for joint positions with flexion angles larger than the flexion angle at point (A), marked by a star, in each curve in Fig. 1.7 and 1.8. For the rest of the figures presented here, point A is not marked for conciseness.

![FIGURE 1.6](image)

FIGURE 1.6 Flexion angle vs. time for different pulses of constant amplitude of 100 N.

Fig. 1.7 shows that valgus rotation increased in the first 10° of knee flexion, decreased to zero between 25 and 45° of knee flexion, then varus rotation increased until the knee reached about 60° of flexion, then decreased until 90° of knee flexion. The results indicate that the position at which the knee had zero degrees of varus-valgus rotation changed from 25° of knee flexion to 45° of knee flexion when the pulse duration was increased. Also, Fig. 1.7 shows that increasing the pulse duration caused a decrease in the maximum amount of varus rotation. It was further found (not shown here) that increasing pulse amplitude had the same effects as increasing pulse duration.

![FIGURE 1.7](image)

FIGURE 1.7 Varus-valgus rotations vs. flexion angle.
Fig. 1.8 shows that in the early stage of flexion, the tibia was externally rotated. This external rotation increased until it reached a maximum when the knee was between 15 and 20° of knee flexion. At this position, the knee started to go into internal rotation and reached a maximum at 90° of knee flexion. The computer simulation indicates that increasing the pulse duration (and/or amplitude) produced an increase in the magnitude of the maximum external and maximum internal rotation angles that occur during knee flexion. Also, positions of the maximum external rotation angles were slightly affected by the pulse amplitude and/or duration.

FIGURE 1.8 Tibial rotations vs. flexion angle.

Figs. 1.9 and 1.10 show the femoral and tibial contact pathways, respectively, when a forcing pulse of 100 N amplitude and 0.1 s duration was applied to the tibia. Fig. 1.9 shows that the medial and lateral femoral contact points moved posteriorly and proximally as the knee was flexed from 0 to 90° of knee flexion. A two-point contact condition was maintained until about 66° of knee flexion. From there on, and until 90° of flexion, a one-point contact was predicted on the medial side. Fig. 1.10 shows that the medial tibial contact point moved anteriorly, while the lateral tibial contact point moved posteriorly as the knee was flexed from full extension. This motion is expected and can be thought of as a result of the femur rotating externally over fixed plateaus which causes the medial tibial contact point to move anteriorly and the lateral tibial contact point to move posteriorly. The analysis show that the position of separation in the lateral compartment was slightly affected by the amplitude and/or duration of the forcing pulses. However, the motion pattern of the medial and lateral femoral and tibial contact points was independent of both pulse amplitude and pulse duration.

Figs. 1.11 through 1.15 show how knee translational and rotational (angular) velocities changed with knee flexion for pulses with different durations and a constant amplitude of 100 N. Fig. 1.11 shows that the lateral shift velocity increased from zero at full extension to a maximum at about 15° of knee flexion, then decreased, reaching zero around 30° of knee flexion. Henceforth, the medial shift velocity increased, reaching a maximum at 90° of knee flexion. Fig. 1.12 shows that the posterior velocity increased from zero at full extension to a maximum at about 50 to 60° of knee flexion, then decreased slightly as the knee flexion increased. Fig. 1.13 shows that the knee flexion angular velocity increased monotonously from zero at full extension, reaching a maximum at 90° of knee flexion, then decreased slightly as the knee flexion increased. Fig. 1.14 shows that the valgus velocity increased from zero at full extension to a maximum at about 5° of knee flexion, then decreased, reaching zero around 10° of knee flexion. Then, the varus velocity increased, reaching a maximum between 40 and 50° of knee flexion; henceforth, the velocity decreased reaching zero between 60 and 65° of knee flexion. The valgus velocity increased again achieving a maximum around 80° of knee flexion. Fig. 1.15 shows that the internal rotation velocity increased from zero to a maximum at 2° of knee flexion.
and decreased to zero at 5° of knee flexion. Then, the external rotation velocity began to increase reaching a maximum at around 8° of knee flexion and decreased, reaching zero around 20° of knee flexion. From this point, the internal rotation velocity increased to a maximum between 45 and 60° of knee flexion then decreased as the knee flexion increased.

