This book is dedicated to our families:

Joan, Bronwyn and Gareth Vaughan;
Tracy, Sean and Stuart Davis;
and
the O’Connor Family.
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About *Dynamics of Human Gait*

This book was created as a companion to the *GaitLab* software package. Our intent was to introduce gait analysis, not to provide a comprehensive guide. We try to serve readers with diverse experience and areas of interest by discussing the basics of human gait as well as some of the theoretical, biomechanical, and clinical aspects.

In chapter 1 we take you in search of the homunculus, the little being inside each of us who makes our walking patterns unique. We represent the walking human as a series of interconnected systems — neural, muscular, skeletal, mechanical, and anthropometric — that form the framework for detailed gait analysis.

The three-dimensional and cyclical nature of human gait is described in chapter 2. We also explain how many of the relevant parameters can be expressed as a function of the gait cycle, including kinematics (*e.g.* , height of lateral malleolus), kinetics (*e.g.* , vertical ground reaction force), and muscle activity (*e.g.* , EMG of rectus femoris).

In chapter 3 we show you how to use the framework constructed in the first two chapters to integrate anthropometric, 3-D kinematic, and 3-D force plate data. For most readers this will be an important chapter — it is here that we suggest many of the conventions we believe to be lacking in three-dimensional gait analysis. Although conceptually rigorous, the mathematical details are kept to a minimum to make the material accessible to all students of human motion. (For the purists interested in these details, that information is in Appendix B.)

In chapter 4 we describe the basics of electromyography (EMG) and how it reveals the actions of the various muscle groups. We discuss some of the techniques involved and then illustrate the phasic behaviour of muscles during the gait cycle and describe how these signals may be statistically analysed.

One of the purposes of this book is to help clinicians assess the gaits of their patients. Chapter 5 presents a case study of a 23 year-old-man with cerebral palsy. We have a complete set of 3-D data for him that can be processed and analyzed in *GaitLab*.

Beginning in Appendix A we use illustrated animation sequences to emphasize the dynamic nature of human gait. By carefully fanning the pages of
the appendixes, you can get a feel for the way the human body integrates muscle activity, joint moments, and ground reaction forces to produce a repeatable gait pattern. These sequences bring the walking subject to life and should provide you with new insights.

The detailed mathematics used to integrate anthropometry, kinematics, and force plate data and to generate 3-D segment orientations, and 3-D joint forces and moments are presented in Appendix B. This material, which is the basis for the mathematical routines used in GaitLab, has been included for the sake of completeness. It is intended for researchers who may choose to include some of the equations and procedures in their own work.

The various pieces of commercially available equipment that may be used in gait analysis are described and compared in Appendix C. This summary has been gleaned from the World Wide Web in late 1998 and you should be aware that the information can date quite rapidly.

Dynamics of Human Gait provides a solid foundation for those new to gait analysis, while at the same time addressing advanced mathematical techniques used for computer modelling and clinical study. As the first part of Gait Analysis Laboratory, the book should act as a primer for your exploration within the GaitLab environment. We trust you will find the material both innovative and informative.
About Gait Analysis Laboratory

Gait Analysis Laboratory has its origins in the Department of Biomedical Engineering of Groote Schuur Hospital and the University of Cape Town. It was in the early 1980s that the three of us first met to collaborate on the study of human walking. Our initial efforts were simple and crude. Our two-dimensional analysis of children with cerebral palsy and nondisabled adults was performed with a movie camera, followed by tedious manual digitizing of film in an awkward minicomputer environment. We concluded that others travelling this road should have access — on a personal computer — to material that conveys the essential three-dimensional and dynamic nature of human gait. This package is a result of that early thinking and research.

There are three parts to Gait Analysis Laboratory: this book, Dynamics of Human Gait, the GaitLab software, and the instruction manual on the inside cover of the CD-ROM jewel case. In the book we establish a framework of gait analysis and explain our theories and techniques. One of the notable features is the detailed animation sequence that begins in Appendix A. These walking figures are analogue counterparts to the digital animation presented in Animate, the Windows 95 software that is one of the applications in the GaitCD package. GaitLab’s sizable data base lets you explore and plot more than 250 combinations of the basic parameters used in gait analysis. These can be displayed in a variety of combinations, both graphically and with stick figure animation.

We’ve prepared this package with the needs of all students of human movement in mind. Our primary objective has been to make the theory and tools of 3D gait analysis available to the person with a basic knowledge of mechanics and anatomy and access to a personal computer equipped with Windows 95. In this way we believe that this package will appeal to a wide audience. In particular, the material should be of interest to the following groups:

• Students and teachers in exercise science and physiotherapy
• Clinicians in orthopaedic surgery, physiotherapy, podiatry,
rehabilitation, neurology, and sports medicine
• Researchers in biomechanics, kinesiology, biomedical engineering, and the movement sciences in general

Whatever your specific area of interest, after working with Gait Analysis Laboratory you should have a much greater appreciation for the human locomotor apparatus, particularly how we all manage to coordinate movement in three dimensions. These powerful yet affordable tools were designed to provide new levels of access to the complex data generated by a modern gait analysis laboratory. By making this technology available we hope to deepen your understanding of the dynamics of human gait.
Acknowledgements

First Edition

We are grateful to all those who have enabled us to add some diversity to our book. It is a pleasure to acknowledge the assistance of Dr. Peter Cavanagh, director of the Center for Locomotion Studies (CELOS) at Pennsylvania State University, who provided the plantar pressure data used for our animation sequence, and Mr. Ron Ervin, who drew the human figures used in the sequence.

Dr. Andreas von Recum, professor and head of the Department of Bioengineering at Clemson University, and Dr. Michael Sussman, chief of Paediatric Orthopaedics at the University of Virginia, provided facilities, financial support, and substantial encouragement during the writing of the text.

The three reviewers, Dr. Murali Kadaba of Helen Hayes Hospital, Dr. Stephen Messier of Wake Forest University, and Dr. Cheryl Riegger of the University of North Carolina, gave us substantial feedback. Their many suggestions and their hard work and insights have helped us to make this a better book.

We are especially grateful to Mrs. Nancy Looney and Mrs. Lori White, who helped with the early preparation of the manuscript.

Appendix C, “Commercial Equipment for Gait Analysis,” could not have been undertaken without the interest and cooperation of the companies mentioned.

The major thrust of Gait Analysis Laboratory, the development of GaitLab, took place in June and July of 1988 in Cape Town. We especially thank Dr. George Jaros, professor and head of the Department of Biomedical Engineering at the University of Cape Town and Groote Schuur Hospital. He established an environment where creativity and collaboration flourished. We also acknowledge the financial support provided by the university, the hospital, and the South African Medical Research Council.

Much of the conceptual framework for Gait Analysis Laboratory was developed during 1983-84 in England at the University of Oxford’s Orthopaedic Engineering Centre (OoEC). Dr. Michael Whittle, deputy director, and Dr. Ros Jefferson, mathematician, provided insight and encouragement during this time. They have maintained an interest in our work and recently shared some of their kinematic and force plate data, which are included in GaitLab.

The data in chapters 3 and 5 were provided by Dr. Steven Stanhope, director, and Mr. Tom Kepple, research scientist, of the Biomechanics Laboratory at the National Institutes of Health in Bethesda, Maryland; and by Mr.
George Gorton, technical director, and Ms. Patty Payne, research physical therapist, of the Motion Analysis Laboratory at the Children’s Hospital in Richmond, Virginia. Valuable assistance was rendered by Mr. Francisco Sepulveda, graduate student in bioengineering, in the gathering and analysis of the clinical data.

Finally, it is a pleasure to acknowledge the efforts of the staff at Human Kinetics. We make special mention of Dr. Rainer Martens, publisher, Dr. Rick Frey, director of HK Academic Book Division, and Ms. Marie Roy and Mr. Larret Galasyn-Wright, developmental editors, who have been enthusiastic, supportive, and above all, patient.

Second Edition

Since the first edition was published seven years ago, there have been other people who have provided significant input to this second edition.

At the University of Virginia, from 1992-1995, the Motion Analysis Laboratory provided an important intellectual home. Ms. Stephanie Goar, laboratory manager, assisted with the preparation of the revised manuscript and updated the references in the GaitBib database. Dr. Gary Brooking and Mr. Robert Abramczyk, laboratory engineers, were responsible for gathering and tracking the expanded set of clinical data files used by the latest version of GaitLab. The database of 3D kinematic and force plate data for normal children was assembled by Mr. Scott Colby, graduate student in biomedical engineering. Mr. Scott Seastrand, architectural student, converted all the original artwork into computer format for this electronic version of Dynamics of Human Gait. Two fellow faculty members at the University of Virginia – Dr. Diane Damiano, physical therapist, and Dr. Mark Abel, orthopaedic surgeon – provided important insights regarding the clinical applications of gait analysis, especially applied to children with cerebral palsy.

By 1996 the wheel had turned full circle and Dr. Kit Vaughan returned to the University of Cape Town where he re-established contact with Mr. Jeremy O’Connor. In the Department of Biomedical Engineering, and with the financial support of the Harry Crossley Foundation and the South African Foundation for Research Development, the project continued. Computer programming support was provided by Ms. Michelle Kuttel, graduate student in computer science and chemistry, and Mr. Mark de Reus, graduate student in biomedical engineering. Preparation of the appendices in Dynamics of Human Gait was done by Mrs. Cathy Hole, information specialist, and Ms. Narima Panday, senior secretary. The desktop publishing of the whole of Dynamics of Human Gait was performed by Mr. Roumen Georgiev, graduate student in biomedical engineering.

Finally, it is a pleasure to acknowledge the contribution of Mr. Edmund Cramp of Motion Lab Systems in Baton Rouge, Louisiana, who provided us with the software tools to translate binary format C3D files into the text-based DST files used by the GaitLab package.
In Search of the Homunculus

Homunculus: An exceedingly minute body that according to medical scientists of the 16th and 17th centuries, was contained in a sex cell and whose preformed structure formed the basis for the human body.

Stedman’s Medical Dictionary

When we think about the way in which the human body walks, the analogy of a marionette springs to mind. Perhaps the puppeteer who pulls the strings and controls our movements is a homunculus, a supreme commander of our locomotor program. Figure 1.1, reprinted from Inman, Ralston, and Todd (1981), illustrates this point in a rather humorous but revealing way. Though it seems simplistic, we can build on this idea and create a structural framework or model that will help us to understand the way gait analysis should be performed.

Figure 1.1 A homunculus controls the dorsiflexors and plantar flexors of the ankle, and thus determines the pathway of the knee. Note. From Human Walking (p. 11) by V.T. Inman, H.J. Ralston, and F. Todd, 1981, Baltimore: Williams & Wilkins. Copyright 1981 by Williams & Wilkins. Reprinted by permission.
Top-Down Analysis of Gait

*Dynamics of Human Gait* takes a *top-down* approach to the description of human gait. The process that we are most interested in starts as a nerve impulse in the central nervous system and ends with the generation of ground reaction forces. The key feature of this approach is that it is based on *cause* and *effect*.

Sequence of Gait-Related Processes

We need to recognise that locomotor programming occurs in supraspinal centres and involves the conversion of an idea into the pattern of muscle activity that is necessary for walking (Enoka, 1988). The neural output that results from this supraspinal programming may be thought of as a central locomotor command being transmitted to the brainstem and spinal cord. The execution of this command involves two components:

1. Activation of the lower neural centres, which subsequently establish the sequence of muscle activation patterns
2. Sensory feedback from muscles, joints, and other receptors that modifies the movements

This interaction between the central nervous system, peripheral nervous system, and musculoskeletal effector system is illustrated in Figure 1.2 (Jacobsen & Webster, 1977). For the sake of clarity, the feedback loops have not been included in this figure. The muscles, when activated, develop tension, which in turn generates forces at, and moments across, the synovial joints.

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**Figure 1.2** The seven components that form the functional basis for the way in which we walk. This top-down approach constitutes a cause-and-effect model.
The joint forces and moments cause the rigid skeletal links (segments such as the thigh, calf, foot, etc.) to move and to exert forces on the external environment.

The sequence of events that must take place for walking to occur may be summarized as follows:

1. Registration and activation of the gait command in the central nervous system
2. Transmission of the gait signals to the peripheral nervous system
3. Contraction of muscles that develop tension
4. Generation of forces at, and moments across, synovial joints
5. Regulation of the joint forces and moments by the rigid skeletal segments based on their anthropometry
6. Displacement (i.e., movement) of the segments in a manner that is recognized as functional gait
7. Generation of ground reaction forces

These seven links in the chain of events that result in the pattern of movement we readily recognize as human walking are illustrated in Figure 1.3.

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**Clinical Usefulness of the Top-Down Approach**

The model may also be used to help us

- understand pathology
- determine methods of treatment, and
- decide on which methods we should use to study patient’s gait.

For example, a patient’s lesion could be at the level of the central nervous system (as in cerebral palsy), in the peripheral nervous system (as in Charcot-Marie-Tooth disease), at the muscular level (as in muscular dystrophy), or in the synovial joint (as in rheumatoid arthritis). The higher the lesion, the more profound the impact on all the components lower down in the movement chain. Depending on the indications, treatment could be applied at any of the different levels. In the case of a “high” lesion, such as cerebral palsy, this could mean rhizotomy at the central nervous system level, neurectomy at the...
peripheral nervous system level, tenotomy at the muscular level, or osteotomy at the joint level. In assessing this patient’s gait, we may choose to study the muscular activity, the anthropometry of the rigid link segments, the movements of the segments, and the ground reaction forces.

**Measurements and the Inverse Approach**

Measurements should be taken as high up in the movement chain as possible, so that the gait analyst approaches the *causes* of the walking pattern, not just the *effects*. As pointed out by Vaughan, Hay, and Andrews (1982), there are essentially two types of problems in rigid body dynamics. The first is the Direct Dynamics Problem in which the forces being applied (by the homunculus) to a mechanical system are known and the objective is to determine the motion that results. The second is the Inverse Dynamics Problem in which the motion of the mechanical system is defined in precise detail and the objective is to determine the forces causing that motion. This is the approach that the gait analyst pursues. Perhaps it is now clear why the title of this first chapter is “In Search of the Homunculus”!

The direct measurement of the forces and moments transmitted by human joints, the tension in muscle groups, and the activation of the peripheral and central nervous systems is fraught with methodological problems. That is why we in gait analysis have adopted the indirect or inverse approach. This approach is illustrated verbally in Figure 1.4 and mathematically in Figure 1.5. Note that four of the components in the movement chain — 3, electromyography; 5, anthropometry; 6, displacement of segments; and 7, ground reaction forces — may be readily measured by the gait analyst. These have been highlighted by slightly thicker outlines in Figure 1.4. Strictly speaking, electromyography does not measure the tension in muscles, but it can give us insight into muscle activation patterns. As seen in Figure 1.5, segment anthropometry $A_s$ may be used to generate the segment masses $m_s$, whereas segment displacements $p_s$ may be double differentiated to yield accelerations $a_s$. Ground reaction forces $F_G$ are used with the segment masses and accelerations in the equations of motion which are solved in turn to give resultant joint forces and moments $F_J$.

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**Figure 1.4** The inverse approach in rigid body dynamics expressed in words.
Many gait laboratories and analysts measure one or two of these components. Some measure all four. However, as seen in Figures 1.2 to 1.5, the key to understanding the way in which human beings walk is integration. This means that we should always strive to integrate the different components to help us gain a deeper insight into the observed gait. Good science should be aimed at emphasizing and explaining underlying causes, rather than merely observing output phenomena — the effects — in some vague and unstructured manner.

Whereas Figures 1.4 and 1.5 show how the different measurements of human gait may be theoretically integrated, Figure 1.6 illustrates how we have implemented this concept in GaitLab. The four data structures on the left — electromyography (EMG), anthropometry (APM), segment kinematics (KIN), and ground reaction data from force plates (FPL) — are all based on direct measurements of the human subject. The other parameters — body segment parameters (BSP), joint positions and segment endpoints (JNT), reference frames defining segment orientations (REF), centres of gravity, their velocities,

![Diagram](image_url)

**Figure 1.5** The inverse approach in rigid body dynamics expressed in mathematical symbols.

![Diagram](image_url)

**Figure 1.6** The structure of the data (circles) and programs (rectangles) used in part of GaitLab. Note the similarity in format between this figure and Figures 1.2 to 1.5.
ties and accelerations (COG), joint angles as well as segment angular velocities and accelerations (ANG), dynamic forces and moments at joints (DYN) — are all derived in the Process routine in GaitLab. All 10 data structures may be viewed and (where appropriate) graphed in the Plot routine in GaitLab. The key, as emphasised earlier, is integration. Further details on running these routines are contained in the GaitCD instruction booklet.

Summary

This first chapter has given you a framework for understanding how the human body moves. Although the emphasis has been on human gait, the model can be applied in a general way to all types of movement. In the next chapter we introduce you to the basics of human gait, describing its cyclic nature and how we use this periodicity in gait analysis.
The Three-Dimensional and Cyclic Nature of Gait

Most textbooks on anatomy have a diagram, similar to Figure 2.1, that explains the three primary planes of the human body: sagittal, coronal (or frontal), and transverse. Unfortunately, many textbook authors (e.g., Winter, 1987) and researchers emphasize the sagittal plane and ignore the other two. Thus, the three-dimensional nature of human gait has often been overlooked. Although the sagittal plane is probably the most important one, where much of the movement takes place (see Figure 2.2, a), there are certain pathologies where another plane (e.g., the coronal, in the case of bilateral hip pain) would yield useful information (see Figure 2.2, a-c).

Other textbook authors (Inman et al., 1981; Sutherland, 1984; Sutherland, Olshen, Biden, & Wyatt, 1988) have considered the three-dimensional nature of human gait, but they have looked at the human walker from two or three separate

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**Figure 2.1** The reference planes of the human body in the standard anatomical position. *Note.* From *Human Walking* (p. 34) by V. T. Inman, H. J. Ralston, and F. Todd, 1981, Baltimore: Williams & Wilkins. Copyright 1981 by Williams & Wilkins. Adapted by permission.
views (see Figure 2.3). Though this is clearly an improvement, we believe that the analysis of human gait should be truly three-dimensional: The three separate projections should be combined into a composite image, and the parameters expressed in a body-based rather than laboratory-based coordinate system. This important concept is described further in chapter 3.

Figure 2.2 The gait of an 8-year-old boy as seen in the three principal planes: (a) sagittal; (b) transverse; and (c) frontal.

Figure 2.3 The walking subject projected onto the three principal planes of movement. Note. From Human Walking (p. 33) by V.T. Inman, H.J. Ralston, and F. Todd, 1981, Baltimore: Williams & Wilkins. Copyright 1981 by Williams & Wilkins. Adapted by permission.

Periodicity of Gait

The act of walking has two basic requisites:

1. Periodic movement of each foot from one position of support to the next
2. Sufficient ground reaction forces, applied through the feet, to support the body

These two elements are necessary for any form of bipedal walking to occur, no matter how distorted the pattern may be by underlying pathology (Inman et al., 1981). This periodic leg movement is the essence of the cyclic nature of human gait.

Figure 2.4 illustrates the movement of a wheel from left to right. In the position at which we first see the wheel, the highlighted spoke points vertically down. (The
wheel is not stationary here; a “snapshot” has been taken as the spoke passes through the vertical position.) By convention, the beginning of the cycle is referred to as 0%. As the wheel continues to move from left to right, the highlighted spoke rotates in a clockwise direction. At 20% it has rotated through 72° (20% x 360°), and for each additional 20%, it advances another 72°. When the spoke returns to its original position (pointing vertically downward), the cycle is complete (this is indicated by 100%).

**Figure 2.4** A rotating wheel demonstrates the cyclic nature of forward progression.

<table>
<thead>
<tr>
<th>Gait Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>0% 20% 40% 60% 80% 100%</td>
</tr>
</tbody>
</table>

This analogy of a wheel can be applied to human gait. When we think of someone walking, we picture a cyclic pattern of movement that is repeated over and over, step after step. Descriptions of walking are normally confined to a single cycle, with the assumption that successive cycles are all about the same. Although this assumption is not strictly true, it is a reasonable approximation for most people. Figure 2.5 illustrates a single cycle for a normal 8-year-old boy. Note that by convention, the cycle begins when one of the feet (in this case the right foot) makes contact with the ground.

**Figure 2.5** The normal gait cycle of an 8-year-old boy.

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**Phases.** There are two main phases in the gait cycle: During *stance* phase, the foot is on the ground, whereas in swing phase that same foot is no longer in contact with the ground and the leg is swinging through in preparation for the next foot strike.

As seen in Figure 2.5, the stance phase may be subdivided into three separate phases:

1. *First double support*, when both feet are in contact with the ground
2. *Single limb stance*, when the left foot is swinging through and only the right foot is in ground contact
3. **Second double support**, when both feet are again in ground contact

Note that though the nomenclature in Figure 2.5 refers to the right side of the body, the same terminology would be applied to the left side, which for a normal person is half a cycle behind (or ahead of) the right side. Thus, first double support for the right side is second double support for the left side, and vice versa. In normal gait there is a natural symmetry between the left and right sides, but in pathological gait an asymmetrical pattern very often exists. This is graphically illustrated in Figure 2.6. Notice the symmetry in the gait of the normal subject between right and left sides in the stance (62%) and swing (38%) phases; the asymmetry in those phases in the gaits of the two patients, who spend less time bearing weight on their involved (painful) sides; and the increased cycle time for the two patients compared to that of the normal subject.

![Figure 2.6](image)

**Figure 2.6** The time spend on each limb during the gait cycle of a normal man and two patients with unilateral hip pain. *Note.* Adapted from Murray & Gore (1981).

### Events

Traditionally the gait cycle has been divided into eight events or periods, five during stance phase and three during swing. The names of these events are self-descriptive and are based on the movement of the foot, as seen in Figure 2.7.

In the traditional nomenclature, the stance phase events are as follows:

1. **Heel strike** initiates the gait cycle and represents the point at which the body’s centre of gravity is at its lowest position.
2. **Foot-flat** is the time when the plantar surface of the foot touches the ground.
3. **Midstance** occurs when the swinging (contralateral) foot passes the stance foot and the body’s centre of gravity is at its highest position.
4. **Heel-off** occurs as the heel loses contact with the ground and pushoff is initiated via the triceps surae muscles, which plantar flex the ankle.
5. **Toe-off** terminates the stance phase as the foot leaves the ground (Cochran, 1982).

The swing phase events are as follows:

6. **Acceleration** begins as soon as the foot leaves the ground and the subject activates the hip flexor muscles to accelerate the leg forward.
7. **Midswing** occurs when the foot passes directly beneath the
body, coincidental with midstance for the other foot.

8. *Deceleration* describes the action of the muscles as they slow the leg and stabilize the foot in preparation for the next heel strike.

![Diagram of gait phases](image)

**Figure 2.7** The traditional nomenclature for describing eight main events, emphasising the cyclic nature of human gait.

The traditional nomenclature best describes the gait of normal subjects. However, there are a number of patients with pathologies, such as ankle equinus secondary to spastic cerebral palsy, whose gait cannot be described using this approach. An alternative nomenclature, developed by Perry and her associates at Rancho Los Amigos Hospital in California (Cochran, 1982), is shown in the lower part of Figure 2.5. Here, too, there are eight events, but these are sufficiently general to be applied to any type of gait:

1. Initial contact (0%)
2. Loading response (0-10%)
3. Midstance (10-30%)
4. Terminal stance (30-50%)
5. Preswing (50-60%)
6. Initial Swing (60-70%)
7. Midswing (70-85%)
8. Terminal swing (85-100%)

**Distance Measures.** Whereas Figures 2.5 to 2.7 emphasise the temporal aspects of human gait, Figure 2.8 illustrates how a set of footprints can provide useful distance parameters. *Stride length* is the distance travelled by a person during one stride (or cycle) and can be measured as the length between the heels from one heel strike to
the next heel strike on the same side. Two step lengths (left plus right) make one stride length. With normal subjects, the two step lengths (left plus right) make one stride length. With normal subjects, the two step lengths will be approximately equal, but with certain patients (such as those illustrated in Figure 2.6), there will be an asymmetry between the left and right sides. Another useful parameter shown in Figure 2.8 is step width, which is the mediolateral distance between the feet and has a value of a few centimetres for normal subjects. For patients with balance problems, such as cerebellar ataxia or the athetoid form of cerebral palsy, the stride width can increase to as much as 15 or 20 cm (see the case study in chapter 5). Finally, the angle of the foot relative to the line of progression can also provide useful information, documenting the degree of external or internal rotation of the lower extremity during the stance phase.

Parameters of Gait

The cyclic nature of human gait is a very useful feature for reporting different parameters. As you will later discover in GaitLab, there are literally hundreds of parameters that can be expressed in terms of the percent cycle. We have chosen just a few examples (displacement, ground reaction force, and muscle activity) to illustrate this point.

Displacement

Figure 2.9 shows the position of a normal male’s right lateral malleolus in the Z (vertical) direction as a function of the cycle. At heel strike, the height is about 0.07 m, and it stays there for the next 40% of the cycle because the foot is in contact with the ground.
Then, as the heel leaves the ground, the malleolus height increases steadily until right toe-off at about 60%, when its height is 0.17 m. After toe-off, the knee continues to flex, and the ankle reaches a maximum height of 0.22 m at 70% of the cycle. Thereafter, the height decreases steadily as the knee extends in preparation for the following right heel strike at 100%. This pattern will be repeated over and over, cycle after cycle, as long as the subject continues to walk on level ground.

**Ground Reaction Force**

Figure 2.10 shows the vertical ground reaction force of a cerebral palsy adult (whose case is studied in detail in chapter 5) as a function of the gait cycle. Shortly after right heel strike, the force rises to a value over 800 newtons (N) (compared to his weight of about 700 N). By midswing this value has dropped to 400 N, which is a manifestation of his lurching manner of walking. By the beginning of the second double support phase (indicated by LHS, or left heel strike), the vertical force is back up to the level of his body weight. Thereafter it decreases to zero when right toe-off occurs. During the swing phase from right toe-off to right heel strike, the force obviously remains at zero. This ground reaction force pattern is quite similar to that of a normal person except for the exaggerated drop during midstance.

![Figure 2.10](image)

**Muscle Activity**

Muscle activity, too, can be plotted as a function of percent cycle as seen in Figure 2.11. Here the EMG of the rectus femoris for a normal female is illustrated. Notice that just after right heel strike, the EMG increases. Because the rectus femoris is a hip flexor and knee extensor, but the hip and knee are extending and flexing at this time, the muscle is acting eccentrically. During the midstance phase, the activity decreases substantially, picking up again during late stance and early swing. During this period, both the hip and knee are flexing. The rectus femoris is again reasonably quiescent in midswing, but its activity increases before the second right heel strike.
Summary

Figure 2.11 provides some insight into the actions of a single muscle, but literally hundreds of muscles are active during the gait cycle. The challenge facing the central nervous system is to control simultaneously the actions of all these muscles. This is addressed further in chapter 4. Before that, however, chapter 3 teaches you how to integrate anthropometric, kinematic, and force plate data.
In chapter 1 you learned that the gait analyst must pursue the inverse dynamics approach in which the motion of the mechanical system is completely specified and the objective is to find the forces causing that motion. This approach is illustrated in words in Figure 1.4 and in mathematical symbols in Figure 1.5. In chapter 2 you were introduced to the three-dimensional nature of human gait. You also learned that gait is a cyclic activity and that many variables — such as displacement, ground reaction forces, and muscle activity — can be plotted as a function of the cycle. In this chapter we will show how all these measurements may be integrated to yield the resultant forces and moments acting at the joints of the lower extremities.

This chapter covers five different topics. In Body Segment Parameters, you will learn how simple anthropometric measurements, such as total body mass and calf length, can be used in regression equations to predict the masses and moments of inertia of lower extremity segments. In Linear Kinematics we show how the position of external markers attached to the skin may be used to predict the position of internal landmarks such as the joint centres. In Centres of Gravity, the joint centres are used to predict the positions of the segment centres of gravity; then, using numerical differentiation, the velocities and accelerations of these positions are obtained. In Angular Kinematics, the anatomical joint angles are calculated, as are the angular velocities and accelerations of the segments. Finally, in Dynamics of Joints, the body segment parameters, linear kinematics, centres of gravity, angular kinematics, and ground reaction forces are all integrated in the equations of motion (see Figures 1.4 and 1.5) to yield the resultant joint forces and moments.

Be aware that because we are dealing with gait analysis as a three-dimensional phenomenon, some of the concepts and mathematics are quite complex. However, our intent is that the material in this chapter be accessible to all persons who have passed a basic undergraduate course in mathematics.
The challenge will be thinking in 3-D even though the diagrams are obviously plotted on a flat, 2-D page. If you need a bigger challenge, a detailed and rigorous coverage of the material is presented in Appendix B.

**Body Segment Parameters**

A major concern for the gait analyst is personalising the body segment parameters of the individual subject. By *body segment parameters* we mean

- mass in kilograms of the individual segments (*e.g.*, thigh, calf, foot);
- centre of gravity location of the individual segments relative to some specified anatomical landmarks (*e.g.*, proximal and distal joints); and
- moments of inertia of the segments about three orthogonal axes (*i.e.*, axes at right angles to one another) that pass through the segment centre of gravity.

Moment of inertia is a measure of the way in which the mass is distributed about the axis of interest and has the units of kilogram•metre•metre (kg•m²). It therefore varies with mass and the square of length.

**Selection of Segments**

Another concern is the selection of individual segments. As you will see a little later in the chapter, we have chosen six segments: thigh, calf, and foot on both the left and right sides. We are making the assumption that these are rigid segments whose dimensions (and thus their segment parameters) do not change during the motion of interest. We all know, however, that the foot is not a single rigid segment and so you should be aware that any model has some limitations. We chose a 6-segment model for simplicity (and because virtually all gait laboratories do the same), but it is possible that in the future, biomechanical models will need to be more detailed.

**Problems in Estimation**

In attempting to estimate the body segment parameters for an individual subject, there are various approaches that can be followed. These include

- cadaver averages (Braune & Fischer, 1889; Dempster, 1955);
- reaction board (Bernstein, 1967);
- mathematical modelling (Hanavan, 1964; Hatze, 1980);
- scans using gamma rays, axial tomography, or magnetic resonance imaging (Brooks & Jacobs, 1975; Erdmann, 1989; Zatsiorsky & Seluyanov, 1985); and

Each of these has severe limitations. The cadaver averages are not sufficiently specific for individual subjects and very often only total body mass is used as a predictive variable. The reaction board technique is a long and tedious procedure which cannot estimate segment masses and centres of gravity independently. Mathematical modelling suffers from the disadvantage that too many variables (242 in the case of Hatze’s model) need to be measured, thus requiring an inordinate amount of time and patience. Scanning techniques, though potentially very accurate and detailed, must be seriously questioned as a routine method because of the radiation exposure and high costs. Although they have some appeal, kinematic measurements either have not yielded re-
Anthropometry

What is needed for estimating body segment parameters is a technique with the following features:

- Personalised for individuals
- Short time required to take measurements
- Inexpensive and safe
- Reasonably accurate

We can describe a technique that we believe meets these criteria. Not surprisingly, it is based on anthropometry. Figure 3.1 illustrates the measurements that need to be made, Table 3.1 describes, in anatomical terminology, how the parameters are measured, and Table 3.2 shows the data for a normal man. (In fact, Table 3.2 contains the data for the Man.DST file used in GaitLab.)

![Figure 3.1](image)

There are 20 measurements that need to be taken — 9 for each side of the body, plus the subject’s total body mass, and the distance between the anterior superior iliac spines (ASIS). With experience, these measurements can be made in less than 10 minutes using standard tape measures and beam calipers, which are readily available. They describe, in some detail, the characteristics of the subject’s lower extremities. The question to be answered in this: Can they be used to predict body segment parameters that are specific to the individual subject and reasonably accurate? We believe the answer is “yes”.

