Comparing knee joint kinematics, kinetics and cumulative load between healthy-weight and obese young adults

by

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Author’s Declaration

I hereby declare that I am the sole author of this thesis. This is a true copy of the thesis, including any required final revisions, as accepted by my examiners.

I understand that my thesis may be made electronically available to the public.
Abstract

Obesity has been identified as a worldwide epidemic. While there are many co-morbidities associated with the condition, one of the most poorly understood is the pathway to musculoskeletal diseases such as osteoarthritis of the knee. To implement appropriate preventative strategies, it is important to explore how excess body weight is a causal factor for osteoarthritis. The present research compared the kinematics and kinetics of a group of young obese, but otherwise healthy, adults to a group of young, healthy-weight adults, in an attempt to identify mechanical abnormalities at the knee during walking that may predispose the obese to osteoarthritis of the knee.

Three-dimensional Optotrak motion capture (Northern Digital Inc. Waterloo, Ontario) and a forceplate (AMTI OR6-7, Advanced Mechanical Technology Inc, Watertown, MA) were used to measure ground reaction forces and moments of 16 participants – 8 obese and 8 sex-, age- and height-matched healthy-weight – to analyze knee joint kinematics and kinetics at three walking speeds of fast, natural and slow. Healthy-weight participants walked at an additional speed that matched the normal speed of the obese participants. Participants wore an accelerometer (ActiGraph GT3X, Fort Walton Beach, USA) for seven days to measure physical activity levels through daily steps counts. A series of dependent t-tests were performed to determine group differences in the maximum, minimum and range of ground reaction forces, knee angles and knee moments, as well as knee adduction moment impulse and cumulative knee adductor load (CKAL). A multiple regression
analysis was used to determine the effect of dynamic knee alignment on peak knee adduction moment and knee adduction moment impulse.

The obese group walked at a significantly slower self-selected speed compared to the matched controls ($p=0.013$). While not statistically significant, the obese group did present with a more valgus mean dynamic knee alignment than the health-weight group. Two obese participants presented with atypical frontal plane moments. They were removed from the data set and analyzed separately as case studies. A significantly greater maximum abduction angle ($p=0.009$) and smaller minimum knee flexion angle at heel contact ($p=0.001$) was found in the obese group. There were no significant group differences in the frontal or sagittal moment peaks. A significant difference was found in the peak medial rotation moment in the transverse plane ($p=0.003$). All of these significant group differences were neutralized when walking speed was matched between obese and healthy-weight groups, however similar kinematic and kinetic trends were still observed at the matched speed. A greater stance duration lead to a significantly greater knee adduction moment impulse ($p=0.049$) in the obese group. While significant group differences were not found in the steps per day, the obese group had a significantly greater CKAL ($p=0.025$). Dynamic knee alignment was strongly related to peak knee adduction moment ($r=0.705$, $p=0.011$) and knee adduction impulse ($r=0.600$, $p=0.054$).

In conclusion, young adults with healthy knees who are obese demonstrated a gait pattern of reduced medial knee joint compartment loading through greater knee abduction, medial knee rotation and a slower walking speed compared to
matched controls, but still exposed their knees to a greater daily cumulative load.

The ramifications of gait modifications on long-term musculoskeletal health remain unknown. These compensations, which could place undue stress on joint structures that were not built to endure such loading, may lead to increased risk of osteoarthritis of the knee.
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I. Introduction

Obesity has been identified as an increasingly significant public health concern in Canada and around the world. By 2009, nearly one quarter of Canadians over the age of 18 were obese (Shields et al., 2010). Between 1981 and 1996, rates of obesity rose to 17 and 15 percent for boys and girls, respectively, among children and adolescents (Carriere, 2003). Childhood obesity is especially problematic, as obese children are more likely to become obese adults (Perez, 2003). Among younger adults, aged 20-39, obesity rates have risen over the last 30 years from 7 and 4 percent, to 19 and 21 percent for males and females (Shields et al., 2010). Obesity has many associated co-morbidities including cardiovascular disease, type 2 diabetes, psychosocial problems and musculoskeletal disorders such as osteoarthritis (OA) and premature mortality (Orpana et al., 2007). The increasing rates of obesity and the younger ages at which it is occurring make preventing this condition a health priority. Of biomechanical interest is the potential increase in cases of OA of the knee as a consequence of obesity.

According to Newtonian Laws of Motion, the greater body mass that defines obesity concurrently increase the force on joints, especially those of the lower extremity (Hills et al., 2002). Over time, this high stress could theoretically promote degeneration of the joint structures, particularly at the knee (Andriacchi et al., 2004). A commonly used in vivo calculation of lateral to medial load distribution within the knee joint is the knee adduction moment during the stance phase (Andriacchi et al., 2009; Maly, 2008). Under normal knee joint loading, the alignment of the lower limb causes the line of action of the ground reaction force to
pass through the medial compartment of the knee, allocating a greater percentage of the joint load toward this compartment (Hunter et al., 2009). This bias toward medial loading adducts the knee joint (Hurwitz et al., 1998; Jackson et al., 2004). Under pathological conditions such as OA of the knee, the knee adduction moment during stance phase has been successfully used to characterize abnormal joint loading (Maly, 2008; Zhao et al., 2007). The knee adduction moment waveform during gait is characterized by two peaks during stance (Figure 1).

![Adduction Moment Waveform](image)

**Figure 1:** Representative Knee Adduction Moment, as time normalized to 100% of the gait cycle and amplitude normalized to body mass, during stance phase (Newell et al., 2008)

From this waveform, both the peak knee adduction moment and knee adduction moment impulse have been used to quantify medial knee joint loading (Thorp et al., 2006). The peak gives information regarding the maximum magnitude of the knee adduction moment. The impulse, or the area under the curve of the time
varying knee adduction moment, gives information on magnitude and duration of the adduction moment (Thorp et al., 2006).

A number of abnormal gait characteristics have been observed in the obese, including slower walking speed, shorter step length and greater step width (Browning & Kram, 2007; DeVita & Hortobagyi, 2003; Hills et al., 2002). A slower walking speed increases stance duration and the duration of loading exposure at the knee (Whiting & Rugg, 2006). Additional mechanical factors such as knee alignment and muscular strength can also affect the loading environment at the knee joint and resulting adduction moment. The majority of older, obese adults have been shown to have a knee malalignment (either varus or valgus), which alters the ratio of medial to lateral compartment loading (Gibson et al., 2010). Obese adults are often found to have significantly reduced knee extensor strength as normalized to total body mass than healthy-weight adults (Capodaglio et al., 2009). Extensor strength affects the ability to attenuate contact forces and stability at the knee joint (Capodaglio et al., 2009). All of these gait characteristics can change the knee adduction moment and alter joint loading.

It is possible that two individuals could have the same adduction moment in the laboratory setting, but one is twice as physically active as the other in their day-to-day lives. Thus, the repetitive and cumulative nature of daily tasks like walking warrants measures of the exposure to repetitions of loading at the knee joint over a standard period of time. While cumulative joint loading has been well documented in the spine, it has not been as extensively studied at the knee joint. Recently, an in vivo cumulative knee loading model has been proposed and validated (Robbins et
Cumulative knee adductor loading has been measured using average daily steps taken, as measured by an accelerometer, and the load and duration of the average knee adduction moment angular impulse per step documented in a gait laboratory. Considering the slower natural walking speed often selected by obese subjects, the knee adduction moment impulse is a more logical choice for examining knee joint loading over the peak knee adduction moment as it accounts for the longer duration of loading exposure at the knee (Hills et al., 2002; Thorp et al., 2006). This cumulative knee adductor load parameter has the potential to be useful in the understanding of the mechanisms behind musculoskeletal disorders in people with obesity. As the most common physical activity done repetitively on a daily basis, walking may highlight the biomechanical link that predisposes the obese to musculoskeletal disorders such as OA later in life.

Methods that identify mechanical factors that predispose obese individuals to musculoskeletal disorders before irreversible joint damage has occurred need to be studied. Young adults are theoretically in the prime of their musculoskeletal conditioning (Lynch et al., 1999; Petrella et al., 2005), however obesity may undermine this development and predispose young adults to OA of the knee. The goal of this project is to identify biomechanical abnormalities associated with obesity that may serve as risk factors for the development of OA. The results of this research could lay the foundation for developing specific preventative measures to address these abnormalities. This includes prioritizing weight loss before the onset of musculoskeletal pathology, understanding the biomechanical gait factors associated with obesity that go beyond increased body mass and identifying the
most prominent and problematic biomechanical abnormalities resulting from obesity.

1.1 Investigative Purpose

The purpose of this study was to identify kinematic, kinetic and cumulative loading differences at the knee joint between an obese sample of young adults and an age, height and sex matched sample of healthy-weight adults during walking. Secondary objectives were to relate abnormal kinematics and kinetics to dynamic knee alignment and knee extensor torque.

1.1.1 Study I – Kinematics and Kinetics at the Knee Joint During Walking

Study I aimed to identify differences in kinematics and kinetics between a healthy obese and matched healthy-weight young adult population in the performance of walking at three different speeds – self-selected natural, 15% faster and 15% slower speed. In addition, this study aimed to identify differences between groups at matched walking speeds – the natural walking speed of the obese participants for both groups - thus eliminating the effect self-selected differences in walking speed may have had on kinematic and kinetic outcomes. Finally, Study I aimed to determine the effect of knee alignment and knee extensor torque on the peak knee adduction moment in each group.

1.1.2 Study II – Cumulative Knee Joint Loading

Study II aimed to identify the cumulative knee adductor load (CKAL) between healthy-weight and obese participants by applying a CKAL model using the
measured knee adduction moment impulse during walking at three different gait speeds and daily physical activity as measured by an accelerometer. As well, this study aimed to analyze the contribution of the separate components of knee adduction moment impulse and daily physical activity to the resulting CKAL in both participant groups. Finally, Study II aimed to determine the effect of knee alignment and knee extensor torque on the knee adduction moment impulse in each group.

1.2 Hypotheses

1.2.1 Study I – Kinematics and Kinetics at the Knee Joint During Walking

It was hypothesized that the obese group would have a slower self-selected walking speed than the healthy-weight group. The obese cohort would also demonstrate greater dynamic knee malalignment, reduced maximal knee extensor torque as normalized to total body mass and reduced self-reported physical function compared to the healthy-weight controls.

It was hypothesized that participants who were obese would display reduced knee joint range of motion in the sagittal plane and greater knee joint range of motion in the frontal and transverse planes compared to the age-, height- and sex-matched controls at all three walking speeds. Despite a slower walking speed, the obese participants would produce greater absolute maximal ground reaction forces and knee moment peaks than their healthy-weight matches. In the anterior-posterior ground reaction force and the sagittal plane knee moment, a significantly greater minimum peak is also hypothesized to occur.

It was hypothesized that these same directional group differences would still be observed at the matched walking speeds. The reduced ranged of motion in the
sagittal plane and greater range of motion in the frontal and transverse planes would persist in the obese group when compared to the healthy-weight group. However, due to the healthy-weight group walking at a slower speed, the magnitude of the group differences in GRF and knee moments would increase at the matched speed.

It was hypothesized that the peak knee adduction moment would be affected by the clinical outcome variable of self-reported physical function and mechanical outcomes of dynamic knee alignment and maximal knee extensor torque.

1.2.2 Study II – Cumulative Knee Joint Loading

It was hypothesized that the obese group would have a greater knee adduction moment impulse than the sex-, age- and height-matched healthy-weight group. This will be due to a greater magnitude of the knee adduction moment waveform and a longer stance phase in the obese group. Compared to the healthy-weight group, it was hypothesized that the obese group would demonstrate lower levels of daily physical activity as measured in steps per day by an accelerometer. Despite lower activity levels, the obese group would show a CKAL that is greater than the healthy-weight group because of higher medial knee loads.

It was hypothesized that the knee adduction moment impulse would be affected by the clinical outcome variable of self-reported physical function and mechanical outcomes of dynamic knee alignment and maximal knee extensor torque.
II. Review of Literature

2.1 Obesity

Obesity has reached epidemic proportions around the world. It is a condition that does not discriminate. It effects every population and is on the rise, especially in children (Holm et al., 2001; Catenacci et al., 2009). The International Obesity Task Force estimates that over 300 million people worldwide are obese (Cannon et al., 2009). The wide spread, multi-factorial nature of overweight and obesity makes it one of the most difficult public health issues to face our society in recent history.