The remaining results related to contact and ligamentous forces are shown for pulses of different amplitudes and a constant duration of 0.1 s. Fig. 1.16 shows that the medial contact force decreased in the first 15° of knee flexion, then increased until 60° of knee flexion, and then decreased until 90° of knee flexion. Fig. 1.17 shows that the lateral contact force decreased from a maximum at full extension until it reached zero when separation occurred in the lateral compartment. These two figures show that increasing the pulse amplitude caused a decrease in the magnitude of the medial and lateral contact forces; similar results were obtained when the pulse duration was increased while the pulse amplitude was kept unchanged.
Figs. 1.18 through 1.25 show how the ligamentous forces changed with knee flexion. Figs. 1.18 and 1.19 show that in the first 20° of knee flexion, the tension in the anterior cruciate ligament is greatest in its posterior fibers. As the flexion angle increased, this tension decreased while tension in the anterior fibers increased and became dominant. Figs. 1.20 and 1.21 show that the anterior fibers of the posterior cruciate ligament carried large forces after 45° of knee flexion while the posterior fibers were in tension only in the first 10° of knee flexion.

Figs. 1.22, 1.23, and 1.24 show that within the medial collateral ligament, MCL, the deep fibers carried more forces than the anterior fibers, which carried more forces than the oblique fibers which, in turn, carried relatively very small forces. The maximum forces in the anterior and deep fibers occurred between 40 and 50° of knee flexion, while the maximum force in the oblique fibers occurred at approximately 5° of knee flexion. Fig. 1.25 shows that the lateral collateral ligament sustained forces only in the first 45 to 60° of knee flexion, with a maximum value occurring near full extension.
The results show that the patterns of change in the ligamentous forces were not generally affected by changing the characteristics of the applied pulsing loads. However, increasing pulse amplitude (and/or duration) slightly affected the magnitude of the forces in the different ligamentous fibers.

1.5 Discussion

Review of the literature reveals that most of the published anatomical dynamic knee models are two-dimensional\(^1\text{-}^3,47\text{-}49,84,93\text{-}96\) and that most of the existing three-dimensional anatomical knee models are quasi-static in nature.\(^9\text{-}20,23\text{-}50,129,130\) Quasi-static models determine forces and motion parameters by solving the equilibrium equations, subject to appropriate constraints, at a specific knee position. The procedure is then repeated at different positions to cover a range of knee motions. However, these quasi-static models cannot predict the velocity or acceleration of the different segments forming the joint. Also, these models are further limited in that they cannot determine the effects of the dynamic inertial loads (which occur in many daily living activities) on joint kinematics and joint loads. In this chapter, a
three-dimensional dynamic anatomical model of the tibio-femoral joint that predicts its response under sudden impact loads is presented.

The system of equations forming an anatomical quasi-static knee model is a system of nonlinear algebraic equations. These equations are solved iteratively using a Newton-Raphson iteration technique, discretized and solved using the finite element method or rewritten as a potential energy function that can be minimized using an optimization method such as the steepest descent optimization technique. On the other hand, the system of equations forming an anatomical dynamic model is a system of differential algebraic equations (DAEs). Solving a DAE system is more difficult than solving an algebraic system. Several techniques have been proposed to solve the DAE system that describes the two-dimensional dynamic response of the knee joint. These techniques were limited in that they could not solve the DAE system that represents the three-dimensional situation. Using the Differential/Algebraic System Solver software (DASSL) developed at the Lawrence Livermore National Laboratory, the latter and more complex DAE system was solved, thus describing the three-dimensional dynamic response of the knee joint. The integration scheme implemented in DASSL employs variable order and variable size multistep backward differentiation formulas (BDFs).
It is hard to validate the present model predictions because of the limited experimental data available in the literature that describe the dynamic behavior of the human knee joint. The dynamic response of the joint must be described in terms of the loads exerted on the joint; the six components of the three-dimensional motion of the tibia with respect to the femur; the deformations of the different components forming the joint, including the ligaments, menisci and cartilage. Dortmans et al.\textsuperscript{42} described the difficulties associated with this task by stating that the dynamic behavior “... is much too complicated to deal with, due to a lack of experimental techniques to quantify all parameters.” Keeping this in mind, model predictions are discussed and, whenever appropriate, compared with the experimental data in the literature.