As mentioned earlier, most of the regression equations based on cadaver data use only total body mass to predict individual segment masses. Although this will obviously provide a reasonable estimate as a first approximation, it does not take into account the variation in the shape of the individual segments.
### Table 3.1 Description of Anthropometric Parameters and How to Measure Them

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body mass</td>
<td>Measure (on a scale accurate to 0.01 kg) the mass of subject with all clothes except underwear removed</td>
</tr>
<tr>
<td>ASIS breadth</td>
<td>With a beam caliper, measure the horizontal distance between the anterior superior iliac spines</td>
</tr>
<tr>
<td>Thigh length</td>
<td>With a beam caliper, measure the vertical distance between the superior point of the greater trochanter of the femur and the superior margin of the lateral tibia</td>
</tr>
<tr>
<td>Midthigh circumference</td>
<td>With a tape perpendicular to the long axis of the leg and at a level midway between the trochanteric and tibial landmarks, measure the circumference of the thigh</td>
</tr>
<tr>
<td>Calf length</td>
<td>With a sliding caliper, measure the vertical distance between the superior margin of the lateral tibia and the lateral malleolus</td>
</tr>
<tr>
<td>Calf circumference</td>
<td>With a tape perpendicular to the long axis of the lower leg, measure the maximum circumference of the calf</td>
</tr>
<tr>
<td>Knee diameter</td>
<td>With a spreading caliper, measure the maximum breadth of the knee across the femoral epicondyles</td>
</tr>
<tr>
<td>Foot length</td>
<td>With a beam caliper, measure the distance from the posterior margin of the heel to the tip of the longest toe</td>
</tr>
<tr>
<td>Malleolus height</td>
<td>With the subject standing, use a sliding caliper to measure the vertical distance from the standing surface to the lateral malleolus</td>
</tr>
<tr>
<td>Malleolus width</td>
<td>With a sliding caliper, measure the maximum distance between the medial and lateral malleoli</td>
</tr>
<tr>
<td>Foot breadth</td>
<td>With a beam caliper, measure the breadth across the distal ends of metatarsals I and V</td>
</tr>
</tbody>
</table>

*Note. Adapted from Chandler et al. (1975).*

### Prediction of Segment Mass

We believe that individual segment masses are related not only to the subject’s total body mass, but also to the dimensions of the segment of interest. Specifically, because mass is equal to density times volume, the segment mass should be related to a composite parameter which has the dimensions of length cubed and depends on the volume of the segment. Expressed mathematically, we are seeking a multiple linear regression equation for predicting segment mass which has the form

\[
\text{Segment mass} = C_1(\text{Total body mass}) + C_2(\text{Length})^3 + C_3 \quad (3.1)
\]

where \(C_1\), \(C_2\), and \(C_3\) are regression coefficients. For our purposes, the shapes of the thigh and calf are represented by cylinders, and the shape of the foot is similar to a right pyramid. (Though a truncated cone may provide a better approximation of the thigh and calf, it requires an extra anthropometric measurement for each segment and yields only a marginal improvement in accuracy.)

\[
\text{Mass of cylinder} = \frac{(\text{Density}) \ (\text{Length}) \ (\text{Circumference})}{4\pi} \quad (3.2)
\]
Mass of pyramid = \( \frac{1}{3} \) (Density) (Width) (Height) (Length) \hspace{1cm} (3.3)

<table>
<thead>
<tr>
<th>Number</th>
<th>Anthropometric measurement</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Total body mass</td>
<td>64.90</td>
<td>kg</td>
</tr>
<tr>
<td>2</td>
<td>ASIS breadth</td>
<td>0.240</td>
<td>m</td>
</tr>
<tr>
<td>3</td>
<td>R. Thigh length</td>
<td>0.460</td>
<td>m</td>
</tr>
<tr>
<td>4</td>
<td>L. Thigh length</td>
<td>0.465</td>
<td>m</td>
</tr>
<tr>
<td>5</td>
<td>R. Midthigh circumference</td>
<td>0.450</td>
<td>m</td>
</tr>
<tr>
<td>6</td>
<td>L. Midthigh circumference</td>
<td>0.440</td>
<td>m</td>
</tr>
<tr>
<td>7</td>
<td>R. Calf length</td>
<td>0.430</td>
<td>m</td>
</tr>
<tr>
<td>8</td>
<td>L. Calf length</td>
<td>0.430</td>
<td>m</td>
</tr>
<tr>
<td>9</td>
<td>R. Calf circumference</td>
<td>0.365</td>
<td>m</td>
</tr>
<tr>
<td>10</td>
<td>L. Calf circumference</td>
<td>0.365</td>
<td>m</td>
</tr>
<tr>
<td>11</td>
<td>R. Knee diameter</td>
<td>0.108</td>
<td>m</td>
</tr>
<tr>
<td>12</td>
<td>L. Knee diameter</td>
<td>0.112</td>
<td>m</td>
</tr>
<tr>
<td>13</td>
<td>R. Foot length</td>
<td>0.260</td>
<td>m</td>
</tr>
<tr>
<td>14</td>
<td>L. Foot length</td>
<td>0.260</td>
<td>m</td>
</tr>
<tr>
<td>15</td>
<td>R. Malleolus height</td>
<td>0.060</td>
<td>m</td>
</tr>
<tr>
<td>16</td>
<td>L. Malleolus height</td>
<td>0.060</td>
<td>m</td>
</tr>
<tr>
<td>17</td>
<td>R. Malleolus width</td>
<td>0.074</td>
<td>m</td>
</tr>
<tr>
<td>18</td>
<td>L. Malleolus width</td>
<td>0.073</td>
<td>m</td>
</tr>
<tr>
<td>19</td>
<td>R. Foot breadth</td>
<td>0.098</td>
<td>m</td>
</tr>
<tr>
<td>20</td>
<td>L. Foot breadth</td>
<td>0.096</td>
<td>m</td>
</tr>
</tbody>
</table>

Figure 3.2, a-c, illustrates the three anatomical segments and their geometric counterparts.

We assume the segment density among subjects to be invariant and then use the linear dimensions as predictors of the segment masses. We based our regression equations on six cadavers studied by Chandler, Cluaser, McConville, Reynolds, and Young (1975). Although we would ideally prefer to have had more cadavers, these are the only data in the literature that are so complete. This applies not only to the anthropometric measurements (Tables 3.1 and 3.2) but also to the principal centroidal moments of inertia which are described in great detail. Based on these data in Chandler et al. (1975), we have performed multiple linear regression to yield the following equations:
Mass of thigh = (0.1032)(Total body mass) 
+ (12.76)(Thigh length)(Mid thigh circumference)² 
+ (-1.023) 

Mass of calf = (0.0226)(Total body mass) 
+ (31.33)(Calf length)(Calf circumference)² 
+ (0.016) 

Mass of foot = (0.0083)(Total body mass) 
+ (254.5)(Malleolus width)(Malleolus height)² 
+ (Foot length) + (-0.065) 

Using the data in Table 3.2 (Total body mass = 64.90 kg; Right calf length = 0.430 m; Right calf circumference = 0.365 m), Equation 3.5 yields

Mass of right calf = (0.0226)(64.90) 
+ (31.33)(0.430)(0.365)² + 0.016 
= 3.28 kg

Further details on the statistical basis for these regression equations to predict mass may be found in Appendix B.

**Prediction of Segment Moments of Inertia**

As mentioned previously, the moment of inertia, which is a measure of a body’s resistance to angular motion, has units of kgm². It seems likely therefore that the moment of inertia would be related to body mass (kilogram) times a composite parameter which has the dimensions of length squared (m²). Expressed mathematically, we are seeking a linear regression equation for predicting segment moment of inertia which has the form

\[
\text{Segment moment of inertia} = C_4(\text{Total body mass})(\text{Length})^2 + C_5
\]

(3.7)

where \( C_4 \) and \( C_5 \) are regression coefficients. The key is to recognise that the \((\text{Length})^2\) parameter is based on the moment of inertia of a similarly shaped, geometric solid. A similar approach has been proposed by Yeadon and Morlock (1989). As before, the thigh and calf are similar to a cylinder and the foot is approximated by a right pyramid. Figure 3.3 shows the principal orthogonal axes for the thigh and a cylinder.

Using the mathematical definition of moment of inertia and standard calculus, the following relationships can be derived:

\[
\text{Moment of inertia of cylinder about flexion/extension axis} = \frac{1}{12} (\text{Mass})[(\text{Length})^2 + 0.076 (\text{Circumference})^2]
\]

(3.8)

\[
\text{Moment of inertia of cylinder about the abduction/adduction axis} = \frac{1}{12} (\text{Mass})[(\text{Length})^2 + 0.076 (\text{Circumference})^2]
\]

(3.9)
Moment of inertia of cylinder about the internal/external rotation axis =
\[ \frac{1}{8\pi^2} \text{(Mass)} \text{(Circumference)}^2 \]  \hspace{1cm} (3.10)

When studying these three equations, you will notice the following: Equations 3.8 and 3.9 are the same, which comes from the radial symmetry of a cylinder; all three equations have the units of kg\(\cdot\)m\(^2\); the moment of inertia about the internal/external rotation axis (Equation 3.10) depends only on mass and circumference (squared) and not on the length of the cylinder. As can be seen from Equation 3.7, each of the equations provides two regression coefficients. There are three regression equations per segment (Equations 3.8, 3.9, and 3.10 are the examples for the thigh), and there are three separate segments — thigh, calf, and foot. This means that the regression analysis of the Chandler data will yield \(2 \times 3 \times 3 = 18\) regression coefficients. All of these are provided in Appendix B, but for the purpose of this chapter, we show one regression equation for the thigh:

Moment of inertia of thigh about the flexion/extension axis =
\[(0.00762)(\text{Total body mass}) \times \left[(\text{Thigh length})^2 + 0.076(\text{Midthigh circumference})^2\right] + 0.0115\]  \hspace{1cm} (3.11)

Again, using the data in Table 3.2 (Total body mass = 64.90 kg; Right thigh length = 0.460 m; Right midthigh circumference = 0.450 m) in the previous equation, we get

\[
\text{Moment of inertia of right thigh about the flexion/extension axis} = \ (0.00762)(64.90) \times [(0.460)^2 + 0.076(0.450)^2] + 0.0115 = 0.1238 \text{ kg} \cdot \text{m}^2
\]  \hspace{1cm} (3.12)

Table 3.3, which contains the data for the Man.DST file generated in GaitLab, provides all the body segment parameters that are required for de-
tailed 3-D gait analysis of the lower extremities. In addition to the body segment masses and moments of inertia already discussed in this section, notice that there are also segment centre-of-mass data. These are expressed as ratios and are based on knowing the segment endpoints for the thigh, calf, and foot. These points are between the hip and knee joints, the knee and ankle joints, and the heel and longest toe, respectively. The ratios in Table 3.3 are the means of the ratios in Chandler et al. (1975).

| Table 3.3 Body Segment Parameter Data for Lower Extremities of a Normal Male |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Segment number             | 1 R. Thigh                  | 2 L. Thigh                  | 3 R. Calf                   | 4 L. Calf                   | 5 R. Foot                   | 6 L. Foot                   |
| Segment name               | Mass                        | CG position                 | Mass                        | CG position                 | Mass                        | CG position                 |
|                            | 6.86                        | 0.39                        | 3.28                        | 0.42                        | 0.77                        | 0.44                        |
|                            |                             |                             |                             |                             |                             |                             |
|                            | Fx/Ext axis                 | 0.1238                      | 0.1257                      | 0.0490                      | 0.0490                      | 0.0035                      | 0.0035                      |
|                            | Abd/Add axis                | 0.1188                      | 0.1207                      | 0.0504                      | 0.0504                      | 0.0040                      | 0.0039                      |
|                            | Int/Ext axis                | 0.0229                      | 0.0220                      | 0.0037                      | 0.0037                      | 0.0011                      | 0.0011                      |

Note. The parameters were generated from the anthropometric data of Table 3.2 using regression equations such as 3.4 to 3.6 and 3.11.

In summary then, Table 3.1 describes how the anthropometric measurements should be made, Table 3.2 is an example of the 20 parameters for a male subject, and Table 3.3 shows the body segment parameters (BSPs) that are derived using the regression equations and anthropometric measurements. We think you will agree that the BSPs have been personalised by means of linear measurements that do not require much time or expensive equipment. In Appendix B, we show that these equations are also reasonably accurate and can therefore be used with some confidence.

Though we believe that our BSPs are superior to other regression equations that are not dimensionally consistent (e.g., Hinrichs, 1985), it is appropriate to put this statement into the proper perspective. The moments of inertia are really only needed to calculate the resultant joint moments (see Equation 3.30 later in this chapter). Their contribution is relatively small, particularly for the internal/external rotation axis. For example, in stance phase, the contributions from the inertial terms to joint moments are very small because the velocity and acceleration of limb segments are small.

Linear Kinematics

As described in the previous section on anthropometry, each of the segments of the lower extremity (thigh, calf, and foot) may be considered as a separate entity. Modelling the human body as a series of interconnected rigid links is a standard biomechanical approach (Apkarian, Naumann, & Cairns, 1989; Cappozzo, 1984). When studying the movement of a segment in 3-D space we need to realise that it has six degrees of freedom. This simply means that it requires six independent coordinates to describe its position in 3-D space uniquely (Greenwood, 1965). You may think of these six as being three cartesian coordinates (X, Y, and Z) and three angles of rotation, often referred to as Euler angles. In order for the gait analyst to derive these six coordinates, he or she needs to measure the 3-D positions of at least three noncolinear markers on each segment. The question that now arises is this: Where on the
lower extremities should these markers be placed? Ideally, we want the minimum number of markers placed on anatomical landmarks that can be reliably located, otherwise data capture becomes tedious and prone to errors.

Use of Markers

Some systems, such as the commercially available OrthoTrak product from Motion Analysis Corporation (see Appendix C), use up to 25 markers. We feel this is too many markers, and the use of bulky triads on each thigh and calf severely encumbers the subject. Kadaba, Ramakrishnan, and Wootten (1990) of the Helen Hayes Hospital in upstate New York proposed a marker system that uses wands or sticks about 7 to 10 cm long attached to the thighs and calves. The advantage of this approach is that the markers are easier to track in 3-D space with video-based kinematic systems, and they can (at least theoretically) provide more accurate orientation of the segment in 3-D space.

Figure 3.4 The 15-marker system that uniquely defines the position of each segment in 3-D space: (a) anterior view; (b) posterior view.
The major disadvantage is that the wands encumber the subject, and if he or she has a jerky gait, the wands will vibrate and move relative to the underlying skeleton. In addition, Kadaba et al. (1990) only have two markers on the foot segment. After careful consideration we have adopted the 15 marker locations illustrated in Figure 3.4, a and b. This is referred to as the Helen Hayes Hospital marker set in GaitLab.

Note the position of the XYZ global reference system in Figure 3.4 with its origin at one corner of Force Plate 1. The X, Y, and Z coordinates of these 15 markers as a function of time may then be captured with standard equipment.

Table 3.4 Three-Dimensional Displacement Data of External Landmarks at Time = 0.00 s (Right Heel Strike) of a Normal Male

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>X (m)</th>
<th>Y (m)</th>
<th>Z (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R. Metatarsal head V</td>
<td>0.157</td>
<td>0.142</td>
<td>0.057</td>
</tr>
<tr>
<td>2</td>
<td>R. Heel</td>
<td>-0.016</td>
<td>0.207</td>
<td>0.032</td>
</tr>
<tr>
<td>3</td>
<td>R. Lateral malleolus</td>
<td>0.033</td>
<td>0.155</td>
<td>0.067</td>
</tr>
<tr>
<td>4</td>
<td>R. Tibial tubercle</td>
<td>0.002</td>
<td>0.181</td>
<td>0.443</td>
</tr>
<tr>
<td>5</td>
<td>R. Femoral epicondyle</td>
<td>-0.055</td>
<td>0.136</td>
<td>0.509</td>
</tr>
<tr>
<td>6</td>
<td>R. Greater trochanter</td>
<td>-0.207</td>
<td>0.082</td>
<td>0.880</td>
</tr>
<tr>
<td>7</td>
<td>R. ASIS</td>
<td>-0.161</td>
<td>0.141</td>
<td>0.979</td>
</tr>
<tr>
<td>8</td>
<td>L. Metatarsal head V</td>
<td>-0.578</td>
<td>0.392</td>
<td>0.032</td>
</tr>
<tr>
<td>9</td>
<td>L. Heel</td>
<td>-0.705</td>
<td>0.320</td>
<td>0.138</td>
</tr>
<tr>
<td>10</td>
<td>L. Lateral malleolus</td>
<td>-0.648</td>
<td>0.374</td>
<td>0.128</td>
</tr>
<tr>
<td>11</td>
<td>L. Tibial tubercle</td>
<td>-0.383</td>
<td>0.341</td>
<td>0.396</td>
</tr>
<tr>
<td>12</td>
<td>L. Femoral epicondyle</td>
<td>-0.369</td>
<td>0.393</td>
<td>0.495</td>
</tr>
<tr>
<td>13</td>
<td>L. Greater trochanter</td>
<td>-0.263</td>
<td>0.439</td>
<td>0.891</td>
</tr>
<tr>
<td>14</td>
<td>L. ASIS</td>
<td>-0.174</td>
<td>0.386</td>
<td>0.976</td>
</tr>
<tr>
<td>15</td>
<td>Sacrum</td>
<td>-0.369</td>
<td>0.242</td>
<td>0.962</td>
</tr>
</tbody>
</table>

Note. The XYZ positions refer to the global coordinate system defined in Figure 3.4, although the position of the subject in this figure is much later in the gait cycle (approaching right toe-off).

Figure 3.5 The 3-D coordinates of the right lateral malleolus plotted as a function of time. There are approximately one and a half gait cycles (i.e., from right heel strike beyond the next right heel strike) in this figure, as can be seen in the Z curve.
(described in Appendix C). The data in the DST files in GaitLab were gathered at the Oxford Orthopaedic Engineering Centre (OOEC), the National Institutes of Health (NIH) Biomechanics Laboratory, the Richmond Children’s Hospital, and the Kluge Children’s Rehabilitation Center in Charlottesville, Virginia (where all laboratories use the VICON system from Oxford Metrics). Table 3.4 shows the data for one time frame (actually the first right heel strike), while Figure 3.5 is an example of X, Y, and Z coordinates of the right lateral malleolus plotted as a function of time.

Marker Placement for Current Model

One of the problems in capturing kinematic data is that we are really interested in the position of the underlying skeleton, but we are only able to measure the positions of external landmarks (Figure 3.4 and Table 3.4). Because most gait studies are two-dimensional and concentrate on the sagittal plane, researchers have assumed that the skeletal structure of interest lies behind the external marker. We obviously cannot do that with our 3-D marker positions, but we can use the external landmarks to predict internal positions. The 3-step strategy used to calculate the positions of the hip, knee, and ankle joints on both sides of the body is as follows:

1. Select three markers for the segment of interest.
2. Create an orthogonal $uvw$ reference system based on these three markers.
3. Use prediction equations based on anthropometric measurements and the $uvw$ reference system to estimate the joint centre positions.

**Foot.** Consider the markers on the right foot as seen in Figure 3.4a. These are numbered 1, metatarsal head II; 2, heel; and 3, lateral malleolus. They are shown in more detail in Figure 3.6, a and b.

---

**Figure 3.6** The three markers (1, 2, and 3) which define the position of the foot in 3-D space: (a) side view; (b) view from above. The $uvw$ reference system may be used to predict the position of the ankle and toe.

When creating the $uvw$ reference system, we first place the origin at Marker 3 (lateral malleolus). The three markers form a plane, and the $w$ axis is perpendicular to this plane. The $u$ axis is parallel to the line between markers 2 and 1 although its origin is Marker 3. Finally, the $v$ axis is at right angles to both $u$ and $w$ so that the three axes $uvw$ form a so-called right-handed system. (To determine if a system is right-handed, point the fingers of our right hand in the direction of the $u$ axis, curl them toward the $v$ axis, and your thumb should be pointing in the $w$ direction. This is called the right-handed
Now that $uvw$ for the foot has been defined, we can use this information in prediction equations to estimate the position of the ankle and longest toe:

\[
\begin{align*}
\mathbf{p}_{\text{Ankle}} &= \mathbf{p}_{\text{Lateral malleolus}} \\
&\quad + 0.016(\text{Foot length})\mathbf{u}_{\text{Foot}} \\
&\quad + 0.392(\text{Malleolus height})\mathbf{v}_{\text{Foot}} \\
&\quad + 0.478(\text{Malleolus width})\mathbf{w}_{\text{Foot}} \\
&\quad (3.13)
\end{align*}
\]

\[
\begin{align*}
\mathbf{p}_{\text{Toe}} &= \mathbf{p}_{\text{Lateral malleolus}} \\
&\quad + 0.742(\text{Foot length})\mathbf{u}_{\text{Foot}} \\
&\quad + 1.074(\text{Malleolus height})\mathbf{v}_{\text{Foot}} \\
&\quad - 0.187(\text{Foot breadth})\mathbf{w}_{\text{Foot}} \\
&\quad (3.14)
\end{align*}
\]

You should realise that these equations refer to the right ankle and toe. The mathematics for calculating $uvw$ and distinguishing between the left and right sides may be found in Appendix B.

**Calf.** Consider the markers on the right calf as seen in Figure 3.4a (note: This segment is sometimes referred to as the shank or leg). These are numbered 3, lateral malleolus; 4, calf wand; and 5, femoral epicondyle. They appear in more detail in Figure 3.7.

![Figure 3.7](image)

Figure 3.7 The three markers (3, 4, and 5), which define the position of the calf in 3-D space. This is an anterior view. The $uvw$ reference system may be used to predict the position of the knee joint.

When creating the $uvw$ reference system, we first place the origin at Marker 5, femoral epicondyle. The three markers form a plane, and the $w$ axis is perpendicular to this plane. The $v$ axis is parallel to the line between Markers 5 and 3. Finally, the $u$ axis is at right ankles to both $v$ and $w$ so that the three axes $uvw$ form a right-handed system as before. We can now use this triad $uvw$ for the calf to estimate the position of the knee joint centre based on the following prediction equation:

\[
\begin{align*}
\mathbf{p}_{\text{Knee}} &= \mathbf{p}_{\text{Femoral epicondyle}} \\
&\quad + 0.000(\text{Knee diameter})\mathbf{u}_{\text{Calf}} \\
&\quad + 0.000(\text{Knee diameter})\mathbf{v}_{\text{Calf}} \\
&\quad + 0.500(\text{Knee diameter})\mathbf{w}_{\text{Calf}} \\
&\quad (3.15)
\end{align*}
\]
As with the ankle, this equation refers to the right knee, but the mathematics for the left knee are essentially the same (see Appendix B).

**Pelvis.** Consider the markers on the pelvis as seen in Figure 3.4. These are numbered 7, right anterior superior iliac spine or ASIS; 14, left ASIS; and 15, sacrum. The sacral marker is placed at the junction between the fifth lumbar vertebra and the sacrum. They appear in more detail in Figure 3.8, a and b.

![Diagram of Pelvis Markers](image)

When creating the $uvw$ reference system for the pelvis, we first place the origin at Marker 15 (sacrum). The three markers form a plane, and the $w$ axis is perpendicular to this plane. The $v$ axis is parallel to the line between Markers 7 and 14, although its origin is Marker 15. Finally, the $u$ axis is at right angles to both $v$ and $w$ so that the three axes $uvw$ form a right-handed system. Now that $uvw$ for the pelvis has been defined, we can use this information in a prediction equation to estimate the positions of the left and right hip joints:

\[
P_{\text{Hip}} = P_{\text{Sacrum}} + (0.598)(\text{ASIS breadth})u_{\text{Pelvis}} + (0.344)(\text{ASIS breadth})v_{\text{Pelvis}} - (0.290)(\text{ASIS breadth})w_{\text{Pelvis}}
\]  

The $\pm$ differentiates between the left (+) and right (-) hip joints. This method for predicting the positions of the hip joint centres is very similar to others in the literature (Campbell, Grabiner, Hawthorne, & Hawkins, 1988; Tylkowski, Simon, & Mansour, 1982).

**Prediction of Joint Centres**

Equations 3.13 to 3.16 demonstrate how it is possible to use the 3-D positions of external landmarks (Table 3.4) and anthropometric data (Table 3.2) to predict the 3-D positions of internal skeletal landmarks (*i.e.*, the joint centres). The coefficients in Equations 3.13 to 3.15 have been based on direct 3D measurements of 12 normal subjects, while 3.16 is based on stereo X rays of a normal subject (Vaughan, 1983). The biomechanics literature desperately needs coefficients that have been derived from many subjects, both nor-
mal and abnormal. Table 3.5 shows an example of the 3-D data of the joint centres and foot endpoints from the Man.DST file in GaitLab. A single joint, the right ankle, has been plotted out in Figure 3.9 for comparison with the right lateral malleolus in Figure 3.5. Though the curves are similar, they are not identical, especially with regard to the absolute value of the Y coordinate.

Table 3.5 Three Dimensional Displacement Data of the Joint Centres and Foot Endpoints at Time= 0.00 s (Right Heel Strike) in a Normal Male

<table>
<thead>
<tr>
<th>Joint/Point</th>
<th>X(m)</th>
<th>Y(m)</th>
<th>Z(m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R. Hip</td>
<td>-0.193</td>
<td>0.161</td>
<td>0.905</td>
</tr>
<tr>
<td>L. Hip</td>
<td>-0.201</td>
<td>0.326</td>
<td>0.901</td>
</tr>
<tr>
<td>R Knee</td>
<td>-0.037</td>
<td>0.197</td>
<td>0.534</td>
</tr>
<tr>
<td>L. Knee</td>
<td>-0.327</td>
<td>0.326</td>
<td>0.509</td>
</tr>
<tr>
<td>R. Ankle</td>
<td>0.059</td>
<td>0.204</td>
<td>0.090</td>
</tr>
<tr>
<td>L. Ankle</td>
<td>-0.610</td>
<td>0.326</td>
<td>0.138</td>
</tr>
<tr>
<td>R. Heel</td>
<td>-0.007</td>
<td>0.205</td>
<td>0.036</td>
</tr>
<tr>
<td>L. Heel</td>
<td>-0.695</td>
<td>0.321</td>
<td>0.152</td>
</tr>
<tr>
<td>R. Toe</td>
<td>0.261</td>
<td>0.232</td>
<td>0.133</td>
</tr>
<tr>
<td>L. Toe</td>
<td>-0.441</td>
<td>0.308</td>
<td>0.018</td>
</tr>
</tbody>
</table>

*Note.* The XYZ positions refer to the global coordinate system defined in Figure 3.4.

---

**Figure 3.9** The 3-D coordinates of the right ankle joint while walking, plotted as a function of time. Note the similarities (and differences) between these curves and those in Figure 3.5, which are for the right lateral malleolus.

---

**Determination of Segment Orientation**

The final task in this section on linear kinematics is to determine the orientation of each segment in 3-D space. This is done by embedding a reference system (xyz) in each segment that will define how each segment is positioned relative to the global (i.e., laboratory) reference frame XYZ. The location of each xyz reference frame is at the segment’s centre of gravity. (We will describe in the next section how this position is obtained.) Figure 3.10 illustrates how the xyz frames are derived.
In the case of the thighs, the x axis runs from distal to proximal on a line between the knee and hip joints. The xz plane is formed by the hip joint, the thigh wand marker, and the knee joint. The y axis, by definition, is at right angles to the xz plane and, as seen in Figure 3.10, points in an anterior direction. By the right-handed screw rule (defined earlier), the z axis is perpendicular to x and y and points to the person’s left.

For the calves, the x axis again runs from distal to proximal but on a line between the ankle and knee joints. The xz plane is formed by the knee joint, the calf wand, and the ankle joint. The y axis, by definition, is at right angles to the xz plane and, as seen in Figure 3.10, points in an anterior direction. Using the right-handed screw rule again, the z axis is perpendicular to x and y and points to the person’s left. For the feet, the x axis is directed from the longest toe toward the heel marker. The xy plane is formed by the ankle joint, the heel marker, and the toe position. The z axis, by definition, is at right angles to the xy plane and points to the person’s left. As seen in Figure 3.10, the y axis obtained by the right-handed screw rule (in this case z → x → y) points upward and away from the dorsal surface of the foot.

The mathematics to determine xyz for each segment relative to the global XYZ is based on standard vector algebra and is covered in full detail in Appendix B.

**Centres of Gravity**

In order to calculate the positions of segment centres of gravity (CG), we need two sets of information: the locations of the joint centres or segment endpoints (Table 3.5) and the body segment parameter data (Table 3.3).

**Prediction of Segment Centre of Gravity**

Using the mean data of Chandler et al. (1975) and the example shown in Figure 3.11, the following equations for predicting centre of gravity locations
may be derived:

\[ \mathbf{p}_{\text{Thigh,CG}} = \mathbf{p}_{\text{Hip}} + 0.39 (\mathbf{p}_{\text{Knee}} - \mathbf{p}_{\text{Hip}}) \]  
(3.17)

\[ \mathbf{p}_{\text{Calf,CG}} = \mathbf{p}_{\text{Knee}} + 0.42 (\mathbf{p}_{\text{Ankle}} - \mathbf{p}_{\text{Knee}}) \]  
(3.18)

\[ \mathbf{p}_{\text{Foot,CG}} = \mathbf{p}_{\text{Heel}} + 0.44 (\mathbf{p}_{\text{Toe}} - \mathbf{p}_{\text{Heel}}) \]  
(3.19)

**Figure 3.11** The location of the centre of gravity of the right thigh, with the joint centres (hip and knee) and corresponding body segment parameters (0.39, 0.61).

---

**Velocity and Acceleration**

The next task is to get the velocity and acceleration data for the segment centres of gravity (refer to Figures 1.4 and 1.5). Velocity and acceleration may be defined, in simplistic form, as follows:

Velocity \[= \frac{\text{Change in displacement}}{\text{Change in time}}\]  
(3.20)

Acceleration \[= \frac{\text{Change in velocity}}{\text{Change in time}}\]  
(3.21)

These two equations are simple, finite difference equations and are part of the branch of mathematics known as numerical differentiation (Miller & Nelson, 1973). Two techniques for smoothing out noisy displacement data and performing numerical differentiation were presented by Vaughan (1982): a digital filter and the quintic spline. Though the quintic spline can be used to good effect for both smoothing and differentiation (Wood & Jennings, 1979), the size of the computer code (i.e., the number of program lines) and its long running time precludes its use on a personal computer. For GaitLab, we have chosen to use a digital filter algorithm for smoothing displacement data, as popularised for use in biomechanics research by Pezzack, Norman, and Winter (1977).

**Example of Centre of Gravity Data**

Table 3.6 is an example of the centre of gravity data for one time frame for the
Man.DST file in *GaitLab*. Choosing the centre of gravity (CG) of one segment (the right foot) and one direction (Z) yields the curves seen in Figure 3.12. This figure shows how Equations 3.20 and 3.21 function. Study the position curve at the top of Figure 3.12 first. You will notice that at \( t = 0.0 \) s (heel strike), the foot’s CG is slightly above zero. It drops down almost to zero and then does not change much until about 0.6 s. This period is obviously when the foot is flat on the ground. At heel strike, the velocity is slightly negative because the CG is still moving downward. During foot-flat (0.1-0.6 s), the velocity is almost zero because the displacement is not changing (see Equation 3.20). The acceleration is quite large and positive just after heel strike when the foot is experiencing an upward force from the ground. During the foot-flat phase, when the velocity is not changing much, the acceleration is almost zero (see Equation 3.21).

### Table 3.6 Three-Dimensional Displacement, Velocities and Acceleration Data of the Segment Centres of Gravity at Time = 0.00 s (Right Heel Strike) for a Normal Male

<table>
<thead>
<tr>
<th>Segment</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>( v_x )</th>
<th>( v_y )</th>
<th>( v_z )</th>
<th>( a_x )</th>
<th>( a_y )</th>
<th>( a_z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>R. Thigh</td>
<td>-0.121</td>
<td>0.173</td>
<td>0.761</td>
<td>0.68</td>
<td>-0.12</td>
<td>0.08</td>
<td>8.2</td>
<td>-1.3</td>
<td>2.6</td>
</tr>
<tr>
<td>L. Thigh</td>
<td>-0.238</td>
<td>0.324</td>
<td>0.748</td>
<td>0.77</td>
<td>-0.09</td>
<td>-0.02</td>
<td>8.7</td>
<td>0.5</td>
<td>0.3</td>
</tr>
<tr>
<td>R. Calf</td>
<td>0.012</td>
<td>0.199</td>
<td>0.347</td>
<td>0.52</td>
<td>-0.05</td>
<td>0.00</td>
<td>4.0</td>
<td>0.6</td>
<td>1.4</td>
</tr>
<tr>
<td>L. Calf</td>
<td>-0.436</td>
<td>0.327</td>
<td>0.355</td>
<td>0.68</td>
<td>0.03</td>
<td>0.09</td>
<td>9.2</td>
<td>-1.4</td>
<td>1.5</td>
</tr>
<tr>
<td>R. Foot</td>
<td>0.115</td>
<td>0.217</td>
<td>0.074</td>
<td>0.19</td>
<td>0.03</td>
<td>-0.23</td>
<td>-2.1</td>
<td>1.0</td>
<td>-0.8</td>
</tr>
<tr>
<td>L. Foot</td>
<td>-0.579</td>
<td>0.316</td>
<td>0.097</td>
<td>0.32</td>
<td>0.06</td>
<td>0.26</td>
<td>6.0</td>
<td>0.7</td>
<td>3.3</td>
</tr>
</tbody>
</table>

*Note.* The XYZ positions refer to the global coordinate system defined in Figure 3.4. The velocities (in m/s) are \( v_x \), \( v_y \) and \( v_z \), while \( a_x \), \( a_y \) and \( a_z \) are the accelerations (in m/s²).