Obesity is defined by excess weight on the body. It generally occurs when energy intake exceeds energy expenditure (Palou et al., 2000). It has many potential causal factors, such as genetics, endocrine and central nervous system diseases such as Prader-Willi syndrome, diet and physical inactivity (Canadian Task Force on the Periodic Health Examination, 1994). The majority of cases of overweight and obesity are due to lifestyle factors such as diet and inactivity (Cannon et al., 2009; Hill et al., 2008)

Obesity is typically defined using the body mass index (BMI), which is calculated as whole body mass divided by the square of stature in meters (Xu et al, 2008). A BMI of 30-40 kg/m² is considered obese. Above 40kg/m² is considered extremely/morbidly obese (Xu et al, 2008). However, obese has also defined as 30-35 kg/m², with a BMI over 35k kg/m² being morbidly obese (Holm et al., 2001). Childhood obesity is also defined using BMI, however the cutoffs change with age of the developing child (Lee, 2009).
While BMI is the easiest to administer, other measures such as skinfolds, waist circumference and hip-to-waist ratio are also used to define obesity (Lee, 2009). BMI does not reflect physical fitness. A high BMI can be found in a person with high percent body fat or a lot of muscle mass (Jackson et al., 2009; Xu et al., 2008). This can be misleading as one can be characterized as overweight or obese by the BMI, but in fact be healthy, strong and fit. Use of only BMI to characterize the overweight or obese subject in scientific research may result in otherwise healthy, muscularly strong or highly functioning individuals being characterized as overweight, or even obese. This could, and possibly has, confounded experimental research, such as the sometimes, poor correlation between BMI and low back pain in epidemiological literature (Xu et al., 2008). When possible, functional measures of obesity such as strength-to-body mass measures, waist circumference or self-reported physical function should be used in addition to BMI to characterize the out-of-shape or mobility-limited individual (Xu et al., 2008).

### 2.1.1 Incidence and Prevalence of Obesity

The prevalence of obesity has been rising worldwide (Orpana et al, 2007). The World Health Organization recognizes obesity as a global epidemic (Holm et al., 2001). Based on the 2004 Canadian Community Health Survey: Nutrition, nearly two-thirds of Canadian adults are either overweight or obese. According to most recent survey results, approximately 25 percent of these overweight and obese Canadian adults fall into the obese category (Shields et al., 2010).

What is even more alarming is that a third of Canadians who were within a healthy-weight range from mid 1994 to 1995 became overweight in the following
eight years. Approximately one quarter of those who had been overweight became obese in that time period (La Petit & Berthelot, 2006). This suggests that a healthy weight throughout adolescence and young adulthood does not necessarily protect against obesity later in life, and as we age more of us will join the proportion of Canadians with an unhealthy excessive body mass. Annual trends of weight gain are continuing in adult Canadians, shifting the distribution of an already overweight and obese population toward even greater body masses (Orpana et al., 2007). This trend will eventually increase the incidence of diseases and disorders associated with overweight and obesity.

Among young adults in Canada, the rate of obesity is also increasing. From 1986 to 2004, the prevalence of obesity for 18-24 year old men and women rose from 6 to 11 percent and 7 to 12 percent, respectively. Over the same 18-year time period, the rates of obesity for 25-34 year old men jumped from 9 to 24 percent. For women in the same age group, obesity rose from 9 to 17 percent (Shields & Tjepkema, 2006a). In a recently completed Canadian Health Measures Survey, 19 and 21 percent of Canadian men and women between the ages of 20 and 39 had a BMI over 30 in 2009. From the same survey, waist circumference measures of Canadian adults between the ages of 20 and 39 placed 21 and 31 percent of Canadian men and women in a category of high risk for health problems (Shields et al., 2010). These changes in BMI and waist circumferences are shown in Figure 2.
This percentage of younger adults with a waist circumference indicative of a high risk for health problems is quadruple that observed in a similar national survey nearly 30 years ago (Shields et al., 2010). The obese adult population poses concern for the younger generation, as children of obese parents are very likely to become obese themselves (Carriere, 2003). In most situations, childhood onset obesity carries an earlier onset for morbidity and mortality over the lifespan than adult onset obesity (Capodaglio et al., 2009; Lee, 2009).

Obesity related diseases will eventually become a serious threat to national health systems, especially if these disorders occur in early life and continue for a throughout the life span (Capodaglio et al., 2009). Obesity will have a serious economic burden around the world due to paid sick leave, life insurance, disability
insurance, obesity related physician visits and hospital stays (Holm et al., 2001). Addressing overweight and obesity should be a health and socioeconomic priority.

2.1.2 Co-morbidities Associated with Obesity

Among the most commonly reported co-morbidities associated with overweight/obesity are cardiovascular diseases, elevated cholesterol and type-2 diabetes (Holm et al., 2001; Guh et al., 2009). Obesity also increases risk for most cancers, gallbladder disease, asthma and obstructive sleep apnea (Guh et al., 2009). Excess body weight also appears to alter the immune system, making obese people more susceptible to infections and disease (Holm et al., 2001). The obese are more likely to suffer from psychosocial problems such as negative self-image, problems with social acceptance and poorer quality of life, decision-making abilities and interactions with peers (Carriere, 2003; Lee, 2009; Whitaker et al., 1997). All of these risks become even greater and occur at younger stages of adulthood for obese children and adolescents, including earlier adult mortality (Carriere, 2003; Holm et al., 2001; Lee, 2009).

Of particular interest to the present project are a number of musculoskeletal disorders can develop from obesity. Two of the most common are OA of the knee and chronic back pain (Guh et al., 2009; Shiri et al., 2008). The relationship between obesity and musculoskeletal disorders and the pathways that lead to muscular and skeletal disease is still not well understood (Hills et al., 2002). Obesity has been indicated as a causal factor for OA and possibly even plays a role in the speed of progression of the disease after onset (Issa & Sharma, 2006; Jackson et al., 2004). Obesity may lead to OA of the knee by greater loading on the joint from excess body
mass, abnormal gait mechanics or both (Andriacchi et al., 2004; Issa & Sharma, 2006; Murphy et al., 2006).

2.1.3 Prevention of Obesity-Related Osteoarthritis of the Knee and Intervention in Already Established Cases

Two of the primary and modifiable contributors to weight gain are poor nutrition and physical inactivity (Shields, 2006). With respect to the risk of developing OA of the knee, weight loss interventions improve the loading environment at the knee joint and can reduce the likelihood of developing the disease. While examining 142 overweight or obese adults over an 18-month trial period, Messier et al., (2005) demonstrated that, for every pound of body mass lost, there was a four-pound reduction in the load at the knee joint per step. Weight loss has also been associated with a decrease in the chance of developing osteoarthritis and improvements in physical function (Christensen et al., 2005; Miller et al., 2006). A weight loss of approximately 5kg of body mass over a ten-year period can reduce the chance of developing OA in the knee by 50% (Felson et al., 1992). Weight loss results in a reduction of the mechanical stress on the joints of the lower extremity.

Use of a pedometer has been shown to increase the likelihood of physical activity and subsequent weight loss (Bravata et al., 2007). However, in obese people undertaking or beginning an exercise program, caution must be taken, as there is the possibility that even light physical activity such as walking may be too exhausting and cumbersome for obese individuals (Mattsson et al., 1997).

While the effect of weight loss on preventing incident OA has been verified repeatedly, the relationship is less clear in already established cases of OA in the
obese. Of the research studying the effect of obesity on the progression of already established OA, the results have been contradictory (Dieppe et al., 1997; Niu et al., 2009; Reijman et al., 2007). A number of research papers have purported that the relationship may be negated by alignment of the knee joint. Obesity may only negatively affect OA progression in malaligned knees (Felson et al., 2004; Messier et al., 2009; Sharma et al., 2001). Despite this, weight loss does improve physical functioning in adults with OA of the knee (Messier et al., 2004; Miller et al., 2006; Sevick et al., 2009). This stresses the magnitude of the effect of weight loss on mechanical outcomes. It is highly important to identify obese individuals who display characteristics that place them at high risk for OA of the knee and implement weight loss interventions prior to the onset of the disease.

Muscle strengthening is another method to prevent and intervene in obesity and OA. Muscle weakness is a mediating factor in difficulty performing daily activities and eventual disability (Stenholm et al., 2009). Sartorio and colleagues (2004b) showed that older, obese individuals with lower muscle power outputs per kilogram displayed greater functional declines. Decreased functional ability is associated with obesity (Rejeski et al., 2008). Not only can improving muscular strength promote a healthy lifestyle and prevent the onset of obesity, but it can also prevent decreasing functional status in those who are already obese. However, weight loss may need to occur first, as obesity can present biomechanical limitations to muscle power development in some physical activities (Lafortuna et al., 2005).

Of particular concern to the present project is the increase in OA of the knee due to obesity. Obesity has been strongly linked to the development of OA of the
knee (Felson et al., 1992). Reducing the occurrence of overweight and obesity, as well as reversing the effects of weight gain prior to the onset of biomechanical knee pathology is paramount to diminishing the prevalence of new cases of OA of the knee. Even after the development of OA, weight loss can still provide symptomatic relief from OA and possibly slow the progression of the disease (Messier et al., 2009; Sharma et al., 2001). Weight loss is rarely recommended to persons suffering from OA, despite the possible benefits in physical function and pain management (Ganz et al., 2006). Weight loss and its associated outcomes for individuals living with OA have high economic efficacy (Hurley et al., 2007; Sevick et al., 2009). Unfortunately, older adults with OA are more likely to be placed on medications for pain and inflammation or referred to an orthopedic surgeon than provided with a supervised exercise program (Ganz et al., 2006; Messier et al., 2004; Messier et al., 2009; Reijman et al., 2007).

2.2 The Knee Joint

2.2.1 Anatomy and Function of the Tibiofemoral (Knee) Joint

The knee joint is known as the tibiofemoral joint. The proximal bone of the knee joint is the femur. At its distal end, the femur becomes broadened where the medial and lateral epicondyles are formed. The other bone that forms the tibiofemoral joint is the distal tibia. At the proximal end of the tibia are two plateaus, one medial, and one lateral. The medial and lateral condyles of the femur and the medial and lateral plateaus of the tibia form two articulating surfaces at the knee joint. The medial tibial plateau is approximately 50% larger than the lateral. This accommodates the longer medial femoral condyle (Anderson, 2003; Whiting & Rugg, 2006).
The third articulation at the knee joint comes from the patellofemoral joint. The patella is a triangular shaped bone, commonly called the kneecap. The patella articulates with the patellofemoral groove, located between the two femoral condyles. The patella protects the anterior surface of the knee and improves the leverage of the quadriceps muscles by increasing the angle of pull of the patellar tendon on the tibia (Anderson, 2003; Whiting & Rugg, 2006).

The knee is a synovial joint, and is the most complex of the major synovial joints. Synovial joints have a synovial joint cavity encapsulated by a fibrous joint capsule that is filled with synovial fluid. A smooth layer of hyaline type cartilage covers the articulating surfaces of the knee joint, which allows the joint to move smoothly and freely (Whiting & Rugg, 2006). One major purpose of cartilage is to absorb shock due to the weight bearing activities we perform every day – from walking to running to jumping to squatting. The synovial fluid, which is produced by the synovial membrane, lubricates the knee joint and reduces friction between articular surfaces and assists with the absorption of compressive loads (Whiting & Rugg, 2006).

The articulation between the femoral condyles and tibial plateaus is enhanced by the presence of the menisci. The menisci are two discs of fibrocartilage, one medial and one lateral that deepen the articular surface. They assist in the absorption and dissipation of force, lubrication and nourishment of the joint structures, improve boney fit and help stabilize the knee joint (Anderson, 2003; Whiting & Rugg, 2006).
The knee is classified as a hinge joint. The main movements at the knee joint are flexion and extension and a limited amount of medial and lateral rotation (Whiting & Rugg, 2006). Four important ligaments help to stabilize the knee joint during these motions. Two ligaments, the anterior and posterior cruciate ligaments, restrict anterior and posterior sliding of the femur with respect to the tibia. The medial collateral ligament resists medially directed shear and rotational forces acting on the knee. Similarly, the lateral collateral ligament resists laterally directed shear forces and contributes to lateral stability of the knee (Anderson, 2003).