**Varus-Valgus Rotation**

Model predictions show that varus rotation occurred in association with internal tibial rotation while the knee was flexed. These results are in agreement with van Kampen et al.\textsuperscript{79} who reported that applying internal torque to the tibia produced varus rotation. They are also in agreement with Essinger et al.’s model calculations where varus rotations and internal tibial rotations were predicted with knee flexion.\textsuperscript{50}


**FIGURE 1.18** Forces in the anterior fibers of the anterior cruciate ligament.
Also, the results reported here are within the varus-valgus rotation's envelope of passive knee motion reported by Blankevoort et al.\textsuperscript{19,21,23} and Mills and Hull.\textsuperscript{91,92} The envelope of passive knee motion is the region where the joint offers little resistance to motion. However, the model predictions are not in agreement with the data reported by Blankevoort et al.\textsuperscript{19,21,23} and Mills and Hull\textsuperscript{91,92} where a valgus rotation was coupled with and caused by the internal tibial rotation. This difference may be due to the omission of the menisci in this model.

Mills and Hull\textsuperscript{92} reported that the valgus rotation coupled with the internal tibial rotation is due to the medial condyle's ride over the medial meniscus. When an internal moment of 3 N-m was applied by van Kampen et al.\textsuperscript{79} to the tibia (significantly lower than the 20 N-m applied by Mills and Hull\textsuperscript{91,92} which did not force the ride of the femoral condyle over the medial meniscus), a varus rotation occurred with knee flexion. Both the present model and Essinger et al.'s model\textsuperscript{50} neglected the menisci and predicted varus rotations associated with internal tibial rotation and knee flexion.
Tibial Rotation

Model calculations show that as the knee was flexed from 15 to 90°, it underwent internal tibial rotation. This rotation indicates that the tibia was subjected to internal moments caused by tension forces in the lateral collateral ligament and/or the anterior fibers of both the anterior and posterior cruciate ligaments. The predicted tibial rotations lay within the envelope of passive knee motion defined earlier. Further, these results are in agreement with those of Nigg et al. who reported a mean internal tibial rotation of 21.8° ± 8.4° during walking (that is, a range of 0 to 70° of knee flexion) and those of Essinger et al. who reported an internal tibial rotation of 15° when the knee was flexed from full extension to 90° of knee flexion.

These results indicate that external tibial rotation occurs with knee extension. However, this pattern was not predicted by the model in the first 15° of knee flexion. This finding is important since it is in agreement with the emerging thought of the need to re-evaluate the so-called screw-home mechanism during dynamic motions. The “screw-home mechanism” is described as the external rotation of the tibia with respect to the femur that occurs during the terminal stages of knee extension. This mechanism...
was not predicted by this model since it was found that the tibia rotated internally as the knee was
extended from 15° to full extension. These results are in agreement with the recent data reported by
Blankevoort et al.\textsuperscript{19} and Lafortune et al.\textsuperscript{82} Lafortune et al. found that the tibia rotated internally with
respect to the femur in the terminal stage of knee extension. They stated that their results “appear to call
into question the accepted view that the tibia rotates externally relative to the femur in the later stages
of knee extension.” Blankevoort et al.\textsuperscript{19} also reported that this screw-home mechanism was not present
when passive joint motion characteristics were determined.