![Figure 3.12](image-url) The displacement, velocity and acceleration of the right foot’s centre of gravity in the Z direction as a function of time.

The next phase is heel-off to toe-off which takes place between 0.6 and
0.8s. The position of the foot’s CG gradually increases to about 0.15 m. The velocity increases to 0.7 m/s as the heel lifts off prior to toe-off at 0.8 s. From toe-off (just after 0.8 s) to the next heel strike (just after 1.3 s), there are some interesting hills and valleys in all three curves. From Equation 3.20, you can see that any time the position curve has a hill or valley (i.e., a maximum or minimum point), the velocity must be zero. Similarly, from Equation 3.21, any time the velocity curve has a hill or valley (also referred to as a turning point), the acceleration must be zero. The position curve has turning points at about 0.91, 1.15, and 1.28 s; at these same points the velocity is zero. The velocity curve has turning points at about 0.83, 1.02, 1.21, and 1.33 s, and at these points, the acceleration is zero.

Methodological Notes

As a final comment, you should be aware that the digital filter algorithm has some endpoint problems (Vaughan, 1982). This means that the algorithm has a tendency to oversmooth the first few and last few data frames, which can result in erroneous velocity and acceleration data. One way of overcoming this is to sample extra frames of data on either side of the period of interest and then ignore these extra frames after the data have been smoothed. Another approach would be to use a different smoothing algorithm, such as a least squares quintic spline. The latter was considered for GaitLab, but the increased processing time and memory requirements mitigated against it (Vaughan, 1982).

Angular Kinematics

In this section, you will learn about two different ways to express the angular orientation of the segments in 3-D space. First, we will show you how one segment is orientated relative to another — the anatomical joint angles. Second, we will define how one segment is orientated relative to the fixed global reference frame — the segment Euler angles, named after the 18th-century Swiss mathematician. The anatomical joint angles are important because the ranges of movement are of interest to clinicians (e.g., hip abduction and adduction, knee flexion and extension, ankle inversion and eversion). The segment Euler angles are important because they are needed to define the angular velocities and angular accelerations of the segments. These latter two angular kinematic parameters are used in the equations of motion (see Figure 1.5) to calculate the joint moments.

Definition of Anatomical Joint Angles

There has been some debate as to the most appropriate method of defining joint angles so that they make sense from a traditional, anatomical point of view. We have decided that the most sensible method has been proposed by Chao (1980) and Grood and Suntay (1983). Consider the segment reference frames that were defined in Figure 3.10. Each joint has a reference frame in the proximal and distal segments (for the hip joint, this is the pelvis and thigh; for the knee joint, the thigh and calf; for the ankle joint, the calf and foot). Joint angles are defined as a rotation of the distal segment relative to the proximal segment. The rotations may be defined, in general, as follows:

- Flexion and extension (plus dorsiflexion and plantar flexion) take place about the mediolateral axis of the proximal segment (i.e., the z axes in Figure 3.10).
• Internal and external rotation take place about the longitudinal axis of the distal segment (i.e., the x axes in Figure 3.10).
• Abduction and adduction take place about a floating axis that is at right angles to both the flexion/extension and internal/external rotation axes.

These angle definitions can be a little more easily understood by referring to Figure 3.13, which illustrates the left knee.

Table 3.7 Angular Kinematics (Anatomical Joint Angles, Segment Angular Velocities and Accelerations) at Time = 0.00 s for a Normal Male

<table>
<thead>
<tr>
<th>Joint/Segment</th>
<th>Flx/ Ext</th>
<th>Abd/ Add</th>
<th>Int/ Ext</th>
<th>Omega_x</th>
<th>Omega_y</th>
<th>Omega_z</th>
<th>Omdot_x</th>
<th>Omdot_y</th>
<th>Omdot_z</th>
</tr>
</thead>
<tbody>
<tr>
<td>R. Hip/Thigh</td>
<td>18.9</td>
<td>-5.0</td>
<td>-3.7</td>
<td>0.15</td>
<td>0.11</td>
<td>-0.08</td>
<td>9.3</td>
<td>6.5</td>
<td>-0.3</td>
</tr>
<tr>
<td>L. Hip/Thigh</td>
<td>-21.8</td>
<td>2.1</td>
<td>-13.3</td>
<td>0.61</td>
<td>-0.02</td>
<td>0.48</td>
<td>3.2</td>
<td>15.5</td>
<td>5.1</td>
</tr>
<tr>
<td>R. Knee/Calf</td>
<td>10.4</td>
<td>4.1</td>
<td>-1.7</td>
<td>-0.15</td>
<td>0.95</td>
<td>0.88</td>
<td>5.2</td>
<td>82.8</td>
<td>12.7</td>
</tr>
<tr>
<td>L. Knee/Calf</td>
<td>18.9</td>
<td>5.1</td>
<td>9.0</td>
<td>-0.19</td>
<td>0.60</td>
<td>-1.25</td>
<td>21.0</td>
<td>-9.4</td>
<td>-20.3</td>
</tr>
<tr>
<td>R. Ankle/Foot</td>
<td>-7.6</td>
<td>-6.8</td>
<td>-16.8</td>
<td>0.03</td>
<td>0.40</td>
<td>2.57</td>
<td>-0.7</td>
<td>3.1</td>
<td>-1.9</td>
</tr>
<tr>
<td>L. Ankle/Foot</td>
<td>-9.7</td>
<td>-8.3</td>
<td>-19.0</td>
<td>-1.80</td>
<td>-1.18</td>
<td>2.16</td>
<td>7.3</td>
<td>-16.6</td>
<td>38.4</td>
</tr>
</tbody>
</table>

Note. The first three columns are the anatomical joint angles. Refer to the text and Figure 3.13 for their definitions. The middle three columns, the segment angular velocities, and the last three columns, the segment angular accelerations, are kinematic quantities derived from the segment Euler angles (refer to text and Figure 3.16) and are relative to the segment reference frames (Figure 3.10).
Definition of Segment Euler Angles

Segment Euler angles play an important role in calculating segment angular velocities and accelerations. Earlier in this chapter, we discussed the need to have at least three non-colinear points on a segment to describe its position in 3-D space uniquely. Each segment (or free body) in 3-D space has six degrees of freedom: Six independent coordinates are necessary to define the segment’s position. Three of these coordinates are the X, Y, and Z positions of the segment’s centre of gravity, which are illustrated for the right calf in Figure 3.15. The other three coordinates are the Euler angles and can be defined with the aid of Figure 3.16. (Your ability to think in 3-D will now be tested to the limit!) First, we move the CG of the calf so that it coincides with the origin of the global reference system. We do this because the position of the calf’s CG has already been taken care of as seen in Figure 3.15. Second,
we define the line of nodes, which is a line at right angles to both the global reference axis Z and the calf axis $z_{R.Calf}$. Third, we rotate the xyz system of the calf from the XYZ (global) system to its actual position. The following three rotations are performed in order:

1. $\phi$ about the Z axis
2. $\theta$ about the line of nodes
3. $\psi$ about the $z_{R.Calf}$ axis

These three rotations are the Euler angles and are illustrated in Figure 3.16. The particular convention that we have chosen to use — one based on the axes of rotation and their order (Z/line of nodes/z) — is that adopted by Synge and Griffith (1959) and Goldstein (1965) in their well-known texts on classical mechanics.

**Figure 3.16** The three angular degrees of freedom (or Euler angles $\phi_{R.Calf}$, $\theta_{R.Calf}$, and $\psi_{R.Calf}$) defining the orientation of the right calf’s reference axes ($x_{R.Calf}$, $y_{R.Calf}$, and $z_{R.Calf}$) relative to the global reference system XYZ. Note that the calf’s CG has been moved to coincide with the origin of XYZ. The three Euler angle rotations take place in the following order: (a) $\phi_{R.Calf}$ about the Z axis; (b) $\theta_{R.Calf}$ about the line of nodes; and (c) $\psi_{R.Calf}$ about the $z_{R.Calf}$ axis. The line of nodes is perpendicular to both Z and $z_{R.Calf}$.

### Angular Velocity and Acceleration

When the Euler angles have been calculated for each segment and at each instant in time, the angular velocities and accelerations may be derived.

\[
\text{Angular velocity} = \text{Function [Euler angles and their first derivatives]} \quad (3.22)
\]

\[
\text{Angular acceleration} = \text{Function [Euler angles and their first and second derivatives]} \quad (3.23)
\]

These equations are complex and lengthy, but have been included for the sake of completeness in Appendix B. There are a number of points that you need to be aware of, however.

1. The symbol for angular velocity is the Greek letter $\omega$ (pronounced
“omega”).
2. The angular velocity has three components and is expressed relative to a body-based coordinate system (x_{R.Calf}, y_{R.Calf}, z_{R.Calf}) in the case of Figure 3.16 rather than the global reference frame XYZ.
3. The angular acceleration is the first derivative of angular velocity, so we use the symbol \( \ddot{\omega} \) (pronounced “omega dot”).
4. The units for angular velocity and acceleration are radians/second and radians/second^2 respectively (where radian is an angular measurement and is a dimensionless ratio).

Table 3.7 has an example of segmental angular velocities and acceleration at t = 0.00 s. Figure 3.17 is a plot of angular velocities and accelerations for the right calf about its own z axis.

**Dynamics of Joints**

So far in this chapter we have dealt only with kinematic quantities, such as displacement, velocity, and acceleration. As stressed in chapter 1, the kinematics are the effects, but we are also interested in studying the dynamics, the causes of motion. We now are ready to integrate body segment parameters, linear kinematics, centres of gravity, angular kinematics, and ground reaction forces in the equations of motion (Figures 1.4 and 1.5) to yield the resultant joint forces and moments.

**Measurement of Ground Reaction Forces**

To perform 3-D gait analysis, we must have a force plate that provides six pieces of information:

1. Force in X direction, F_x
2. Force in Y direction, F_y
3. Force in Z direction, F_z
4. Position of resultant force in X direction, D_x
5. Position of resultant force in Y direction, D_y
6. Torque about Z axis, T_z

Figure 3.4 shows the position of two force plates used in tandem where the origin of the global reference system XYZ is placed at the corner of Plate 1. Figure 3.18a depicts a foot on the plate, whereas Figure 3.18b shows the previously listed six pieces of information associated with the contact between the foot and plate.
Table 3.8 shows the ground reaction force information for both plates between 0.68 and 0.72 s for the Man.DST file in GaitLab. Note that at 0.68 s, all the values for Plate 2 are zero. This simply means that the subject’s left foot has not yet made contact with this plate. Note too that the DX value for Plate 2 is about 0.47 m greater than that for Plate 1. This simply reflects the fact that Plate 2 is that much further from the origin of the global reference frame (refer to Figure 3.4). Note also that $F_z$ in Plate 1 is decreasing (with increasing time) as the subject’s right foot approaches toe-off. The ground reaction force data may be plotted as a function of time as seen in Figure 3.19.

There are a few observations that need to be made when studying the $F_x$, $F_y$, and $F_z$ curves in this figure. The range (in newtons) for the vertical force $F_z$ is almost three times that of the fore-aft force $F_x$. The mediolateral force $F_y$ has a range of less than one tenth of $F_z$. The subject’s weight is a little over 600N, so $F_z$ has the characteristic double hump, exceeds body weight...
at two different times during the stance phase.

As can be seen from all three curves, the stance phase lasts a little over 0.75 s. It should be pointed out that the male subject in this example was walking slightly slower than his normal pace (stance time is normally a little over 0.6 s). The fore-aft force $F_x$ is negative (i.e., acting in a backward or aft direction) for the first half of the cycle. Thereafter it becomes positive as the subject pushes off, driving backward on the plate, and, in accordance with Newton’s third law of motion, experiencing a forward force. The mediolateral force $F_y$ is negative for the first 0.5 s, indicating that just after heel strike, the foot was acting on the plate in the positive Y direction (refer to Figure 3.18, and remember that all these forces — $F_x$, $F_y$, $F_z$ — reflect the force of the plate on the subject’s foot and not vice versa). During most of the stance phase $F_y$ is positive, which means that the plate is pushing inward (or in a medial direction) on the subject’s foot.

**Calculation of Joint Forces and Moments**

Now that we have the ground reaction force data, we can go on to calculate the resultant forces and moments acting at the joints of the subject’s lower extremities — ankles, knees, and hips. The mathematics to accomplish this is not trivial (Greenwood, 1965), but we provide a simple overview of some of the key steps here in this chapter, leaving the details for Appendix B. First, you need to understand the concept of a Free Body Diagram (FBD). An FBD is a diagram in which the segment or body or interest (say, the right foot) is removed (or set free) from its environment and the external forces and moments acting on it are drawn in. Figure 3.20 shows an FBD for the right foot.

---

**Figure 3.19** The fore-aft ($F_x$), mediolateral ($F_y$), and vertical ($F_z$) forces in newtons (N), acting on the subject’s right foot, as a function of time. For X, a forward force is +ve, backward is -ve; for Y to the left is +ve, to the right is -ve; and for Z, up is +ve, down is -ve.
The next step is to apply Newton’s second law of motion to each segment with the aid of the FBD. This law has two basic forms: linear and angular.

**Linear:** The summation of external forces acting on a segment (or free body) is equal to the rate of change of the linear momentum of the segment.

If we consider that

\[ \text{Linear momentum} = (\text{Mass of segment}) \times (\text{Velocity of segment CG}) \]  

(3.24)

and that the mass of the segment remains constant over time, the first derivative of Equation 3.24 may be written as

\[ \text{Change in linear momentum} = (\text{Mass of segment}) \times (\text{Acceleration of segment CG}) \]  

(3.25)

Using the definition for the linear form of Newton’s second law of motion and Equation 3.25 we get

\[ \Sigma \text{Forces} = (\text{Mass of segment}) \times (\text{Acceleration of segment CG}) \]  

(3.26)

If we apply Equation 3.26 to the FBD in Figure 3.20, then the resulting equation is

\[ F_{R,\text{Ankle}} + W_{\text{Foot}} + F_R = \text{mass}_{R,\text{Foot}}a_{R,\text{Foot.CG}} \]  

(3.27)
The only unknown in this equation is $F_{\text{R,Ankle}}$. The weight of the foot $W_{\text{Foot}}$ is simply its mass ($\text{mass}_{\text{R,Foot}}$, obtained from Table 3.3) times the acceleration due to gravity $g$; the ground reaction force $F_{\text{r}}$ is obtained from the force plate (Table 3.8 and Figure 3.19); the mass of the right foot $\text{mass}_{\text{R,Foot}}$ comes from Table 3.3; and the acceleration of the foot’s centre of gravity $a_{\text{R,Foot,CG}}$ was derived earlier (Table 3.6 and Figure 3.12). All this means that we now have sufficient information to solve for the resultant force at the right ankle joint $F_{\text{R,Ankle}}$. It is important to realise that this force is not simply the force of the tibia acting on the talar dome. Rather, it is the resultant of all the forces acting across the ankle, including bone, ligament, and muscular forces. To solve for all these individual forces uniquely is not possible because we do not have enough equations (Vaughan, Hay & Andrews, 1982).

The angular form of Newton’s second law of motion may be stated as follows:

**Angular:** The summation of external moments acting on a segment (or free body) about its centre of gravity is equal to the rate of change of the angular momentum of the segment.

Expressed mathematically, and applied to the right foot of Figure 3.20, this law takes the form

$$\Sigma \text{Moments} = \text{Rate of change of angular momentum} \quad (3.28)$$

We take moments about the segment’s CG, so the left side of Equation 3.28 is

$$\Sigma \text{Moments} = M_{\text{R,Ankle}} + T_z +$$

Moment due to $F_{\text{R,Ankle}}$ +

Moment due to $F_{\text{r}}$

The right side of Equation 3.28 has the form

$$\text{Rate of change of angular momentum} = \quad (3.30)$$

Function [moments of inertia, angular velocity, and acceleration]

The form of this function is well established (Synge & Griffith, 1959) and is presented in full in Appendix B. Because we know the principal centroidal moments of inertia (Table 3.3) and the segmental angular velocities and accelerations (Table 3.7), we can calculate the rate of change of angular momentum. The only unknown in the right side of Equation 3.29 is $M_{\text{R,Ankle}}$. The ground reaction torque $T_z$ is known from the force plate (see Table 3.8, which contains data for the Man.DST file used in GaitLab), the resultant force at the right ankle $F_{\text{R,Ankle}}$ is calculated in Equation 3.27, and the ground reaction force $F_{\text{r}}$ is obtained from the force plate (Table 3.8). In addition we know that

$$\text{Moment due to force} = \text{Force} \times \text{Lever arm} \quad (3.31)$$

Because we took moments relative to the segment centre of gravity in Equation 3.29, the lever arms for $F_{\text{R,Ankle}}$ and $F_{\text{r}}$ are relative to the right foot’s centre of gravity. We know where the foot’s CG is from Table 3.6, the right
ankle’s position from Table 3.5, and the point of application of the ground reaction force from Table 3.8. With this information, we calculate the lever arms and hence the moments due to the proximal force at the ankle and the distal force from the ground.

Using Equations 3.26 to 3.31, we can calculate $\mathbf{M}_{R_{\text{Ankle}}}$, $\mathbf{F}_{R_{\text{Ankle}}}$, was calculated in Equation 3.27. Now, by Newton’s third law of motion (also known as the law of action and reaction), if we know the force and moment exerted by the calf on the foot at the ankle, then the force and moment exerted by the foot on the calf at the ankle has the same magnitude and opposite direction. We can then apply Newton’s second law (Equations 3.26 and 3.28) to the calf to solve for the resultant force and moment at the knee joint. We repeat the process for the thigh to find the force and moment at the hip joint. Just as this procedure has been applied to the right side, it can be applied to the left side, providing the foot is either airborne (in which case the ground reaction force data are zero) or in contact with a force plate (and the ground reaction force data can be measured).

**Expression of Joint Forces and Moments**

The resultant joint forces and moments are three-dimensional vectors. This means that they can be expressed in terms of their components. One way of doing this is to use the global reference frame XYZ as the basis for the components. The drawback of this approach, however, is that it can be difficult to relate these laboratory-based components to human subjects, particularly those who walk at an angle to the X and Y axes instead of walking parallel to the X axis as illustrated in Figure 3.4. We believe a more sensible approach is to express the forces and moments in terms of body-based coordinate systems that have some anatomical significance. We have chosen the same axes used to define anatomical joint angles. These are as follows:

**Forces**

- A mediolateral force takes place along the mediolateral axis of the proximal segment.
- A proximal/distal force takes place along the longitudinal axis of the distal segment.
- An anterior/posterior force takes place along a floating axis that is perpendicular to the mediolateral and longitudinal axes.

**Moments**

- A flexion/extension moment takes place about the mediolateral axis of the proximal segment.
- An internal/external rotation moment takes place about the longitudinal axis of the distal segment.
- An abduction/adduction moment takes place about a floating axis that is perpendicular to the mediolateral and longitudinal axes (see Figure 3.21).

Table 3.9 shows the resultant forces and moments expressed in terms of these components (the table contains data for the Man.DST file used in GaitLab), and Figure 3.22 concentrates on the flexion/extension moments at the right hip, knee and ankle joints. These curves compare favorably with other data in the literature (Andriacchi & Strickland, 1985; Apkarian et al.,
1989; Gainey et al., 1989; Winter, 1987). In Figure 3.23 the three components of the resultant moment at the right knee joint have been plotted. You will notice that the ranges (in newton•metres, Nm) for the flexion/extension and abduction/adduction moments are of the same order of magnitude. This is an excellent example of the potential danger in assuming that gait is purely a two dimensional activity, and therefore casts some doubt on concepts such as the support moment proposed by Winter (1987). Note that in both Figures 3.22 and 3.23, the time axis runs from 0.00 to 1.40 s (i.e., from right heel strike to the next right heel strike). We do not have force plate information for the second right foot contact (although we do have kinematic data up to 1.68 s), so it is inappropriate to calculate joint forces and moments for the final 0.28 s.

**Figure 3.21** The reference axes for the left knee for expressing the components of (a) the resultant force at the knee; and (b) the resultant moment at the knee. Refer to the text for further discussion of these axes.

**Figure 3.22** The flexion extension moments (in newton•metres, N•m) at the right hip, knee, and ankle joints plotted as a function of time.
Table 3.9 The Three-Dimensional Resultant Joint Forces (F) and Moments (M) Acting at the Six Major Joints of the Lower Extremity at Time = 0.30 s

<table>
<thead>
<tr>
<th>Joint</th>
<th>F_MedLat</th>
<th>F_AntPos</th>
<th>F_ProDis</th>
<th>M_FlxExt</th>
<th>M_AbdAdd</th>
<th>M_IntExt</th>
</tr>
</thead>
<tbody>
<tr>
<td>R. Hip</td>
<td>-10</td>
<td>-34</td>
<td>-674</td>
<td>6.1</td>
<td>49.5</td>
<td>3.0</td>
</tr>
<tr>
<td>L. Hip</td>
<td>6</td>
<td>-38</td>
<td>-111</td>
<td>-2.1</td>
<td>-0.6</td>
<td>-0.4</td>
</tr>
<tr>
<td>R. Knee</td>
<td>-76</td>
<td>85</td>
<td>-599</td>
<td>-19.5</td>
<td>15.3</td>
<td>-0.7</td>
</tr>
<tr>
<td>L. Knee</td>
<td>1</td>
<td>33</td>
<td>-32</td>
<td>-7.8</td>
<td>-0.9</td>
<td>-0.2</td>
</tr>
<tr>
<td>R. Ankle</td>
<td>-45</td>
<td>-668</td>
<td>57</td>
<td>17.9</td>
<td>1.6</td>
<td>-6.4</td>
</tr>
<tr>
<td>L. Ankle</td>
<td>1</td>
<td>-6</td>
<td>-9</td>
<td>0.0</td>
<td>0.2</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Note. The forces are in newtons, N; the moments are in newton•metres, N•m.

Summary

We have finally reached the furthest point up the movement chain — the joint forces and moments — in our efforts to determine the causes of the observed movements. We cannot measure the tension in the muscles (see Figure 1.4) because there are not enough equations (such as 3.26 and 3.28) to calculate the large number of unknown muscle tensions. This state of indeterminancy has been solved by some researchers using mathematical optimization techniques (Crowninshield & Brand, 1981; Davy & Audu, 1987), but their predictions of individual muscle tensions have been only partially validated using electromyography. In chapter 4 you will learn some of the fundamentals of electromyography — particularly their applications to human gait.
Muscle Actions Revealed Through Electromyography

“To record shape has been far easier than to understand it.”
C.S. Sherrington, 1940

“The time has come to take EMG seriously.” This quote from Hof (1988) suggests two things: First, there are investigators who in the past have not taken EMG seriously; and second, there are good reasons why this should no longer be the case. We do not intend to suggest that EMG is the ultimate tool for understanding human gait, but we hope that you will find there are some definite uses for the technique in the field of locomotion studies.

Much of the confusion surrounding EMG analysis stems from an inadequate understanding of what is being measured and how the signal is processed, so we discuss some basic methodological issues first. These include basic electrochemistry regarding the operation of electrodes, selection of sampling frequencies, and signal processing methods. Next, we review the phasic activity of the major muscle groups involved in human gait. Finally, we study how these muscles interact with one another and reveal some basic patterns using a statistical approach.

Back to Basics

With the prospect of gaining some insight into the neuromuscular system, you may be tempted to rush in and apply any conveniently available electrode to some suitably prominent muscle belly, in the belief that anything can be made to work if you stick with it long enough. Rather than pursuing such an impetuous approach, we believe that the necessary attention should first be paid to some basic electrochemical principles.

Electrodes

To begin with, you need to have some idea of what an electrode is. Basically, it is a transducer: a device that converts one form of energy into another, in
this case ionic flow into electron flow (Warner, 1972). The term \textit{electrode potential} has been defined as the difference between the potential inside the metal electrode and the potential at the bulk of the solution (Fried, 1973). This implies that the metal electrode cannot, by itself, be responsible for the electrode potential. Thus to prevent confusion, it is better to refer to \textit{half-cell potentials}, which suggests that it is not just the electrode that is important, but the solution as well. Figure 4.1 shows a simple half-cell.

\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{half_cell.png}
\caption{A simple half-cell}
\end{figure}

In the half-cell shown in Figure 4.1, the metal ions tend to go into solution, and the electrolyte ions tend to combine with the metal. This results in a charge separation, which occurs in the region of the electrode and the electrolyte boundary. Because one can think of this boundary as being composed of two oppositely charged sheaths, it is commonly referred to as the \textit{double layer}. In the ideal case, if two electrodes made of the same metal were in contact with a solution of their salts (\textit{e.g.}, zinc in a solution of zinc sulphate), the double layers would be identical, and there would be no net potential between the two electrodes. If the metals were different, such as copper and zinc electrodes, there would be a galvanic potential between the two (Figure 4.2). In the context of measuring EMG potentials, the electrodes must be identical, because you want the measured voltage difference to be attributable to half-cell changes due only to ionic flow within the electrolyte — not to galvanic potentials.

\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{galvanic_potential.png}
\caption{The potential (V) between two electrodes, one made of zinc/zinc sulphate and the other of copper/copper sulphate.}
\end{figure}
The concepts of half-cell potential and the double layer are extremely important for anyone working in the field of electromyography, because artifacts in the measured voltages can result when the double layer is disturbed by movement of the electrode. Warner (1972) describes a motion artifact as a percentage disturbance of the double layer. Electrode motion is unavoidable during walking, and especially during running; but if the artifact can be reduced somehow, the final EMG data will contain fewer errors. The easiest way to achieve minimal motion artifacts is by choosing suitable electrodes. An electrode with a half-cell potential of 1.6 V would have twice the artifact compared to an electrode with a half-cell potential of 0.8 V for an equal disturbance in the double layer (Warner, 1972). Typical half-cell potentials appear in Table 4.1.

Table 4.1 Typical Half-Cell Potentials for Different Metals That Could Be Used for EMG Electrodes

<table>
<thead>
<tr>
<th>Electrode</th>
<th>Potential (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zinc</td>
<td>-0.760</td>
</tr>
<tr>
<td>Tin</td>
<td>-0.140</td>
</tr>
<tr>
<td>Lead</td>
<td>-0.126</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>0.000</td>
</tr>
<tr>
<td>Silver (Ag)</td>
<td>0.799</td>
</tr>
<tr>
<td>Platinum</td>
<td>1.200</td>
</tr>
<tr>
<td>Gold</td>
<td>1.420</td>
</tr>
<tr>
<td>Ag/AgCl</td>
<td>0.223</td>
</tr>
</tbody>
</table>

Note. Adapted from Rieger (1987).

It is apparent from Table 4.1 that pure silver has a half-cell potential of more than three times that of an electrode made of the same material but with a coating of silver chloride deposited on the surface. Pure silver is a poor electrode for EMG studies, because silver ions do not exist in the body nor in commonly used electrolytes. Therefore, the reaction at the boundary never reaches equilibrium. Large artifacts can also be caused by the migration of chloride ions from the body to the electrode surface. On the other hand, if the silver is coated with silver chloride, it is usual to obtain a stable half-cell potential of only 0.223 V. This, together with the fact that a stable equilibrium can be achieved between the chloride ions in the electrolyte and those in the body, allows EMG signals of moving subjects to be measured relatively accurately.

Warner (1972) describes a second possible source of artifact when measuring EMG signals from an exercising subject: the changes in the composition of the electrolyte resulting from the addition of sweat. Because perspiration is about 99.2% water, there will be a progressive shift in the baseline voltage as the amount of perspiration increases. A similar problem occurs in long-term studies in which the electrolyte is not completely sealed from the air and progressive drying occurs. In the latter case, crystals form and there are fewer free ions available to make up the half-cell (Warner, 1972).

To conclude this discussion of characteristics that make up a good electrode, it must be emphasized that the physical attachment of the electrode should be firm enough to restrict lateral motion and electrolyte drying, yet not so firm that it hinders the movement of the subject. The electrodes should be as similar as possible, with a low half-cell potential, such as found with the...
Ag/AgCl combination. If these are used, they should be cleaned gently, after each application, to keep the silver chloride coating intact.

**Electrophysiology**

Until now, we have tacitly assumed that there is some activity under the skin that is worth measuring. At this stage it is worthwhile to consider the underlying physiological processes that cause an electrical voltage to appear on a person’s skin. Of necessity the discussion will be brief, but you are encouraged to refer to other excellent books on this topic (Loeb & Gans, 1986; Webster, 1976).

At the risk of oversimplifying the physiological processes that result in a nerve impulse being transmitted down a nerve axon, Figure 4.3a roughly illustrates the form of an axon potential. In this diagram a dipole (a small object with a positive and negative charge at each end) is moving along a volume conductor. A differential amplifier records the difference between the potentials at Points A and B on the conductor. Initially there is no difference between these points, so the output from the amplifier is zero. However, as the dipole approaches Point A, this point becomes negative with respect to B, and there will be some negative output. As soon as the dipole passes A, the situation changes. Not only does Point B start to register the approaching negative charge, but Point A begins to feel the effect of the positive charge at the other end of the dipole. The result is that when the quantity A-B is amplified, it is markedly positive. Finally, when Point B registers the positive end of the dipole, and Point A has returned to zero potential, the quantity A-B is slightly negative.

The resulting graph in Figure 4.3b is triphasic in appearance and bears some similarity to an action potential that actually traverses a nerve axon. It should be noted that a single axon leading to a muscle is responsible for the innervation of as few as 3 or as many as 2,000 individual muscle fibres (Winter, Rau, Kadefors, Broman, & DeLuca, 1980). A neuron and the muscle fibres that it innervates are referred to as a motor unit. Once an action potential reaches a muscle fibre, it propagates proximally and distally and is termed the motor action potential, or MAP. A motor unit action potential (MUAP) is a spatiotemporal summation of MAPs for an entire motor unit. Finally, an electromyographic signal (which is the topic of interest for the rest of this chapter) is the algebraic summation of many repetitive sequences of MUAPs from all active motor units in the vicinity of the recording electrodes (Winter *et al.*, 1980).
It is also important to note that the commands given to a muscle do not always cause the muscle to shorten. Cavanagh (1987) notes that one of the main functions of a muscle may indeed be to act as a brake, rather than to shorten actively. This is one reason why he prefers the term muscle *action* to muscle *contraction*. In this chapter we too will use the terminology he has suggested and use *eccentric* and *concentric action*, where appropriate.

**Selection of Sampling Frequency**

Once you have decided to measure myoelectric signals from a muscle and have applied a suitable electrode to the surface of the skin, the issue of sampling frequency needs to be addressed. The importance of this issue can be seen in Figure 4.4. If the actual signal has a cyclic period of 0.033 s (i.e., a frequency of 30 Hz) and you sample every 0.016 s (i.e., a frequency of 60 Hz), it is theoretically possible to record no signal at all. In passing, it is important to point out that sampling at 60 Hz is extremely inadvisable, because this is the frequency at which electricity is generated in many parts of the world. It is therefore very likely that any recording would be more a reflection of the electrical fields surrounding the equipment in the laboratory than of the physiological processes within the muscle of interest. To circumvent the problem of choosing a sampling frequency that is too low, the theorem of Shannon is often used as a rule of thumb: The sampling frequency should be at least twice the highest frequency of interest. According to standards prepared under the auspices of the International Society of Electrophysiological Kinesiology (ISEK), the range of signal frequencies for surface EMGs is from 1 to 3,000 Hz (Winter *et al.*, 1980). This means that to prevent the problem of aliasing illustrated in Figure 4.4, a sampling frequency of at least 6,000 Hz may be required. In general, however, most of the power of the signal is in the range 50 to 150 Hz and certainly below 250 Hz (see Figure 4.5). For this reason a sampling frequency of 500 Hz would be more than adequate for surface EMG and will be within the capabilities of most data capturing systems presently in use.

*Figure 4.4* Although this signal has a frequency of 30 Hz and sampling is at 60 Hz, it is still possible to get no signal. This problem is known as "aliasing."
Surface Versus Indwelling Electrodes

The electrode options available to someone wishing to collect EMG data are many and varied. You can use needle or wire electrodes (Basmajian and DeLuca, 1985) and there are other possibilities, such as monopolar or bipolar surface electrodes. For a comprehensive review of these and other electrode types, refer to the texts by Loeb and Gans (1986) and Geddes (1972). Some examples of surface electrodes are illustrated in Figure 4.6. The advantages of these electrodes are that they are simple to use, are noninvasive, and, if the skin surface is well prepared, will provide a good indication of the underlying muscle activity. (Preparing the skin surface requires that hair be shaved and that the dry, keratinised layer be removed by lightly abrading the skin with very fine sandpaper and then swabbing with alcohol-soaked cotton.) The disadvantage of surface electrodes, however, is that the activity of deep muscles cannot be monitored. Though in many applications in gait analysis this is not a problem, there are times when a deep muscle, such as tibialis posterior, may be suspected of some underlying pathology (such as spastic hemiplegia with a varus foot) and only deep, indwelling electrodes can be used.
When using bipolar surface electrodes, it is typical to have the signals preamplified and then sent to a main differential amplifier. A possible source of confusion here is that if the amplifier measures the difference between the two signals at its input stage, the need for a separate ground electrode is not that obvious. However, the way that most differential amplifiers are designed (see Figure 4.7), a separate ground electrode is needed to ensure that the input signals are referenced in such a way that they do not exceed the limits of the amplifier. A more detailed discussion on amplifiers may be found in Loeb and Gans (1986).