The prime muscles involved in knee flexion are the hamstrings: semimembranosus, semitendinosus and biceps femoris. Gastrocnemius, popliteus, gracilis and sartorius assist in knee flexion as well. Knee extension is performed primarily by the four muscles that make up the quadriceps: vastus medialis, vastus lateralis, vastus intermedius and rectus femoris. Medial rotation is done by the similar muscle groups that perform knee flexion, while lateral rotation is performed by biceps femoris (Anderson, 2003; Whiting & Rugg, 2006).

2.2.2 Pathologies of the Knee Joint

The knee joint is susceptible to a number of pathological conditions. Due to its placement between the two longest bones in the body, coupled with minimal boney stability, the knee joint is subjected to large and potentially injurious torques (Anderson, 2003). Under high stress, such as during sporting activities, the knee joint can undergo acute injuries such as dislocation, fractures, meniscal tears or ligament rupture. Repetitive strain or age-related injuries also occur such as patellofemoral stress syndrome, patellar tendinitis and osteoarthritis. Chronic
injuries become more likely when the joint loading environment is pathological. This can include varus or valgus alignment, laxity or obesity (Anderson, 2003; Sharma & Chang, 2009).

Studies of anterior cruciate ligament (ACL) deficient knees and knees following ACL reconstruction have shown alterations in the ability of the knee joint to restore normal rotational alignment, leading to an abnormal mechanical loading environment in the joint. This causes repetitive loading exposures to the knee to be shifted to a new location. In turn, changes in cartilage thickness and volume have been observed in this clinical population, which in fact are at high risk for the development of OA (Andriacchi et al., 2004; Andriacchi et al., 2009).

Overweight and obesity create a pathogenic environment for the knee joint. Excess body weight increases the absolute load on the knee joint (Browning & Kram, 2007; McGraw et al., 2000) and alters kinematics and kinetics of daily activities (Lai et al., 2008; McGraw et al., 2000; Spyropoulos et al., 1991). The repetitive strain and pathomechanics of this excess weight can be one of the leading factors in the development of OA of the knee.

2.2.3 Osteoarthritis of the Knee

Osteoarthritis (OA) is a degenerative joint disease. The disease occurs when the normal repair process in the joint fails to regenerate cartilage properly. Osteoarthritis is the most common form of arthritis, being present in most people over the age of 70 and 10% of Canadians (Health Canada, 2003; Murphy et al., 2006). Women are more likely than men to suffer from OA of the knee. In fact, women have up to a 1.8 greater chance of developing OA than men. This increased
rate of affliction for women is present in all age groups, but the gap increases with age (Health Canada, 2003; Kaufman et al., 2001). The prevalence of OA also increases with age. Compared to 13% of women between the ages of 45 and 49, 55% of women 80 years and older have OA (Issa & Sharma, 2006). Internationally, osteoarthritis has been identified as a growing burden on public health as the global population becomes older and life expectancy increases. By 2020 osteoarthritis is expected to become the fourth leading cause of disability (Brooks, 2006; Woolf & Pfleger, 2003). For this reason, research into the prevention and treatment of osteoarthritis are urgently needed (Brooks, 2006).

Degeneration is thought to begin as a result of acute trauma or repetitive strain. There are a number of risk factors for developing OA, including age, sex, joint injury, repetitive pathological loading. Once OA has developed, nutritional status, knee alignment and quadriceps strength are among the factors that affect the progression of the disease (Issa & Sharma, 2006; Jackson et al., 2004; Woolf & Pfleger, 2006).

Mechanically, OA is thought to be initiated by an alteration and shift in the normal load bearing sequence at the joint. Different compartments of the knee are functionally built to bear the stress associated with physical activity in a healthy joint. However, a shift transfers physical loads to other compartments within the knee joint. Repetitive stress on the joint in compartments that were never intended to bear such loads leads to a pathological local weight-bearing environment, including articular surface damage, increased fibrillation of the collagen network
and increased friction. Eventually this altered loading is theorized to accelerate the process of degeneration within the joint (Andriacchi et al., 2004).

One of the most commonly cited risk factors for onset and possibly the progression of knee OA is overweight and obesity (Figure 3). Excess body weight increases the stress on the weight-bearing joints of the lower extremity (Messier et al., 2009; Murphy et al., 2006). This appears to be especially true at the knee joint (Felson et al., 2004; Reijman et al., 2006; Sharma & Chang, 2009; Sturmer et al., 2000). By increasing the absolute mechanical load at the knee joint and altering gait kinematics and kinetics, excess weight can deteriorate the internal structures of the knee joint (Browning & Kram, 2007; Messier et al., 2009).

![Flow chart showing the effect of obesity as a factor that can cause and progression OA](image)

**Figure 3:** Flow chart showing the effect of obesity as a factor that can cause and progression OA (Sharma & Chang, 2007)

A number of systemic factors have also been implicated in the role of obesity in the development and progression of OA, including at the knee (Figure 3). Obesity has been associated with OA at non-weight-bearing joints such as the hand (Sharma et al., 2000).
et al., 2001). If there is a relationship between obesity and hand OA as has been suggested in some research, then another factor other than increased axial forces must be at play. This systemic factor within the joint environment may be derived from a number of sources, including hormonal (estrogen levels) or biochemical (serum lipid or uric acid levels) or external (smoking) (Sharma et al., 2001). If it does exist, then it is likely that it affects all joints that are susceptible to OA, including the knee. Given that both systemic and increased axial forces may influence the effect of obesity on knee OA – and that local factors such as alignment also affect OA in only this joint - the paradigm shown in Figure 3 explains the higher rates of OA at the knee than other joints.

2.3 Effect of Obesity on Knee Joint Structure and Integrity

Each additional kilogram of body mass increases the compressive load on the knee joint by approximately 4 kilograms during activity (Messier et al., 2005). Obesity not only places greater weight on the joints of the lower extremity, but it alters gait kinematics and kinetics (Browning & Kram, 2007; Lai et al., 2007). Obese children and adults have flatter feet, possibly caused by a collapse of the longitudinal arch due to excess body mass (Hills et al., 2002). Obese children have higher rates of fractures, musculoskeletal discomfort and malalignment in the lower extremity (Taylor et al., 2006).

Obesity has been associated with greater bone mineral density (Taylor et al., 2006). Research suggests that increased body mass and increased bone mass may protect against osteoporosis (MacInnis et al., 2003; Reid, 2002), although this belief has recently been challenged (Janicka et al., 2007; Taes et al., 2009). Bone
remodeling is dependent on exposure to mechanical stress and strain. A positive relationship exists between lean body mass and bone mass, as bone adapts to the dynamic load inflicted by muscle forces (Taes et al., 2009). Increased dynamic stress and strain increases bone turnover and results in increased bone mass. Obesity increases the stress on a joint through increased passive loads. If a positive relationship between fat mass and bone mass does exist, it is likely due to increased mechanical stress on bone contributed by excess whole body mass (Janicka et al., 2007; Taes et al., 2009). However, other metabolic and hormonal factors may thwart this relationship (Taes et al., 2009).

Cartilage in the knee joint adapts to the cyclic loading exposure during physical activity. The thickest cartilage is located in the load bearing areas of the tibiofemoral articulation, which are in contact during walking and running (Andriacchi et al., 2009). Typically, the medial compartment of the knee has thicker cartilage. This is because in a healthy, neutrally aligned knee, the medial compartment bears a greater proportion of the load (Andriacchi et al., 2004).

Cartilage volume is usually related to body mass and body height (Wearing et al., 2006b). Theoretically, cartilage should adapt to the amount of stress exposure at a joint. Therefore, reduced physical activity levels - a casual factor of obesity - can reduce cartilage thickness. However clinical studies have shown greater cartilage degeneration at the knee joint when it is exposed to excessive mechanical stress as well. Therefore, not only does the total magnitude of the stress on the joint affect cartilage formation and maintenance, so does health and local environment of the joint (Andriacchi et al., 2004). Issues such as joint age, laxity and alignment all alter
the degeneration and synthesis process of cartilage by altering the loading environment of the knee joint (Andriacchi et al., 2004).

Obesity affects the health of cartilage through a number of possible pathways that can eventually lead to OA of the knee. Increased knee joint stress due to excess body mass, as well as altered gait mechanics that shift the knee load to a new location within the joint capsule, may have a degenerative effect on cartilage. A BMI over 30kg/m² has been associated with an increase in knee cartilage defects and tibial bone enlargement (Ding et al., 2005). Disuse of the knee joint through inactivity can lead to cartilage degeneration as well (Andriacchi et al., 2009). Indeed, when physical activity levels were increased in a cohort at high risk for osteoarthritis of the knee, cartilage metabolism improved, suggesting ability for cartilage to adapt, even in pathological joint conditions (Roos & Dahlberg, 2005).

Reduced physical activity causes increases in intermuscular adipose tissue and significant strength losses in thigh musculature, both of which are associated with physical limitations and reduced strength in older adults (Manini et al., 2007). Overweight and obese children have been shown to have an impeded lower limb strength and power in their performance of vertical and standing long jumps (Riddiford et al., 1998). Overweight and obese children have to move a greater body mass against gravity, impeding lower limb strength and power scores (Hills et al., 2002). These differences may effect the development of neuromuscular abilities and lead obese children to adopt modified neuromuscular programs. In the long-term, muscular problems could develop from performing daily physical tasks using altered neuromuscular programs (Hills et al., 2002; Riddiford et al., 1998).
Obesity may also lead to OA by altering the metabolic environment of the knee joint. A number of metabolic factors have been implicated in cartilage degeneration and the development of OA, including serum lipids, glucose, body fat distribution or blood pressure (Hart et al., 1995). Adipokines are cytokines secreted by adipose tissue. Of the most widely studied is leptin, which may share a link with connective tissue and play a role as a regulator in cartilage chondrocyte anabolism (Dumond et al., 2003; Gabay et al., 2008; Ku et al., 2009). Furthermore, concentrations of leptin in synovial fluid have been found to correlate with BMI in individuals with OA (Dumond et al., 2003). To date, evidence is limited and some of it conflicting (Sharma & Chang, 2009), but there appears to be a role for metabolic factors, such as cytokines, as mediators in the development of OA from obesity. However, it does not diminish the importance of mechanical stress and abnormal gait characteristics from obesity in the pathology of OA.

Recent evidence suggests that, of all the body’s joints, the effect of obesity on incidence and progression of OA is strongest at the knee (Hart et al., 1999; Felson et al., 1997; Reijman et al., 2006; Sturmer et al., 2000). The odds of developing OA of the knee decrease by 50 percent with every 2-point decrease in BMI scores (Felson et al., 1988) Mechanical factors as well as metabolic factors have been implicated in this relationship. Adaptations to the internal joint structures of the knee, whether through metabolic or mechanical pathways, that lead to OA may be caused primarily by obesity.
2.3.1 Muscular Strength and the Adverse Effect of Obesity on Strength and Power

Lower muscle mass and muscle strength has been associated with greater functional decline and problems with mobility in the elderly (Visser et al., 2005). Age-associated losses in muscle strength are especially magnified in the quadriceps muscles (Lynch et al., 1999). It has been suggested that these greater losses are due to greater disuse of the lower extremity throughout the lifespan. Physical activities that are engaged later in life are less likely to use the lower extremity. This underscores the importance of lower extremity strength to disability status.

As shown by Rejeski et al. (2008), a greater BMI was correlated with a greater disability and reduced probability of remaining in healthy among older adults. This relationship emphasizes a possible vicious circle. Obese individuals are more likely to decline toward disability, in which they will be less likely to perform physical tasks that use the lower extremity. In this state, they will suffer from greater muscle atrophy and strength losses. This will deepen the state of disability and ensure the likelihood of remaining disabled with age (Rejeski et al., 2008).

Muscle strength peaks around the ages of 20-30 years and in healthy individuals is maintained into the 50th decade. Therefore, young adults should be in the healthiest state of their lifespan. After the 50th year, muscle strength typically declines due to losses in muscle mass (Lynch et al., 1999; Petrella et al., 2005; Visser et al, 2005). While this has been the observed trend for healthy individuals, it is not clear whether this strength profile is found in obese individuals. Obesity is a risk factor for many disabilities and diseases, including musculoskeletal disorders such as OA. Strength of the knee flexors and extensors play a crucial role in functional
capacity. However, the pathomechanics of obesity-related disabilities, in particular the role that muscle strength and atrophy play in the obese, is poorly understood (Capodaglio et al., 2009, Wearing et al., 2006b).