**Femoral and Tibial Contact Pathways**

Model calculations show that the femoral contact points moved posteriorly and proximally with knee
flexion on both the medial and lateral femoral condyles over the whole range of knee flexion. There was
almost no medial-lateral shift on the femoral condyles. These results are in agreement with those obtained
using the two-dimensional four-bar linkage model\textsuperscript{100,101} and those reported using two-dimensional anato-
malical dynamic models.\textsuperscript{1-3} These results are also in agreement with the data in the literature describing
the three-dimensional tibio-femoral contact characteristics where the tibio-femoral contact areas moved posteriorly and proximally over the femoral condyles with knee flexion.\textsuperscript{23,123} The medial tibial contact point was found to move anteriorly and the lateral tibial contact point to move posteriorly when the knee was flexed beyond 15°. This is consistent with the predicted internal tibial rotation pattern that occurred in this range of knee flexion. When separation occurred in the lateral compartment, the medial contact point continued to move anteriorly to 90° of knee flexion as the internal tibial rotation continued to be observed. Within the first 15° of knee flexion, the pattern describing the pathways of the tibial contact points was reversed. The medial tibial contact point moved posteriorly, while the lateral tibial contact point moved anteriorly. This pattern of motion was due to the external tibial rotation sustained in this range of knee flexion.

**Velocity of the Tibia**

The posterior velocity of the tibia increased as it was flexed due to the application of the posterior load which consisted of the forcing pulse and the leg’s weight. As the magnitude of the forcing pulse approached zero and the component of the weight along the posterior axis decreased with knee flexion, the posterior velocity leveled off to almost a constant magnitude for the remainder of the motion. The flexion angular velocity also increased with flexion and time, reaching a maximum at 90° of knee flexion. Both posterior velocity and flexion angular velocity of the tibia increased with increasing forcing pulse amplitude and/or duration.

Combining model predictions for knee kinematics provides a better understanding of the three-dimensional knee motions for the conditions tested. As the knee rotated in valgus, the valgus velocity increased from rest reaching a maximum around 5° of knee flexion, then decreased to zero around 10° of knee flexion. As the motion changed direction and the knee began to rotate in varus, the varus velocity increased reaching a maximum around 45° of knee flexion. While the varus velocity decreased after that, the tibia continued to rotate in varus until separation in the lateral compartment occurred, then varus rotation stopped and the varus velocity reached zero. At this point, the knee began to rotate back toward a zero varus-valgus position and the valgus velocity increased henceforth until 90° of knee flexion.

Furthermore, due to the varus-valgus rotation, the leg acts as a pendulum in the frontal plane. As the valgus rotation of the knee increased during flexion from full extension (Fig. 1.7), the tibial center of gravity developed a lateral shift velocity (Fig. 1.11). The lateral shift velocity reached a maximum around 15° of knee flexion as the valgus angulation reached a maximum. At this point, the leg began to rotate in varus and the lateral shift velocity started to decrease until it reached zero around 30° of knee flexion. A medial shift velocity was predicted from this point on and continued to increase throughout knee motion.

**FIGURE 1.25** Forces in the lateral collateral ligament.
Magnitude of the Tibio-Femoral Contact Forces

Model predictions show that increasing the pulse amplitude and/or duration caused a decrease in the magnitude of the contact forces. This was associated with an increase in the flexion velocity. This is consistent with the results reported by Kaufman et al. who calculated muscle and joint forces in the knee during isokinetic exercise. They found that joint loads were higher at lower flexion velocities than they were at higher flexion velocities.

It was also found that the maximum value of the medial contact force was larger than the maximum value of the lateral contact force. Maximum medial contact force occurred when the knee was in maximum varus angulation. These results are in agreement with those in the literature reporting that the medial condyles carry more load than the lateral. The maximum medial and lateral contact forces reported here are lower than those reported in the literature. This is expected since this model does not include ground reaction forces nor muscle forces, both of which produce high joint contact forces.

As indicated earlier, limited experimental data are available in the literature describing the dynamic behavior of the human knee joint including contact characteristics. Most of this work was conducted by Jans et al. and Dortmans et al. The results obtained from this model describing joint contact are different in nature from their results which were presented in terms of a transfer function between the applied loads and the displacements of the tibia. Yet, the model predictions are indirectly in agreement with their results. They reported a decrease of the joint stiffness with increasing load level. The decrease in the contact force reported here, which is associated with an increase in the amplitude and/or duration of the forcing pulse, indicates a reduction in the joint stiffness that occurs with an increase in the load level.