As mentioned earlier, one method for reducing motion artifact is to select electrodes such as the Ag/AgCl variety, which have low half-cell potentials. Another method of getting rid of most of these spurious signals is to take advantage of the fact that motion artifact noise is at the low end of the frequency spectrum (as seen in chapter 2, most gait signals repeat about once per second, i.e., one hertz). By filtering out or removing any signals with a frequency less than 20 Hz, many of the problems caused by artifacts can be reduced. Also, as indicated previously, using a notch filter to eliminate 60 Hz background noise (sometimes referred to as “mains hum”) would be advisable.

Signal Processing Methods

Some methods for processing EMG data have been recommended by ISEK (Winter et al., 1980). As seen in Figure 4.8, the raw EMG signal may be processed in a number of ways. These include

- full-wave rectification, in which the absolute value of the signal is taken;
- a linear envelope detector, which consists of full-wave rectification followed by a low-pass filter (i.e., all the high frequencies are removed);
- integration of the linear envelope (taking the area under the curve) over the period of interest; and
- a simple binary threshold detector, in which the muscle is designated to be either off or on.
For the rest of this chapter, and in the software examples demonstrated in Chapter 5 and GaitLab, we have chosen to represent EMG signals processed by the linear envelope method.

**Phasic Behaviour of Muscles**

In Figure 2.11, you saw the EMG activity in a single muscle – a normal female’s rectus femoris — plotted as a function of the gait cycle. One of the fascinating features of human gait, however, is that the central nervous system must control many muscles simultaneously. Figure 4.9 shows the normal EMG patterns for 28 of the most important muscles in the lower extremities plotted as functions of the gait cycle. When you consider that this graph is for one side of the body only and that there is another set of muscles on the other side which are half a cycle out of phase, you realise just how complex the human locomotor apparatus is!

The order of muscles in Figure 4.9 has been chosen so that there appears to be a wave of muscle action that flows from left to right, that is, from heel strike through to the next heel strike. Muscles with similar phasic activity have been grouped together. This applies both to muscles with similar actions (such as tibialis anterior and extensor digitorum longus), as well as those with no immediately apparent connection (such as rectus femoris and gluteus maximus).

Inman *et al.* (1981) introduced a novel method for illustrating the actions of leg muscles during the gait cycle. Wooden models of the pelvis and lower limbs were constructed and arranged in an expanded and sequential series depicting a single stride. Based on photographs of these models, drawings were made, and muscle groups were superimposed on the drawing of each model at each position. Then the level of the muscle activity was indicated by colour: red, highly active; pink, intermediate; and white, quiescent. We have adapted and extended their concept in this book. Figure 4.10 shows a gait cycle from two separate views, posterior and lateral; the events are indicated using the conventions described in Figure 2.5 and 2.7. The seven major muscle groups represented in Figure 4.10 are
1. gluteus maximus (posterior view);
2. gluteus medius (posterior and lateral views);
3. adductor magnus (posterior view);
4. quadriceps (lateral view);
5. hamstrings (posterior and lateral views); and
6. tibialis anterior (lateral view).

The shading indicates the degree of activity: black, most active; stippled, intermediate; and white, quiescent. The images in Figure 4.10 form part of the animation sequences that are the focus of Appendix A, where we will extend the concepts of Inman et al. (1981) and enable you to bring the human locomotor apparatus to life by fanning the pages of this book. In addition, these muscle activity sequences have been colour-coded and animated in GaitLab.

**Figure 4.9** Normal EMG patterns for 28 of the major muscles in the lower extremities plotted as a function of the gait cycle. *Note.* Adapted from Bechtol (1975).
Figure 4.10 Posterior and lateral views of seven of the major muscles of the lower extremities, showing the activity of the muscles at key phases of the gait cycle.
A careful study of Figures 4.9 and 4.10 allow certain generalities to be made concerning the phasic behaviour of the muscles. Most of the major muscle groups are active at or around both heel strike and toe-off (\textit{i.e.}, at the beginning and end of the stance and swing phases of the cycle). These are the periods of deceleration and acceleration of the legs, when body weight is transferred from one foot to the other. During midstance and midswing, most muscles (with the exception of gluteus medius and triceps surae during stance, and tibialis anterior during swing) are relatively quiescent. This is interesting because it is during these two periods (midstance and midswing) that the greatest observable movement takes place. During midstance, gluteus medius acts as a hip abductor to stabilise the pelvis as the contralateral leg swings through, while the triceps surae prevents excessive dorsiflexion of the ankle and then prepares to drive the person forward. During midswing, the tibialis anterior (as well as extensor digitorum longus and extensor hallucis longus) provides active dorsiflexion and thus prevents the toes from dragging on the ground. As a general rule, then, it appears that one of the principal actions of the muscles is to accelerate and decelerate the angular motions of the legs (Inman \textit{et al.}, 1981).

**Relationship Between Different Muscles**

Although the foregoing review considered the phasic activity of all the major muscles separately, some useful insights into the neuromuscular system can be obtained by studying the relationships that exist between different muscles. A question frequently of interest to those involved in gait analysis concerns the degree to which muscles are synergists or antagonists. There seems to be little dispute in the literature concerning the phasic behaviour of the plantar flexors and dorsiflexors of the ankle during natural walking. Mann and Hagy (1980) found that when the one group was \textit{on} the other was \textit{off}, a finding endorsed by Procter and Paul (1982) and Inman \textit{et al.} (1981), and seen in Figures 4.9 and 4.10. This pattern can be demonstrated by plotting the activity levels of one muscle as a function of the other, and Figure 4.11 illustrates such a graph. Note that when each muscle is highly active the other is almost quiescent.

**Figure 4.11** A phase diagram of the EMG of the triceps surae plotted as a function of the EMG of the tibialis anterior, both in microvolts (µV). Note the L shape of the curve, which indicates that these two muscles act in a reciprocating manner (when one is active, the other is quiescent and vice versa). RTO, right toe-off; RHS, right heel strike.

Normal adult male

<table>
<thead>
<tr>
<th>EMG of tibialis anterior (µV)</th>
<th>EMG of triceps surae (µV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>50</td>
<td>250</td>
</tr>
<tr>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>200</td>
<td>100</td>
</tr>
<tr>
<td>250</td>
<td>50</td>
</tr>
</tbody>
</table>

RTO, right toe-off; RHS, right heel strike.
Figure 4.11 is based on data published by Winter (1987) and was generated in *GaitLab*. We recommend that you experiment with all the possible combinations of pairs of muscles (note that *GaitLab* has data for eight muscles, so these are 28 possible pairings of different muscles). Many different forms of relationships will be found. Figure 4.12 shows that gluteus medius and rectus femoris are relatively coactive. If their activity levels increased and decreased in perfect harmony, the curve would be a straight line passing through the origin and the top right-hand corner of the graph. If, in addition, the slope of the curve was unity, it would indicate that the magnitudes at any particular instant were the same. When there is a loop in the graph (as seen in Figure 4.13), you can deduce that there is some phase lag between the two individual EMG traces. Although a graph such as that shown in Figure 4.13 may be difficult to interpret, the effort of thinking about gluteus medius and hamstrings would most likely help you gain a better understanding of the relationship between these muscles.

**Figure 4.12** A phase diagram of the EMG of the rectus femoris plotted as a function of the EMG of the gluteus medius. Note that these two muscles, although they have quite different roles, are almost perfectly in phase with one another. RTO, right toe-off; RHS, right heel strike.

**Figure 4.13** A phase diagram of the EMG of the hamstrings plotted as a function of the EMG of the gluteus medius. The large loop indicates that there is a considerable phase lag between these two muscles. RTO, right toe-off; RHS, right heel strike.
Multidimensional Scaling and Muscle Mapping

Although graphs such as Figures 4.11 to 4.13 allow the degree of coactivity to be easily visualized, the number of pairings becomes excessive when dealing with more muscles. For example, Winter (1987) listed the EMG activity for 16 muscles of the locomotor system, which would require 120 graphs. The geographer Gould (1985) used a novel way of depicting the relationships between many variables, called multidimensional scaling. (He used the technique to describe the “closeness” of academic journals — by noting how many times one journal cites another — and also the relationships between all the characters of Romeo and Juliet!) His statistical technique allows one to map the location of points on a set of axes such that the distance between the points gives some indication of how close those variables are to one another. In the present context, to find the best two-dimensional representation of 16 points would take an extremely long time, not to mention the tediousness and frustration that would be involved. Fortunately, Gould described a computerised method for optimising the location of points that represent some complex relationship. This method involves an iterative procedure that “seeks” the best solution given some arbitrary starting configuration.

The degree of coactivity between the 16 muscles that Winter (1987) listed can be determined by following the procedure outlined in Figure 4.14. Figure 4.15 illustrates the resulting muscle map and shows the relationships between all 16 muscles in muscle space. The distance between any two muscles gives an indication of the similarity between these muscles.

![Figure 4.14](image-url)  
**Figure 4.14** Prior to performing multidimensional scaling it is necessary to determine the coactivity between all pairs of muscles.
MUSCLE ACTIONS REVEALED THROUGH ELECTROMYOGRAPHY

From the map of muscle relationships in Figure 4.15, some interesting observations can be made. First, muscles with relatively low levels of EMG activity, such as gluteus maximus, sartorius, rectus femoris, and gluteus medius, are located toward the periphery. Conversely, muscles that are highly active, such as gastrocnemius or tibialis anterior, are much closer to the centre. It is also interesting to note the various groupings of muscles. As the name *triceps surae* suggests, there are three calf muscles grouped together. However, it is less obvious that tibialis anterior and extensor digitorum longus are associated with the hamstrings, although when you consider what happens at heel strike, this grouping does make sense: Just when the anterior calf muscles are doing their utmost to prevent the foot from slapping on the ground, the hamstrings are controlling and stabilising the hip and knee joints. Further insight into the four main groups or spaces in Figure 4.15 will be provided a little later in this chapter when we introduce you to a factor analysis approach.

The position of peroneus longus in Figure 4.15 indicates that it is acting as an intermediary, bridging the activities of the pre- and post-tibial muscles. This is not unexpected if one bears in mind what Winter (1987) has to say regarding the activity of this muscle: “The first burst appears to stabilise the ankle against foot inversion (possibly as a co-contraction to the tibialis anterior), and the remainder of the activity through to and including push-off is as a plantar flexor” (p. 54).

**Factor Analysis**

One of the goals of studying EMG is to discover the control processes involved in regulating muscular activity during gait. In other words, we want to uncover some of the traits of the homunculus, the “little man” responsible for coordinating our movement patterns (see Figure 1.1). Unfortunately, not much progress has been made in this regard, because neural signals cannot be measured directly and the complexity of the human nervous system far exceeds any electronic or computer device. The best we can do is to analyse EMG signals using either pattern recognition algorithms (Patla, 1985) or a branch of multivariate statistics commonly known as factor analysis (Kaiser, 1961).

Of relevance to the present chapter is the question, are there some under-
lying trends that in combination can explain all the variations in a set of EMG traces? This question is important, because if it is found that there are fewer factors than there are muscles, the neural system may not need one program for each EMG signal. Thus, by decomposing the original data, we can ascertain how many independent patterns are needed to span the entire muscle space, and therefore how many EMG traces are needed to reconstruct all of the EMG patterns. Another advantage of this approach is that it permits us to know, for example, how similar gluteus medius is to vastus lateralis over a variety of instances in the gait cycle. The resulting correlation between EMG patterns and the underlying factors is called the loading matrix. If two EMG signals load highly on the same factor, then their patterns are similar.

A factor analysis, using the commercially available SAS package, was conducted on the data published by Winter (1987) for 16 leg muscles. The results of the analysis showed that only four main patterns emerged. These four patterns, or components, accounted for 91.5% of the variance. Whether to include a fifth pattern was debatable: It only accounted for an extra 5% of the variance in the EMG data. By including this fifth component, the total amount of variance accounted for would obviously have been 96.5%, but we decided that 91.5% was acceptable. The question to be addressed at this stage is, What do these four factors mean from a physiological point of view? To tackle this question, we need to look at the matrix of factor loadings shown in Table 4.2.

Table 4.2 The Analysis of 16 EMG Signals Using Multivariate Statistics Yields a Matrix of Loading Factors

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Factor 1</th>
<th>Factor 2</th>
<th>Factor 3</th>
<th>Factor 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gluteus medius</td>
<td>0.17</td>
<td>0.03</td>
<td><strong>0.98</strong></td>
<td>0.02</td>
</tr>
<tr>
<td>Gluteus maximus</td>
<td>0.57</td>
<td>-0.11</td>
<td>0.71</td>
<td>0.37</td>
</tr>
<tr>
<td>Medial hamstrings</td>
<td><strong>0.85</strong></td>
<td>-0.26</td>
<td>0.19</td>
<td>-0.07</td>
</tr>
<tr>
<td>Lateral hamstrings</td>
<td><strong>0.89</strong></td>
<td>-0.10</td>
<td>0.35</td>
<td>0.13</td>
</tr>
<tr>
<td>Erector spinae</td>
<td>0.29</td>
<td>0.19</td>
<td>0.35</td>
<td><strong>0.76</strong></td>
</tr>
<tr>
<td>Sartorius</td>
<td>0.09</td>
<td>-0.29</td>
<td>0.19</td>
<td><strong>0.85</strong></td>
</tr>
<tr>
<td>Rectus femoris</td>
<td>0.23</td>
<td>0.07</td>
<td><strong>0.87</strong></td>
<td>0.40</td>
</tr>
<tr>
<td>Vastus lateralis</td>
<td>0.31</td>
<td>-0.01</td>
<td><strong>0.89</strong></td>
<td>0.29</td>
</tr>
<tr>
<td>Adductor longus</td>
<td>0.15</td>
<td>-0.14</td>
<td>0.18</td>
<td><strong>0.93</strong></td>
</tr>
<tr>
<td>Adductor magnus</td>
<td>0.27</td>
<td>-0.76</td>
<td>0.23</td>
<td>0.05</td>
</tr>
<tr>
<td>Tibialis anterior</td>
<td><strong>0.86</strong></td>
<td>-0.24</td>
<td>0.17</td>
<td>0.36</td>
</tr>
<tr>
<td>Extensor digitorum longus</td>
<td><strong>0.83</strong></td>
<td>-0.15</td>
<td>0.28</td>
<td>0.38</td>
</tr>
<tr>
<td>Medial gastrocnemius</td>
<td>-0.26</td>
<td><strong>0.81</strong></td>
<td>0.10</td>
<td>-0.35</td>
</tr>
<tr>
<td>Lateral gastrocnemius</td>
<td>-0.11</td>
<td><strong>0.98</strong></td>
<td>-0.01</td>
<td>-0.03</td>
</tr>
<tr>
<td>Soleus</td>
<td>-0.40</td>
<td><strong>0.88</strong></td>
<td>0.02</td>
<td>-0.20</td>
</tr>
<tr>
<td>Peroneus longus</td>
<td>0.38</td>
<td><strong>0.77</strong></td>
<td>0.30</td>
<td>0.24</td>
</tr>
</tbody>
</table>

Factor Loadings — Patterns of Muscle Activity

Inspection of Table 4.2 offers some insight into how the EMG signals can be grouped. Both lateral and medial hamstrings as well as tibialis anterior and extensor digitorum longus load highly on the first factor. Thus, this factor can be thought of as describing the activity of those muscles whose peak EMG signal occurs within 5% of heel strike (i.e., 95% to 5% of the cycle). We have therefore called it the heel strike factor. The second factor describes the activity of the triceps surae and peroneus longus muscles, which are most
active during mid- and terminal stance. This factor we called the *propulsion factor*. Muscles that load highly on the third factor are gluteus medius, rectus femoris, vastus lateralis, and possibly gluteus maximus. The similarity between these muscles is that they have peak activity levels at about 10% of the gait cycle, and, excepting the first, all have a slight, second burst just after toe-off. These muscles can be thought of as predominantly hip and thigh stabilisers, and this factor is therefore referred to as the *loading response factor*. Lastly, with regard to the fourth factor, it is apparent that sartorius, adductor longus, and possibly erector spinae are correlated. The similarity between these three muscles may be difficult to imagine, but by referring to Figure 4.9, it can be seen that these muscles all have two approximately equal peaks — just after heel strike and just after toe-off. This factor has therefore been called the *biphasic factor*. It is important to point out here that the heel strike factor is the most important, in the sense that it accounts for most of the variance, whereas the biphasic factor is the least important.

Further manipulation of the data (beyond what is shown in Table 4.2) yields the basic shape of the factor scores presented in Figure 4.16. Remember that by combining these four graphs, most of the trends in the 16 EMG traces can be described. It is interesting to compare these results with those of Patla (1985) who suggested that just four basic features were required to synthesise seven muscular activity patterns within various conditions of speed and stride length. In his analysis, the error in using only four features was 8.3%, which is similar to the error of 8.5% that our four factors have yielded. Wootten, Kadaba, and Cochran (1990a, 1990b) represented the linear envelope signals of 10 different muscles using a principal component analysis. They found that between 3 and 5 features (or components) were necessary to represent, and thereby reconstruct, the individual muscle patterns. Their purpose, however, was other than finding the relationship between different muscle groups (as we have explored in this chapter).

**Figure 4.16** The four underlying factors (or trends) for the EMG profiles of 16 leg muscles based on multivariate statistics (see Table 4.2). Note that the units have been normalised, or scaled.
It is interesting to note how strongly the muscle map in Figure 4.15 ties in with the factor analysis in Table 4.2. The four factors in Table 4.2 have been represented as four spaces in Figure 4.15. If we choose a representative muscle from each of the four factors and plot its activity as a function of the gait cycle (see Figure 4.17), then the agreement with the factor score graphs in Figure 4.16 is remarkable. However, we must finish this discussion on the relationship between different muscles with a word of caution. Both the multidimensional scaling technique (Figures 4.14 and 4.15) and the factor analysis with multivariate statistics (Table 4.2 and Figure 4.16) were based on surface EMG from Winter (1987). Surface EMG signals are notorious for the amount of crosstalk between muscles (Inman et al., 1981; Loeb & Gans, 1986). This means, for example, that a pair of electrodes placed over the soleus will almost certainly pick up the signal from nearby muscles, such as the two heads of the gastrocnemius, at the same time. The high degree of correlation between certain muscles may therefore be a result of the data capture procedure rather than a true manifestation of the underlying neuromuscular control system. One solution to this problem would be to gather fine-wire EMG data, but the likelihood of attracting a large pool of subjects would be rather slim.

We have extended the analysis of Winter’s unilateral data (Davis & Vaughan, 1993) to a bilateral analysis of 8 muscle pairs (Olree & Vaughan, 1995). Again, two fundamental factors – loading response and propulsion – were established and another pattern, named the coordinating factor, was identified.

Despite the shortcoming of surface EMG, we believe that the foregoing discussion should give you a deeper appreciation of the control strategies that permit bipedal humans to walk in a smooth, coordinated fashion.

**Figure 4.17** The EMG activity of four selected muscles (in µV), each one typical of the four basic factors shown in Figure 4.16 and Table 4.2. Note. Based on data from Winter (1987).
Summary

In this chapter on electromyography, we have taken you back to the basics — explaining some fundamental electrophysiology, the importance of understanding electrodes, and the issues of sampling frequency plus signal processing. In Figure 4.9 you saw the actions of 28 muscles and realized just how complex the human locomotor apparatus is. Finally, you learned how two statistical techniques — multidimensional scaling and factor analysis — can help reveal some basic patterns of interaction between muscles. In the next chapter, you will see how electromyography — and other gait analysis parameters — may be applied to the understanding of pathological gait.
CHAPTER 5

Clinical Gait Analysis — A Case Study

As we stated earlier, one of the purposes of this book is to introduce clinicians to the insights that gait analysis can offer when analysing the locomotor status of patients. Our clinical example is a 23-year-old man, whom we will call SI. He was born by breech delivery, and his breathing was delayed. He had abnormal motor development and began physiotherapy at the age of 13 months. By 20 months he was able to stand independently, and by 26 months he was walking. There was some disagreement among SI’s physicians concerning his diagnosis. At age 15, the neurologist described a “steppage” gait, high arched feet, weakness in the calf muscles, and depression of ankle joint reflexes. Based on electromyographic data and nerve conduction velocity tests, the neurologist made a diagnosis of hypertrophic peripheral neuropathy of the type Charcot-Marie-Tooth. At the same age, SI’s orthopaedic surgeon diagnosed him as having cerebral palsy with evidence of athetosis and hypotonia. He described SI’s gait as being athetoid with instability of the ankle joints and an equinus foot on the left side. Although the surgeon believed that SI had cerebral palsy, he did not rule out hereditary hypertrophic polyneuropathy as an alternative diagnosis.

The orthopaedic surgeon elected to address the unstable ankles by performing an arthrodesis of the subtalar joints according to the method of Lambrinudi (1927). In this procedure, a wedge of bone is excised from the plantar aspect of the head and neck of the talus. The distal sharp margin of the body of the talus is inserted into a prepared trough in the navicular. The talus is thus locked in an equinus position at the ankle joint, whereas the rest of the foot maintains the desired degree of dorsiflexion. The procedure was done first on the left side and then on the right side (4 months later) when SI was 16 years old. Figure 5.1, a-h shows the pre- and post-operative X-rays of his feet. Notice the clawing of the toes and the high arch before surgery. After surgery, the bones of the feet are in a more neutral alignment, and the staples used in the arthrodesis have provided the necessary stability.
Experimental Methods

We studied SI’s gait when he was 23 years old and a very functional ambulator. His only difficulties were ascending and descending stairs (a result of the weakness in his calf muscles) and walking on uneven terrain (compromised by lack of mobility in his subtalar joints). We used a simple beam caliper and flexible tape to measure the necessary anthropometric data (see Tables 3.1 and 3.2). The electromyographic, kinematic, and force plate data were all gathered simultaneously. It should be noted that SI’s EMG and force plate data were sampled at 1,000 Hz but are translated and reported in the file clinical.dst in GaitLab at 50 Hz. This was done to facilitate comparison with the kinematic data sampled at 50 Hz.

Kinematic Data

Fifteen spherical markers, 15 mm in diameter, were attached to SI’s body with double-sided tape according to the marker configuration illustrated in Figure 3.10 in Vaughan et al. (1992). A Vicon system, consisting of strobled, infrared light and five cameras operating at 50 Hz, was used to capture the 3-D kinematic data (see Appendix C).
EMG Data

For the EMG, we shaved the hair from the area of interest and used surface Ag/AgCl pregelled electrodes with the Transkinetics telemetry system. Only muscles on the right side were studied, and these included erector spinae, gluteus maximus, gluteus medius, lateral hamstrings, rectus femoris, adductor longus, tibialis anterior, and triceps surae. Details on the placement of the electrodes may be found in Winter (1987). The raw EMG data were fed through a cascade of three hardware filters: first-order high pass (20 Hz), third-order low pass (300 Hz), and sixth-order high pass (20 Hz) Butterworth filters. The analogue signals were sampled at 1,000 Hz and then full-wave rectified and passed through a linear envelope detector in software (see Figure 4.8).

Force Plate Data

The ground reaction forces were measured with a pair of AMTI force plates arranged in tandem. Details on these devices, which monitor the six components of the ground reaction (refer to Figure 3.18), may be found in Appendix C. As mentioned, the EMG, kinematic, and force plate data were gathered simultaneously for three separate walking trials. Based on videotapes taken at the same time, we selected one representative trial for detailed analysis.

Results and Discussion

All the data that we collected on SI — the anthropometry, electromyography, kinematics and force plate — are contained in the file clinical.dst in GaitLab. Therefore, all the data and figures that we present in this chapter are available to you. Although the following data and discussion are self-contained, you are encouraged to experiment with GaitLab. By exploring on your own you will develop a much better appreciation of the power of 3-D gait analysis.

Anthropometric Comparisons

The anthropometric and body segment parameter data for SI are shown in Tables 5.1 and 5.2. Though SI’s height (1.70m) and mass (69.5 kg) are normal for a young man, Table 5.1 shows some of the anthropometric measures that are a manifestation of his underlying pathology. Note that the circumferences of his right and left calves are 0.292 m and 0.319 m, respectively. The asymmetry of the two sides is quite clear, and the muscle atrophy in the calf muscles can be seen by comparing SI’s circumferences with those of the normal male’s in Table 3.2. Despite a total body mass of 64.9 kg, almost 5 kg less than that of SI, the normal male shows calf circumferences of 0.365 m. These discrepancies in the anthropometric measurements also translate into differences for the body segment parameter data (cf. Tables 5.2 and 3.3). In the clinical example, the masses of SI’s right and left calves are 2.67 kg and 2.85 kg, respectively. Compare these figures with a normal man’s masses of 3.28 kg. Although there are fairly small differences for the moment of inertia data of the calves about the flexion-extension and abduction/adduction axes, there are substantial differences about the internal/external axes (cf. 0.0025 kgm² for SI’s right calf compared to 0.0037 kgm² for a normal man’s calf). Again, these differences are explained by the atrophy in SI’s calf musculature.
Tables 5.1 The Anthropometric Measurements for the Clinical Subject SI (Adult With Cerebral Palsy)

<table>
<thead>
<tr>
<th>Number</th>
<th>Anthropometric measurement</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Total body mass</td>
<td>69.50</td>
<td>kg</td>
</tr>
<tr>
<td>2</td>
<td>ASIS breadth</td>
<td>0.250</td>
<td>m</td>
</tr>
<tr>
<td>3</td>
<td>R. Thigh length</td>
<td>0.393</td>
<td>m</td>
</tr>
<tr>
<td>4</td>
<td>L. Thigh length</td>
<td>0.415</td>
<td>m</td>
</tr>
<tr>
<td>5</td>
<td>R. Midthigh circumference</td>
<td>0.524</td>
<td>m</td>
</tr>
<tr>
<td>6</td>
<td>L. Midthigh circumference</td>
<td>0.513</td>
<td>m</td>
</tr>
<tr>
<td>7</td>
<td>R. Calf length</td>
<td>0.405</td>
<td>m</td>
</tr>
<tr>
<td>8</td>
<td>L. Calf length</td>
<td>0.397</td>
<td>m</td>
</tr>
<tr>
<td>9</td>
<td>R. Calf circumference</td>
<td>0.292</td>
<td>m</td>
</tr>
<tr>
<td>10</td>
<td>L. Calf circumference</td>
<td>0.319</td>
<td>m</td>
</tr>
<tr>
<td>11</td>
<td>R. Knee diameter</td>
<td>0.114</td>
<td>m</td>
</tr>
<tr>
<td>12</td>
<td>L. Knee diameter</td>
<td>0.110</td>
<td>m</td>
</tr>
<tr>
<td>13</td>
<td>R. Foot length</td>
<td>0.238</td>
<td>m</td>
</tr>
<tr>
<td>14</td>
<td>L. Foot length</td>
<td>0.243</td>
<td>m</td>
</tr>
<tr>
<td>15</td>
<td>R. Malleolus height</td>
<td>0.065</td>
<td>m</td>
</tr>
<tr>
<td>16</td>
<td>L. Malleolus height</td>
<td>0.067</td>
<td>m</td>
</tr>
<tr>
<td>17</td>
<td>R. Malleolus width</td>
<td>0.072</td>
<td>m</td>
</tr>
<tr>
<td>18</td>
<td>L. Malleolus width</td>
<td>0.066</td>
<td>m</td>
</tr>
<tr>
<td>19</td>
<td>R. Foot breadth</td>
<td>0.084</td>
<td>m</td>
</tr>
<tr>
<td>20</td>
<td>L. Foot breadth</td>
<td>0.083</td>
<td>m</td>
</tr>
</tbody>
</table>

Note. The format of this table is the same as that of Table 3.2

Table 5.2 Body Segment Parameters Generated from Table 5.1 Using Gaitmath

<table>
<thead>
<tr>
<th>Segment number</th>
<th>Segment name</th>
<th>1 (R. Thigh)</th>
<th>2 (L. Thigh)</th>
<th>3 (R. Calf)</th>
<th>4 (L. Calf)</th>
<th>5 (R. Foot)</th>
<th>6 (L. Foot)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass (kg)</td>
<td></td>
<td>7.53</td>
<td>7.54</td>
<td>2.67</td>
<td>2.85</td>
<td>0.80</td>
<td>0.79</td>
</tr>
<tr>
<td>CG position</td>
<td>(ratio: proximal/length)</td>
<td>0.39</td>
<td>0.39</td>
<td>0.42</td>
<td>0.42</td>
<td>0.44</td>
<td>0.44</td>
</tr>
<tr>
<td>Moments of inertia (kg·m·m)</td>
<td></td>
<td>0.1044</td>
<td>0.1133</td>
<td>0.0462</td>
<td>0.0450</td>
<td>0.0032</td>
<td>0.0033</td>
</tr>
<tr>
<td>Flx/Ext axis</td>
<td></td>
<td>0.1003</td>
<td>0.1089</td>
<td>0.0472</td>
<td>0.0459</td>
<td>0.0036</td>
<td>0.0037</td>
</tr>
<tr>
<td>Abd/Add axis</td>
<td></td>
<td>0.0319</td>
<td>0.0307</td>
<td>0.0025</td>
<td>0.0030</td>
<td>0.0010</td>
<td>0.0010</td>
</tr>
</tbody>
</table>

Note. The format of this table is the same as that of Table 3.3

Table 5.3 Temporal and Distance Parameters for the Clinical Subject SI and a Normal Male

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Clinical subject SI</th>
<th>Normal man</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle time (s)</td>
<td>0.98</td>
<td>1.30</td>
</tr>
<tr>
<td>Cadence time (steps/min)</td>
<td>122.40</td>
<td>92.30</td>
</tr>
<tr>
<td>Stride length (m)</td>
<td>1.22</td>
<td>1.28</td>
</tr>
<tr>
<td>Average speed (m/s)</td>
<td>1.24</td>
<td>0.99</td>
</tr>
</tbody>
</table>

Note. These data were generated in GaitLab
Kinematic Comparisons

Next, we can examine some simple kinematic measurements. Table 5.3 shows the cycle time, cadence, stride length, and average speed for our clinical example and also for a normal man. When interpreting these data, bear in mind that the man was walking quite slowly. This highlights the fact that the normal range can be fairly large. In the case of our clinical example, SI’s cadence of 122.4 steps/min is slightly greater than normal (in fact, it is more like a military pace), but his stride length of 1.22 m is quite short. This combination of cadence and stride length yields a jerky type of steppage gait. Though this cannot be easily interpreted from the data in Table 5.3, it is readily apparent when viewed within GaitLab.

Figure 5.2 The mediolateral position (in metres, m) of the left and right heels as a function of the gait cycle: (a) clinical subject SI; (b) normal man.
Figure 5.2a clearly illustrates SI’s balance problems, his wide base of support, and the lurching style that characterise his gait. This figure shows the positions of the left and right heels in the mediolateral (Y) direction as a function of the gait cycle. At right heel strike, the left and right heels have almost the same Y position — 0.22 m. Then as the left foot leaves the ground, it swings out laterally to the left, almost to 0.4 m. At left heel strike, the Y position of the heel is 0.37 m and the right heel is at 0.22 m, providing a 0.15 m base of support. Compare this with the base of a normal male in Figure 5.2b, where the heels are never more than 0.10 m apart. At left heel strike, the position of SI’s right heel moves about 0.07 medially. Then at right toe-off, the heel swings out laterally to the right in preparation for the next right heel strike. By viewing SI’s gait within GaitLab, you will get a clear picture of the in-and-out movement of the feet shown in Figure 5.2a. The normal male illustrated in Figure 5.2b seems to be moving very slightly from left to right as he progresses forward. (Be aware that the curves in Figure 5.2 are based on raw, unfiltered data.)

EMG Comparisons

Figures 5.3 to 5.5 provide a comparison of the EMG for our clinical subject, SI, and a normal man. Before discussing these figures, however, it is important to reiterate that the normal data were not captured from a subject but are based on Winter (1987), whereas the EMG data were gathered directly from SI. You should also be aware that it is very difficult to compare magnitudes between the two sets of graphs (i.e., the EMG values in microvolts, or µV), but a comparison of the phasic activity (i.e., the timing of muscle actions) is entirely valid.