Strength in the quadriceps muscles improves joint stability, shock absorption and attenuates ground reaction forces at the knee joint during gait (Mikesky et al., 2000). In the obese, reduced muscle strength relative to body weight has been hypothesized to cause early fatigue of the quadriceps muscles during physical tasks. In turn, this can increase the loading rate and variability at the knee joint by reducing shock attenuation (Syed & Davis, 2000). Quadriceps strength has been linked to the onset of OA of the knee. Women who went on to develop OA of the knee had nearly 20% less quadriceps strength at baseline than those who did not develop OA (Slemenda et al., 1998). A more recent study has found that, although knee extensor strength was not related to radiographical findings of OA of the knee, it was highly related to symptomatic OA of the knee (i.e. radiographic OA with knee symptoms) in both sexes (Segal et al., 2009). Knee extensor strength remains as a possible protective factor against the development of OA of the knee. Development and maintenance of quadriceps strength from young adulthood could have a role in the prevention of OA, while quadriceps weakness may place an individual at greater risk of developing OA.

In a study on young adults between the ages of 19 and 28, reduced physical activity was associated with increases in intermuscular adipose tissue and significant strength losses in the lower limb (Manini et al., 2007). After a 4-week control period, participants completed a 4-week period of unilateral lower limb
suspension, using crutches and wearing a shoe with an elevated sole. Strength losses, as measured by maximum voluntary isometric contractions, were greatest in the thigh and partially correlated with increases in intermuscular adipose tissue, as measured by magnetic resonance imaging (MRI). Muscle lipid concentrations are associated with physical limitations and reduced strength in older adults (Manini et al., 2007). In otherwise healthy, obese individuals, absolute knee extensor strength is usually greater when compared to their leaner peers, most likely due to greater absolute fat-free mass in individuals with higher BMI. But when normalized to body weight, obese individuals show significantly lower knee extensor strength (Capodaglio et al., 2009; Hulens et al., 2001; Slemenda et al., 1998). Larger absolute values may be a result of a training effect due to carrying around a larger body mass.

From these results, it would seem reasonable to hypothesize that obese young adults, who are most likely less physically active than non-obese, would have reduced lower extremity strength when normalized to body mass.

Lower extremity strength is integral to the individual capacity to perform daily functional activities. Lifting from a squatting position has been shown to be highly dependent on the knee extensor strength (Schipplein et al., 1990). The knee extensor moment during stance while ascending stairs without handrails is nearly double that seen during level walking. This strong action of the knee extensors implicates their importance during stair climbing (Nadeau et al., 2003).

Reduced muscle strength is associated with high functional declines and the ability to perform activities of daily living in the obese (Sartorio et al., 2004b). While functional declines are expected with age, greater declines are seen in those who are
also obese. Obesity may be a greater factor in functional decline than age in elderly populations, with reduced quadriceps strength as a mediating factor. Reduced quadriceps strength may contribute to the difficulty performing daily activities in the obese (Sartorio et al., 2004b; Stenholm et al., 2009; Zoico et al., 2004).

2.4 The Knee Adduction Moment and its Application to Joint Loading

One of the most commonly used measures of loading on the knee joint when evaluating risk for knee OA is the external knee adduction moment, as determined from three-dimensional motion analysis. External moments are created about the joint center from ground reaction and distal segment inertial forces. Internal moments are created by the action of muscle, soft tissue and contact forces (Baliunas et al., 2002). Direct measure of contact forces within the joint is difficult (Maly, 2008). Indirect measures include measuring the external moments about the knee joint. The external knee adduction moment reflects the ratio of the medial to lateral joint reaction force. As the alignment of the lower limb causes the line of action of the ground reaction force to typically pass through the medial compartment of the knee, it bears the greater load and an adduction moment is created (Hunter et al., 2009). As the magnitude of the knee adduction moment increases, the ratio of total joint loading becomes greater in the medial compartment of the knee (Lim et al., 2009). The use of the knee adduction moment as an indirect measure of knee joint reaction forces has been validated through correlation to direct measures of knee forces (Zhao et al., 2007), cartilage thickness measures (Koo et al., 2007) and tibial bone mineral content distribution (Hurwitz et al., 1998). The knee adduction moment is considered a reliable and valid method for
measuring medial compartment loading of the knee in populations displaying both healthy and pathological joint mechanics (Birmingham et al., 2007).

When determining the medial compartment knee load, the peak knee adduction moment has been the most commonly reported parameter from the adduction moment waveform. The peak adduction moment gives information about the maximum magnitude of the moment at the knee joint and is highly correlated with medial compartment forces (Miyazaki et al., 2002; Zhao et al., 2007). The peak knee adduction moment has been linked to severity, as well as progression of OA of the knee (Miyazaki et al., 2002; Sharma et al., 1998).

While the peak magnitude of the knee adduction moment is important, it gives no information regarding the duration of the stance moment. The peak knee adduction moment only reflects a single point in time of the stance phase (Thorp et al., 2006). In healthy populations, the stance phase is approximately 60% of the gait cycle (Whiting & Rugg, 2006). The time spent in the stance phase is lengthened those with pathological states such as obesity (Lai et al., 2007; McGraw et al., 2000) and osteoarthritis of the knee (Astephen et al., 2008; Baliunas et al., 2002; Kaufman et al., 2001). An appropriate measure when conducting research on pathological gait populations would include the duration of the knee adduction moment in addition to the magnitude. The knee adduction moment impulse takes into account both the magnitude and duration of the moment and may be a more appropriate measure for studying obese groups (Maly et al., 2008; Robbins et al., 2009a; Thorp et al., 2006).

Robbins et al., (2009b) showed that the knee adduction moment impulse was more sensitive to changes in gait speed than the peak knee adduction moment. As
walking speed decreased, the knee adduction impulse increased due to an increased duration of stance phase. As obese populations walk at a slower speed than healthy-weight populations and potentially have greater magnitudes of forces at their knee joint (Browning & Kram, 2007), the knee adduction moment impulse is a much more appropriate measure of knee loading than the peak knee adduction moment.

2.5 Knee Alignment and its Effect on Joint Load Distribution

Knee alignment is a strong determinant of load distribution across the joint (Hunter et al., 2009; Lim et al., 2008). A shift away from a neutral alignment at the hip, knee or ankle affects the medial-lateral load distribution at the knee (Sharma et al., 2001). The load-bearing “mechanical” axis of the knee joint is determined by drawing a line from the mid-femoral head to middle of the talus at the ankle (Hunter et al., 2009). Under neutral static alignment, this line passes slightly medial to the middle of the knee joint creating about 0-2 degrees of varus alignment (Andriacchi, 1994; Hunter et al., 2009; Sharma et al., 2001). When this line passes more medially to the knee during stance phase, the knee has a varus alignment (Figure 4). A moment arm is created, increasing force across the medial compartment of the knee. In contrast, a valgus alignment is created when the moment arm passes laterally to the knee (Figure 4). The moment arm that is created in this scenario increases forces across the lateral compartment of the knee (Sharma et al., 2001). The most commonly seen malalignment is a varus alignment that creates an adduction moment during stance phase.

A static measure of knee alignment can give information about the uniplanar medial-to-lateral loading environment of the joint. However it does not give much
information about the loading at the knee joint during dynamic activities such as walking, lifting and stair climbing, where the knee comes under multiplanar forces (Hunter et al., 2009). Nevertheless, static alignment is still a measure that has correlated with altered dynamic gait kinetics (Hurwitz et al., 2002). Static knee alignment was a strong predictor of the external knee adduction moment in a group of 62 participants with osteoarthritic knees. Knee alignment accounted for approximately 50 percent of the variability in peak moment (r=0.74). Subjects with greater static varus alignment had greater knee adduction moments. Knee alignment was more strongly correlated with the adduction moment than toe-out angle, disease severity, the Kellgren and Lawrence grade and pain (Hurwitz et al., 2002).

Figure 4: A varus knee alignment (a) causes the GRF to pass through the medial compartment of the knee, causing a knee adduction moment. A valgus knee alignment (b) causes the GRF to pass through the lateral compartment of the knee, resulting in a reduced knee adduction moment and, in some extreme cases, a knee abduction moment (Wearing et al., 2006a).
Static knee alignment is typically measured through the use of full-length standing radiographs (Hunt et al., 2008). However, a more functional and dynamic analysis of knee alignment can be obtained through walking by three-dimensional gait analysis. Marker based measurements using motion capture systems allow analysis of the mechanical axis during dynamic loading, and therefore a greater range of loading conditions (Hunt et al., 2008). This dynamic method of measuring the mechanical axis has been validated and strongly correlates with the gold standard that is full-length standing radiographs \( r=0.84 \) (Hunt et al., 2008).

Dynamic knee joint loading is a predictor of development and progression of OA of the knee (Miyazaki et al., 2002). Populations such as the obese and individuals with OA of the knee tend to use compensatory, abnormal gait mechanics, such as a greater toe-out angle, that affect alignment of the knee. Static measurements of knee alignment will not pick up these abnormalities. However, dynamic measurements of knee alignment through gait analysis account for abnormal gait mechanics, malalignment and excess weight. Therefore, dynamic knee alignment measures can provide a better indicator of dynamic knee joint loading than static full limb radiographs (Hunt et al., 2008).

Knee alignment can be a causal factor in musculoskeletal diseases, and it can also result from the progression of a musculoskeletal disease. Worse still, malalignment can predispose an already damaged joint to further damage (Hunter et al., 2009; Sharma et al., 2008). Laxity in the knee joint can cause malalignment. Over time, malalignment will increase the stress across one compartment of the knee, leading to degeneration of the joint structures (Sharma et al., 2001). Loss of
cartilage and bone height due to osteoarthritis can cause knee malalignment (Sharma et al., 2001). Knee alignment can also affect the outcome of a rehabilitation program. A strengthening protocol, focused on the quadriceps, is often prescribed to prevent or slow the progression of OA. However, strengthening of the quadriceps muscles may have a negative effect on patient outcomes in knees that are malaligned (Lim et al., 2008).

Whether or not knee alignment is a risk factor to musculoskeletal disorders of the knee is still in question. Although, theoretically a varus alignment at baseline should increase medial loading on the knee joint and predispose a joint to future cartilage degeneration, there is inconsistent support for this theory (Hunter et al., 2007). However, a relationship between varus knee alignment and the incidence and progression of OA in overweight and obese individuals has been demonstrated (Brouwer et al., 2007). Conversely, a valgus malalignment shifts a greater proportion of stress to the lateral compartment of the knee. The result is often a more even distribution of load between the medial and lateral compartments, although a severe valgus malalignment can lead to the majority of the joint load being bore by the lateral compartment (Brouwer et al., 2007; Sharma et al., 2000). Reduced tibial and femoral cartilage volume has been linked to varus and valgus knee alignments in the medial and lateral knee compartments, respectively. For every one-degree increase of varus or valgus alignment over a two-year period, a coupled loss in cartilage volume was observed in the medial or lateral knee compartment (Cicuttini et al., 2004). Additionally, obesity is linked to increased severity of OA of the knee in varus malaligned knees in a cohort of osteoarthritic
patients (Sharma et al., 2000). The association of obesity and malalignment in the progression of OA has been confirmed in another study, although in severely malaligned knees, the effect of obesity may become negligible (Felson et al., 2004). While a significant minority display valgus knee alignment, the vast majority of the obese have moderate to severe varus knee alignment (Gibson et al., 2010). These results suggest a possible relationship between varus malalignment and musculoskeletal disease and a possible mediating role of excessive joint loading from overweight and obesity. Obese individuals with malaligned knees may be at a higher risk for musculoskeletal diseases of the knee than those with neural knees. The exact role of both malalignment and obesity in the incidence and progression of musculoskeletal disease is still undetermined, but it appears that obesity may magnify the effects of malalignment (Hunter et al., 2009).

Malalignment has a strong effect on the knee adduction moment. In the presence of a varus and valgus malalignment, the magnitude of the knee adduction moment can increase and decrease, respectively (Hurwitz et al., 2002). This is due to a redistribution of the ratio of loading between the medial and lateral compartments of the knee joint. The redistribution of knee joint forces caused by malalignment may be a mediating factor in the development of OA of the knee in the obese.