Ligamentous Forces

Almost all of the data available in the literature (experimental or analytical using mathematical models) that describe ligament function are static or quasi-static in nature. Hence, it is hard to compare the ligamentous forces predicted using the present model with those reported elsewhere because the dynamic response is much different from the static response of the joint. Moreover, review of the literature reveals many differences of opinion with regard to knee ligament function. There are several reasons for these discrepancies in results and conflicts of opinions, depending on whether ligamentous forces are determined experimentally or predicted analytically using a mathematical model.

Experimentally, placing a strain measurement device at different locations on the same ligament will display different strain patterns because different fiber bundles within a ligament function differently through the range of knee motion. Reported findings related to ligament function are also affected by various other factors including

1. The use of qualitative or indirect methods, such as palpation.
2. The use of methods that interfere with the loading patterns of the ligaments, such as bulky strain gauges or methods that prestrain the ligaments, such as buckle transducers.
3. The use of very compliant strain transducers, such as the Hall effect strain transducer and the liquid metal strain gauge transducer, leading to erroneous data, such as compressive axial tissue strain.
4. The use of experimental protocols that change the relationships between the loading patterns of the ligaments, such as cutting one of the ligaments and reporting the results of the other ligamentous structures.

Analytically, model predictions depend on the values of the stiffness coefficients of the spring elements representing the ligaments. Different factors must be considered when these coefficients are specified using the experimental data available in the literature. For instance, it has been reported that the material properties of the ligamentous structures are location-dependent. The actual stiffness of soft tissue in midsubstance is two or three times higher than that recorded from grip to grip due to slippage and stress.
concentration at the grip.\textsuperscript{26} It has also been reported that ligament strength depends on loading orientation. Available experimental data have shown that a direct relationship exists between the orientation of the ligament with respect to the applied force and its strength.\textsuperscript{27,51,111,117,132,133} As a result, the strength of a ligament varies with the flexion angle at which the force-displacement test is performed.

Figgie et al.\textsuperscript{51} and Butler et al.\textsuperscript{27} related this behavior to the nonhomogeneous fascicle organization within the ligamentous structure which causes the strength of the ligament to increase as more fascicles become aligned with the loading force. In this mathematical model, ligaments were divided into ligament bundles to account for macro-differences in orientation within ligaments. However, micro-differences within individual bundles were not considered since data in the literature are insufficient to quantify the stiffnesses of the different fiber bundles at different flexion angles. In the following, and within these qualifications, predicted ligamentous forces will be discussed and compared with those available in the literature.

Model predictions indicate that increasing the amplitude and/or duration of the forcing pulse does not change the load sharing relations between the different ligamentous structures. This result was expected since the forces in a ligament depend essentially on its length, which is a function of the relative position of the tibia with respect to the femur. Thus, as long as it does not change the pattern of the tibia's translation with respect to the femur, an increase in the force applied to the tibia will not change the load sharing relations between the ligaments.

The anterior and posterior fibers of the anterior cruciate ligament (ACL) had opposite force patterns. The anterior fibers of the ACL were slack at full extension and tightened progressively as the knee was flexed reaching a maximum of 70 N at 90° of knee flexion. The posterior fibers of the ACL were most taut at full extension, carrying a load of 50 N; the tension decreased until it vanished around 75° of knee flexion. These data show that the anterior portion of the ligament is shorter at full extension and longer at 90° of knee flexion, while the posterior portion is longer at full extension and shorter at 90° of flexion. These results are in agreement with those obtained from the different qualitative,\textsuperscript{58} length patterns,\textsuperscript{20,65,117,126} and direct force measurement studies\textsuperscript{52} reported in the literature to describe the functions of the anterior and posterior fibers of the ACL. The predicted maximum forces of 70 N and 50 N in the anterior and posterior fibers, respectively, are also in agreement with those reported in the literature. Using strain gauges, France et al.\textsuperscript{52} measured the forces in these fibers and reported a maximum force of 68 N in the anterior fibers at 70° of knee flexion and a maximum force of 40 N in the posterior fibers at full extension.