From the animation of clinical.dst in GaitLab, it is evident that the clinical subject’s right knee goes into slight recurvatum during the midstance phase. (This will be discussed later.) Although the EMG patterns for the gluteus maximus are very similar, SI’s erector spinae muscle on the right side lacks the biphasic pattern that we see for the normal man in Figure 5.3b. The normal increase in activity during the second double support phase (from left heel strike to right toe-off) is missing.

One of the purposes of the erector spinae (as its name suggests) is to keep the trunk upright; it also helps to stabilise the pelvis as weight is transferred from one leg to the other. Though Figure 5.3b does not show left toe-off (LTO), it is reasonable to assume that a normal man would have good left/right symmetry. As a general rule, then, the activity in both the left and right erector spinae rises and falls during the double support phase. The EMGs from these two muscles are in perfect phase with one another (cf. Figure 4.12 and accompanying discussion in chapter 4). Because we did not gather EMG for SI’s left side, we cannot say what the activity of that side’s erector spinae might be.

Figure 5.4, a and b, compares the EMG activity for the gluteus medius, hamstrings, and rectus femoris muscles. The most obvious discrepancy is in the activity of the gluteus medius during early stance, the loading response phase, when the contralateral foot (here, the left) is about to leave the ground. The sudden decrease in EMG activity in gluteus medius, a hip abductor, is almost certainly compensated for by the side-to-side lurching described earlier.

The other discrepancy in Figure 5.4 is one of timing in which SI’s hamstrings reach their maximum activity level in midswing rather than just before and after heel strike as in a normal male. SI’s hamstrings may be trying to control or decelerate the forward jerky motion at the hip (flexion) and knee (extension). The primary role of the hamstrings in normal gait is to stabilise the hip and knee at heel strike.

Figure 5.5, a and b, compares the EMG activity for the adductor longus, tibialis anterior, and triceps surae muscles. Though SI’s adductor longus seems a little dysphasic (its highest activity level is during late stance, rather than at toe-off), it is the
muscles of the lower leg that show major discrepancies in activity when compared to normal levels. Although you have to be careful when comparing activity levels from two muscles in the same person, it is noteworthy that the EMG for a normal man’s tibialis anterior reaches almost 400 µV just after heel strike. In contrast, SI’s tibialis anterior is active throughout most of the gait cycle, but its activity level is amately the

**Figure 5.3** Muscle activity (in microvolts, µV) of the erector spinae and gluteus maximus plotted as a function of the gait cycle: (a) clinical subject SI; (b) normal man.

*Note.* Normal data based on data from Winter (1987).
same as that of his other muscles. Pre-operatively, the neurophysiologist described this muscle as having “scarce, denervated-type muscle potentials.” Despite the correction of the bony deformities (seen in Figure 5.1), the underlying neural control of this muscle has probably not been changed. This point was highlighted with regard to the movement chain described in chapter 1 (cf. Figure 1.2 and accompanying discussion).

**Figure 5.4** Muscle activity (in microvolts, µV) of the gluteus medius, hamstrings, and rectus femoris plotted as a function of the gait cycle: (a) clinical subject SI; (b) normal man. Note. Normal data based on data from Winter (1987).
Perhaps the most interesting feature of Figure 5.5 is the complete lack of triceps surae signal during the pushoff phase (i.e., before left heel strike and right toe-off). Although lacking this pushoff function, which is characteristic of normal gait, SI’s triceps surae are active before and after heel strike. Nevertheless, you can recognise SI’s gait without seeing him because you can hear the characteristic slapping sound of his feet. This is almost certainly a result of the weakness in the tibialis anterior and its inability to control the planar flexion that occurs just after heel strike.

**Figure 5.5** Muscle activity (in microvolts, µV) of adductor longus, tibialis anterior, and triceps surae plotted as a function of the gait cycle: (a) clinical subject SI; (b) normal man. Note. Normal data based on data from Winter (1987).
Kinetic Comparisons

Figure 5.6, a and b, shows the vertical ground reaction forces experienced by the right (Plate 1) and left (Plate 2) feet of our clinical subject, SI, and a normal man. SI's patterns are not much different from normal. Perhaps the only real clue that these force patterns are the result of some underlying pathology are the exaggerated dips in the curves during midstance. However, as indicated by Vaughan, du Toit, and Roffey (1987b), this pattern could also be produced by a normal person walking at a fast pace. We must emphasise again that the normal subject in Figure 5.6b was walking quite slowly; thus his vertical ground reaction forces are quite flat during midstance.
Ankle Joint Comparisons. In chapter 1 we stated that gait analysts should try to work as far up the movement chain as possible. We also stressed that the key to understanding a person’s gait is to integrate the actions at different levels: muscular, joint, and kinematic. This is what we have done in Figures 5.7 to 5.9. In Figure 5.7, a and b, we concentrate on the ankle joint. Notice that the plantar flexion and dorsiflexion angles are very similar; the only difference (and this is slight) is that SI strikes the ground with his foot in about 10° of plantar flexion, hence the slapping action described earlier. The moments at the ankle joint are remarkably similar, with

**Figure 5.7** Integration of different levels in the movement chain acting about the ankle joint. EMG (in microvolts, µV) of triceps surae, net ankle joint moment (in newton-metres, Nm), and ankle angle (in degrees), plotted as a function of the gait cycle: (a) clinical subject SI; (b) normal man.
a maximum plantar flexor moment of about 75 Nm during the second double support in both cases. What may at first seem puzzling is this: The plantar flexor moment for SI is at its maximum at the same time that the plantar flexor muscle group, the triceps surae, is almost quiescent. How can this apparent anomaly be resolved? Because of SI’s lurching style of gait, he is able to “throw” his body forward, thus ensuring that the ground reaction force passes in front of his ankle joint. As you recall from Equation 3.29, the moment at the ankle joint is largely determined by the ground reaction force. If this force is anterior to (i.e., in front of) the ankle joint, it will tend to dorsiflex the foot. To overcome this action, a plantar flexor moment is generated about the ankle joint. Despite the weakness in the triceps surae, the effect of the arthrodesis is to prevent collapse of the subtalar joint, thus assisting with the production of a plantar flexor moment.

Knee Joint Comparisons. In Figure 5.8, a and b, we concentrate on the knee joint. At first glance, the curves for SI and a normal male appear to be quite similar. However, on closer examination you will see that in midstance (just before left heel strike), the knee goes into recurvatum (about 10° of extension), the knee moment changes from extension to flexion, and the rectus femoris, a knee extensor, shows its maximum activity. It appears that the knee is compensating in some way for the deficiencies that SI experiences more distally around his ankle joint. With the knee snapping back into hyperextension, the rectus femoris is actively assisting this movement, thus endangering the posterior capsule of the knee. When the knee moment is in flexion, the ground reaction force is acting in an anterior direction. This force is trying to push the knee into further hyperextension, and to overcome this tendency, a net flexor moment must be exerted across the joint.

In Figure 5.4a, when the rectus femoris reaches its maximum value of about 50 µV, the hamstrings are at a relatively low level — about 25 µV. As pointed out previously, you must be very careful when trying to compare these two numbers. However, a net flexor moment indicates that the flexor muscles are dominant over the extensor muscles. It is possible that the surface electrodes placed over the rectus femoris picked up a signal from the whole quadriceps group, whereas the electrodes for the hamstrings were placed laterally over the long head of the biceps femoris, excluding the contributions from semimembranosus and semitendinosus.

It is interesting that Sutherland (1984), in his book Gait Disorders in Childhood and Adolescence, presented pre-operative data on an 11-year-old girl with Charcot-Marie-Tooth disease. She too had knee recurvatum, clasping of the toes (cf. Figure 5.1), and ground reaction forces that were quite similar to normal except that the centre of pressure was concentrated in the forefoot region. Unfortunately, Sutherland did not have EMG or joint moment data on this patient.

Hip Joint Comparisons. Finally, in Figure 5.9, a and b, we concentrate on the hip joint. The general shape of the curves for gluteus maximus EMG, resultant hip joint moment, and hip angle are very similar for SI and a normal male. The only major difference is the magnitude of SI’s flexion moment during pushoff: At over 100 Nm, it is almost double a normal male’s value. As with his knee joint, it is likely that this high value is in response to the problems SI has distally and to his lurching style of gait.
Figure 5.8 Integration of different levels in the movement chain acting about the knee joint. EMG (in microvolts, \(\mu V\)) of rectus femoris, net knee joint moment (in newton-metres, Nm), and knee angle (in degrees), plotted as a function of the gait cycle: (a) clinical subject SI; (b) normal man.
Summary

When you consider that Figures 5.2 to 5.9 are just a few of the many hundreds of curves that can be generated in GaitLab, you realise the potential gait analysis has to aid your understanding of movement dysfunction. We encourage you to explore SI’s data in more detail to elucidate both his limitations and his strengths.

Figure 5.9 Integration of different levels in the movement chain acting about the hip joint. EMG (in microvolts, µV) of gluteus maximus, net hip joint moment (in newton-metres, Nm), and hip angle (in degrees), plotted as a function of the gait cycle: (a) clinical subject SI; (b) normal man.
APPENDIX A

Dynamic Animation Sequences

There are two sets of animation sequences — one runs from pages 77 to 131, and the other runs in reverse order from pages 132 to 78. Each includes one complete gait cycle, and they are identical except that the first sequence emphasises the sagittal view, and the second emphasises the posterior view. To animate the sequences, isolate the appendixes and place your thumb next to Frame 1 of the sequence you wish to view. Flex the book gently, then fan the pages so that the subject begins to walk. With a little practice you should be able to generate a smooth animation in either direction.

The science of gait analysis has emerged due to the inability of the human eye to measure objectively the many interrelated components of the locomotion system (Brand & Crowninshield, 1981). The word analysis comes from the Greek *analyein* and means “to break up” (*Webster’s Ninth New Collegiate Dictionary*, 1983). This is precisely what the discipline involves: using measurement techniques to separate kinematic, kinetic, and other parameters describing certain aspects of locomotion. This procedure has its merits for specific applications such as the evaluation of a new surgical technique: By using the tools of gait analysis one can objectively compare specific facets of a patient’s walking pattern before and after surgery. In this way, it is possible to avoid making comparisons based only on subjective ideas and recollections of how the patient used to walk.

Unfortunately, by its very nature, gait analysis tends to reduce a dynamic, complex locomotion sequence to a static form, usually graphs and tables. This prevents the human eye from using its marvellous capabilities of global pattern recognition. This human trait, which allows a farmer to spot an injured animal in a herd and enables a boardsailor to select the “perfect wave,” has defied attempts at duplication by computer technology. In the medical setting, the computer-generated printout accompanying an ECG trace is re-
regarded only as a guide — the final decision concerning a heart abnormality is left to the cardiologist, who scans the patterns embedded in the ECG waveform.

Leonardo da Vinci once urged artists to make a “graceful counterbalancing and balancing in such a way that the figure shall not appear as a piece of wood” (Keele, 1983, p. 174). In 1872 Leland Stanford, governor of California, hired Eadweard Muybridge to investigate the question of “unsupported transit”: whether a trotting horse ever has all four feet off the ground. For his initial studies, Muybridge took a sequence of photographs, up to 25 pictures/s, that showed that the horse is completely airborne for certain time periods, which allegedly helped Stanford to win a $25,000 wager (Solomon, 1989)! From this early start, Muybridge continued his photographic analyses of the movements of humans and animals at the University of Pennsylvania. His efforts culminated in two classic volumes, *Animals in Motion* (1899) and *The Human Figure in Motion* (1901).

**Early Attempts at Integrating Animation and Gait Analysis**

Although sequential images contain significant material for all biomechanics researchers, the graphic nature of a printed book cannot convey the feeling of motion. This was recognised by the great French physiologist Etienne Jules Marey who used some of the Muybridge sequences as strips for a zoetrope. Also known as “the wheel of life,” the zoetrope had been invented in 1834 by William Horner of Bristol, England: A revolving drum with slits in its sides exploited the principle of the persistence of vision to simulate movement (Solomon, 1989). More recently, Cavanagh (1988), in accepting the Muybridge Medal from the International Society of Biomechanics, animated some of the Muybridge sequences to illustrate his own work on locomotion. In 1990, the Addison Gallery in Andover, Massachusetts, took all of Muybridge’s sequences and recorded them onto a videodisk. This disk, together with its educational software, has recently been made commercially available by the Voyager Company of Santa Monica, CA, and should provide students of human movement with an outstanding learning resource.

**Contributions to Our Animation Studies**

Our own efforts to use animation in understanding the mechanics of human gait have been influenced not only by Muybridge, but by some recent workers, too. An important contribution was made by Inman et al. (1981), who introduced a novel method for illustrating the actions of leg muscles during the gait cycle (refer to the discussion in chapter 4). Cavanagh, Hennig, Bunch, and Macmillan (1983) measured the pressure distribution beneath the plantar surface of the foot during walking and animated wireframe diagrams of the pressure profile, using a graphics display computer and a movie camera; as the pressure “flowed” from the rear of the foot to the front of the foot, the perspective also changed, offering the observer...
some additional insights. As one of the appendixes to his PhD thesis, van den Bogert (1989) included a software diskette that enabled a user to run animated sequences of a walking horse on a standard personal computer with CGA graphics. These sequences, which were generated from a computer simulation package, could be run at various speeds.

**Reversal of Gait Analysis**

Beginning in this appendix, and continuing into the next, the process of gait analysis will be reversed and a single, static figure will be brought to life. This will be done by having you, the reader, fan the pages of the appendixes to animate our still-frame images. These animation sequences will help you gain a new appreciation of the human trademark, bipedality. Note that though it is possible to make the figure walk backward, the videotape that formed the basis for these animation sequences was filmed at 25 frames/s for a total of 28 frames/cycle and a normal, forward walking pace of 1.7 m/s on a treadmill.

There were two primary sources for the data superimposed on the animation sequences. These were Winter (1987) for the joint moments, electromyography, and ground reaction forces, and the Center for Locomotion Studies (CELOS) at Pennsylvania State University for the plantar pressure profiles.

*Note that whereas the edges of the book have animation figures for both the sagittal and frontal planes, the computer animation in GaitLab shows only the sagittal view.*

**Sagittal Plane Motion**

The four figures showing a right, sagittal plane view of the person indicate, from top to bottom,

- total body motion;
- muscular activation of gluteus medius, quadriceps, hamstrings, tibialis anterior, and triceps surae;
- ground reaction forces; and
- resultant joint moments.

Note that the joint moments are based on the inverse dynamics approach (Winter, 1987). The solid circles represent extension and dorsiflexion moments, whereas hollow circles represent flexion and plantar flexion moments. The radius of each circle is proportional to the magnitude of the corresponding moment, with the three joints being plotted to the same scale (*cf.* Figures 5.7b, 5.8b, and 5.9b). A similar, icon-based approach to illustrating moments has been suggested by Loeb and Levine (1990). Greaves (1990) has also demonstrated software that overlays the 3-D ground reaction force and joint moment as a vector on an animated stick figure. We would have liked to include more muscles in our animation sequences (*e.g.*, gluteus maximus, a hip extensor). However, we felt that there was a limit to the amount of information that could be displayed without crowding the images unnecessarily. Therefore, we must emphasise that some muscles, vitally important in human gait, have not been
It is said that a picture is worth a thousand words, and this is certainly true for this animation sequence. In particular, pay attention to the following:

- The relationship between ground reaction force and joint moments — the figures illustrate the error that can be made by assuming a quasi-static situation. If the inertial contributions to joint moment were neglected, there would be no moments during the swing phase.
- The relationship between joint moment and muscle activation — in particular note the stabilising role of the muscles in countering the moment applied to the joints.
- The orientation of the ground reaction force — at first, the ground reaction force acts posteriorly, but later, during pushoff, it acts anteriorly.
- The ratio between stance and swing times — typically 60%:40% of the gait cycle.

**Frontal Plane Motion**

The four figures showing a posterior, frontal plane view of the person illustrate, from top to bottom,

- total body motion;
- muscular activation of gluteus maximus, gluteus medius, adductor magnus, hamstrings, and gastrocnemius;
- ground reaction forces; and
- pressure distribution on the plantar surface of the foot.

We chose not to include frontal plane joint moments because we felt that they would clutter the figures. A few key muscles, such as tibialis anterior, were not included for the same reason. The following are points that should be noted:

- The slight, side-to-side movement of the torso as first one foot then the other is lifted off the ground. In the case of a person with weak hip abductors, this movement is far more pronounced.
- The phasic behaviour and stabilisation role of the muscles (e.g., gluteus medius activation at contralateral toe-off).
- The relationship between ground reaction force and pressure distribution under the foot (the contour intervals are 25 kPa, or kilopascals).
- The transfer of weight from the heel across the foot’s lateral border onto the metatarsal heads, and the important role of the toes during pushoff.

It may take a while to become proficient at flipping backward and forward through these animation sequences, but when mastered, it should take about one second to visualise each complete gait cycle. Do not assume that by flipping through faster you can get an impression of speed walking — a person’s entire stride pattern, muscle activation, ground reaction forces, and plantar pressure profile change with a change in speed. However, at least in this particular sequence, a normal male’s gait can be visualised using pattern recognition, unobscured by stick figures or tables of data that would be included here purely for reasons of space.
understood only by those actively engaged in locomotion research.

**Summary**

The animation of human gait is certainly not new, having been introduced by the pioneering studies of Muybridge a century ago. What is new is the integration of the animated movement with the underlying causes of human gait: muscle activity, joint moments, and ground reaction forces. We believe that the sequences on these pages will bring the walking subject alive, providing you with new insights; also, we encourage you to spend time with the *Animate* program in *GaitLab*.
Frame = 26
Time = 1.00s
Righ deceleration
This appendix contains the detailed mathematics that are used to process the anthropometric, kinematic, and force plate data files. These details have been incorporated in the GaitLab program. Because we do not provide a listing of the source code for GaitLab, and because the material presented in chapter 3 tends to gloss over many details, we have provided all the necessary details for researchers of human gait in this appendix.

Like chapter 3, this appendix covers five different topics: body segment parameters; linear kinematics; centres of gravity; angular kinematics; and dynamics of joints.

**Body Segment Parameters**

We have chosen to use a method for predicting body segment parameters that is based on simple geometric modeling combined with the anthropometric data of Chandler et al. (1975). The thighs and calves are modelled by right rectangular cylinders, whereas the feet are modelled by right rectangular pyramids. The key point to bear in mind is that our modelling process makes use of dimensional consistency. By this we mean that only parameters that have the composite units of kilograms are used to predict segment mass, and that only parameters with the composite units of kg•m² are used to predict segmental moments of inertia. We believe, for example, that it makes little sense to use only total body mass to predict segmental moments of inertia. (This was the method used by Chandler et al., 1975.) We will show later in this section how much better our method is in predicting segment moments of inertia.
Equations 3.1 to 3.3 describe the format and rationale for generating regression equations to predict segment mass based on anthropometric data. The relevant parameters, \( A_1 \) through \( A_{20} \), are presented in Table B.1. (A description of how to make these measurements is provided in Table 3.1.) The regression equations that we derived (Equations 3.4 to 3.6 in chapter 3) are based on the six cadavers in Chandler et al. (1975) and are repeated here, for sake of completeness, in Table B.2. This table also lists the centre of gravity ratios, which are based on the mean values of the cadavers.

In equations 3.7 to 3.10 and Figure 3.3 we argued for regression equations to predict segmental moments of inertia that are based on body mass in kilograms (kg) times a composite parameter having the dimensions of length squared (\( \text{m}^2 \)). Equation 3.11 was presented as one example (in this case, for the moment of inertia of the thigh about the flexion/extension axis) of such a regression equation. The full set of 18 equations (right and left thighs, calves, and feet, about their flexion/extension, abduction/adduction, internal/external rotation axes) is presented in Table B.3. In trying to understand the relevant axes, refer to Figure 3.3 and 3.10 and the following key:

- FlxExt = \( z \) axis
- AbdAdd = \( y \) axis
- IntExt = \( x \) axis

Table B.1 Anthropometric Data for Calculating Body Segment Parameters and for Predicting Joint Centres and Segment Endpoints

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A_1 )</td>
<td>Total body mass</td>
</tr>
<tr>
<td>( A_2 )</td>
<td>Anterior superior iliac spine (ASIS) breadth</td>
</tr>
<tr>
<td>( A_3 )</td>
<td>Right thigh length</td>
</tr>
<tr>
<td>( A_4 )</td>
<td>Left thigh length</td>
</tr>
<tr>
<td>( A_5 )</td>
<td>Right mid thigh circumference</td>
</tr>
<tr>
<td>( A_6 )</td>
<td>Left mid thigh circumference</td>
</tr>
<tr>
<td>( A_7 )</td>
<td>Right calf length</td>
</tr>
<tr>
<td>( A_8 )</td>
<td>Left calf length</td>
</tr>
<tr>
<td>( A_9 )</td>
<td>Right calf circumference</td>
</tr>
<tr>
<td>( A_{10} )</td>
<td>Left calf circumference</td>
</tr>
<tr>
<td>( A_{11} )</td>
<td>Right knee diameter</td>
</tr>
<tr>
<td>( A_{12} )</td>
<td>Left knee diameter</td>
</tr>
<tr>
<td>( A_{13} )</td>
<td>Right foot length</td>
</tr>
<tr>
<td>( A_{14} )</td>
<td>Left foot length</td>
</tr>
<tr>
<td>( A_{15} )</td>
<td>Right malleolus height</td>
</tr>
<tr>
<td>( A_{16} )</td>
<td>Left malleolus height</td>
</tr>
<tr>
<td>( A_{17} )</td>
<td>Right malleolus width</td>
</tr>
<tr>
<td>( A_{18} )</td>
<td>Left malleolus width</td>
</tr>
<tr>
<td>( A_{19} )</td>
<td>Right foot breadth</td>
</tr>
<tr>
<td>( A_{20} )</td>
<td>Left foot breadth</td>
</tr>
</tbody>
</table>
Table B.2 Equations to Predict the Masses and Centres of Gravity for the Thigh, Calf and Foot

<table>
<thead>
<tr>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass.R.Thigh = (0.1032) * A1 + (12.76) * A3 * A5 * A5 - 1.023;</td>
</tr>
<tr>
<td>Mass.L.Thigh = (0.1032) * A1 + (12.76) * A4 * A6 * A6 - 1.023;</td>
</tr>
<tr>
<td>Mass.R.Calf = (0.0226) * A1 + (31.33) * A7 * A9 * A9 + 0.016;</td>
</tr>
<tr>
<td>Mass.L.Calf = (0.0226) * A1 + (31.33) * A8 * A10 * A10 + 0.016;</td>
</tr>
<tr>
<td>Mass.R.Foot = (0.0083) * A1 + (254.5) * A13 * A15 * A17 - 0.065;</td>
</tr>
<tr>
<td>Mass.L.Foot = (0.0083) * A1 + (254.5) * A14 * A16 * A18 - 0.065;</td>
</tr>
</tbody>
</table>

| CG_Ratio.R.Thigh = 0.39;                                                                     |
| CG_Ratio.L.Thigh = 0.39;                                                                     |
| CG_Ratio.R.Calf = 0.42;                                                                      |
| CG_Ratio.L.Calf = 0.42;                                                                      |
| CG_Ratio.R.Foot = 0.44;                                                                      |
| CG_Ratio.L.Foot = 0.44;                                                                      |

**Note.** A1 through A18 are the anthropometric parameters defined in Table B.1. The format of these equations is exactly the same as the C++ code in GaitLab.

Table B.3 Equations to Predict Moments of Inertia (I) for the Thigh, Calf, and Foot

<table>
<thead>
<tr>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_FlxExt.R.Thigh = 0.00762 * A1 * (A3 * A3 + 0.076 * A5 * A5) + 0.01153;</td>
</tr>
<tr>
<td>I_FlxExt.L.Thigh = 0.00762 * A1 * (A4 * A4 + 0.076 * A6 * A6) + 0.01153;</td>
</tr>
<tr>
<td>I_AbdAdd.R.Thigh = 0.00726 * A1 * (A3 * A3 + 0.076 * A5 * A5) + 0.01186;</td>
</tr>
<tr>
<td>I_AbdAdd.L.Thigh = 0.00726 * A1 * (A4 * A4 + 0.076 * A6 * A6) + 0.01186;</td>
</tr>
<tr>
<td>I_IntExt.R.Thigh = 0.00151 * A1 * A5 * A5 + 0.00305;</td>
</tr>
<tr>
<td>I_IntExt.L.Thigh = 0.00151 * A1 * A6 * A6 + 0.00305;</td>
</tr>
</tbody>
</table>

| I_FlxExt.R.Calf = 0.00347 * A1 * (A7 * A7 + 0.076 * A9 * A9) + 0.00511;                  |
| I_FlxExt.L.Calf = 0.00347 * A1 * (A8 * A8 + 0.076 * A10 * A10) + 0.00511;                |
| I_AbdAdd.R.Calf = 0.00387 * A1 * (A7 * A7 + 0.076 * A9 * A9) + 0.00138;                  |
| I_AbdAdd.L.Calf = 0.00387 * A1 * (A8 * A8 + 0.076 * A10 * A10) + 0.00138;                |
| I_IntExt.R.Calf = 0.00041 * A1 * A9 * A9 + 0.00012;                                     |
| I_IntExt.L.Calf = 0.00041 * A1 * A10 * A10 + 0.00012;                                   |

| I_FlxExt.R.Foot = 0.00023 * A1 * (4 * A15 * A15 + 3 * A13 * A13) + 0.00022;             |
| I_FlxExt.L.Foot = 0.00023 * A1 * (4 * A16 * A16 + 3 * A14 * A14) + 0.00022;             |
| I_AbdAdd.R.Foot = 0.00021 * A1 * (4 * A19 * A19 + 3 * A13 * A13) + 0.00067;             |
| I_AbdAdd.L.Foot = 0.00021 * A1 * (4 * A20 * A20 + 3 * A14 * A14) + 0.00067;             |
| I_IntExt.R.Foot = 0.00141 * A1 * (A15 * A15 + A19 * A19) - 0.00008;                     |
| I_IntExt.L.Foot = 0.00141 * A1 * (A16 * A16 + A20 * A20) - 0.00008;                     |

**Note.** A1 through A20 are the anthropometric parameters defined in Table B.1. The format of these equations is exactly the same as the C++ code in GaitLab.

Because we have proposed that a gait analyst should take the time to measure 20 anthropometric parameters (Table B.1) and use these data in our regression equations (Tables B.2 and B.3), it is...
reasonable to ask, Is there any benefit? We believe that there is a benefit in personalising the BSPs. Chandler et al. (1975) derived regression equations based only on total body mass for predicting segmental masses and moments of inertia. Their correlation coefficients, which are a measure of how well their equations fitted the data, are presented in Table B.4. For comparison, our correlation coefficients are also included in this table. Because Equations 3.4 to 3.6 (top of Table B.2) used more than one parameter to predict segment mass (total body mass and a composite parameter representing segment volume), it is necessary to calculate $R'$, the correlation coefficient adjusted to allow for shrinkage:

$$R' = \left[ R^2 - \frac{(p - 1)}{N - p} (1 - R^2) \right]^\frac{1}{2} \quad (B.1)$$

where $N$ is the number of cadavers (6), $p$ is the number of predictors (2), and $R$ is the unadjusted multiple correlation coefficient (Kim & Kohout, 1975). You can see that if $p = 1$ or $N \gg p$, then $R' = R$.

Note that for each of the segment masses, the adjusted coefficient was substantially better than the simple correlation coefficients of Chandler et al. (1975). Note, too, that the correlation coefficients for the moments of inertia equations proposed in the current method were in all cases (except one) markedly higher than those of Chandler. In that one case (the moment of inertia of the thigh

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Chandler’s method</th>
<th>GaitLab method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Segment</td>
<td>Correlation Coefficient</td>
</tr>
<tr>
<td>Mass</td>
<td>Thigh</td>
<td>0.941</td>
</tr>
<tr>
<td></td>
<td>Calf</td>
<td>0.917</td>
</tr>
<tr>
<td></td>
<td>Foot</td>
<td>0.784</td>
</tr>
<tr>
<td>Moment of inertia</td>
<td>Thigh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FxExt</td>
<td>0.865</td>
</tr>
<tr>
<td></td>
<td>AbdAdd</td>
<td>0.939</td>
</tr>
<tr>
<td></td>
<td>IntExt</td>
<td>0.876</td>
</tr>
<tr>
<td></td>
<td>Calf</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FxExt</td>
<td>0.850</td>
</tr>
<tr>
<td></td>
<td>AbdAdd</td>
<td>0.821</td>
</tr>
<tr>
<td></td>
<td>IntExt</td>
<td>0.795</td>
</tr>
<tr>
<td></td>
<td>Foot</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FxExt</td>
<td>0.696</td>
</tr>
<tr>
<td></td>
<td>AbdAdd</td>
<td>0.762</td>
</tr>
<tr>
<td></td>
<td>IntExt</td>
<td>0.819</td>
</tr>
</tbody>
</table>

$^a$The correlation coefficients for the GaitLab method have to be adjusted for shrinkage because the equations to predict segment mass are based on more than one composite parameter. Refer to text for more detail.
about the abduction/adduction axis), our coefficient of 0.913 is still quite acceptable. It was not necessary to calculate an adjusted correlation coefficient for our moments of inertia, because only one predictor — a composite parameter having the dimension kilogram • metre • metre (kg•m²) — was used.

We believe that the evidence contained in Table B.4 provides encouraging support for our suggestion that the equations in Tables B.2 and B.3 are of benefit to the gait analyst, who can use these equations to personalise the BSPs of a subject knowing that they work extremely well with the original data from subjects whose sizes and shapes may be quite different from those of the 6 male cadavers of Chandler et al. (1975). The equations can be used on children or women or tall basketball players without giving unreasonable answers. The same cannot be said for regression equations, such as those proposed by Hinrichs (1985), that are not dimensionally consistent. This important issue has been addressed by Yeadon and Morlock (1989).

**Linear Kinematics**

In this section we show how the 15 marker positions (see Figure 3.4 and Table B.5) may be used to accomplish two primary tasks. The first is to calculate $uvw$ reference systems for each segment (see Figures 3.6 to 3.8) to predict the positions of joint centres and segment endpoints (see Equations 3.13 to 3.16). The second task is to use the joint centre positions and the external marker positions (Table B.5) to generate segment reference frames (xyz), which are embedded at the centres of gravity of each segment (see Figure 3.10).

**Table B.5 Position Numbers and Names of External Marker Positions**

<table>
<thead>
<tr>
<th>Position number</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>P₁</td>
<td>Right metatarsal head II</td>
</tr>
<tr>
<td>P₂</td>
<td>Right heel</td>
</tr>
<tr>
<td>P₃</td>
<td>Right lateral malleolus</td>
</tr>
<tr>
<td>P₄</td>
<td>Right tibial wand</td>
</tr>
<tr>
<td>P₅</td>
<td>Right femoral epiconyle</td>
</tr>
<tr>
<td>P₆</td>
<td>Right femoral wand</td>
</tr>
<tr>
<td>P₇</td>
<td>Right anterior superior iliac spine</td>
</tr>
<tr>
<td>P₈</td>
<td>Left metatarsal head II</td>
</tr>
<tr>
<td>P₉</td>
<td>Left heel</td>
</tr>
<tr>
<td>P₁₀</td>
<td>Left lateral malleolus</td>
</tr>
<tr>
<td>P₁₁</td>
<td>Left tibial wand</td>
</tr>
<tr>
<td>P₁₂</td>
<td>Left femoral epiconyle</td>
</tr>
<tr>
<td>P₁₃</td>
<td>Left femoral wand</td>
</tr>
<tr>
<td>P₁₄</td>
<td>Left anterior superior iliac spine</td>
</tr>
<tr>
<td>P₁₅</td>
<td>Sacrum</td>
</tr>
</tbody>
</table>

From Figure 3.6, we may define the unit vector triad $uvw$ for the right foot as follows:

$$u_{R,Foot} = (p₁ - p₂)/|p₁ - p₂|$$  \hspace{1cm} (B.2)
Then, based on stereo X-rays (Vaughan, 1983), we have the following equations:

\[
\mathbf{p}_{R, \text{Ankle}} = \mathbf{p}_3 + 0.016A_{13} \mathbf{u}_{R, \text{Foot}} + 0.392A_{15} \mathbf{v}_{R, \text{Foot}} + 0.478A_{17} \mathbf{w}_{R, \text{Foot}} \tag{B.5}
\]

and

\[
\mathbf{p}_{R, \text{Toe}} = \mathbf{p}_3 + 0.742A_{13} \mathbf{u}_{R, \text{Foot}} + 1.074A_{15} \mathbf{v}_{R, \text{Foot}} - 0.187A_{19} \mathbf{w}_{R, \text{Foot}} \tag{B.6}
\]

which are the same as Equations 3.13 and 3.14. Similarly, we may calculate the unit vector triad \(\mathbf{uvw}\) for the left foot as follows:

\[
\mathbf{u}_{L, \text{Foot}} = (\mathbf{p}_8 - \mathbf{p}_9)/|\mathbf{p}_8 - \mathbf{p}_9| \tag{B.7}
\]

\[
\mathbf{w}_{L, \text{Foot}} = (\mathbf{p}_8 - \mathbf{p}_{10}) \times (\mathbf{p}_9 - \mathbf{p}_{10})/|\mathbf{p}_8 - \mathbf{p}_{10}) \times (\mathbf{p}_9 - \mathbf{p}_{10})| \tag{B.8}
\]

\[
\mathbf{v}_{L, \text{Foot}} = \mathbf{w}_{L, \text{Foot}} \times \mathbf{u}_{L, \text{Foot}} \tag{B.9}
\]

As before, this unit vector triad may be used to estimate the following:

\[
\mathbf{p}_{L, \text{Ankle}} = \mathbf{p}_{10} + 0.016A_{14} \mathbf{u}_{L, \text{Foot}} + 0.392A_{16} \mathbf{v}_{L, \text{Foot}} - 0.478A_{18} \mathbf{w}_{L, \text{Foot}} \tag{B.10}
\]

and

\[
\mathbf{p}_{L, \text{Toe}} = \mathbf{p}_{10} + 0.742A_{14} \mathbf{u}_{L, \text{Foot}} + 1.074A_{16} \mathbf{v}_{L, \text{Foot}} + 0.187A_{20} \mathbf{w}_{L, \text{Foot}} \tag{B.11}
\]

which are similar to Equations B.5 and B.6, the main difference being that \(\mathbf{w}_{R, \text{Foot}}\) points medially, whereas \(\mathbf{w}_{L, \text{Foot}}\) points laterally.