2.6 Functional Consequences of Obesity

One of the most important moderators of physical functioning is obesity (Rejeski et al., 2008). Through many clinical investigations, obese adults over the age of 65 have exhibited greater difficulties performing daily activities, an increased
likelihood of developing reduced levels of physical functioning and a decreased chance of recovering into a more healthy functional state than healthy-weight older adults (Rejeski et al., 2008). These problems among overweight and obese individuals are attributed to the need to carry a greater body mass. As implied by Newton’s Laws of Motion, a greater mass will result in greater forces at the joints of the lower limb (Hills et al., 2002). This not only creates the potential for increased loads on, in particular, lower extremity joints, but also limits movement and functional ranges of motion. The end result is pathological gait mechanics and an increase in absolute metabolic costs of moving (Browning et al., 2009; Hills et al., 2002; Wearing et al., 2006b).

Physical inactivity is one of the main causes of obesity (Carriere, 2003; Shields, 2006). Obese adults suffer from significant mobility limitations (Shultz et al., 2009). Obesity has been linked to lower extremity joint pain as well as functional limitations in performing activities of daily living (Larsson & Mattsson, 2001). Obese children are more likely to suffer from orthopedic disorders such as fractures, lower extremity malalignment, impaired mobility and musculoskeletal discomfort. These functional limitations reduce the likelihood that the obese will participate in physical activity, perpetuating a cycle of physical inactivity and excess weight (Taylor et al., 2006).

The obese are at greater risk for falling. While obese children are at a greater risk of suffering a fracture from a fall, obese adults are not (Wearing et al., 2006a). Due to increased body mass, obese children and adults fall with greater force. Furthermore, poorer balance impedes the ability of an obese individual to slow their
forward progress once they begin to fall (Taylor et al., 2006). In adults, excess adipose tissue appears to cushion a fall, providing protection from fracture. Why this same phenomena does not exist in children is unknown. It is possible that higher rates of fracture in children are the result of immature bone growth and quality, lower bone mineral density, poorer coordination and muscle strength or a lifestyle (e.g. playtime) that is more susceptible to falls (Shultz et al., 2009; Wearing et al., 2006a). Research appears to be pointing to obese children being poorly equipped to partake in many forms of physical activity (Shultz et al., 2009).

2.6.1 Clinical Measures of Functional Status (LEFS)

The Lower Extremity Functional Scale (LEFS) consists of 20 questions on physical function over a range of activities specific to the lower extremity. Each question is scored out of 5 points - 0 points for extreme difficulty or inability to performing the activity, 4 points for no difficulty. The total score can range from 0-80, with a higher score indicating greater functional status (Stratford et al., 2004). In terms of rehabilitation, a change in a LEFS score of at least 7 points is deemed a statistically reliable change. Furthermore, the LEFS can be used to classify individuals into percentile ranks or into hierarchical levels of functional stage (Wang et al., 2009).

Compared to the disease-specific Western Ontario McMaster Osteoarthritis Index (WOMAC), the generic measure of the LEFS has been found to be as good, if not better, indicator of disability and functional status in the lower limbs (Binkley et al., 1999; Pua et al., 2009; Stratford et al., 2004).

Clinicians need an easy-to-administer and readily available method of indentifying young, obese individuals who may be at high risk for developing
musculoskeletal disorders. If LEFS scores correlate with pathological kinematic and kinetic characteristics in young, obese individuals observed in laboratory experimentation, then the LEFS could provide an appropriate methodological link between experimental subject observations and clinical patient diagnosis (see appendix for LEFS questionnaire).

2.6.2 Walking in the Obese State

To date, surprisingly limited research has been done to characterize gait in obese individuals who are otherwise healthy. Even fewer attempts have been made to connect obese gait kinematics and kinetics to musculoskeletal disorders (Wearing et al., 2006a). The research that has been completed can be categorized into three areas: kinematics, kinetics and energetics. During walking, the tibiofemoral joint of a healthy individual endures a load that is approximately 2.8 times body weight (Taylor et al., 2004). This load is bore quite well by non-pathological tibiofemoral joints in healthy-weight individuals. However, in the obese, greater body weight multiplied by this 2.8 increased load may contribute to greater absolute joint stress and overload. As theorized, obesity has been found to increase absolute ground reaction forces (Browning & Kram, 2007; Browning et al., 2009; DeVita & Hortobagyi, 2003; McGraw et al., 2000; Wearing et al., 2006b).

Of the research into the effect of obesity on gait parameters, a few common trends in gait modifications have been observed. These include a number of temporal-spatial kinematic modifications in obese gait. Among the commonly noted is a reduced walking speed (DeVita & Hortobagyi, 2003; Lai et al., 2007; McGraw et al., 2000). A decreased walking speed reduces the ground reaction force, and thus
the load on the knee joint, while walking. Other spatiotemporal alterations due to obesity include a shorter stride length, increased step width, longer stance phase and a shorter swing phase while walking (Browning & Kram, 2007; DeVita & Hortobagyi, 2003; Hills et al., 2002; Hills & Parker, 1991; McGraw et al., 2000). The obese also spend a longer time in double support phase compared to healthy-weight adults (McGraw et al., 2000; Nantel et al., 2006). Obese adults achieve a slower walking velocity by decreasing their step length and reducing their stride length. Increased step width causes greater hip abduction during mid-swing phase (Spyropoulos et al., 1991). This gait modification may increase the base of support, but may also be a consequence of increased mass on the lower extremities (particularly the inner thigh), prohibiting a smaller step width. Increased step width can also contribute to increased metabolic costs of walking by increasing step-to-step transition costs (Donelan et al., 2001; Peyrot et al., 2009). Step length adjustments may be made as an attempt to reduce knee torque in obese populations (DeVita & Hortobagyi, 2003). Another reason for all these gait modifications may be an attempt to increase stability, by reducing the time spent in an unbalanced, single support phase (DeVita & Hortobagyi, 2003; Nantel et al., 2006).

Overweight and obese children have displayed greater asymmetry and difficulty adjusting to changes in walking speeds in gait than healthy-weight children (Hills et al., 2002). Overweight and obese children also exhibit a longer stance phase, lower cadence and lower relative velocity. All these changes are characteristic of a slower, more tentative walking style relative to children of healthy weight (Hills et al., 2002; Nantel et al., 2006).
Obese individuals walk with less hip and knee flexion (DeVita & Hortobagyi, 2003). As well, the obese walk with greater dorsiflexion and less plantarflexion (Spyropoulos et al., 1991). This “straight-leg” posture produces a more erect and upright stance while walking, which in turn may reduce the cost of supporting the body weight by reducing the muscle forces required to support the body (DeVita & Hortobagyi, 2003; McGraw et al., 2000; Spyropoulos et al., 1991). The plantar arch height of the foot is also reduced in obese individuals, resulting in redistributions of pressure and altered foot mechanics (Spyropoulos et al., 1991; Wearing et al., 2006b). However, in contrast, Lai et al. (2007) found no significant differences in the joint motions in the sagittal plane between their obese and healthy-weight cohort. Similarly, Spyropoulos and colleagues (1991) found no differences in the kinematics and kinetics at the knee joint.

Very few studies have observed the effect of obesity on gait kinematics in the frontal plane. In a study of the three-dimensional gait analysis of obese adults, Lai et al. (2007) also found obese subjects walked at a slower pace and had a shorter stride length. They also confirmed the finding of a longer stance and double support phase in obese gait. Lai and colleagues (2007) found significant differences between their healthy-weight group and obese group in the frontal plane joint motions. These included increased hip adduction during terminal stance and pre-swing phase, increased knee adduction angles during stance and swing phase, and increased ankle eversion from mid stance to pre-swing. Greater hip and knee adduction from an inward collapse at the knee joint has also been observed in obese children while walking (McMillan et al., 2009).
Alterations in frontal plane motions may be an attempt to reduce frontal sway. Postural instability has been a well-documented characteristic of obese gait. A number of researchers have found greater medial-lateral displacement of center of mass and instability in obese individuals (McGraw et al, 2000; Peyrot et al., 2009; Wearing et al., 2006b). Others have also found obesity makes controlling balance and vertical stability difficult (Colne et al, 2008; Hue et al., 2007). After a weight-loss intervention, postural stability and balance both improved in a cohort of obese men (Teasdale et al., 2007) Changes in the frontal plane ranges of motion could provide control of body sway and maintenance upright stability (Lai et al., 2007). They may also be a result of the greater step width (Peyrot et al., 2009).

Lai and colleagues (2007) found no differences between groups in external knee adduction and extension moments. However, these moments were normalized to body weight. A common procedure, normalization of moments removes the factor of differing body weights to allow comparison of joint moments between subjects. When observing cohorts of individuals of similar weights, normalization removes a potentially confounding variable from the observation of the magnitude of joint moments. However, body weight is a significant factor in the understanding of obesity. Normalization of moments to body weight does not allow the analysis of the absolute magnitude of the joint moments between a healthy-weight individual and an individual carrying excess body weight. The actual effect of excess body mass on joint loading is maintained when the moments are not normalized to body weight (Browning & Kram, 2007). It is likely that the absolute magnitude of the knee joint moments in the study by Lai and colleagues (2007) were drastically different
between the healthy-weight group and obese group due to body mass differences between the two groups. In not normalizing moments to body mass, a more recent study comparing obese and healthy-weight walking kinematics and kinetics found much greater absolute peak knee moments in all three planes in the obese participant group (Shultz et al., 2009).

Another consequence of obesity is the possibility of increased energy expenditure while walking. While walking at the same velocity as healthy-weight individuals, the obese have a greater metabolic rate during a walking exercise (Browning et al., 2006; LaFortuna et al., 2008; Peyrot et al., 2009). When normalized to kilogram of body mass, Browning and colleagues (2009) found no difference in metabolic rates of walking at the same speed between obese and healthy-weight individuals. The majority of the metabolic cost of walking is due to the generation of muscular force during that stance phase, which is increased when there is excess weight on the body (Griffin et al, 2003). However, even when accounting for extra mass by normalizing to body mass, obesity impairs energy expenditure, as an increased metabolic cost is still present (LaFourtuna et al., 2008; Peyrot et al., 2009). It is likely that obesity related alterations to gait, such as a greater step width, account for an increased absolute metabolic rate (Browning et al., 2009; LaFortuna et al., 2008). Increases in step width concurrently increase metabolic costs by about 10% (Donelan et al., 2001)

There are many observed kinematic and kinetic gait modifications made by the obese. Some are an attempt to reduce loading on the lower extremity, increase stability and reduce energy expenditure. Others may be a result of limited range of
motion and reduced functional state. By decreasing ranges of motion in the sagittal plane, the obese attempt to improve stability and reduce energy expenditure.

Although limited research has been done on frontal plane kinematics, there are alterations made by obese walkers in the frontal plane with the same goal in mind (Wearing et al, 2006b). However, there may be adverse effects of these modifications over the long-term to the integrity of the knee joint. As stated previously, alterations within the joint to an abnormal loading environment places stress on structures that were not intended to endure such stress. Done repetitively over time, the cumulative loading the knee joint under these altered mechanics may lead to musculoskeletal diseases.

2.6.3 Cumulative Loading at the Knee Joint During Walking

Obesity is a known factor in the pathogenesis of OA, either through greater stress on the knee joint from excess weight or altered kinematics and kinetics. However, even if two individuals display similar obese gait characteristics, only one may eventually develop OA of the knee. Previous research has only considered altered walking gait over a single testing session. To fully understand the mechanisms behind knee pathology requires measurement of repetitions of loading on the knee joint. Therefore, daily physical activity levels of the obese need to be considered to develop a more complete picture of what characteristics predispose certain individuals to OA.

An area that has only recently been explored is the cumulative knee adductor joint load (CKAL). Cumulative loading measures the exposure to joint loading by taking into account the repetitive load on the knee joint with every step taken by
measuring the average steps per day and the knee adduction stance moment impulse measured using three-dimensional gait analysis (Robbins et al., 2009a; Maly, 2008). As discussed, the knee adduction moment is a surrogate measure of knee joint loading and represents the ratio of medial to lateral compartment loading (Maly, 2008). Therefore, by using the knee adduction moment impulse as its primary measure of joint load, the CKAL only truly quantifies the ratio of cumulative medial compartment load. CKAL is calculated as

$$CKAL = \frac{\int_a^b M(t)dt}{(0.5 \text{steps/day})}$$

(1)

Where:

$CKAL =$ Cumulative knee adductor load over one day in kiloNewton-meters*seconds (kNms)

$M(t) =$ External knee adduction moment in Nm at time (t)

$a =$ time (t) at heel strike

$b =$ time (t) at toe-off.