The forces in the anterior fibers of the posterior cruciate ligament (PCL) increased from zero at full extension to a maximum of 150 N around 60° of knee flexion, and then decreased until 90° of knee flexion. On the contrary, the forces in the posterior fibers of the PCL were maximum, carrying a load of 50 N at full extension and reached zero around 10° of knee flexion. These data show that the anterior portion of the ligament is shorter at full extension and longer at 90° of knee flexion, while the posterior portion is longer at full extension and shorter at 90° of flexion. The predicted maximum forces of 150 and 50 N in the anterior and posterior fibers, respectively, are higher than those reported in the literature.\textsuperscript{52} Yet, these results are in agreement with the data available in the literature indicating that the PCL bundles have reciprocal tightening and slackening patterns in flexion and extension. In flexion the anterior fibers are tight and the posterior fibers are slack; in extension this trend is reversed.\textsuperscript{20,41,52,58,62,74,104,109}

The medial collateral ligament (MCL) was discretized into anterior, deep, and oblique fibers, thus neglecting the posterior fibers. This assumption was introduced, considering that the line segment representation of fibers (used in the present analysis) is not adequate to model the posterior fibers since they wrap around the medial condyle. It was found that the forces in the oblique fibers of the MCL were maximum near full extension where they carried a load of 30 N and decreased with knee flexion, with very little force in the fibers beyond 20° of knee flexion. Forces in the anterior fibers of the ligament were almost zero in the first 20° of knee flexion. With more flexion, these forces increased to a maximum of 100 N at around 50° of knee flexion, then decreased, reaching zero at 90° of knee flexion. Forces in the deep fibers increased with knee flexion from 0°, reaching a maximum of 90 N around 45° of knee flexion, then remained almost constant to 90° of knee flexion. It was found that the anterior and deep fibers of
the MCL carried most of the load within the ligament. Forces in the oblique fibers were relatively small. These results are in agreement with the data reported in the literature which indicate that the anterior fibers are longest at around 50° of flexion and the oblique fibers are longest in extension.

In the model developed by Essinger et al., the MCL was divided into anterior and posterior elements. The force in the anterior element attained a maximum value of 250 N between 60 and 70° of knee flexion, which is a much higher value than the value predicted by the present model of 100 N. This is probably because the deep fibers were not considered as a separate entity in Essinger et al.’s model. This caused the force in the MCL to be distributed among fewer elements, thus producing higher forces in each of these elements.

The force in the lateral collateral ligament (LCL) was at a maximum of 90 N, at full extension, and decreased with knee flexion until it reached a very small value around 35° of knee flexion. These results are in agreement with the results available in the literature indicating that the LCL attains its greatest length at extension and becomes progressively shorter with flexion.

1.6 Conclusions

This chapter presents a three-dimensional anatomical dynamic model of the tibio-femoral joint that predicts its response under sudden impact loads. Model calculations suggest that the three-dimensional dynamic anatomical modeling of the human musculo-skeletal joints is a versatile tool for the study of the internal forces in these joints. Results produced by such anatomical models are more useful in studying the responses of the different structures forming these joints than those obtained using less sophisticated models because these anatomical models can account for the dynamic effects of the external loads, the anatomy of the joints, and the constitutive relations of the force-contributing structures. In the formulation presented here, all the coordinates of the ligamentous attachment sites were dependent variables. As a result, it is possible to introduce more ligaments and/or split each ligament into several fiber bundles. This formulation allowed solution of the three-dimensional model which could not be solved using Moeinzadeh’s formulation a decade ago.

The results obtained from this study describing the three-dimensional knee motions indicate a need to re-evaluate the “screw-home mechanism” which calls for external tibial rotation in the final stages of knee extension. This mechanism was not predicted by the model since it was found that the tibia rotated internally as the knee was extended from 20° of knee flexion to full extension.

Furthermore, evidence of symmetric “femoral roll back” was not observed from the model predictions. In the range of 20 to 66° of knee flexion, the medial tibial contact point moved anteriorly while the lateral tibial contact point moved posteriorly. In the range of 66 to 90° of knee flexion, contact was maintained only on the medial side and the tibial contact point (on the medial side) continued to move anteriorly.