From Figure 3.7, we may define the unit vector triad \(\mathbf{uvw}\) for the right calf as follows:

\[
\mathbf{v}_{R, \text{Calf}} = (\mathbf{p}_3 - \mathbf{p}_5)/|\mathbf{p}_3 - \mathbf{p}_5| \tag{B.12}
\]

\[
\mathbf{w}_{R, \text{Calf}} = (\mathbf{p}_4 - \mathbf{p}_5) \times (\mathbf{p}_3 - \mathbf{p}_5)/|\mathbf{p}_4 - \mathbf{p}_5) \times (\mathbf{p}_3 - \mathbf{p}_5)| \tag{B.13}
\]
We can now calculate the position of the right knee:

\[
p_{R.Knee} = p_5 + 0.000A_{11}u_{R.Calf} + 0.000A_{11}v_{R.Calf} + 0.500A_{11}w_{R.Calf} \quad \text{(B.15)}
\]

which is the same as Equation 3.15. Similarly, we may calculate the unit vector triad \(uvw\) for the left calf as follows:

\[
v_{L.Calf} = \frac{(p_{10} - p_{12})}{|p_{10} - p_{12}|} \quad \text{(B.16)}
\]

\[
w_{Pelvis} = \frac{(p_{11} - p_{12}) \times (p_{10} - p_{12})}{|(p_{11} - p_{12}) \times (p_{10} - p_{12})|} \quad \text{(B.17)}
\]

\[
u_{L.Calf} = v_{L.Calf} \times w_{L.Calf} \quad \text{(B.18)}
\]

As before, this vector triad may be used to estimate the position of the left knee:

\[
p_{L.Knee} = p_{12} + 0.000A_{12}u_{L.Calf} + 0.000A_{12}v_{L.Calf} - 0.500A_{12}w_{L.Calf} \quad \text{(B.19)}
\]

which is similar to Equation B.15, the main difference being that \(w_{R.Calf}\) points medially, whereas \(w_{L.Calf}\) points laterally.

From Figure 3.8, we may define the unit vector triad \(uvw\) for the pelvis as follows:

\[
v_{Pelvis} = \frac{(p_{14} - p_{7})}{|p_{14} - p_{7}|} \quad \text{(B.20)}
\]

\[
w_{L.Calf} = \frac{(p_{14} - p_{15}) \times (p_{14} - p_{15})}{|(p_{14} - p_{15}) \times (p_{14} - p_{15})|} \quad \text{(B.21)}
\]

\[
u_{Pelvis} = v_{Pelvis} \times w_{Pelvis} \quad \text{(B.22)}
\]

This same vector triad may be used to calculate the positions of both the right and left hips:

\[
p_{R.Hip} = p_{15} + 0.598A_{2}u_{Pelvis} - 0.344A_{2}v_{Pelvis} - 0.290A_{2}w_{Pelvis} \quad \text{(B.23)}
\]

\[
p_{L.Hip} = p_{15} + 0.598A_{2}u_{Pelvis} + 0.344A_{2}v_{Pelvis} - 0.290A_{2}w_{Pelvis} \quad \text{(B.24)}
\]

These equations (B.23 and B.24) for predicting the position of the hip joints are very similar to others in the literature (Campbell et al., 1988; Tylkowski et al., 1982).
The next task is to use the joint centre positions and external marker positions to generate segment reference frames (xyz), which are embedded at the centres of gravity of each segment (see Figure 3.10). There are a few observations that need to be made first:

**IJK** are the unit vectors in the XYZ directions;
**ijk** are the unit vectors in the xyz directions.

\[
\begin{align*}
\mathbf{i}_{\text{Pelvis}} & = w_{\text{Pelvis}} \\
\mathbf{j}_{\text{Pelvis}} & = u_{\text{Pelvis}} \\
\mathbf{k}_{\text{Pelvis}} & = v_{\text{Pelvis}} 
\end{align*}
\]

Segment 1 is the Right Thigh;
Segment 2 is the Left Thigh;
Segment 3 is the Right Calf;
Segment 4 is the Left Calf;
Segment 5 is the Right Foot;
Segment 6 is the Left Foot.

The unit vector triad **ijk** defining the directions of xyz in the segments may be calculated as follows:

**Right Thigh**

\[
i_1 = \frac{(p_{R.Hip} - p_{R.Knee})}{|p_{R.Hip} - p_{R.Knee}|} \quad \text{(B.25)}
\]

\[
j_1 = \frac{(p_6 - p_{R.Hip}) \times (p_{R.Knee} - p_{R.Hip})}{|(p_6 - p_{R.Hip}) \times (p_{R.Knee} - p_{R.Hip})|} \quad \text{(B.26)}
\]

\[k_1 = i_1 \times j_1 \quad \text{(B.27)}\]

**Left Thigh**

\[
i_2 = \frac{(p_{L.Hip} - p_{L.Knee})}{|p_{L.Hip} - p_{L.Knee}|} \quad \text{(B.28)}
\]

\[
j_2 = \frac{(p_{L.Knee} - p_{L.Hip}) \times (p_{13} - p_{L.Hip})}{|(p_{L.Knee} - p_{L.Hip}) \times (p_{13} - p_{L.Hip})|} \quad \text{(B.29)}
\]

\[k_2 = i_2 \times j_2 \quad \text{(B.30)}\]

**Right Calf**

\[
i_3 = \frac{(p_{R.Knee} - p_{R.Ankle})}{|p_{R.Knee} - p_{R.Ankle}|} \quad \text{(B.31)}
\]

\[
j_3 = \frac{(p_5 - p_{R.Knee}) \times (p_{R.Ankle} - p_{R.Knee})}{|(p_5 - p_{R.Knee}) \times (p_{R.Ankle} - p_{R.Knee})|} \quad \text{(B.32)}
\]

\[k_3 = i_3 \times j_3 \quad \text{(B.33)}\]
It is important to realise that although these $ijk$ vector triads are used to define the segmental coordinate system $xyz$, they are actually expressed in terms of the global reference system $XYZ$. The $XYZ$ coordinates for the $ijk$ vector triad of the pelvis and the six lower extremity segments are listed for time $= 0.00$ s in Table B.6 (which contains the data for the Man.DST file used in GaitLab).

**Centres of Gravity**

This section has three purposes: First, we provide the equations that are used to estimate centres of gravity based on joint centres and segment endpoints; second, we discuss the digital filter that is used to smooth raw position data; and third, we cover the finite difference theory that is the basis for performing numerical differentiation to calculate velocities and accelerations.

From Figure 3.11 and Tables 3.5 and B.2, the following equations may be derived:
\[
\begin{align*}
\mathbf{p}_{\text{R.Thigh.CG}} &= \mathbf{p}_{\text{R.Hip}} + 0.39 (\mathbf{p}_{\text{R.Knee}} - \mathbf{p}_{\text{R.Hip}}) & \text{(B.43)} \\
\mathbf{p}_{\text{L.Thigh.CG}} &= \mathbf{p}_{\text{L.Hip}} + 0.39 (\mathbf{p}_{\text{L.Knee}} - \mathbf{p}_{\text{L.Hip}}) & \text{(B.44)} \\
\mathbf{p}_{\text{R.Calf.CG}} &= \mathbf{p}_{\text{R.Knee}} + 0.42 (\mathbf{p}_{\text{R.Ankle}} - \mathbf{p}_{\text{R.Knee}}) & \text{(B.45)} \\
\mathbf{p}_{\text{L.Calf.CG}} &= \mathbf{p}_{\text{L.Knee}} + 0.42 (\mathbf{p}_{\text{L.Ankle}} - \mathbf{p}_{\text{L.Knee}}) & \text{(B.46)} \\
\mathbf{p}_{\text{R.Foot.CG}} &= \mathbf{p}_{\text{R.Heel}} + 0.44 (\mathbf{p}_{\text{R.Toe}} - \mathbf{p}_{\text{R.Heel}}) & \text{(B.47)} \\
\mathbf{p}_{\text{L.Foot.CG}} &= \mathbf{p}_{\text{L.Heel}} + 0.44 (\mathbf{p}_{\text{L.Toe}} - \mathbf{p}_{\text{L.Heel}}) & \text{(B.48)}
\end{align*}
\]

In human movement activities such as gait, the frequency of the displacement signal is almost always less than the frequency of the noise. The purpose of a digital filter, therefore, is to filter out the high-frequency noise while allowing the low-frequency displacement signal to pass through untouched. The format of a low-pass digital filter is as follows:

\[
x'_n = a_0 x_n + a_1 x_{n-1} + a_2 x_{n-2} + b_1 x'_{n-1} + b_2 x'_{n-2} & \text{ (B.49)}
\]

where \( x' \) refers to filtered output coordinates, \( x \) refers to raw unfiltered coordinate data, \( n \) refers to the \( n \)th sample frame, and \( a_0 \) through \( b_2 \) are the filter coefficients. These filter coefficients are constants that depend on the type and order of the filter, the sampling frequency (i.e., the frame rate), and the cutoff frequency (i.e., how much noise should be attenuated). As can be seen from Equation B.49, the filtered output \( x'_n \) is a weighted version of the immediate and past raw data, plus a weighted contribution of past filtered output. For the GaitLab program, the second-order low-pass Butterworth filter was used. Further details may be obtained in Radar and Gold (1967) and Winter (1979). A FORTRAN listing of the subroutine DIGFIL which implements Equation A.49 may be found in Vaughan (1982).

We pointed out in chapter 3 that the digital filter has endpoint problems, which can lead to erroneous velocities and accelerations in the first few and last few frames. One of the algorithms that does

<table>
<thead>
<tr>
<th>Segment</th>
<th>( i_x )</th>
<th>( i_y )</th>
<th>( i_z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pelvis</td>
<td>-0.072</td>
<td>0.017</td>
<td>0.997</td>
</tr>
<tr>
<td>R. Thigh</td>
<td>-0.385</td>
<td>-0.088</td>
<td>0.919</td>
</tr>
<tr>
<td>L. Thigh</td>
<td>0.305</td>
<td>-0.001</td>
<td>0.952</td>
</tr>
<tr>
<td>R. Calf</td>
<td>-0.213</td>
<td>-0.016</td>
<td>0.977</td>
</tr>
<tr>
<td>L. Calf</td>
<td>0.606</td>
<td>0.001</td>
<td>0.795</td>
</tr>
<tr>
<td>R. Foot</td>
<td>-0.936</td>
<td>-0.095</td>
<td>-0.339</td>
</tr>
<tr>
<td>L. Foot</td>
<td>-0.884</td>
<td>0.043</td>
<td>0.465</td>
</tr>
</tbody>
</table>
not have these endpoint problems is the quintic spline (Vaughan, 1982; Wood & Jennings, 1979). We had planned to offer the quintic spline as an option for smoothing and differentiating in the GaitLab software, but the size of the code and its running time precluded this option.

We have based our method for determining numerical differentiation on finite difference theory. Finite difference methods may be derived from Taylor series expansions (Miller & Nelson, 1973), and they provide formulae for calculating first and second derivatives of displacement-time data. The first and second derivatives (i.e., velocity and acceleration) are expressible as

$$\frac{dx_n}{dt} = \dot{x}_n = \frac{x_{n+1} - x_{n-1}}{2\Delta t} \quad (B.50)$$

and

$$\frac{d^2x_n}{dt^2} = \ddot{x}_n = \frac{x_{n+1} - 2x_n + x_{n-1}}{(\Delta t)^2} \quad (B.51)$$

where $x$ is an input data point, $n$ refers to the $n$th sample frame, and $\Delta t$ is the time between adjacent frames. Equations B.50 and B.51 are known as central difference formulae. Forward and backward difference formulae may be used for derivatives of displacement data at the beginning and end of the data set. All these formulae are approximations, because the time interval $\Delta t$ is not infinitely small. Therefore, any noise in the input signal has a large influence on the accuracy of the derivative values. A FORTRAN listing of the subroutine FIDIFF which implements Equations B.50 and B.51 is also included in the paper by Vaughan (1982).
Angular Kinematics

In this section we will cover three areas: definition of anatomical joint angles, definition of segment Euler angles, and derivation of segment angular velocities and accelerations based on the Euler angles.

We stated in chapter 3 that we chose to adopt the methods proposed by Chao (1980) and Grood and Suntay (1983) for defining our anatomical joint angles. Consider the segment reference frames defined in Figure 3.10. The lower extremities have been partitioned into six pairs of segments in Figure B.1, a-f.

The following conventions apply to all six joints:

- \(k_{\text{Proximal}}\) = flexion/extension axis.
- \(i_{\text{Distal}}\) = internal/external rotation axis.
- \(l_{\text{Joint}}\) = abduction/adduction axis.

\[
\alpha = \text{flexion/extension angle.}
\]
\[
\beta = \text{abduction/adduction angle.}
\]
\[
\gamma = \text{internal/external rotation angle.}
\]

\[
\begin{align*}
\mathbf{l}_{\text{Joint}} &= \frac{\mathbf{k}_{\text{Proximal}} \times \mathbf{i}_{\text{Distal}}}{|\mathbf{k}_{\text{Proximal}} \times \mathbf{i}_{\text{Distal}}|} \\
\end{align*}
\]
Flexion is positive and extension is negative.
Abduction is positive and adduction is negative.
Internal rotation is positive and external rotation is negative.

Using these conventions and the unit vector triads in Figure B.1, we get the following relationships for the anatomical joint angles:

\[
\alpha_{R.Hip} = \sin^{-1}[l_{RL.Hip} \cdot i_{pelvis}] \\
\beta_{R.Hip} = \sin^{-1}[k_{pelvis} \cdot i_1] \\
\gamma_{R.Hip} = -\sin^{-1}[l_{RL.Hip} \cdot k_1] \\
\alpha_{L.Hip} = \sin^{-1}[l_{LR.Hip} \cdot i_{pelvis}] \\
\beta_{L.Hip} = -\sin^{-1}[k_{pelvis} \cdot i_2] \\
\gamma_{L.Hip} = \sin^{-1}[l_{LR.Hip} \cdot k_2] \\
\alpha_{R.Knee} = -\sin^{-1}[l_{LR.Knee} \cdot i_1] \\
\beta_{R.Knee} = \sin^{-1}[k_1 \cdot i_1] \\
\gamma_{R.Knee} = -\sin^{-1}[l_{LR.Knee} \cdot k_3] \\
\alpha_{L.Knee} = -\sin^{-1}[l_{LR.Knee} \cdot i_2] \\
\beta_{L.Knee} = -\sin^{-1}[k_2 \cdot i_2] \\
\gamma_{L.Knee} = \sin^{-1}[l_{LR.Knee} \cdot k_4] \\
\alpha_{R.Ankle} = \sin^{-1}[l_{LR.Ankle} \cdot j_3] \\
\beta_{R.Ankle} = \sin^{-1}[k_3 \cdot i_5] \\
\gamma_{R.Ankle} = -\sin^{-1}[l_{LR.Ankle} \cdot k_5]
\]
\[ \alpha_{\text{L.Ankle}} = \sin^{-1}[l_{\text{L.Ankle}} \cdot \mathbf{j}_4] \] (B.68)
\[ \beta_{\text{L.Ankle}} = -\sin^{-1}[k_4 \cdot \mathbf{i}_6] \] (B.69)
\[ \gamma_{\text{L.Ankle}} = \sin^{-1}[l_{\text{L.Ankle}} \cdot \mathbf{k}_6] \] (B.70)

Note that for the angles at the left and right ankle joints, the following conventions apply:

\( \alpha = \) plantar flexion (positive) and dorsiflexion (negative)
\( \beta = \) varus (positive) and valgus (negative)
\( \gamma = \) inversion (positive) and eversion (negative)

The neutral position for determining plantar flexion and dorsiflexion is a right angle between the long axes of the calf and foot.

We showed in Chapter 3 that a segment reference frame \( xyz \) may be orientated in 3-D space relative to the global reference system \( XYZ \) by means of three Euler angles. The Euler angle rotations are performed in the following order:

(a) \( \phi \) about the \( K \) axis of the global reference frame,
(b) \( \theta \) about the line of nodes,
(c) \( \psi \) about the \( k \) axis of the segment,

where the line of nodes is a unit vector defined as

\[ L = \frac{(K \times k)}{|K \times k|} \] (B.71)

By way of example, Figure 3.16 has been expanded into Figure B.2, a-c, which shows each of the Euler angles for a single segment. The angles may be calculated as follows:

\[ \phi = \sin^{-1}[(I \times L) \cdot K] \] (B.72)
\[ \theta = \sin^{-1}[(K \times k) \cdot L] \] (B.73)
\[ \psi = \sin^{-1}[(L \times i) \cdot k] \] (B.74)

Our convention for the definition of the Euler angles is based on two classical mechanics texts by Synge and Griffith (1959) and Goldstein (1965). The segment angular velocities may be obtained from the Euler angles as follows:

\[ \dot{\omega}_{\text{segment,x}} = \dot{\phi}\sin\theta\sin\psi + \dot{\theta}\cos\psi \] (B.75)
\[ \dot{\omega}_{\text{segment,y}} = \dot{\phi}\sin\theta\cos\psi - \dot{\theta}\sin\psi \] (B.76)
\[ \dot{\omega}_{\text{segment,z}} = \dot{\phi}\cos\theta + \dot{\psi} \] (B.77)

where the segment angular velocities \( \dot{\omega} \) are given relative to the segment-based reference frame \( xyz \), and the dot above the Euler angles (e.g., \( \dot{\phi} \)) indicates the first derivative with respect to time (e.g., \( \frac{d\phi}{dt} \)).
By taking the first derivative of Equations B.75 to B.77, we get the segment angular accelerations:

\[
\begin{align*}
\dot{\omega}_{\text{segment},x} &= \ddot{\phi}\sin\psi\sin\theta + \dot{\phi}\dot{\theta}\cos\theta\sin\psi + \\
&\quad + \ddot{\phi}\dot{\theta}\cos\theta + \dddot{\theta}\psi\sin\psi \\
\dot{\omega}_{\text{segment},y} &= \ddot{\phi}\sin\theta\cos\psi + \dot{\phi}\dot{\theta}\cos\theta\cos\psi + \\
&\quad + \ddot{\phi}\dot{\theta}\sin\psi - \theta\dddot{\phi}\psi\sin\psi \\
\dot{\omega}_{\text{segment},z} &= \ddot{\phi}\cos\theta - \dot{\phi}\dot{\theta}\sin\theta + \dddot{\phi}\psi
\end{align*}
\]  

(B.78) 

The Euler angles \(\phi\theta\psi\) are smoothed using the digital filter described earlier in this chapter (Equation B.49), whereas finite difference methods (Equations B.50 and B.51) may be used to calculate first and second derivatives.

**Dynamics of Joints**

We are now at the stage where we can integrate all the previous sections and, using Newton’s second and third laws of motion, generate the resultant forces and moments acting at the lower extremity joints. In fact, we will integrate the following:

- Body segment parameters (BSP data)
- Segment centres of gravity, velocities, and accelerations (COG data)
- Ground reactions from force plates (FPL data)
- Joint centres and segment endpoints (JNT data)
- Segment reference frames (REF data)
- Segment angular velocities and accelerations (ANG data)

In performing this integration, we will follow a standard procedure of six steps for each of the segments:

1. Calculate the forces at the proximal joint using the linear form of Newton’s second law.
2. Calculate the moment arms, proximal and distal, between the force application point and the segment centre of gravity.
3. Calculate the residual moment acting on the segment.
4. Calculate the rate of change of angular momentum for the segment.
5. Calculate the resultant joint moment, first in the xyz system using the angular form of Newton’s second law, then in the XYZ system.
6. Convert the joint force and moment from the XYZ system to a body-based system.

It is also pertinent to point out that these six steps are performed first on the foot, then on the calf, and finally on the thigh.
Figure B.2 The three angular degrees of freedom (or Euler angles $\phi_{\text{Segment}}$, $\theta_{\text{Segment}}$, $\psi_{\text{Segment}}$) defining the orientation of a segment’s reference axes $(x_{\text{Segment}}, y_{\text{Segment}}, z_{\text{Segment}})$ relative to the global reference system XYZ (see Goldstein, 1965). Note that the CG has been moved to coincide with the origin of XYZ. The three Euler angle rotations take place in the following order: (a) $\phi_{\text{Segment}}$ about the Z axis; (b) $\theta_{\text{Segment}}$ about the line of nodes; and (c) $\psi_{\text{Segment}}$ about the $z_{\text{Segment}}$ axis. The line of nodes is perpendicular to both the Z and $z_{\text{Segment}}$ axes. The primes and double primes indicate the intermediate axis positions.
Because the format for the time rate of change of angular momentum is similar for all segments, angular momentum $H$ and its first derivative $\dot{H}$ can be expressed in 3-D in terms of the segment reference frame:

$$
\dot{H}_{\text{Segment}} = \dot{H}_{\text{Segment},x} i_{\text{Segment}} + \dot{H}_{\text{Segment},y} j_{\text{Segment}} + \dot{H}_{\text{Segment},z} k_{\text{Segment}} \tag{B.81}
$$

The xyz components can be expressed in terms of moments of inertia, angular velocities, and angular accelerations (Goldstein, 1965):

$$
\dot{H}_{\text{Segment},x} = I_{\text{Segment.IntExt}} \dot{\omega}_{\text{Segment},x} + (I_{\text{Segment.FlxExt}} - I_{\text{Segment.AbdAdd}}) \omega_{\text{Segment},y} \omega_{\text{Segment},z} \tag{B.82}
$$

$$
\dot{H}_{\text{Segment},y} = I_{\text{Segment.AbdAdd}} \dot{\omega}_{\text{Segment},y} + (I_{\text{Segment.IntExt}} - I_{\text{Segment.FlxExt}}) \omega_{\text{Segment},x} \omega_{\text{Segment},z} \tag{B.83}
$$

$$
\dot{H}_{\text{Segment},z} = I_{\text{Segment.FlxExt}} \dot{\omega}_{\text{Segment},z} + (I_{\text{Segment.AbdAdd}} - I_{\text{Segment.IntExt}}) \omega_{\text{Segment},y} \omega_{\text{Segment},x} \tag{B.84}
$$

**Right Foot.** Application of the linear form of Newton’s second law to the right foot yields the following:

$$
F_{R.ANkle,X} = m_{R.Foot} x_{R.Foot.CG} - F_{\text{Plate1},X} \tag{B.85}
$$

$$
F_{R.ANkle,Y} = m_{R.Foot} y_{R.Foot.CG} - F_{\text{Plate1},Y} \tag{B.86}
$$

$$
F_{R.ANkle,Z} = m_{R.Foot} (z_{R.Foot.CG} + 9.81) - F_{\text{Plate1},Z} \tag{B.87}
$$

The proximal (Prx) and distal (Dis) moment arms may be calculated as follows:

$$
p_{\text{Prx.5}} = p_{R.ANkle} - p_{R.Foot.CG} \tag{B.88}
$$

and

$$
p_{\text{Dis.5}} = p_{\text{Plate1}} - p_{R.Foot.CG} \tag{B.89}
$$

where

$$
p_{\text{Plate1}} = DX1\mathbf{I} + DY1\mathbf{J} + 0\mathbf{K} \tag{B.90}
$$

(The subscript 5 indicates the right foot.) The residual (Res) moment acting on the right foot is

$$
M_{\text{Res.5}} = T_{\text{Plate1}} + (p_{\text{Prx.5}} \times F_{R.ANkle}) + (p_{\text{Dis.5}} \times F_{\text{Plate1}}) \tag{B.91}
$$

and

$$
T_{\text{Plate1}} = 0\mathbf{I} + 0\mathbf{J} + T_{Z,\text{Plate1}} \mathbf{K} \tag{B.92}
$$
The rate of change of angular momentum for the right foot may be calculated using the standardised form of Equations B.82 to B.84. Then, application of the angular analogue of Newton’s second law yields

\[ \mathbf{M}_{\text{R.Ankle,x}} = \mathbf{H}_{5x} - \mathbf{i}_5 \cdot \mathbf{M}_{\text{Res.5}} \]  
\[ \mathbf{M}_{\text{R.Ankle,y}} = \mathbf{H}_{5y} - \mathbf{j}_5 \cdot \mathbf{M}_{\text{Res.5}} \]  
\[ \mathbf{M}_{\text{R.Ankle,z}} = \mathbf{H}_{5z} - \mathbf{k}_5 \cdot \mathbf{M}_{\text{Res.5}} \]  

and

\[ \mathbf{M}_{\text{R.Ankle}} = \mathbf{M}_{\text{R.Ankle,x}} \mathbf{i}_5 + \mathbf{M}_{\text{R.Ankle,y}} \mathbf{j}_5 + \mathbf{M}_{\text{R.Ankle,z}} \mathbf{k}_5 \]  

Because \( \mathbf{i}_5, \mathbf{j}_5, \mathbf{k}_5 \) are expressed in terms of the \( ijk \) (or XYZ) reference system (see Table B.6), Equation B.96 expresses \( \mathbf{M}_{\text{R.Ankle}} \) also in terms of the XYZ system. From Equations B.85 to B.87,

\[ \mathbf{F}_{\text{R.Ankle}} = \mathbf{F}_{\text{R.Ankle,X}} \mathbf{i} + \mathbf{F}_{\text{R.Ankle,Y}} \mathbf{j} + \mathbf{F}_{\text{R.Ankle,Z}} \mathbf{k} \]  

Equations B.97 and B.96 provide us with the resultant joint force (\( \mathbf{F} \)) and moment (\( \mathbf{M} \)) of the right calf acting on the right foot. These two vectors are expressed in terms of the global reference system XYZ. However, from an anatomical point of view, it makes far more sense to express the force and moment in terms of a body-based coordinate system. We have chosen to use the same coordinate systems that were used to calculate the anatomical joint angles (see Equations B.53 to B.70). Remember, too, that the resultant force or moment is being exerted by the proximal segment on the distal segment. Therefore, we get the following components:

\[ \mathbf{F}_{\text{R.Ankle,PrxDis}} = \mathbf{F}_{\text{R.Ankle}} \cdot \mathbf{i}_5 \]  
\[ \mathbf{F}_{\text{R.Ankle,MedLat}} = \mathbf{F}_{\text{R.Ankle}} \cdot \mathbf{k}_3 \]  
\[ \mathbf{F}_{\text{R.Ankle,AntPos}} = \mathbf{F}_{\text{R.Ankle}} \cdot \mathbf{l}_{\text{R.Ankle}} \]  

Also,

\[ \mathbf{M}_{\text{R.Ankle,InvEve}} = \mathbf{M}_{\text{R.Ankle}} \cdot \mathbf{i}_5 \]  
\[ \mathbf{M}_{\text{R.Ankle,PlaDor}} = \mathbf{M}_{\text{R.Ankle}} \cdot \mathbf{k}_3 \]  
\[ \mathbf{M}_{\text{R.Ankle,VarVal}} = - \mathbf{M}_{\text{R.Ankle}} \cdot \mathbf{l}_{\text{R.Ankle}} \]  

Right Calf. Application of the linear form of Newton’s second law to the right calf yields the following:

\[ \mathbf{F}_{\text{R.Knee,X}} = \mathbf{m}_{\text{R.Calf}} \mathbf{X}_{\text{R.Calf.CG}} - \mathbf{F}_{\text{R.Ankle,X}} \]  
\[ \mathbf{F}_{\text{R.Knee,Y}} = \mathbf{m}_{\text{R.Calf}} \mathbf{Y}_{\text{R.Calf.CG}} - \mathbf{F}_{\text{R.Ankle,Y}} \]  
\[ \mathbf{F}_{\text{R.Knee,Z}} = \mathbf{m}_{\text{R.Calf}} \left( \mathbf{Z}_{\text{R.Calf.CG}} + 9.81 \right) - \mathbf{F}_{\text{R.Ankle,Z}} \]
The proximal (Prx) and distal (Dis) moment arms may be calculated as follows:

\[ \mathbf{p}_{\text{Prx.3}} = \mathbf{p}_{\text{R.Knee}} - \mathbf{p}_{\text{R.Calf.CG}} \]  
\[ \text{(B.107)} \]

and

\[ \mathbf{p}_{\text{Dis.3}} = \mathbf{p}_{\text{R.Ankle}} - \mathbf{p}_{\text{R.Calf.CG}} \]  
\[ \text{(B.108)} \]

where the subscript 3 refers to the right calf. The residual (Res) moment acting on the right calf is

\[ \mathbf{M}_{\text{Res.3}} = - \mathbf{M}_{\text{R.Ankle}} - (\mathbf{p}_{\text{Dis.3}} \times \mathbf{F}_{\text{R.Ankle}}) + (\mathbf{p}_{\text{Prx.3}} \times \mathbf{F}_{\text{R.Knee}}) \]  
\[ \text{(B.109)} \]

The rate of change of angular momentum for the right calf may be calculated using the standardised form of Equations B.82 to B.84. Then, application of the angular analogue of Newton’s second law yields the following:

\[ \mathbf{M}_{\text{R.Knee}.x} = \mathbf{H}_{3x} - \mathbf{i}_{3} \cdot \mathbf{M}_{\text{Res3}} \]  
\[ \text{(B.110)} \]

\[ \mathbf{M}_{\text{R.Knee}.y} = \mathbf{H}_{3y} - \mathbf{j}_{3} \cdot \mathbf{M}_{\text{Res3}} \]  
\[ \text{(B.111)} \]

\[ \mathbf{M}_{\text{R.Knee}.z} = \mathbf{H}_{3z} - \mathbf{k}_{3} \cdot \mathbf{M}_{\text{Res3}} \]  
\[ \text{(B.112)} \]

Adding these components gives

\[ \mathbf{M}_{\text{R.Knee}} = \mathbf{M}_{\text{R.Knee}.x} \mathbf{i}_{3} + \mathbf{M}_{\text{R.Knee}.y} \mathbf{j}_{3} + \mathbf{M}_{\text{R.Knee}.z} \mathbf{k}_{3} \]  
\[ \text{(B.113)} \]

Again, we can express the resultant joint force (\( \mathbf{F} \); Equations B.104 to B.106) and resultant joint moment (\( \mathbf{M} \); Equation B.113) in terms of a body-based coordinate system:

\[ \mathbf{F}_{\text{R.Knee.PrxDis}} = \mathbf{F}_{\text{R.Knee}} \cdot \mathbf{i}_{3} \]  
\[ \text{(B.114)} \]

\[ \mathbf{F}_{\text{R.Knee.MedLat}} = \mathbf{F}_{\text{R.Knee}} \cdot \mathbf{k}_{1} \]  
\[ \text{(B.115)} \]

\[ \mathbf{F}_{\text{R.Knee.AntPos}} = \mathbf{F}_{\text{R.Knee}} \cdot \mathbf{l}_{\text{R.Knee}} \]  
\[ \text{(B.116)} \]

Also,

\[ \mathbf{M}_{\text{R.Knee.IntExt}} = \mathbf{M}_{\text{R.Knee}} \cdot \mathbf{i}_{3} \]  
\[ \text{(B.117)} \]

\[ \mathbf{M}_{\text{R.Knee.FlxExt}} = \mathbf{M}_{\text{R.Knee}} \cdot \mathbf{k}_{1} \]  
\[ \text{(B.118)} \]

\[ \mathbf{M}_{\text{R.Knee.AbdAdd}} = - \mathbf{M}_{\text{R.Knee}} \cdot \mathbf{l}_{\text{R.Knee}} \]  
\[ \text{(B.119)} \]

**Right Thigh.** Application of the linear form of Newton’s second law to the right thigh yields the following:

\[ \mathbf{F}_{\text{R.Hip.X}} = \mathbf{m}_{\text{R.Thigh}} \mathbf{X}_{\text{R.Thigh.CG}} - \mathbf{F}_{\text{R.Knee.X}} \]  
\[ \text{(B.120)} \]

\[ \mathbf{F}_{\text{R.Hip.Y}} = \mathbf{m}_{\text{R.Thigh}} \mathbf{Y}_{\text{R.Thigh.CG}} - \mathbf{F}_{\text{R.Knee.Y}} \]  
\[ \text{(B.121)} \]

\[ \mathbf{F}_{\text{R.Hip.Z}} = \mathbf{m}_{\text{R.Thigh}} (\mathbf{Z}_{\text{R.Thigh.CG}} + 9.81) - \mathbf{F}_{\text{R.Knee.Z}} \]  
\[ \text{(B.122)} \]

The proximal (Prx) and distal (Dis) moment arms may be calculated
as follows:
\[ p_{Prx.1} = p_{R.Hip} - p_{R.Thigh.CG} \]  
(B.123)

and
\[ p_{Dis.1} = p_{R.Knee} - p_{R.Thigh.CG} \]  
(B.124)

where the subscript 1 refers to the right thigh. The residual (Res) moment acting on the right thigh is
\[ M_{Res.1} = -M_{R.Knee} - (p_{Dis.1} \times F_{R.Knee}) + (p_{Prx.1} \times F_{R.Hip}) \]  
(B.125)

The rate of change of angular momentum for the right thigh may be calculated using the standardised form of Equations B.82 to B.84. Then, application of the angular analogue of Newton’s second law yields the following:
\[ M_{R.Hip.x} = H_{1x} - i_1 \cdot M_{Res1} \]  
(B.126)
\[ M_{R.Hip.y} = H_{1y} - j_1 \cdot M_{Res1} \]  
(B.127)
\[ M_{R.Hip.z} = H_{1z} - k_1 \cdot M_{Res1} \]  
(B.128)

Adding these components gives
\[ M_{R.Hip} = M_{R.Hip.x} i_1 + M_{R.Hip.y} j_1 + M_{R.Hip.z} k_1 \]  
(B.129)

Figure B.3 Free body diagrams for the right foot, calf, and thigh, showing the external forces acting on each segment. Note that the forces and moments at the ankle and knee joints are equal in magnitude but opposite in direction, depending on the segment concerned (Newton’s third law).
We can express the resultant joint force ($\mathbf{F}$; Equations B.120 to B.122) and resultant joint moment ($\mathbf{M}$; Equation B.129) in terms of a body-based coordinate system:

\[
\begin{align*}
\mathbf{F}_{\text{R.Hip.PrxDis}} &= \mathbf{F}_{\text{R.Hip}} \cdot \mathbf{i}_1 \quad (\text{B.130}) \\
\mathbf{F}_{\text{R.Hip.MedLat}} &= \mathbf{F}_{\text{R.Hip}} \cdot \mathbf{k}_{\text{Pelvis}} \quad (\text{B.131}) \\
\mathbf{F}_{\text{R.Hip.AntPos}} &= \mathbf{F}_{\text{R.Hip}} \cdot \mathbf{l}_{\text{R.Hip}} \quad (\text{B.132}) \\
\end{align*}
\]

Also,

\[
\begin{align*}
\mathbf{M}_{\text{R.Hip.IntExt}} &= \mathbf{M}_{\text{R.Hip}} \cdot \mathbf{i}_1 \quad (\text{B.133}) \\
\mathbf{M}_{\text{R.Hip.FlxExt}} &= - \mathbf{M}_{\text{R.Hip}} \cdot \mathbf{k}_{\text{Pelvis}} \quad (\text{B.134}) \\
\mathbf{M}_{\text{R.Hip.AbdAdd}} &= - \mathbf{M}_{\text{R.Hip}} \cdot \mathbf{l}_{\text{R.Hip}} \quad (\text{B.135}) \\
\end{align*}
\]

See the right leg free body diagrams in Figure B.3.