Recently, the test-retest reliability of the CKAL model was examined. The model was shown to be a reliable measure of the total expose to knee loading (Robbins et al., 2009a), supporting the use of this model in knee joint loading scenarios.

As the pathogenesis of OA is the result of abnormal and excessive loading, it could be hypothesized that the repetitive exposure of this load could lead to the musculoskeletal disorders of the knee associated with obesity, such as OA. Using a
measure such as the cumulative knee joint load could allow the observation of such a phenomena. That being said, it has been shown repeatedly that obesity often results from a sedentary lifestyle (Hu, 2003; Page et al., 2005). Reduced levels of physical activity may play a role in the etiology of obesity and its associated musculoskeletal disorders. As obese individuals are less likely to be active, they will most likely take fewer steps per day. This inactivity could ultimately reduce the CKAL per day, making it comparable to healthy-weight individuals. Nevertheless, this is an important avenue to explore that may link obesity-related musculoskeletal disorders to joint load exposure and abnormal loading. The absolute loads on the knee in obese individuals may be so high that they will still produce higher CKAL values, despite a lower step count.

2.6.4 Physical Activity Levels and Accelerometry Measures of Activity

Rising rates of obesity have increased the interest in an understanding of physical activity in free-living conditions. To measure the cumulative load on the knee joint in the present study, a measure of average daily activity needs to be utilized. A number of methods have been developed to measure physical activity under free-living conditions outside research laboratories. These methods allow a test subject to engage in normal activities with minimal hindrance from a measurement device. Measurement in these normal living environments can give a more accurate view of daily physical activity over a long-term observation period than the short-term scenarios simulated in the research environment. These methods allow a better understanding of the effect of daily physical activity on health, and more specifically, knee joint health.
The most basic forms of measuring physical activity are self-reports, questionnaires and interviews (Murphy, 2009; Westerterp, 2009). While easy to conduct and cost-effective, these methods are subjected to recall bias, as well as under and over-estimation of physical activity. Furthermore, cognitive ability, mood, depression, anxiety and health status of the individuals can alter self-reported measures of physical activity (Murphy, 2009). Objective measures of physical activity have proven to be more reliable and valid for scientific research.

Accelerometers have been chosen over many other devices for their non-invasiveness, small size, low cost and high reproducibility (Zhang et al., 2003). Accelerometers are even able to determine the amount, duration and frequency of the physical activities being performed. This makes an accelerometer a more optimal choice over pedometers, which are not sensitive enough to determine these parameters (Murphy, 2009; Zhang et al., 2003). Accelerometers are a better choice for the present study, as pedometers have been shown to be less reliable at slower walking speeds and on obese individuals (McClung et al., 2000; Murphy, 2009).

Accelerometers are limited in their ability to identify the form of physical activity being performed. For this reason, researchers need to ensure that the physical activity performed by the individuals being observed is kept as normal and regular as possible, and even monitored through another, secondary form, such as a journal. Accelerometers, like most forms of measurement of physical activity, are subjected to compliance issues. Attempts to overcome the problem of compliance include having participants completing a daily monitoring log, reminder phone calls and educating participants about the accelerometer (Troost et al., 2005).
Other methods for measuring physical activity have been employed less often. These include physiological markers like heart rate, more sophisticated accelerometers, calorimetry and motion sensors (Westertrep, 2009; Zhang et al., 2003). Some of these are more sophisticated than accelerometers, allowing identification of types of physical activity (Zhang et al., 2003). However, some of these more sophisticated methods and their devices have inherent problems and difficulties, including specific placement on the body that is integral to identification of the physical activities being performed. Some even require the placement of numerous sensors on the body, diminishing wearing comfort, or multi-day measures performed by subjects independent of research involvement (Plasqui & Westerterp, 2007). None have been proven to be superior to the simple accelerometer. The results of these devices have been shown to be much less reliable and valid than accelerometers in populations of differing anatomical and body compositions (Zhang et al., 2003). Placement of a number of these devices is difficult on overweight and obese populations, making them inadequate for the present study. Accelerometers have been utilized successfully in previous research on overweight and obese participants (Davis et al., 2006; Farr et al., 2008; Jacobi et al., 2007; Page et al., 2005; Trost et al., 2001).

The number of days that a test subject wears an accelerometer has varied across studies. Accelerometers are typically worn anywhere from three to seven consecutive days, depending on the type of data being collected and the required outcome (Murphy, 2009; Trost et al., 2005). Both weekdays and weekends should
be sampled to account for variability of physical activity across all days of the week (Murphy, 2009). Therefore, seven days is deemed the most appropriate duration.

2.6.5 Gait speed

The speed at which an individual walks can greatly influence both the mechanics of gait and the loading exposure at the knee joint. It has been well documented that a slower walking speed is preferred in obese persons (Browning & Kram, 2007; DeVita & Hortobagyi, 2003; Lai et al., 2007; McGraw et al., 2000).

Through excess body mass, obesity should increase the ground reaction forces, and thus the loading environment on the knee joint while walking. While excess body weight will produce greater loads on the knee, the chosen gait speed of obese individuals may act to reduce the load on the knee. Browning and Kram (2007) observed the sagittal plane kinematics and kinetics of an obese and healthy-weight group at six different walking speeds. The sagittal plane net moments at the hip, knee and ankle were all greater in the obese adults and were reduced by walking at a slower pace. At all speeds of walking, the knee adduction moment was greater in the obese group. DeVita and Hortobagyi (2003) examined the gait of obese subjects at a self-selected, slower speed and a standard speed of walking, and compared them to the standard walking speed of a healthy-weight group. Unlike Browning and Kram (2007), the obese group displayed magnitudes of joint moments comparable to the healthy-weight group when walking at similar speeds. Overall, the knee forces were comparable to those of the leaner participants. These contrasting results are likely due to differences between the knee kinematics of the obese cohort. DeVita and Hortobagyi (2003) found less knee flexion in their obese
participants, which reduced their knee load. Additionally, the average BMI in the obese group for DeVita and Hortobagyi (2003) was significantly higher than that of Browning & Kram’s (2007) moderately obese group. The 21 obese subjects in the DeVita and Hortobagyi study had an average BMI of 42.3 kg/m², while the average BMI for the 10 obese subjects was 35.5 kg/m² in the Browning and Kram study.

As stated, obese individuals prefer a slower self-selected walking speed. This results in a greater time spent in the stance phase. When forced to walk at a faster pace, obese subjects have shown a tendency to adapt their gait, producing moderate reductions in the duration of the stance phase (Browning et al., 2009; DeVita & Hortobagyi, 2003). A reduced stance time will decrease the time over which the knee adduction moment is present, in turn decreasing the knee adduction moment impulse (Landry et al., 2007). However, ground reaction forces increase as a result of a faster walking speed (Browning & Kram, 2007; DeVita & Hortobagyi, 2003). A slower gait speed will increase the duration of the knee adduction moment, but decrease the magnitude, while the opposite is true of a faster gait speed (Landry et al., 2007; Robbins et al., 2009b). While the peak knee adduction moment is greater at faster walking paces, the knee adduction moment impulse, which reflects duration of loading, has been found to be greater at slower speeds (Robbins et al., 2009b). This potentially implicates the slower walking speed of the obese as a factor in the pathology of musculoskeletal disorders such as OA.
III. Methodology

The purpose of this study was to assess the three-dimensional kinematics, kinetics and cumulative load at the knee joint in young adults who are obese and compare them to matched healthy-weight young adults. Eight obese and eight sex-, age- and height-matched healthy-weight participants, for a total of 16, were recruited. All testing involved two laboratory visits and one week wearing an accelerometer. A preliminary screening session allowed the measurement of participant anthropometrics and maximal knee extensor torque. A second testing session had participants complete a kinematic and kinetic walking assessment. Knee alignment and self-reported physical functional status was also measured at this time. Finally, participants wore an accelerometer for a week to determine physical activity levels. This data was used in a cumulative knee adductor load model. Kinematic, kinetic, cumulative knee adductor load, walking speed, knee alignment, maximal knee extensor torque, physical functional status and steps per day were compared between participant groups using dependent t-tests and multiple regression analysis.

3.1 Participants

A total of 16 young adult participants between the ages of 19 and 28 years of age, eight obese (four men, four women) and eight healthy-weight (four men, four women), were recruited from the university student population. Both participant groups were age-matched, height-matched and sex-matched. The experimental protocol was approved by the University of Waterloo Office of Research Ethics.
3.1.1 Inclusion Criteria

A subject was defined as obese if they have a BMI greater than 30 kg/m² and a waist circumference of greater than 88cm and 102cm for women and men, respectively (Price et al., 2006). A BMI between 18 and 25 kg/m² was required to be considered a healthy-weight participant as well as a waist circumference of less than 80cm and 94cm for women and men, respectively (Janssen et al., 2003; Lean et al., 1995). Waist circumference was measured midway between the iliac crest and the lower rib margin while the subject is at minimal respiration (Janssen et al., 2003; Price et al., 2006). Subjects were asked to wear a “tight fitting” t-shirt and shorts to perform laboratory tasks. All tasks were performed barefoot, therefore there were no footwear requirements.

3.1.2 Exclusion Criteria

Subjects were excluded if they had any health problems that influenced their performance or prevented them from completing the required tasks. This included past or present cardiovascular or neurological illnesses or problems that affected their gait, a history of lower extremity injury or surgery. All subjects had to be able to walk without use of a gait aide. There was a high probability that the obese subjects would have some history of knee pain. This was acceptable, so long as the pain did not require management through daily medication. All subjects were given informed consent prior to any experimentation, as stipulated by University of Waterloo Research Ethics Board.
3.1.3 Recruitment of Participants and Preliminary Screening

All participants were recruited through the university student population. This was done by word of mouth, posters placed in the academic buildings and gyms on the University of Waterloo campus and by setting up a recruitment booth in the student centre on the University of Waterloo campus.

Potential participants were asked to come into the lab briefly for a preliminary screening to ensure they met the BMI and waist circumference requirements. At this time, potential participants also filled out the Physical Activity Readiness Questionnaire (PAR-Q). This seven-question survey was designed as a screening tool to detect individuals who are at high health risk when increasing their physical activity (Adams, 1999). In order to participate in the present study, participants had to answer no to all questions. This ensured that no participants presented with any serious health problems that would limit their ability to complete all required laboratory activities (see Appendix A for the PAR-Q).

During this same preliminary screening session, participants who fit the experiment criteria and were deemed able to partake in all lab tasks performed a maximal knee extensor torque as part of the experiment protocol. By having participants perform this task on a day that was separate from all other lab tasks, the confounding factor of muscle fatigue was avoided in the knee extensor torque data. See section 3.2.5 for the maximal knee extensor torque protocol.
3.2 Equipment and Protocol

3.2.1 Equipment and Setup

Unilateral knee joint kinematics were measured using an eighteen-camera (six bank) 3D Optotrak Motion Analysis System (Northern Digital Inc. Waterloo, Ontario) and wireless smart markers at a collection rate of 64Hz. Of the six camera bank sensors, two were 3020 sensors. The remaining four were Certus sensors.

Ground reaction forces (GRF) were measured using a force platform (AMTI OR6-7, Advanced Mechanical Technology Inc, Watertown, MA) mounted to the floor for walking tasks. The force platform data were sampled at a collection rate of 1024Hz and synchronized with the motion analysis system.

Calibration of the Optotrak Motion Capture sensors was done using a calibrated cube equipped with 16 infrared emitting diode (iRED) markers (Northern Digital Instruments, Inc., Waterloo, ON, Canada). Digitization of the force platform corners and virtual anatomical landmarks were done using a calibrated digitizing probe (Northern Digital Instruments, Inc., Waterloo, ON, Canada). The probe is instrumented with four infrared emitting diode (iRED) markers on its body and a probe at the base.

To track body segments, 37 Optotrak tracking smart markers were used. Four separate rigid plates each with six markers were placed bilaterally on the proximal lateral left and right mid thigh and shank. Five markers were placed on one rigid body placed posteriorly on the sacrum. The rigid bodies were secured to the body using Tuff skin, double-sided tape and elasticized bands wrapped around the segment. Four individual markers were placed bilaterally on the bare feet at the
lateral base of the heel, lateral dorsum, and distal end of the fifth and first metatarsals (Figure 5).