It was found that increasing the pulse magnitude caused a decrease in the magnitude of the contact forces and an increase in the magnitude of both tibial linear and angular velocities. This decrease in the magnitude of the contact forces reflects a decrease in joint stiffness. These results are consistent with Kaufman’s data reporting that a decrease in knee stiffness is associated with an increase in the speed of the tibia.

Model predictions also show that the major fiber bundles resisting a posterior forcing pulse acting on the tibia in the range of 20 to 90° of knee flexion are the anterior fibers of the PCL and the anterior and deep fibers of the MCL explaining the clinical finding reported by Loos et al. and Cross and Powell that most of isolated PCL injuries or combined injuries to the PCL and the MCL result from car dashboard injuries, motorcycle accidents, or falls on flexed knees all of which produce posterior tibial impacts on flexed knees, causing these isolated or combined injuries.

Furthermore, the results show reciprocal load patterns in the anterior and posterior fibers of the ACL and PCL. The results indicate that both anterior and posterior fibers of the ACL carry significant loads in a large range of knee motion. They also show that the posterior fibers of the PCL carry small loads over a small range of motion, from full extension to 10° of knee flexion. These results suggest that under
the conditions tested, it could be enough to reconstruct the anterior fibers of the PCL to regain the stability of a PCL deficient knee. On the other hand, regaining stability of an ACL deficient knee would require the reconstruction of both the anterior and posterior fibers of the ACL since both fiber bundles carry significant loads for a large range of knee motion.

1.7 Future Work

The initial results presented in this work encourage us to consider this model as a versatile tool for the study of the internal forces within the knee joint. Future work includes incorporating the patella into the model and using it to determine knee response under different loading conditions and to predict the behavior of the joint following ligamentous injuries and different reconstruction procedures. The introduction of the patella into the present model can be achieved by modeling the knee using three rigid body segments that comprise the tibio-femoral and patello-femoral joints. Some of the forces acting on the tibia and patella are shown in Fig. 1.26. These two bones are connected by an extensible link that represents the patellar tendon. Similar to the present tibio-femoral model, the femur will be assumed fixed, and the friction forces between the femur and patella will be neglected.

![FIGURE 1.26 A general three-dimensional knee model that includes tibio-femoral and patello-femoral joints. The force in the patellar tendon, \(F_p\), acts as a coupling force between the system of equations describing tibio-femoral motions and the system of equations describing patello-femoral motions.](image)

In the kinematic analysis, a third coordinate system will be identified on the moving patella. The patello-femoral joint coordinate system\(^{67}\) will be used to describe patello-femoral motions in terms of six kinematic parameters: three rotations (patellar flexion-extension, patellar medial-lateral tilt, and patellar rotation) and three translations (medial-lateral patellar shift, anterior-posterior patellar translation, and proximal-distal patellar translation).

When writing the equations of motion, two subsystems will be identified: tibio-femoral and patello-femoral systems. The force in the patellar tendon, \(F_p\), will be assumed to act as a coupling force between these two systems. The tendon will be considered a rigid ligament whose length remains constant during
motion. This rigid patellar ligament condition is expressed mathematically as one equation. The force in this ligament is the coupling force between the two subsystems of equations describing the tibio-femoral and patello-femoral joint motions. This force, \( \mathbf{F}_p \), is expressed as:

\[
\mathbf{F}_p = F_p \left( \mathbf{R}_a - \mathbf{R}_t \right) / \left\| \mathbf{R}_a - \mathbf{R}_t \right\|
\]

(1.63)

where \( F_p \) is the magnitude of the patellar ligament force and \( \mathbf{R}_a \) is the position vector of the tibial tuberosity in the femoral coordinate system expressed in terms of its local tibial coordinates and the six unknown kinematic parameters describing the tibio-femoral motions. Similarly, \( \mathbf{R}_t \) is the position vector of the patellar apex in the femoral coordinate system expressed in terms of its local patellar coordinates and the six unknown kinematic parameters describing the patello-femoral motions.