**Left Foot.** Application of the linear form of Newton’s second law to the left foot yields the following:

\[
\begin{align*}
\mathbf{F}_{\text{L.Ankle.X}} &= m_{\text{L.Foot}} \mathbf{X}_{\text{L.Foot.CG}} - \mathbf{F}_{\text{Plate2.X}} \quad (\text{B.136}) \\
\mathbf{F}_{\text{L.Ankle.Y}} &= m_{\text{L.Foot}} \mathbf{Y}_{\text{L.Foot.CG}} - \mathbf{F}_{\text{Plate2.Y}} \quad (\text{B.137}) \\
\mathbf{F}_{\text{L.Ankle.Z}} &= m_{\text{L.Foot}} (\mathbf{Z}_{\text{L.Foot.CG}} + 9.81) - \mathbf{F}_{\text{Plate2.Z}} \quad (\text{B.138}) \\
\end{align*}
\]

The proximal (Prx) and distal (Dis) moment arms may be calculated as follows:

\[
p_{\text{Prx.6}} = p_{\text{L.Ankle}} - p_{\text{L.Foot.CG}} \quad (\text{B.139})
\]

and

\[
p_{\text{Dis.6}} = p_{\text{Plate2}} - p_{\text{L.Foot.CG}} \quad (\text{B.140})
\]

where

\[
p_{\text{Plate2}} = DX2\mathbf{I} + DY2\mathbf{J} + 0\mathbf{K} \quad (\text{B.141})
\]

(The subscript 6 indicates the left foot.) The residual (Res) moment acting on the left foot is

\[
\mathbf{M}_{\text{Res.6}} = \mathbf{T}_{\text{Plate2}} + (p_{\text{Prx.6}} \times \mathbf{F}_{\text{L.Ankle}}) + (p_{\text{Dis.6}} \times \mathbf{F}_{\text{Plate1}}) \quad (\text{B.142})
\]

and

\[
\mathbf{T}_{\text{Plate2}} = 0\mathbf{I} + 0\mathbf{J} + T_{z,\text{Plate2}}\mathbf{K} \quad (\text{B.143})
\]

The rate of change of angular momentum for the left foot may be calculated using the standardised form of Equations B.82 to B.84. Then, application of the angular analogue of Newton’s second law yields

\[
\begin{align*}
\dot{\mathbf{M}}_{\text{L.Ankle.x}} &= \mathbf{H}_{6x} - \mathbf{i}_6 \cdot \mathbf{M}_{\text{Res.6}} \quad (\text{B.144}) \\
\dot{\mathbf{M}}_{\text{L.Ankle.y}} &= \mathbf{H}_{6y} - \mathbf{j}_6 \cdot \mathbf{M}_{\text{Res.6}} \quad (\text{B.145}) \\
\end{align*}
\]

and

\[
\dot{\mathbf{M}}_{\text{L.Ankle.z}} = \mathbf{H}_{6z} - \mathbf{k}_6 \cdot \mathbf{M}_{\text{Res.6}} \quad (\text{B.146})
\]
Adding these components gives

\[ \mathbf{M}_{L\text{Ankle}} = \mathbf{M}_{L\text{Ankle},x} \mathbf{i}_6 + \mathbf{M}_{L\text{Ankle},y} \mathbf{j}_6 + \mathbf{M}_{L\text{Ankle},z} \mathbf{k}_6 \]  

(B.147)

Again, we can express the resultant joint force (\( \mathbf{F} \); Equations B.136 to B.138) and resultant joint moment (\( \mathbf{M} \); Equation B.147) in terms of a body-based coordinate system:

\[ \mathbf{F}_{L\text{Ankle},\text{PrxDis}} = \mathbf{F}_{L\text{Ankle}} \cdot \mathbf{i}_6 \]  

(B.148)

\[ \mathbf{F}_{L\text{Ankle},\text{MedLat}} = - \mathbf{F}_{L\text{Ankle}} \cdot \mathbf{k}_4 \]  

(B.149)

\[ \mathbf{F}_{L\text{Ankle},\text{AntPos}} = \mathbf{F}_{L\text{Ankle}} \cdot \mathbf{l}_{L\text{Ankle}} \]  

(B.150)

Also,

\[ \mathbf{M}_{L\text{Ankle},\text{InvEve}} = - \mathbf{M}_{L\text{Ankle}} \cdot \mathbf{i}_6 \]  

(B.151)

\[ \mathbf{M}_{L\text{Ankle},\text{PlaDor}} = \mathbf{M}_{L\text{Ankle}} \cdot \mathbf{k}_4 \]  

(B.152)

\[ \mathbf{M}_{L\text{Ankle},\text{VarVal}} = \mathbf{M}_{L\text{Ankle}} \cdot \mathbf{l}_{R\text{Ankle}} \]  

(B.153)

**Left Calf.** Application of the linear form of Newton’s second law to the left calf yields the following:

\[ \mathbf{F}_{L\text{Knee},X} = m_{L\text{Calf}} \mathbf{X} \mathbf{l}_{L\text{Calf}CG} - \mathbf{F}_{L\text{Ankle},X} \]  

(B.154)

\[ \mathbf{F}_{L\text{Knee},Y} = m_{L\text{Calf}} \mathbf{Y} \mathbf{l}_{L\text{Calf}CG} - \mathbf{F}_{L\text{Ankle},Y} \]  

(B.155)

\[ \mathbf{F}_{L\text{Knee},Z} = m_{L\text{Calf}} (\mathbf{Z} \mathbf{l}_{L\text{Calf}CG} + 9.81) - \mathbf{F}_{L\text{Ankle},Z} \]  

(B.156)

The proximal (Prx) and distal (Dis) moment arms may be calculated as follows:

\[ \mathbf{p}_{\text{Prx},4} = \mathbf{p}_{L\text{Knee}} - \mathbf{p}_{L\text{Calf}CG} \]  

(B.157)

and

\[ \mathbf{p}_{\text{Dis},4} = \mathbf{p}_{L\text{Ankle}} - \mathbf{p}_{L\text{Calf}CG} \]  

(B.158)

where the subscript 4 refers to the left calf. The residual (Res) moment acting on the left calf is

\[ \mathbf{M}_{\text{Res},4} = - \mathbf{M}_{L\text{Ankle}} - (\mathbf{p}_{\text{Dis},4} \times \mathbf{F}_{L\text{Ankle}}) + (\mathbf{p}_{\text{Prx},4} \times \mathbf{F}_{L\text{Knee}}) \]  

(B.159)

The rate of change of angular momentum for the left calf may be calculated using the standardised form of Equations B.82 to B.84. Then, application of the angular analogue of Newton’s second law yields the following:

\[ \mathbf{M}_{L\text{Knee},x} = \mathbf{H}_{4x} - \mathbf{i}_4 \cdot \mathbf{M}_{\text{Res}4} \]  

(B.160)

\[ \mathbf{M}_{L\text{Knee},y} = \mathbf{H}_{4y} - \mathbf{j}_4 \cdot \mathbf{M}_{\text{Res}4} \]  

(B.161)

\[ \mathbf{M}_{L\text{Knee},z} = \mathbf{H}_{4z} - \mathbf{k}_4 \cdot \mathbf{M}_{\text{Res}4} \]  

(B.162)
Adding these components gives

\[ \mathbf{M}_{\text{L.Knee}} = \mathbf{M}_{\text{L.Knee},x} \mathbf{i}_4 + \mathbf{M}_{\text{L.Knee},y} \mathbf{j}_4 + \mathbf{M}_{\text{L.Knee},z} \mathbf{k}_4 \]  (B.163)

We can express the resultant joint force (\( \mathbf{F} \); Equations B.154 to B.156) and resultant joint moment (\( \mathbf{M} \); Equation B.163) in terms of a body-based coordinate system:

\[ \mathbf{F}_{\text{L.Knee,PrxDis}} = \mathbf{F}_{\text{L.Knee}} \cdot \mathbf{i}_4 \]  (B.164)
\[ \mathbf{F}_{\text{L.Knee,MedLat}} = -\mathbf{F}_{\text{L.Knee}} \cdot \mathbf{k}_2 \]  (B.165)
\[ \mathbf{F}_{\text{L.Knee,AntPos}} = \mathbf{F}_{\text{L.Knee}} \cdot \mathbf{l}_{\text{L.Knee}} \]  (B.166)

Also,
\[ \mathbf{M}_{\text{L.Knee,IntExt}} = -\mathbf{M}_{\text{L.Knee}} \cdot \mathbf{i}_4 \]  (B.167)
\[ \mathbf{M}_{\text{L.Knee,FlxExt}} = \mathbf{M}_{\text{L.Knee}} \cdot \mathbf{k}_2 \]  (B.168)
\[ \mathbf{M}_{\text{L.Knee,AbdAdd}} = \mathbf{M}_{\text{L.Knee}} \cdot \mathbf{l}_{\text{L.Knee}} \]  (B.169)

**Left Thigh.** Application of the linear form of Newton’s second law to the left thigh yields the following:

\[ \mathbf{F}_{\text{L.Hip,X}} = \mathbf{m}_{\text{L.Thigh}} \mathbf{X}_{\text{L.Thigh.CG}} - \mathbf{F}_{\text{L.Knee,X}} \]  (B.170)
\[ \mathbf{F}_{\text{L.Hip,Y}} = \mathbf{m}_{\text{L.Thigh}} \mathbf{Y}_{\text{L.Thigh.CG}} - \mathbf{F}_{\text{L.Knee,Y}} \]  (B.171)
\[ \mathbf{F}_{\text{L.Hip,Z}} = \mathbf{m}_{\text{L.Thigh}} \left( \mathbf{Z}_{\text{L.Thigh.CG}} + 9.81 \right) - \mathbf{F}_{\text{L.Knee,Z}} \]  (B.172)

The proximal (Prx) and distal (Dis) moment arms may be calculated as follows:

\[ \mathbf{p}_{\text{Prx,2}} = \mathbf{p}_{\text{L.Hip}} - \mathbf{p}_{\text{L.Thigh.CG}} \]  (B.173)

and

\[ \mathbf{p}_{\text{Dis,2}} = \mathbf{p}_{\text{L.Knee}} - \mathbf{p}_{\text{L.Thigh.CG}} \]  (B.174)

where the subscript 2 refers to the left thigh. The residual (Res) moment acting on the left thigh is

\[ \mathbf{M}_{\text{Res,2}} = -\mathbf{M}_{\text{L.Knee}} - (\mathbf{p}_{\text{Dis,2}} \times \mathbf{F}_{\text{L.Knee}}) \]  (B.175)

\[ + (\mathbf{p}_{\text{Prx,2}} \times \mathbf{F}_{\text{L.Hip}}) \]

The rate of change of angular momentum for the left thigh may be calculated using the standardised form of Equations B.82 to B.84. Then, application of the angular analogue of Newton’s second law yields the following:

\[ \mathbf{M}_{\text{L.Hip,x}} = \mathbf{H}_{2x} - \mathbf{i}_2 \cdot \mathbf{M}_{\text{Res2}} \]  (B.176)
\[ \mathbf{M}_{\text{L.Hip,y}} = \mathbf{H}_{2y} - \mathbf{j}_2 \cdot \mathbf{M}_{\text{Res2}} \]  (B.177)
\[ \mathbf{M}_{\text{L.Hip,z}} = \mathbf{H}_{2z} - \mathbf{k}_2 \cdot \mathbf{M}_{\text{Res2}} \]  (B.178)
Adding these components gives

\[
\mathbf{M}_{\text{L.Hip}} = \mathbf{M}_{\text{L.Hip}x} i_2 + \mathbf{M}_{\text{L.Hip}y} j_2 + \mathbf{M}_{\text{L.Hip}z} k_2 \quad (B.129)
\]

Again, we can express the resultant joint force (\(\mathbf{F}\); Equations B.170 to B.172) and resultant joint moment (\(\mathbf{M}\); Equation B.179) in terms of a body-based coordinate system:

\[
\mathbf{F}_{\text{L.Hip.ProxDis}} = \mathbf{F}_{\text{L.Hip}} \cdot i_2 \quad (B.180)
\]
\[
\mathbf{F}_{\text{L.Hip.MedLat}} = \mathbf{F}_{\text{L.Hip}} \cdot k_{\text{Pelvis}} \quad (B.181)
\]
\[
\mathbf{F}_{\text{L.Hip.AntPos}} = \mathbf{F}_{\text{L.Hip}} \cdot l_{\text{L.Hip}} \quad (B.182)
\]

Also,

\[
\mathbf{M}_{\text{L.Hip.IntExt}} = -\mathbf{M}_{\text{L.Hip}} \cdot i_2 \quad (B.183)
\]
\[
\mathbf{M}_{\text{L.Hip.FlxExt}} = -\mathbf{M}_{\text{L.Hip}} \cdot k_{\text{Pelvis}} \quad (B.184)
\]
\[
\mathbf{M}_{\text{L.Hip.AbdAdd}} = \mathbf{M}_{\text{L.Hip}} \cdot l_{\text{L.Hip}} \quad (B.185)
\]

See the left leg free body diagrams in Figure B.4.

**Figure B.4** Free body diagrams for the left foot, calf, and thigh, showing the external forces acting on each segment. The forces and moments at the ankle and knee joints are equal in magnitude but opposite in direction, depending on the segment concerned (Newton’s third law of motion).
Commercial Equipment for Gait Analysis

In chapter 1 we introduced you to a framework for understanding the mechanics of human gait. The inverse dynamics approach of rigid body mechanics lets us make certain measurements and then use those data to say something about joint forces and moments and muscular tension. By way of slightly thicker outlined rectangular boxes, Figure 1.4 illustrates the four components — electromyography, anthropometry, displacement of segments, and ground reaction forces — that form the basis of this appendix. In addition, because we have stressed the importance of integration, there is also a category on software packages.

Electromyography. Loeb and Gans (1986) have written an excellent book on electromyography (EMG), including names and addresses of companies. If you would like to explore EMG techniques and equipment in more detail, refer to this book. As will be seen from the descriptions that follow in this appendix, there are quite a few companies which have EMG equipment that will suit the needs of gait analysts.

Anthropometry. Although anthropometry may be broadly defined as the scientific measurement of the human body, in the context of gait analysis it simply means the measurement of certain features, such as total body mass or height, which enable the prediction of body segment parameters. These parameters are the segment masses and moments of inertia, the latter being a measure of the way in which the segment’s mass is distributed about an axis of rotation. The simplest instruments required would be a bathroom scale and a flexible tape measure. Because such equipment is readily available, and can yield quite acceptable results, we will not review the whole field of companies that manufacture anthropometric equipment, but we have included information on one company (Carolina...
Displacement of Segments. There are many diseases of the neurological, muscular, and skeletal systems that manifest themselves as some form of movement dysfunction. It is not surprising, therefore, that many companies have concentrated on developing systems to measure the displacement of body segments. Two wide-ranging reviews on human movement were written by Atha (1984) and Woltring (1984), and you may refer to these papers for more detailed background information. Lanshammar (1985) has suggested that the ideal device for the measurement and analysis of human displacement data would be characterised by

- high spatial resolution, better than 1:1,000;
- high sampling rate, at least 1,000 frames per second;
- passive, lightweight markers on the subject;
- automatic marker identification; and
- insensitivity to ambient light and reflections.

Developments in this field were published in the proceedings from an international meeting (Walton, 1990). These proceedings provide both a historical perspective and a fascinating insight to the field, showing just how close some companies were ten years ago to realising Lanshammar’s goals. It should come as no surprise, however, that there are still no commercial systems currently available that meet all of the above criteria.

Ground Reaction Forces. Our interest in the forces and pressures acting on the soles of our feet is by no means new. Over a century ago, Marey (1886) developed one of the earliest systems to measure ground reaction forces. A fixed force plate, developed by Fenn (1930) and designed to measure forces in three orthogonal directions, has been in existence for over half a century. Today there are two essential types of commercial devices for measuring ground reaction forces: force plates, which are fixed in the ground and record the force between the ground and the plantar surface of the foot (or sole, if the subject is wearing shoes); and pressure insoles, which are worn inside the shoe and record the pressures between the plantar surface of the foot and the shoe sole. The force plate is stationary and can only record the stance phase of a single gait cycle, whereas the pressure insole moves with the subject and can record multiple steps.

Integrated Software Packages. In many ways, a good integrated software package is the glue that holds all the disparate parts of gait analysis together. It is not sufficient merely to collect data from
various instruments and then examine the results in isolation. The aim of gait analysis is to combine the data from electromyography, anthropometry, displacement of segments, and ground reaction forces in a meaningful and biomechanically sound manner. This is what we have done in our *GaitLab* package.

A number of companies have developed commercial products that are available for use by the gait analyst. We provide each company’s name, address, telephone and facsimile numbers, e-mail and World Wide Web addresses, product type, and a brief product description. Our intent is not to recommend one product over another, but merely to describe the features of individual products and give you an up-to-date catalogue of the instruments that are used in gait analysis. Bear in mind that all companies reserve the right to change their product specifications without prior notice. This appendix was assembled in April 1999 and the following World Wide Web site served as the primary source for researching individual companies and extracting the relevant information.

http://members.aol.com/BiomechYP

The information on the following companies has been assembled in alphabetical order.

**Company Name:** ADTECH  
**Address:** RR1, Box 565, Mathias, WV 26812, USA  
**Telephone:** +1 304 897 6878  
**Facsimile:** +1 304 897 6887  
**e-mail:** adains@hardynet.com  
**Product Type:** Integrated Software Package

This company introduced a binary file format, known as C3D, which is now widely used by the gait analysis community. The ADTECH Motion Analysis Software System (AMASS) is designed to be used with video-based motion analysis systems and has the following features: corrections for nonlinearities due to lens, detector, and electronics of the cameras, yielding an accuracy of 1 to 3 mm within a 2 m³ volume; automatic identification of 3-D calibration reference markers, which allows a calibration to be performed in less than 5 minutes; automatic tracking of 3-D position of markers (rather than the traditional 2-D approach for each camera), which decreases data reduction time by almost an order of magnitude; and flexible camera placement. The ADTECH Graphics (ADG) program is a general purpose software package, designed for the convenient...
manipulation and pictorial presentation of 3-D kinematic and digitized analogue data in C3D file format. Its major advantage is its versatility and ease of use. Although the ADG program can compute many kinematic variables and display them with force plate and EMG data in a single plot, it does not possess the capability of calculating kinetic data such as joint forces and moments.

Company Name: Advanced Mechanical Technology, Incorporated (AMTI)
Address: 176 Waltham Street
Watertown, MA 02172
USA
Telephone: +1 617 926 6700
Facsimile: +1 627 926 5045
e-mail: instr@amtimail.com
World Wide Web: http://www.amtiweb.com/
Product Type: Ground Reaction Forces
Description: The biomechanics force platform systems from AMTI are based on strain gauges, a mature and well-established force-transducing technology. In addition to the force plate itself, the system comes with a multichannel strain gauge amplifier and integrated software that runs on IBM PC and compatible computers. The plate provides six outputs — the forces and moments about the orthogonal X, Y, and Z axes. The standard plate has the following features: a loading range of up to 5,000 N, resonant frequency of 250 to 500 Hz, and a size of 0.51 m x 0.46 m x 0.08 m. Other plates with larger loading capacities, higher resonant frequencies, or larger areas are also available (in fact, 36 different models are available and the company also custom manufactures force plates). The major advantage of the AMTI force plate is that it provides all the ground reaction force information necessary for doing a dynamic analysis of lower extremity gait. However its disadvantage is that it provides the resultant ground reaction force and its point of application, but provides no information on the distribution of this force (i.e., the pressure).

Company Name: Ariel Dynamics, Incorporated
Address: 4891 Ronson Court, Suite F
San Diego, CA 92111
USA
Telephone: +1 619 874 2547
Facsimile: +1 619 874 2549
e-mail: ariel1@ix.netcom.com
World Wide Web: http://www.apas.com/
Product Type: Displacement of Segments
Integrated Software
Description: The Ariel Performance Analysis System (APAS) takes advantage of consumer electronic products that are inexpensive and available off-the-shelf. These include video cameras, video cassette recorders, frame grabbers, and personal computers. It is the APAS software which integrates these hardware components to produce both 2D and 3D co-ordinates of joint centres. No special markers are used. While this is an advantage in that the subject is not encumbered in any way, it does mean that the points of interest have to be manually digitised. This tedious procedure leads to a significant amount of time being required, particularly if the user is performing a 3D analysis with multiple cameras and high frame rates. With the design philosophy of using standard video technology, the system is very flexible, and can be easily moved from one site to another. The APAS software not only generates displacement data but it can also generate standard gait parameters as well as incorporating data from force plates and electromyography.

Company Name: Bertec Corporation
Address: 1483 Delashmut Avenue
         Columbus, OH 43212
         USA
Telephone: + 1 614 421 2803
Facsimile: + 1 614 421 2811
e-mail: sales@bertec.com
World Wide Web: http://www.bertec.com/
Product Type: Ground Reaction Forces
Description: Bertec manufactures six standard sizes of force plates, utilising strain gauge technology and precision machined aircraft aluminium. Each force plate measures the three orthogonal components of the ground reaction force, along with the moments about the orthogonal axes. From these data it is then possible to calculate the point of application of the ground reaction force (cf. Figure 3.18). Each plate consists of a six-component load transducer with built-in pre-amplifier at each of the four corners. These pre-amplifiers provide an initial gain of 500, thus allowing the use of long cables (10 to 15 metres), before reaching any external amplification. This design means that a high signal-to-noise ratio can be achieved, and the force plate can be located a considerable distance from the acquisition system without signal degradation. The standard size plate for gait analysis is 0.4m x 0.6m x 0.08m and comes with integrated mounting feet, enabling the device to be used without the need for a special mounting plate. The maximum vertical force varies from 5 to 20kN (depending on the model), while the corresponding natural frequency ranges from 400 to 1800 Hz.

The major advantage of the Bertec force plate is that it provides all
the ground reaction force information necessary for doing a dynamic analysis of lower extremity gait. However, its disadvantage is that while it provides the resultant ground reaction force and its point of application, it provide no information on the distribution of this force (i.e. the pressure).

Company Name: B & L Engineering
Address: 3002 Dow Avenue, Suite 416
Tustin, CA 92780
USA
Telephone: +1 714 505 9492
Facsimile: +1 714 505 9493
e-mail: sales@bleng.com
World Wide Web: http://www.bleng.com/
Product Type: Displacement of Segments
Description: The Stride Analyzer System provides a quantitative assessment of velocity, cadence, stride length, gait cycle duration, single and double limb support. It consists of: a pair of infra-red photo relays to be positioned at the beginning and end of a measured walkway; a pair of insoles that are each instrumented with four footswitches; a backpack worn around the subject’s waist that records the data; a standard serial interface to download the data to a host computer; and analysis software. The major advantage of this entry gait analysis system is that it provides basic temporal-distance parameters very rapidly and inexpensively. Its disadvantages include: subject encumbrance; the need for multiple size insoles, particularly when studying children; and the inability to measure the displacement of segments that are proximal to the feet.

Company Name: Bortec Electronics Incorporated
Address: 7172 Sierra Morena Boulevard
Calgary
Alberta T3H 3G6
Canada
Telephone: +1 403 686 1904
Facsimile: +1 403 249 7778
e-mail: bortec@cadvision.com
Product Type: Electromyography
Description: The AMT-8 Octopus is an EMG system designed to acquire and transmit signals, via a single thin cable, from a human subject to a computer-based acquisition system. The standard system is comprised of three main components: a patient unit with 8 pre-amplifiers plus a battery pack; the transmission cable; and a receiving unit. The patient unit includes a light weight plastic
enclosure with built-in encoding electronics and interface connectors for the 8 EMG pre-amplifiers plus two footswitches. The standard length of the transmission cable is 10m but this can be extended to 50m without any degradation in the quality of the signal. The receiving unit is a standard 19” rack mount enclosure that provides 8 analogue output channels for the EMG signals and 2 digital channels for the footswitches. As with all EMG systems, there is some patient encumbrance (each amplifier has a cable length of 1 metre), especially with the “umbilical cord” that connects the subject to the computer. For safety reasons, the AMT-8 Octopus makes use of optical isolation circuitry to protect the subject from electrical shocks.

Company Name: Bioengineering Technology & Systems
Address: Via Cristoforo Columbo, 1A
Corsico
Milan 20094
Italy
Telephone: +39 24 58751
Facsimile: +39 24 5867074
e-mail: bts@bts.it
World Wide Web: http://www.bts.it/
Product Type: Electromyography
Displacements of Segments
Integrated Software
Description: The TELEMG system has 8 EMG channels and 6 footswitch channels. There are two alternative digital data transmission modes: through an optical fibre; and through a radio frequency link with a range of 50m. The portable unit weighs just 0.4kg, has a sampling rate of 5 kHz per channel and a 10 bit resolution, and its 9V battery provides 2 hours of continuous use. A special software package called GAITEMG is available to provide quantitative comparative data for a given patient and between patients. The major components of the ELITEplus motion analyser are passive retroreflective markers (diameter from 1 mm to 1 cm); high sensitivity video cameras and either a visible or infrared light source; a video image processor that digitises the analogue signal and recognises individual markers using a numerical “mask” algorithm; a computer and software to calibrate, capture, and display the data. Force platform and EMG data may be gathered simultaneously to the kinematic data. The standard sampling rates are from 50 to 120 frames/s, and the system accuracy is claimed to be 1/2800 of the field view. Up to eight separate cameras can be used with the video image processor but, as with most video-based systems that use passive markers, the identification of the individual markers still remains a problem that is not entirely handled by the
software alone, and some user input is required. GAITELiclinic is an integrated software package that allows the simultaneous collection of kinematics, force plate and EMG data. It utilises three internationally defined clinical protocols, including the Helen Hayes Hospital marker set (cf. Figure 3.4), and calculates all the clinically relevant parameters, including segment angles and joint dynamics. GAITELiclinic incorporates database technology, enabling the user to document a patient’s progress, and it has an automatic report facility which generates graphic documentation within minutes of test completion.

Company Name: Carolina Biological Supply Company
Address: 2700 York Road
          Burlington, NC 27215
          USA
Telephone: +1 336 584 0381
Facsimile: +1 336 584 7686
e-mail: carolina@carolina.com
World Wide Web: http://www.carolina.com/
Product Type: Anthropometry
Description: The research instruments of the anthropometric measurement set are made of tool steel and have been specifically designed for measuring stature and length of limb segments and portions of limbs. All the scales are in metric units and have vernier adjustments for added precision. There are special calipers for measuring awkward parameters such as joint diameter or chest depth. In addition, there are skinfold thickness calipers and precision flexible tape measures. The whole set comes in a durable, form-fitted storage case.

Company Name: Charnwood Dynamics Limited
Address: 17 South Street
          Barrow-upon-Soar
          Leicestershire LE12 8LY
          United Kingdom
Telephone: +44 1509 620 388
Facsimile: +44 1509 416 791
e-mail: info@charndyn.com
World Wide Web: http://www.charndyn.com/
Product Type: Electromyography
Description: The CODA EMG system has 8 pre-amplifier modules with integral electrodes which snap onto standard disposable silver/silver-chloride electrodes mounted on self-adhesive pads. These modules are connected to a beltpack which digitises
the analogue signals at a rate of 1600Hz. The raw rectified EMG signals are then transmitted in digital form to a receiver module at the host computer using infra-red telemetry. In addition, a processor in the beltpack produces a linear envelope signal for each muscle and drives a visible red light emitting diodes on the pre-amplifier. This visible indication of muscle activity can be recorded on video as the patient walks. The range of the infra-red telemetry system is 6 metres. The CODA mpx30 motion tracking system consists of small infra-red light emitting diodes that are pulsed sequentially, and a camera that incorporates 3 linear sensors. Sampling rates of up to 800Hz are possible and the system identifies up to 28 targets uniquely and in real-time. Patient encumbrance is minimised by the use of miniature battery packs, each of which have a unique identity so that the CODA system can always recognise the markers. The field of view is up to 6 metres and, in small volumes, the resolution of the system is 0.1mm. It is possible to operate both the EMG and mpx30 systems in parallel, despite both utilising infra-red technology. For tracking bilateral movements such as human gait, it is necessary to acquire a second mpx30 system, increasing the cost significantly. Charnwood Dynamics also provides a Gait Analysis Package that calculates all the standard parameters — joint angles and moments — and has a Report Generator which prints a sequence of graphs.