![Figure 5: Schematic for the individual and rigid body tracking marker placement from lateral side view and posterior view. The one hollow marker on the foot represents the marker on the distal end of first metatarsal on the medial side of the foot.](image)

All data collection was done through the NDI First Principles Software (Version 1.22 Northern Digital Instruments, Inc., Waterloo, ON, Canada). Signals from the force platform were acquired through the Data Acquisition Unit (ODAU II, Northern Digital Instruments, Inc., Waterloo, ON, Canada) and synchronized with the motion capture system through the System Control Unit.
3.2.2. Calibration of Equipment

Prior to each participant's arrival to the lab for the second session, equipment was switched on and allowed to warm up for one hour prior to being calibrated to avoid electronic drift.

The Global Coordinate System was defined using the NDI calibration cube. The cube was used to first register all the Optotrak camera sensors used in the collection to a Global Coordinate System within the collection volume using a dynamic calibration procedure. The collection volume was defined within the area over and surrounding the force platform. A Global Coordinate System origin was then defined statically by aligning the calibration cube at the corner of the force platform for a 5 second trial. The Global Coordinate System was aligned with the positive z-axis up, and the positive x-axis toward the right side of the participant and negative y-axis pointing in the line of forward progression for the walking tasks.

The location of the force platform in the Global Coordinate System was determined by digitizing the four corners of the force platforms using the digitizing probe. The location of these corners was saved and input into Visual 3D software.

The joint coordinate system was established from anatomical landmarks, defined with respect to the rigid body marker clusters using the NDI digitizing probe. The following anatomical landmarks were identified bilaterally: anterior superior iliac spine, posterior superior iliac spine, iliac crest, greater trochanter, medial and lateral femoral condyles, head of the fibula, medial tibial plateau, tibial tuberosity, and medial and lateral malleolus.
3.2.3 Subject Measurements

Upon arrival to the lab, subjects filled out a consent form and the Lower Extremity Functional Scale (LEFS). Mass, height, and waist, thigh and shank circumference were measured using a tape measure. Pelvic depth and foot width were also measured for use in the modeling of body segment parameters to determine joint kinematics and kinetics. Measurements were taken on the dominant leg for all tasks. To determine the dominant leg, subjects were asked the question “which leg would you use to kick a ball?”.

Before placement of body markers, the self-selected natural walking time was determined to prevent confounding of the true natural cadence by instrumentation. Subjects were asked to walk along a straight runway in an empty hallway of 15 meters length. The distance to be walked was marked with tape on the floor. After at least two practice trials, self-selected natural walking speed was measured from the time taken to complete the full length of the 15 m walkway using a stopwatch. A total of three trials were measured. The mean speed of these three trials was deemed the “natural” walking speed, in meters per second, for the participants. This natural walking speed was used to establish the time range of the walking speed conditions for the shorter walkway distance in the lab. From the natural walking speed, a 15% slower and 15% faster gait speed was determined. A walking speed range of +/-2.5 percent for the three speeds was deemed acceptable. For the healthy participants, the speed and range for the matched walking speed was also noted from the natural speed and range of the obese participant with whom they were matched.
Once markers had been placed and secured on the participant’s body and virtual anatomical landmarks had been digitized, participants were asked to stand quietly in the anatomical position with feet pointing forward, approximately shoulder width apart and the axis for knee flexion-extension in the frontal plane for 5 seconds while a static trial was taken to determine a reference frame. While still in the anatomical position, another trial was collected while the participants were asked to create a hula-hoop motion with their hips to determine the functional hip joint center. Following this, functional knee joint centers were determined by having the participants actively flex and extend their right knee ten times and then their left knee ten times for two separate trials.

Prior to the commencement of each of the three walking tasks, subjects were given the opportunity to practice each task at least twice to orient themselves to the speed requirements of the task. All trials were performed barefoot.

3.2.4 Walking
Five successful walking trials at three different gait speeds of fast, natural and slow were performed, for a total of 15 trials for obese participants. The healthy participants completed five extra trials at their matched obese participant’s walking speed for a total of 20 trials. Each participant walked at the self-selected natural pace and a gait speed that was 15% slower and 15% faster than this pace (Robbins et al., 2009b). For each trial, participants walked 4 meters in a straight line on a level walkway across the camera capture area. Due to space constraints, the walkway in the lab could not be made longer than 4 meters. Walking speed was controlled using infrared sensor gates linked to a timer placed at the start and finish of the lab.
walkway. The distance between the start and finish sensor gates was measured before the start of each collection. Using this distance, and the self-selected natural walking speed from the 15-metre walkway, walking times for each of the three speed conditions was determined in lab. For each walking trial, the pre-determined walking time ranges were compared to the walking time detected from the timer box to deem whether the appropriate walking speed has been obtained. After each walking trial, verbal feedback was given immediately to ensure the participants walked at an appropriate gait speed. The order of completion of the walking speeds was block randomized, such that participants completed the five trials at one walking speed before moving onto the next randomly selected speed.

A trial was deemed successful when the appropriate gait speed attained was within +/- 2.5 percent of the target time from the sensor gates (Robbins et al., 2009b), the dominant foot was placed completely on the force platform during stance phase and the participant did not make any visually obvious alterations to stride to ensure contact with the force platform by the dominant foot.

3.2.5 Maximal Voluntary Knee Extensor Torque

Maximum knee extensor torque was completed during the preliminary screening session. The knee extensor torque was measured on the dominant leg using a Cybex Dynamometer. Participants performed a maximal voluntary isometric knee extension in a seated position, with the hip at 90 degrees with respect to the torso and the thigh horizontal. The shank was positioned at 60 degrees below the horizontal (Perotto et al., 2005).
Participants performed five second trials where they were asked to ramp up to maximum exertion in the first two seconds by attempting to extend their knee and held this maximal exertion for approximately three seconds. A minimum of one practice trial followed by two collected trials was completed. Two minutes of rest was given between each trial to allow muscle adequate recovery (Rohmert, 1973).

3.2.6 Accelerometry
Following all lab procedures, each participant was given an accelerometer (ActiGraph GT3X, Fort Walton Beach, USA) to be worn for seven consecutive days (i.e. one week). Set with an epoch of 60 seconds which logs acquired data every 60 seconds, the unidimensional accelerometer determined the number of steps taken per day by measuring and recording time varying accelerations during physical activity. The accelerometer was to be worn anteriorly, below the waist over the thigh midline of the dominant leg. Equipped with a clip on the back, the accelerometer was securely clipped onto a lower body article of clothing while it was worn. Participants were instructed to wear the accelerometer at all times during waking hours, except when bathing or swimming. The accelerometer was not to be worn while sleeping. Twice during the week, an e-mail was sent to the participants to encourage compliance.

3.3 Data Processing
3.3.1 Processing of Collected Measures
All filtering and kinematic and kinetic data processing was done using Visual 3D software (Version 4.29.75, C-Motion, Maryland, USA). A residual analysis was
performed to determine the appropriate cut-off frequency for the kinematic and kinetic data.

Using inverse dynamics, moments were determined at the knee joint in each of the three walking conditions. Lower extremity body segment masses, location of mass centers and moments of inertia were established using the default body segment parameters employed by Visual 3D. This approach is based on Dempster’s equations (Dempster, 1955). Although the body anthropometrics in the obese subject group would likely be significantly different from those reported in Visual 3D, to the knowledge of this researcher, there is currently no set of anthropometric data to represent overweight and obese individuals.

Knee alignment was determined by using the position of ankle, knee and hip joint centers in the frontal plane at terminal stance during walking trials (Hunt et al., 2008). The dynamic peak magnitude of the marker-based lower limb alignment up to terminal stance was identified. Unlike all other knee angle data, the dynamic alignment was calculated in an absolute reference frame of the tibia relative to the vertical, not relative to the quiet standing trial knee alignment. This was done to observe the absolute range of frontal plane deviation and malalignment at the knee. The peak amplitude of the marker-based lower limb alignment was averaged across the five walking trials of the natural gait speed (Hunt et al., 2008).

Maximal knee extensor torque was determined by extrapolating the maximum value from the two recorded trials, as measured by the Cybex Dynamometer over the last three seconds of the two extensor torque trials. These two maximum values were averaged to determine an absolute maximal knee
extensor torque. This value was also normalized to body mass to determine a maximal knee extensor torque relative to body weight.

Accelerometer data were averaged for the seven collection days to find a daily average step count. An average weekday (Monday to Friday) and weekend (Saturday to Sunday) step count was also determined.

3.3.2 Processing of Kinematics and Kinetics

Three dimensional knee angles and net external moments were analyzed over the stance phase of walking, while the foot was in contact with the force platform: flexion-extension in the sagittal plane, abduction-adduction in the frontal plane and medial-lateral rotation in the transverse plane.

The amplitude of the knee angles were calculated in a reference frame relative to the joint alignment in all three axes during the quiet standing static calibration trial taken prior to the walking trials. This set the quiet standing orientation as the neutral, zero position. Analyzing walking knee angles relative to the quiet standing trial orientation allowed observation of the relative angular excursions at the knee. Angles were time-normalized to 100 percent of gait cycle, with analyses performed over the stance phase (0-60 percent) only. Alternatively, the dynamic knee alignment measure was not calculated relative to the quiet standing alignment, but in an absolute reference frame of the tibia relative to vertical – the vertical was deemed zero and the maximum deviation away from vertical up to terminal stance dictated knee alignment. This showcased the full range of differences in absolute alignment between the two participant groups without zeroing orientation to standing posture alignment.
When processing and analyzing the knee moments, the amplitude (vertical axis) and time (horizontal axis) domains were treated differently. In the amplitude domain, three-dimensional knee joint moments were analyzed in absolute form, as Newtonmeters. Although it is common practice, the magnitude of the knee moments were not normalized to body mass, Newtonmeters per kilogram. In the present sample, body mass was to be the only factor which would distinguish between the two participant groups. Not normalizing external knee moments to body mass in the magnitude domain allowed the comparison of the absolute magnitudes of the forces and moments at the lower extremity joints and exemplified the actual effect of excess body mass (i.e. obesity) on joint loading (Browning & Kram, 2007).

In the time domain, knee moments were analyzed as both time-normalized and non-time-normalized. The knee moments were time-normalized to 100 percent of the gait cycle and two-point ensemble averaged and analyzed over the stance phase, from heel contact (0 percent) to toe-off (60 percent) while the dominant foot was on the force platform. Non-time-normalized knee moments were analyzed in the frontal plane to calculate the knee adduction moment impulse and CKAL.

Knee joint angles and moments were averaged for the five trials in each of the walking conditions. The maximum and minimum magnitude and the range (maximum-minimum) was extrapolated from the time-normalized, averaged waveform. The time-normalized occurrence of the maximum magnitude was also extrapolated from the data.

The knee adduction moment impulse during stance phase was averaged for the five walking trials at each of the three gait speeds. The knee adduction moment
impulse is calculated by integrating the knee adduction moment waveform over the entire, non-time-normalized stance phase using the trapezoidal rule. The CKAL for each subject group was determined at all three walking speed conditions by multiplying the steps taken per day and the knee adduction moment impulse. CKAL is calculated such that

\[ CKAL = \int_{a}^{b} M(t)dt \times (0.5 \text{steps/day}) \]

Where:

- \( CKAL \) = Cumulative knee adductor load over one day in kiloNewton-meters*seconds (kNms)
- \( M(t) \) = External knee adduction moment in Nm at time \( t \)
- \( a \) = time \( t \) at heel strike
- \( b \) = time \( t \) at toe-off.

### 3.4 Data Analysis

Statistical analyses were performed using Minitab 14.0. Means and standard deviations of anthropometric measures were determined for both participant groups, including mass (kg), height (m), BMI (kg/m\(^2\)) and waist (m), thigh (m) and shank (m) circumference. Means and standard deviations were also established for the clinical knee outcome of LEFS score, mechanical outcomes of dynamic knee alignment and maximal knee extensor torque, as well as the physical activity variable of steps taken per day. Dependent t-tests were used to determine where significant differences exist in these descriptive variables between participant groups at a significance level of \( \alpha=0.05 \) (Table 1).
Table 1: Baseline variables analyzed between groups using dependent t-tests. Anthropometrics were determined manually. Mass (kg) and height (m) were used to determine BMI. Dynamic knee alignment was determined from the walking trials using motion capture, while the extensor torque was measured from the Cybex Dynamometer. Steps per day were averaged from seven days of accelerometer data.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Anthropometrics</th>
<th>Clinical and Mechanical Outcomes</th>
<th>Physical Activity Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mass (kg)</td>
<td>Dynamic knee alignment (degrees)</td>
<td>Steps taken per day</td>
</tr>
<tr>
<td></td>
<td>Height (m)</td>
<td>Maximum isometric</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BMI (kg/m²)</td>
<td>knee extensor torque (Nm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Waist circumference (cm)</td>
<td>LEFS score (out of 80)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thigh circumference (cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shank circumference (cm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.4.1 Analysis of Walking Speed

An analysis was performed to identify whether significant differences exist between the self-selected walking speeds of fast, natural and slow. The first analysis was done to determine if the three walking speeds were significantly different from each other. The fast and slow walking speeds depend on the natural speed, as they were calculated from the self-selected natural walking speed. As such, using an Analysis of Variance (ANOVA) to test speed differences would violate the assumption of independence between variables. To quantify whether the walking speeds significantly differed from each other, a 95 percent confidence interval for the natural walking speed mean was determined. If the mean fast and slow walking speeds fell outside the lower and upper bounds of this confidence interval, then they were considered to be significantly different from the natural walking speed.