The patello-femoral contact will be modeled by assuming that a two-point frictionless contact exists at all times on the medial and lateral sides such that four forces act on the patella at any instant: the force exerted by the quadriceps muscle, the force in the patellar ligament, and the medial and lateral contact forces acting on the medial and lateral patellar facets. The patella will be assumed massless; accordingly, patellar equations of motion reduce to six equilibrium equations.

An analysis similar to that of the tibio-femoral contact will be employed. The position vectors of each of the two contact points in the femoral and patellar coordinate systems will be related using the rotation matrix defined in terms of the six unknown kinematic parameters that describe patello-femoral motions. Writing this relation at each of the two contact points generates six scalar equations which represent the patello-femoral contact conditions. Furthermore, Eq. (1.3) is also used to enforce the rigid bodies condition which is expressed mathematically as four equations that represent the geometric compatibility conditions for the patello-femoral joint.

The system of equations describing patello-femoral motions will thus consist of 17 equations: six equilibrium equations, six patello-femoral contact conditions, four patello-femoral compatibility conditions and one rigid patellar ligament condition. Combining both systems we obtain, for the two-point tibio-femoral contact situation, a system of 33 differential algebraic equations in the following 33 unknowns: (1) six motion parameters describing tibio-femoral joint motions; (2) six motion parameters describing patello-femoral joint motions; (3) eight parameters representing the \( x \) and \( y \) coordinates of each of the two tibio-femoral contact points in both femoral and tibial systems; (4) eight parameters representing the \( x \) and \( y \) coordinates of each of the two patello-femoral contact points in both patellar and femoral systems; (5) two parameters representing the magnitude of the tibio-femoral contact forces; (6) two parameters representing the ratios of the two patello-femoral contact forces to the quadriceps tendon force; and (7) one parameter describing the ratio of the patellar tendon force to the quadriceps tendon force.

As a first step, and in order to simplify the solution algorithm of this general model (which involves solving 33 nonlinear differential algebraic equations), an iterative and approximate procedure can be adopted in which the tibio-femoral and patello-femoral systems of equations can be solved concurrently. The solution consists of finding the position of the patella for a given tibial position. Thus, the nonlinear differential algebraic equations describing the tibio-femoral system will be solved first. The nonlinear algebraic equations describing the equilibrium of the patella will then be solved to determine the position of the patella along with the patellar ligament force which acts as the coupling force between the tibio-femoral and patello-femoral systems.

In this approximate procedure, the initial conditions require the specification of the six kinematic parameters describing the tibio-femoral motions, and the eight parameters specifying the local \( x \) and \( y \) coordinates of the medial and lateral contact points in both femoral and tibial coordinate systems of axes. These initial values must satisfy the tibio-femoral contact and compatibility equations. Knowing the initial tibio-femoral position, the initial position of the tibial tuberosity with respect to the femoral origin can be calculated and then used in conjunction with the quadriceps muscle force as part of the
patello-femoral input data to solve the patello-femoral system of equations for the initial position of the patella. The quadriceps force is an input to this system and must be specified as an external load.

The solution of the patello-femoral system of equations provides the initial position of the patellar apex with respect to the femoral origin and the initial value of the patellar ligament force. The initial values of these variables are then used as input to a DAE solver to find the solution of the tibio-femoral system of equations after a time step $\Delta t$. Knowing the tibio-femoral motions after the time step $\Delta t$, the position of the tibial tuberosity with respect to the femoral origin can be calculated at the end of this time interval. This new position of the tibial tuberosity is then used as part of a new set of patello-femoral input data to solve the patello-femoral system of equations after a time step $\Delta t$ at which the value of the quadriceps tendon force is evaluated from the input function at the new time station. The subsequent solution of the patello-femoral system of equations provides the position of the patellar apex with respect to the femoral origin and the value of the patellar ligament force after a time step $\Delta t$. The values of these two variables are then used as input to find the solution of the tibio-femoral system of equations after a second time step $\Delta t$, that is, at time station 2 $\Delta t$. This iterative process continues until the motion is tracked over the complete range of motion.

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