Company Name: Columbus Instruments
Address: 950 North Hague Avenue
          Columbus, OH 43204-2121
          USA
Telephone: + 1 614 276 0861
Facsimile: + 1 614 276 0529
e-mail: sales@columbusinstruments.com
World Wide Web: http://www.colinst.com/
Product Type: Displacement of Segments
              Integrated Software
Description: The Videomex-X system, also called Biovision, is comprised of the following components: coloured markers (up to twelve) to be placed on the subject; an RGB color video camera (one for 2D and two for 3D); a high-speed colour image analyser; an IBM compatible computer; and motion analysis software. It combines passive markers, which do not encumber the subject, and unique marker identification in real-time by colour-coding. Sampling rate is 60 frames/s, and with the pixel resolution of 320 x 240, the system’s spatial resolution is approximately 1:500. The major advantage of these systems is the availability of the data in real-time, without the need for tedious postprocessing to track and identify markers. The disadvantages include the limited number
of markers, the large size of markers (at least 2% of field-of-view width), and only two cameras for 3D, which limits you to studying one side of the body at a time. The software package derives common gait parameters, such as cadence, stride length, plus maximum flexion and extension of ankle, knee and hip joints. It also provides velocities and accelerations but does not integrate force plate and kinematic data to generate joint forces and moments.

Company Name: Computerized Function Testing Corporation (CFTC)
Address: 1725 West Harrison, Box 22
Chicago, IL 60612
USA
Telephone: +1 312 563 2231
Facsimile: +1 312 421 5679
e-mail: info@cftc.com
World Wide Web: http://www.cftc.com/
Product Type: Displacement of Segments
Integrated Software
Description: CFTC manufactures a product called the Gaitlink Data Acquisition System which includes 2 to 4 standard video cameras, a proprietary video digitiser board, tracking and processing software. In addition, the system also incorporates a force plate manufactured by Bertec. The processing software can facilitate a variety of protocols, including walking, jogging, stair climbing and chair activities. In addition to providing the hardware and software, CFTC also operates a support service with a network of satellite laboratories that gather and transmit the raw data to headquarters for analysis and interpretation. CFTC maintains an online database of 4000 subjects who have been tested by the gait laboratory at the Rush Medical Center in Chicago. The satellite laboratories are located in the USA and Japan.

Company Name: DelSys Incorporated
Address: P O Box 15734
Boston, MA 02215
USA
Telephone: +1 617 236 0599
Facsimile: +1 617 236 0549
e-mail: delsys@delsys.com
World Wide Web: http://www.delsys.com/
Product Type: Electromyography
Description: The Delsys product line consists of a two channel portable EMG system, a four channel and an eight channel system. All their systems utilise a novel parallel bar active electrode which requires no skin preparation or conductive gel. There are
two types of electrode: a two-bar differential electrode and a three-
bar double differential electrode. The latter type is useful for reduc-
ing cross-talk from adjacent muscles and for detecting identifiable
motor unit action potentials from the skin surface. Delsys also pro-
vides an adhesive especially designed to attach their parallel bar
electrodes to the skin. Because only the 2 channel system is por-
table, the Delsys systems may be limited for gait analysis unless the
subjects are walking on a treadmill.

Company Name: Electronic Quantifiction, Incorporated
Address: P O Box 16
Chalfont, PA 18914
USA
Telephone: +1 215 997 1765
Facsimile: +1 215 997 1282
e-mail: jimwalsh@fast.net
World Wide Web: http://www.gaitmat.com/
Product Type: Displacement of Segments
Description: The GaitMat II system has been designed
to measure the temporal-distance parameters of human walking. It
consists of a mat 3.8m long, 0.6m wide and 0.03m thick. Within
the mat are embedded pressure-sensitive switches arranged in 40
rows, with each row containing 256 switches. This means that the
separation of switches in both the medio-lateral and longitudinal di-
rections is 15mm. With a data capture rate of 100Hz, the GaitMat
II automatically measures step length, stride length, base of sup-
port, step time, swing time, stance time, single and double support,
and average velocity. One of the major advantages of this entry-
level gait analysis system is that it provides objective data within a
matter of seconds after the subject has completed the walking trial.
These data may be easily entered into a spreadsheet or database
program. Its only disadvantage is its inability to measure the dis-
placement of segments that are proximal to the feet.

Company Name: Footmaxx
Address: 468 Queen Street East, Suite 400
Toronto
Ontario M5A IT7
Canada
Telephone: +1 416 366 3668
Facsimile: +1 416 366 8087
e-mail: webmaster@footmaxx.com
World Wide Web: http://www.footmaxx.com/
Product Type: Ground Reaction Forces
Description: The Footmaxx force plate consists of 960
capacitance-based pressure transducers which are sampled at 30Hz.
The company not only supplies their force plates to end-users but they also offer an orthotic manufacturing service for podiatrists. Patients walk barefoot over the plate and the 3D pressure profile is then sent, via modem, to Footmaxx. At their laboratory, the patient’s file is analysed using their Metascan software and an orthotic prescription is specified. The orthosis is then manufactured according to the prescription and within days of the measurements, it is shipped back for the patient to use. The advantage of the Footmaxx force plate is that the pressure data are available immediately and are easy to interpret. The disadvantages include the low sampling rate and the lack of shear loading (anterior-posterior and mediolateral).

Company Name: Innovative Sports Training, Incorporated
Address: 3712 North Broadway, Suite 119
Chicago, IL 60613
USA
Telephone: +1 773 528 1935
Facsimile: +1 773 528 2149
e-mail: sales@innsport.com
World Wide Web: http://www.innsport.com/
Product Type: Displacement of Segments
Description: Innovative Sports Training (IST) has designed the MotionMonitor system which includes: a personal computer, up to 16 six degree-of-freedom sensors, quick release sensor attachment cuffs, transmitter, and driving software. The sensors are based on electro-magnetic field theory and provide the 3 positions and 3 angular orientations (i.e. six degrees-of-freedom) of the segment of interest in real-time. A data capture rate of 144Hz is supported. The major advantage of the MotionMonitor is that all the data are immediately available, there being no ambiguities with marker identification. On the negative side, the technology is influenced by the presence of metallic objects in close proximity to the sensors (such as force plates or steel girders in the floor), and system accuracy is significantly degraded. The integrated software can accommodate force plates and EMG equipment, and provides both joint angles and moments. The focus of the IST system is the rehabilitation market, including the evaluation of gait.

Company Name: Kiboho Publishers
Address: P.O. Box 769
Howard Place
Western Cape 7450
South Africa
e-mail: GaitCD@kiboho.co.za
World Wide Web: http://www.kiboho.co.za/GaitCD
Product Type: Integrated Software
Description: The GaitLab software package forms a part of the GaitCD product from Kiboho Publishers. The first edition was published by Human Kinetics (Vaughan et al., 1992), whereas the second edition is based on the updated theory presented in this book Dynamics of Human Gait by Vaughan et al. (1999). GaitLab 2.0 runs on the Windows 95/98/NT operating system and supports both the original marker set of Vaughan et al. (1992) as well as the more widely accepted Helen Hayes Hospital set of Kadaba et al. (1990). The program enables the user to animate both raw and processed (joint centre) data, with pan and zoom facilities. Calculated parameters include 3D joint angles, forces and moments, plus temporal-distance parameters. A flexible plotting window enables a variety of standard graphs to be generated. GaitLab is supplied with two large databases: over 70 normal children aged between 2 and 13 (Vaughan et al., 1997); and a detailed study of 11 cerebral palsy children walking with and without ankle foot orthoses (Carlson et al., 1997). The file format supported is DST (data storage and translation) which is a text-based standard developed by the European Union consortium called CAMARC.

Company Name: Kistler Instrumente AG
Address: Postfach 304
          Winterthur   CH-8408
          Switzerland
Telephone:  + 41 52 224 1111
Facsimile:  + 41 52 224 1414
e-mail:     sales@kistler.ch
World Wide Web: http://www.kistler.ch/
Product Type: Ground Reaction Forces
Description: Kistler force plates have been commercially available for almost three decades. They are based on piezoelectric quartz transducers that are sensitive to loads in the three orthogonal directions. One of these triaxial transducers is mounted near each of the four corners of the plate, so that the device provides the following information: reaction forces in the X, Y, and Z directions; the X, Y position of this resultant reaction force; and the free moment about the vertical (Z) axis, as well as the moments about the X and Y axes. Because of the natural tendency of piezoelectric materials to provide a decaying signal when placed under a static load, special charge amplifiers are supplied with the system. These have recently been incorporated within the transducer itself. This combination of transducer and amplifier provides a wide operating range (-10,000 to + 20,000 N) and yet is very sensitive (it can measure the heart rate of a person standing quietly on the plate). Depending on the plate’s material (steel, aluminium, or glass) and its size, the natural frequency varies from 300 to over 1,000 Hz, which is quite
adequate for gait analysis. The standard size is 0.6 m x 0.4 m x 0.1 m, although larger sizes can be obtained. Kistler also manufactures an instrumented treadmill which incorporates force plates, as well as a system to visualise the force vector overlaid on a video image. The major advantage of the Kistler force plate is that it provides all the ground reaction force information necessary for doing a dynamic analysis of lower extremity gait. However, its disadvantage is that although it provides the resultant ground reaction force and its point of application, it provides no information on the distribution of this force (i.e., the pressure).

Company Name: Mega Electronics Limited
Address: Box 1750
Savilahdentie 6
Kuopio 70211
Finland
Telephone: + 358 17 580 0977
Facsimile: + 358 17 580 0978
e-mail: info@meltd.fi
World Wide Web: http://www.meltd.fi/
Product Type: Electromyography
Description: Mega Electronics manufactures two main EMG systems. The ME300 Muscle Tester consists of a two channel system which is portable. A small lightweight unit, powered by batteries, can be clipped onto a belt and will store up to 32kB of data in its own memory, with the data being transferred to a computer after capture by an optic cable. The ME300 is ideal for gait studies in which the focus is just on two muscles. The Mespec 4000 EMG system consists of two units, each with four channels. There are several expansions to the Mespec 4000, including a gait analysis option, and a telemetry option which permits wireless recording of muscle activity.

Company Name: MIE Medical Research Limited
Address: 6 Worthy Moor Road
Leeds  LES12 4JF
United Kingdom
Telephone: + 44 113 279 3710
Facsimile: + 44 113 231 0820
e-mail: enquiries@mie-uk.com/
World Wide Web: http://www.mie-uk.com/
Product Type: Electromyography
Description: The MT8 Radio Telemetry System frees the subject from being directly wired to the recording equipment. There
are five main components: EMG preamplifiers; an 8-channel transmitter unit; a receiver unit; an analogue-to-digital (A/D) card for connecting directly to an IBM PC (or compatible) microcomputer; and a software package. The preamplifiers, with a mass of 45 g including cable and connector and supplied with gains of 1,000, 4000 or 8600, may be used either with the supplied electrode kit or with other commercially available, pregelled electrodes. The eight cables from the preamplifiers plug into the transmitter unit, which has a mass of 0.55 kg and is worn around the waist on a belt. The transmitter, powered by a rechargeable 9-V battery, has a line-of-sight range of greater than 150 m and may be used for applications other than EMG. An economical Gait Analysis System is also based on telemetry and thus frees the subject or patient from being “hard-wired” to the recording instrument. There are six main components: toe and heel switches; electrogoniometers for the hip, knee, and ankle joints; an 8-channel transmitter unit; a receiver unit; an analogue-to-digital card for connecting directly to a personal computer; and a software package for capturing and displaying the data. There are several advantages to this system: It is easy to operate; the data for a series of steps are available within minutes; other signals, such as heart rate, EMG, and foot pressure, can be transmitted simultaneously (bearing in mind the 8-channel limitation); no special laboratory facilities, other than the computer, are required. It has some disadvantages also: It encumbers the subject; the goniometers measure relative joint angles, rather than absolute joint positions: these particular goniometers are uniaxial, although, theoretically, multiaxial devices could be used. MIE also manufactures a system called Kinemetrix, based on standard infra-red video technology, to measure the displacement of segments. Lightweight, reflective targets can be tracked in 2D using a single camera, or in 3D using up to six cameras which are interfaced to a standard personal computer. Like all systems based on passive targets, Kinemetrix has the disadvantage of not being able to identify targets uniquely. The Kinemetrix software package will calculate not only standard gait parameters such as joint angles and segment velocities, but it can integrate EMG and force platform data too.

Company Name: Mikromak GmbH
Address: Am Wolfsmantel 18
Erlangen D-91058
Germany
Telephone: + 49 9131 690960
Facsimile: + 49 9131 6909618
e-mail: info@mikromak.com
World Wide Web: http://www.mikromak.com/
Product Type: Displacement of Segments
Description: Mikromak manufactures high-speed camera systems that can be used for 2D (one camera) or 3D (two cameras) kinematic analysis. The model 200 camera has a pixel resolution of 256 x 256 at all recording speeds which are selectable between 50 and 220 frames per second. With a standard image buffer of 80 MB of RAM, 4 seconds of data may be captured at 220 Hz. The recording time is halved when a stereo system (two cameras) is used. The model 360 operates at higher capture rates (up to 360 Hz) but sacrifices pixel resolution to 640 x 67. The WINanalyze software package can track the movement of body segments with and without markers. This is accomplished in a semi-automated fashion. The software also calculates velocities, accelerations, joint angles and, with the aid of a body model, it can also estimate the position of segment centres of mass. In addition to the high-speed cameras manufactured by Mikromak, the WINanalyze software can also be used with conventional video cameras and videotape recorders. The advantages of the system include its high speed, especially for studying impulsive activities such as heelstrike, and versatility, with movements being studied both indoors and outdoors. Its disadvantages include problems with the unique identification of targets, and the use of only two cameras for 3D analysis, which limits the user to studying one side of the body at a time.

Company Name: Motion Analysis Corporation
Address: 3617 Westwind Boulevard
          Santa Rosa, CA 95403
          USA
Telephone: +1 707 579 6500
Facsimile: +1 707 526 0629
e-mail: info@motionanalysis.com
World Wide Web: http://www.motionanalysis.com/
Product Type: Displacement of Segments
              Integrated Software
Description: The core hardware manufactured by Motion Analysis Corporation (MAC) is their ExpertVision Hires System, based on multiple (up to 16) high-speed video cameras which operate up to 240 Hz. The video data can be collected simultaneously with analogue data from force plates, EMG and other sources. The system uses passive retro-reflective targets with the 3D data being available within seconds of trial completion. Data output is in ASCII or the widely-used C3D format. MAC also produces a number of software packages that have been designed for the gait analyst. These include Orthotrak, FootTrak and KinTrak. OrthoTrak, now in version II, combines 3D kinematic, force plate and EMG data to produce a complete gait report, including temporal-distance parameters, joint angles, moments and powers. It also
allows the user to plot ensemble averages which can be applied to multiple trials of one patient or to larger groups. FootTrak measures the kinematics of the ankle, subtalar and metatarso-phalangeal joints, and can be combined with the output from a plantar pressure system. KinTrak is a general purpose package that combines 3D kinematic and kinetic data, and can be customised by the user to calculate a variety of parameters. These include angles, joint moments, accelerations, etc. which can be represented in graphical, tabular or stick figure form.

Company Name: Motion Lab Systems, Incorporated
Address: 4326 Pine Park Drive
Baton Rouge, LA 70809-2397
USA
Telephone: + 1 225 928 4248
Facsimile: + 1 225 928 0261
e-mail: sales@emgsrus.com
World Wide Web: http://www.emgsrus.com/
Product Type: Electromyography
Description: The MA-300 EMG devices from Motion Lab Systems come in three options: 6, 10, or 16 channels. The electrodes are designed with a built-in preamplifier which ensures a clean (i.e. noise-free) signal. The frequency response of the system is 20 to 2000 Hz and includes adjustable low-pass filters. The subject carries the control unit, either on a belt or a jacket, and the signals are multiplexed and transmitted to the base computer via a thin and flexible coaxial cable. This cable also carries an isolated DC supply which means that the control unit does not need batteries. A radio-telemetry unit is currently under development. The 16 channel EMG system has an additional 4 channels to transmit other signals (such as goniometers, electrocardiograph, respiration, energy consumption, etc.). The 6 and 10 channel EMG systems also accommodate 8 foot switches. The foot switches, which are designed to measure standard temporal-distance parameters, are thin (0.3mm) disposable polymer film devices and come with a 45mm long connecting tail. The switch itself is available in two sizes, 18mm and 30mm diameter respectively. In addition, there are specially designed cords and cables to connect the foot switches to the control unit. Besides its EMG analysis software, Motion Lab Systems also supply a number of software packages that are especially useful for the gait analyst. The program RData2 translates C3D files into ASCII text, including the DST format used in GaitLab. Most of the files on GaitCD were created with RData2. The program MLSviewer enables the user to view any DST file, including the
GCD (gait cycle data) files created by Vicon Clinical Manager. Demo versions of both RData2 and MLSviewer may be found on GaitCD. The C3D file editor program offers filtering, interpolation, and parameter editing, including the creation of C3D files from an Excel spreadsheet.

Company Name: MusculoGraphics, Incorporated  
Address: 1840 Oak Avenue  
Evanston, IL 60201  
USA  
Telephone: +1 847 866 1882  
Facsimile: +1 847 866 1808  
e-mail: info@musculographics.com  
World Wide Web: http://www.musculographics.com/  
Product Type: Integrated Software  
Description: The major product manufactured by MusculoGraphics is SIMM, or Software for Interactive Musculoskeletal Modeling. SIMM is a graphics-based package that enables the user to develop and analyse musculoskeletal models very rapidly. The model consists of 3D solid representations of bones, muscles, ligaments and other structures. SIMM calculates the joint moments that each muscle can generate at any body position. By manipulating the model using the graphical interface, the user can quickly explore the effects of changing musculoskeletal geometry, and other model parameters, on the muscle forces and joint moments. Whereas SIMM was originally designed to run on Silicon Graphics workstations, it has recently been ported to the Windows 95/98/NT platform. SIMM/Gait consists of the standard SIMM software plus the Gait Module Option. It is designed to read in files written by movement analysis systems, such as the C3D files created by the Vicon system from Oxford Metrics. The software creates a 3D animation showing body motion, muscle activity and ground reaction forces, emphasising the integration of these parameters (cf. Chapter 1).

Company Name: Northern Digital, Incorporated  
Address: 103 Randall Drive  
Waterloo  
Ontario N2V 1C5  
Canada  
Telephone: +1 519 884 5142  
Facsimile: +1 519 884 5184  
e-mail: sales@ndigital.com  
World Wide Web: http://www.ndigital.com/  
Product Type: Displacement of Segments  
Description: The Optotrak system from NDI utilises
three linear charge couple devices (CCDs) in a single instrument. This provides both excellent spatial resolution (claimed to be better than 0.1 mm) as well as high sampling rates (750 Hz for 3 targets). The targets consist of active infrared light emitting diodes which are pulsed sequentially so that as the number of targets increases the sampling rate decreases. The 3D data are available in real time and unique target identification is achieved, even when a target disappears from view temporarily. Because the Optotrak instrument is calibrated in the factory by NDI, there is no need for calibration in the field prior to data capture. The Optotrak has a field of view of 34° and can track up to 256 targets, thus allowing very detailed motions to be captured. Its disadvantages include subject encumbrance by the trailing cables that strobe the targets and provide power (although an optional tetherless controller minimises this problem), and only one side of the body can be studied with a single instrument. For tracking bilateral movements such as human gait, it is necessary to acquire a second Optotrak device, increasing the cost significantly. NDT has recently introduced a cost-effective system called Polaris which is based on two rectangular CCDs and it can track the 3D positions of either active or passive targets in real time.

Company Name: Novel GmbH
Address: Ismaningerstrasse 51
Munich 81675
Germany
Telephone: + 49 89 417 7670
Facsimile: + 49 89 417 76799
e-mail: novel@novel.de
World Wide Web: http://www.novel.de/
Product Type: Ground Reaction Forces
Description: Novel manufactures two systems — the Emed pressure mat and the Pedar pressure insole — that are based on the same capacitive technology and may be driven by the same integrated electronics and computer plus software. The insole has 85 separate transducer sites (each about 18 mm x 18 mm) while the pressure mat has an area of 0.36 m x 0.18 m and up to 2,048 transducer sites (each about 6 mm x 6 mm). The sampling rate is up to 100 frames/s for the two systems; the pressures are colour-coded in seven different colour values, similar to thermographic analysis, and have a numerical value between 0.02 and 1.27 MPa. Unfortunately, colour cannot be printed in journal articles because of the prohibitive cost, but this technique clearly enhances understanding and pinpoints areas of unduly high or low pressure. The advantages of these systems are the intuitive method of displaying pressure data, good spatial resolution and pressure range, simplicity of operation...
and understanding, and the capability to switch between a pressure mat and an insole. The disadvantages are the relatively small size of the platform, which could lead to targeting, encumbrance of the subject by the trailing wires of the pressure insole system, and the lack of shear force information (i.e., no anterior/posterior or medial/lateral forces).

Company Name: Oxford Metrics, Limited
Address: 14 Minns Estate
West Way
Oxford OX2 0JB
United Kingdom
Telephone: + 44 1865 261800
Facsimile: + 44 1865 240527
e-mail: sales@metrics.co.uk
World Wide Web: http://www.metrics.co.uk/
Product Type: Displacement of Segments
Integrated Software
Description: Oxford Metrics has recently introduced the Vicon 512 system which accommodates up to 12 video cameras and is able to track the 3D position of 50 passive targets within a matter of seconds. The cameras, which operate between 50 and 240 Hz, all have a ring of infra-red light emitting diodes surrounding the lens which serve to illuminate passive retro-reflective markers (ranging in size from 4mm to over 50mm). The cameras utilise a simplified cabling system, in which the power plus video and synchronisation signals are all carried via a single cable to and from the DataStation. The 2D coordinates are transferred from there to the personal computer workstation via 100 Mbit Ethernet. In addition, 64 channels of analogue data — such as force plates, EMG and foot switches — can be gathered simultaneously. Utilising pipeline technology, the Vicon 512 system can go from data capture, to the availability of 3D coordinates, and on to the running of biomechanical models in a single step. There are two software packages that are designed for the gait analyst. Vicon Clinical Manager (VCM) is a mature product, based on the Helen Hayes Hospital marker set (Kadaba et al., 1990), that integrates kinematic and force plate data to calculate joint moments and powers (Davis et al., 1991). It is specific to gait, and incorporates a patient database, a gait cycles window, and a report generator program called RGEN. The inputs to VCM are C3D files while the outputs are the GCD (gait cycle data) files based on the CAMARC standard. Oxford Metrics also manufactures a general purpose software package called BodyBuilder which enables the user to customise the biomechanical model to his or her own application.
APPENDIX C

Company Name: Peak Performance Technologies
Address: 7388 South Revere Parkway, Suite 603
         Englewood, CO 80112
         USA
Telephone: + 1 303 799 8686
Facsimile: + 1 303 799 8690
e-mail: peakinfo@peakperform.com
World Wide Web: http://www.peakperform.com/
Product Type: Displacement of Segments
Integrated Software
Description: These are complete turn-key systems (i.e.,
everything is included, and all you need to do is “turn the key” to get
the system up and running) consisting of the following three options:
(1) a two-dimensional system, with video camcorder, video cas-
tette recorder (VCR), video monitor, VCR controller board, per-
sonal computer, graphics monitor, printer, and driving software; (2)
a three-dimensional system, with additional video cameras that can
be synchronized with the master camcorder, a portable VCR, a
calibration frame, and appropriate 3D module software; and (3) an
automatic system known as Peak Motus, with flood lights, refe-
ctive markers, a proprietary hardware interface, and additional soft-
ware. The temporal resolution of Peak Systems is variable de-
pending on the video recording system being used. The standard
system arrangement uses 60 frames/s, although the Peak System is
compatible with video recording equipment that can record at a
rate of up to 200 frames/s. The advantages of these systems are as
follows: Markers are not always required; movement can be cap-
tured on videotape (even under adverse field and lighting condi-
tions) and then processed by the computer at a later time; the soft-
ware to process and display the kinematic information is very flex-
ible, creating animated stick figures for quantitative analysis. The
major disadvantages are that the video-based systems require con-
siderable “hands-on” from the operator to digitise the data, and so
the time from capturing the movement of interest to the availability
of data can be quite lengthy. Peak Motus, which can accommodate
up to 6 cameras, overcomes this disadvantage when passive retro-
reflective targets are attached to the subject. An analogue acquisi-
tion module enables the user to gather force plate, EMG and other
data that are synchronised with the kinematic data. The Peak Motus
Gait Analysis Module uses the Helen Hayes Hospital marker set
(cf. Figure 3.4) and the algorithms to calculate joint angles, forces
and moments are based on those of Vaughan et al. (1999) pub-
lished in this book *Dynamics of Human Gait.*
Company Name: Qualisys AB
Address: Göteborgsvägen 74
         Sävedalen S-43363
         Sweden
Telephone: + 46 31 336 9400
Facsimile: + 46 31 336 9420
e-mail: sales@qualisys.se
World Wide Web: http://www.qualisys.com/
Product Type: Displacement of Segments
              Integrated Software
Description: The heart of the kinematic analysis system from Qualisys is their custom-designed camera, which is called a motion capture unit (MCU). Passive retro-reflective targets are attached to the subject and these are illuminated by infra-red diodes that surround the lens in the MCU. The light is reflected back to the MCU and the 2D locations of up to 150 targets are calculated in real time. The ProReflex systems come in two versions, the MCU 240 (operating between 1 and 240 Hz) and the MCU 1000 (operating between 1 and 1000 Hz). Up to 32 MCUs can be connected in a ring-type topology, thus providing complete coverage of any complex 3D movement, including gait. The spatial resolution is claimed to be 1:60,000 of the field of view, and the range of the MCUs is up to 75m. This system would therefore appear to be approaching the ideal device described by Lanshammer (1985) although there are still problems with unique target identification. Qualisys also supplies the QGait software package which has been designed to integrate kinematic, force plate and EMG data. This includes temporal-distance parameters, as well as 3D angles and moments at the hip, knee and ankle joints. It incorporates two sets of marker configurations, one of which is the Helen Hayes Hospital set (Kadaba et al. 1990).

Company Name: Roessing Research and Development BV
Address: P O Box 310
         Enschede 7500 AE
         The Netherlands
Telephone: + 31 53 487 5777
Facsimile: + 31 53 434 0849
e-mail: rrd@rrd.nl
World Wide Web: http://www.rrd.nl/
Product Type: Electromyography
              Ground Reaction Forces
Description: The Whisper system from RRD is a simulator to test surface EMG equipment. It is a stand-alone unit that connects to any EMG instrument which measures raw or smooth rectified EMG. It generates 15 seconds of digitised surface EMG
(200 mV peak-to-peak), preceded by 5 leading impulses and superimposed on a common mode disturbance. Dynamic response can be tested, both in the time and frequency domains. Potential users include decision makers looking to purchase EMG equipment, as well as clinicians and researchers wanting to verify the functional operation of their equipment. Another of RRD’s products is VISIONplus which facilitates the real time visualisation on video of muscle activation patterns and the ground reaction force vector. VISIONplus is supplied in three modules: (1) Splitscreen allows up to 4 video cameras to be connected and any 2 views to be displayed next to each other on the monitor; (2) EMG allows an 8 channel surface EMG system to be connected with bargraph displays shown above the video; and (3) GRF enables a force plate system to generate the ground reaction force vector and superimpose this on the video of the moving subject, showing both the magnitude and point of application of the force. All three modules can be implemented together and, with a video cassette recorder, the subject’s gait patterns can be archived for later viewing. VISIONplus implements the integration emphasised in Chapter 1 in a simple yet intuitively appealing way.

Company Name: RSscan International
Address: Lammerdries 27
          Olen B-2250
          Belgium
Telephone: + 32 14 232 031
Facsimile: + 32 14 231 944
e-mail: info@rsscan.com
World Wide Web: http://www.rsscan.com/
Product Type: Ground Reaction Forces
Description: RSscan manufactures two types of system, both known as Footscan, to measure ground reaction forces: a pressure plate and pressure insoles. The plates come in a width of 0.4m and lengths of 0.5, 1.0 and 2.0m. The polymer sensors are 5mm in diameter, thus providing 4 sensors per cm², and the plates are 18mm thick. The sample rate is 400 Hz and a standard personal computer (Macintosh or Windows-based) is used to capture the data. The Footscan insoles are just 1.5mm thick and can be supplied in all shoe sizes. A sampling frequency of up to 1000 Hz is supported. Because the sensors are based on capacitative technology, which is non-linear at high pressures, RSscan also provides a calibration method based on piezoelectric sensors. Calibration can be performed continuously for the pressure plates. The major advantages of this system are that the data are available in real time and the use of colour to indicate pressure levels enhances understanding. However, there are some disadvantages: the accuracy of the insoles is
unknown, the subject is encumbered by trailing cables when insoles are worn, and no shear force information is provided.

Company Name: SIMI Reality Motion Systems GmbH  
Address: Postfach 1518  
Unterschleissheim D-85705  
Germany  
Telephone: + 49 89 321 4590  
Facsimile: + 49 89 321 45916  
e-mail: simi@simi.com  
World Wide Web: http://www.simi.com/  
Product Type: Displacement of Segments  
Description: The basic philosophy of the kinematic system from SIMI is to take advantage of standard video cameras and frame grabbers. They support both 2D and 3D motion capture, the latter with up to 6 camera inputs. Frame rates between 25 and 10,000 Hz are supported, the only limitation being the video equipment used for recording the motion. The points of interest on the moving subject may be highlighted by reflective markers or even simple high contrast tape. Digitising of individual markers is done either manually (which can be extremely tedious if multiple targets and high frame rates are used) or in a semi-automated fashion. The analysis software allows the incorporation of EMG and force plate data, and can also be customised to create stick figure animations and plots of parameters such as joint angles and velocities. The SIMI Phaser option enables the user to detect gait-specific parameters such as stance and swing phase times. The major advantage of the SIMI approach is its flexibility, using standard off-the-shelf technology and enabling studies to be conducted both indoors and outdoors. However, the penalty is that the system is not turn-key, requiring considerable expertise by the end-user, which means that data throughout is quite limited.

Company Name: Skill Technologies, Incorporated  
Address: 1202 East Maryland Avenue, Suite 1G  
Phoenix, AZ 85014  
USA  
Telephone: + 1 602 277 7678  
Facsimile: + 1 602 277 2326  
e-mail: sales@skilltechnologies.com  
World Wide Web: http://www.skilltechnologies.com/  
Product Type: Displacement of Segments  
Description: Skill Technologies supports three different motion capture models called Imperial, Phoenix and Genius. These systems capture both the 3D position (X, Y, Z) and orientation angles (pitch, yaw and roll), thus providing 6 degree-of-freedom data. The
hardware is based on electro-magnetic field theory with the transmitter being stationary and a small receiver (15mm x 10mm x 10mm) attached to the body segment of interest. The Imperial and Phoenix systems link the receivers to the base station via a tethered card, whereas the Genius system is based on wireless telemetry technology. It supports up to 16 sensors each sampling at 120 Hz, and has a range of approximately 5 metres. The hardware is manufactured by two companies, Ascension Technology Corporation and Polhemus Incorporated, which have websites at

http://www.ascension-tech.com/
http://www.polhemus.com/

One of the major advantages of these systems is that 3D data are available in real time and segments are uniquely identified. A disadvantage is that metallic objects (such as force plates or steel girders in the floor and ceiling) can distort the magnetic field and degrade the accuracy. Skill Technologies has developed a calibration algorithm to minimise the effects of large metal objects. Another disadvantage is the encumbrance of the sensors and their cables, particularly when the tethered systems are used.

Company Name: Tekscan, Incorporated
Address: 307 West First Street
South Boston, MA 02127
USA
Telephone: +1 617 464 4500
Facsimile: +1 617 464 4266
e-mail: sales@tekscan.com
World Wide Web: http://www.tekscan.com/
Product Type: Ground Reaction Forces
Description: The F-Scan system uses a fairly mature sensor technology, called force sensing resistors, that enables up to 1,000 separate sensing sites to be monitored in a thin (0.1 mm) transducer placed inside the shoe. The transducers, which can be re-used up to 7 times, can be cut to fit the size of the patient’s shoe. Though this reduces the number of sensing sites, the system has a constant distribution of approximately 4 sensors/cm². The transducers are attached to the computer via an umbilical cord of cables, but a wireless unit will soon be released. Included with the base system are the driving software, a high-resolution colour monitor for displaying a 3D movie of foot pressure in real time, a colour printer for hard-copy printouts, and 20 transducers. The major advantages of the system are that the transducer is extremely thin, it can be customized to fit inside any shoe, which avoids the targeting problem, data are available in real time, and the use of colour for
pressure levels enhances understanding. However, there are some disadvantages: The loading response is nonlinear, and because each sensing site is not separately calibrated, the accuracy of the system is unknown. However, Tekscan has recently introduced a bladder system to calibrate individual sensors. Also, the durability of the flexible transducers is unknown (although new resistive inks have improved this feature), and the subject is encumbered by trailing wires.
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