Following this, a dependent t-test determined whether significant differences existed between participant groups in the natural walking speed at a significance level of $\alpha=0.05$. If the fast and slow speeds were a calculated interval away from the
natural walking speed for both groups, the results of this between-group analysis was inferred to the fast and slow walking speeds.

3.4.2 Removal of the Factor of Walking Speed

Subsequent analyses examined knee joint kinematics, kinetics between participant groups at the three self-selected walking speeds. A separate analysis was conducted between participant groups at the matched speed, where walking speed was not a factor to be analyzed. Analyses were also performed to examine the stance duration, knee adduction moment impulse and CKAL between groups at the three self-selected walking speeds. Initially, these analyses would have required the employment of a two-way ANOVA, with participant group (two levels) and walking speed (three levels) as the two factors. If differences were found, a post-hoc test was to be performed to identify the factor levels that accounted for the differences between subject groups in joint angles and moments in each walking condition.

When two-way ANOVA’s (with group and walking speed as factors) were done to determine if walking speed (3 levels) had a significant effect on peak kinematics, peak kinetics and adduction impulse, it was observed that walking speed did not significantly affect these variables (section 4.3). A decision was made to remove walking speed as a three-level factor in the analysis and use it as pseudo-replicates within each participant. This decision resulted in participant group being the only factor analyzed. Where a two-way ANOVA and post-hoc test was originally proposed, a dependent t-test (one-way randomized blocks ANOVA) was performed to determine were differences existed between participant groups.
Removing the walking speed factor resulted in the sum of squares associated with that factor being pooled with the error sum of squares in the statistical analyses. In doing so, the error sum of squares increased, but the degrees of freedom used to calculate the mean squared error also increased (Casella & Roger, 1990). Increasing the degrees of freedom associated with the mean squared error reduces the critical (tabulated) test statistic, improving the ability of the test to detect significant differences. As the factor of walking speed did not have a significant effect on outcome variables, the sum of squares associated with the factor was very small. Pooling the sum of squares for walking speed did increase the error sum of squares, but the gains made in degrees of freedom outweigh this increase. Had the factor of walking speed been significant, the choice to pool the sum of squares would have caused a substantial increase in the error sum of squares. The result would have been a decrease in the calculated test statistic. This would make it much harder to obtain a level of significance when running the statistical tests.

Pooling the sum of squares of a factor with the error sum of squares is only effective when the factor being pooled is not significant, and in fact the statistical evidence is strongly in favor of the null hypothesis (no effect). Therefore, this method of pooling should only be employed when the degrees of freedom associated with the mean square error are small and the p-value associated with the factor in question is large (Neter & Wasserman, 1974). In the present case, both conditions were met. First, the small sample size in the present study resulted in limited degrees of freedom associated with the mean square error. Second, the p-
values for speed on the kinematic, kinetic and adduction moment impulse factors were large. These p-values will be presented in the results section 4.

3.4.3 Analysis for Study I – Kinematics and Kinetics at the Knee Joint During Walking

All trials within each of the task conditions - walking speeds of fast, natural, slow and matched - were averaged so that there was a single averaged trial for each of the three walking conditions. The analysis of the matched walking speeds – obese natural walking speed results compared to the matched healthy participant results walking at this same speed - were analyzed separately.

The averaged trial for each of the self-selected walking speeds of fast, natural and slow was analyzed to determine peak and range of knee joint angles and moments between groups in all three planes of motion. The three walking speeds were then used as pseudo-replicates within each participant. For the factor of participant group (two levels), means and standard deviation for the outcomes variables of knee joint angles and moments were calculated for each of the levels of the factor of participant group. Dependent t-tests were used to determine if differences exist between groups in GRF, knee joint angles and moments at the three self-selected walking speeds. This was done at a significance level of $\alpha=0.05$.

A similar analysis was run for the matched walking speeds. Walking speed was not a factor in the matched speed condition analysis. Therefore, dependent t-tests were performed to determine participant group differences in all kinematic and kinetic outcome variables at the matched speed condition at a significance level
of $\alpha=0.05$. These results were compared to those found at the self-selected walking speed condition to determine if walking speed was a factor in group differences.

The GRF, kinematic and kinetic variables that will be analyzed in all the walking speed conditions – natural, fast, slow and matched – as part of Study I are summarized in Tables 2 and 3. Analyses were performed in all three planes of motion. All statistical procedures were tested at a significance level of $\alpha=0.05$.

Table 2: GRF variables to be analyzed between subject groups by each of the walking speed conditions in Study I.

<table>
<thead>
<tr>
<th>GRF</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medial-Lateral</td>
<td>Maximum Force</td>
</tr>
<tr>
<td></td>
<td>Minimum Force</td>
</tr>
<tr>
<td></td>
<td>Range of Force</td>
</tr>
<tr>
<td>Anterior-Posterior</td>
<td>Maximum Force</td>
</tr>
<tr>
<td></td>
<td>Minimum Force</td>
</tr>
<tr>
<td></td>
<td>Range of Force</td>
</tr>
<tr>
<td>Vertical</td>
<td>Maximum Force</td>
</tr>
<tr>
<td></td>
<td>Minimum Force</td>
</tr>
<tr>
<td></td>
<td>Range of Force</td>
</tr>
</tbody>
</table>

Table 3: Variables to be analyzed between subject groups by each of the walking speed conditions in Study I.

<table>
<thead>
<tr>
<th>Plane</th>
<th>Kinematic</th>
<th>Kinetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frontal</td>
<td>Maximum Angle</td>
<td>Maximum Moment</td>
</tr>
<tr>
<td></td>
<td>Minimum Angle</td>
<td>Minimum Moment</td>
</tr>
<tr>
<td></td>
<td>Angle Range</td>
<td>Moment Range</td>
</tr>
<tr>
<td>Sagittal</td>
<td>Maximum Angle</td>
<td>Maximum Moment</td>
</tr>
<tr>
<td></td>
<td>Minimum Angle</td>
<td>Minimum Moment</td>
</tr>
<tr>
<td></td>
<td>Angle Range</td>
<td>Moment Range</td>
</tr>
<tr>
<td>Transverse</td>
<td>Maximum Angle</td>
<td>Maximum Moment</td>
</tr>
<tr>
<td></td>
<td>Minimum Angle</td>
<td>Minimum Moment</td>
</tr>
<tr>
<td></td>
<td>Angle Range</td>
<td>Moment Range</td>
</tr>
</tbody>
</table>
A multiple regression was used to analyze the relationship between peak knee adduction moment with participant group and each of the mechanical outcome variables of dynamic knee alignment and maximal knee extensor torque for the two participant groups.

3.4.4 Analysis for Study II – Cumulative Knee Joint Loading

The variables of steps taken per day and knee adductor moment impulse at each of the three walking speeds were used in the CKAL model to determine average daily cumulative knee load. Knee joint moment impulse was used in absolute form in both the time and amplitude domain.

As in Study I, the three walking speeds of fast, natural and slow were used as pseudo-replicates within each participant to analyze between group differences in the adduction moment impulse and CKAL. A dependent t-test was used to determine statistically significant differences between participant groups in the average CKAL at a significance level of $\alpha=0.05$. In addition to testing the composite measure of CKAL, the separate components of knee adductor moment impulse and steps taken per day were tested for significant differences between participant groups and walking speed at $\alpha=0.05$. Finally, a multiple regression analysis was used to analyze the relationship between knee adduction moment impulse with participant group and each of the mechanical outcome variables of dynamic knee alignment and maximal knee extensor torque.

Tables 3, 4 and 5 summarize all the variables analyzed, associated hypotheses and statistical tests performed for Study I and Study II respectively.
Tables 4: A summary of variables, hypotheses and statistical tests to be performed on baseline anthropometric, clinical and walking speed (fast, natural and slow) variables.

<table>
<thead>
<tr>
<th>Outcome Variables</th>
<th>Research Hypotheses</th>
<th>Statistical Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropometrics</td>
<td>Statistically significant differences will be tested between participant groups</td>
<td>Dependent T-test</td>
</tr>
</tbody>
</table>
| Clinical Knee Outcomes  | • Alignment  
                          • Extensor Torque  
                          • LEFS  | Statistically significant differences will be tested between participant groups | Dependent T-test                |
| Walking speed       | Statistically significant differences will be tested between three walking speed levels of fast, natural, slow | 95% Confidence Interval         |

*Significance at $\alpha=0.05$

Tables 5: A summary of Variables, Hypotheses and Statistical Tests to be performed in Study I. The walking speeds of fast, natural and slow were analyzed together as levels within a single factor, between participant groups. The matched speed condition analysis between groups was performed separately from the other speeds.

<table>
<thead>
<tr>
<th>Outcome Variables</th>
<th>Research Hypotheses</th>
<th>Statistical Procedure at Select Walking Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fast, Natural, Slow</td>
<td>Matched</td>
</tr>
<tr>
<td></td>
<td>Statistical Procedure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dependent T-test</td>
<td>Dependent T-test</td>
</tr>
<tr>
<td></td>
<td>Dependent T-test</td>
<td>Dependent T-test</td>
</tr>
<tr>
<td></td>
<td>Dependent T-test</td>
<td>Dependent T-test</td>
</tr>
<tr>
<td></td>
<td>Multiple Regression Analysis</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Significance at $\alpha=0.05$
Table 6: A summary of the variables, hypotheses and statistical tests to be performed in Study II.

<table>
<thead>
<tr>
<th>Outcome Variables</th>
<th>Research Hypotheses</th>
<th>Statistical Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKAL</td>
<td>Statistically significant differences will be tested between participant groups</td>
<td>Dependent T-test</td>
</tr>
<tr>
<td>Knee Adduction Moment Impulse</td>
<td>Statistically significant differences will be tested between participant groups</td>
<td>Dependent T-test</td>
</tr>
<tr>
<td>Accelerometry • Steps taken per Day</td>
<td>Statistically significant differences will be tested between participant groups</td>
<td>Dependent T-test</td>
</tr>
<tr>
<td>Knee Adduction Moment Impulse</td>
<td>Moment impulse was statistically correlated with knee alignment, knee extensor torque and group</td>
<td>Multiple Regression Analysis</td>
</tr>
</tbody>
</table>

*Significance at $\alpha=0.05$
IV. Results

The following presentation of the experimental results has been broken down into a number of sections. As in the preceding data analysis section, the results of analyses on anthropometric and clinical and mechanical outcome group differences are presented first. A brief overview of the effect of walking speed, and the consequence of the walking speed results from the biomechanics laboratory testing session are presented next. Due to the unforeseen existence of some atypical individual results, an additional section was added to the results. This section introduces a rational for reducing the frontal plane data in all subsequent analyses and the results of two obese case studies. The following sections present GRF, kinematic and kinetic results for the fast, natural and slow walking speeds respectively. The matched walking speeds were analyzed separately and thus the GRF, kinematic and kinetic results of this analysis are presented together in its own section. The results of cumulative load analysis from the weeklong activity monitoring are reported next. Finally, the results of regression analyses separately correlating peak knee adduction moment and knee adduction moment impulse to knee alignment and maximal knee extensor torque are presented.

It should also be noted that at times the group means displayed in the tables may not appear to match the magnitudes seen in the associated figures of stance phase waveforms. To determine the mean maximums and minimums, these peak values were extrapolated from each participant’s individual waveform. The statistical analysis performed looked at differences between matched pairs – it was this magnitude of difference that was significant. However, the GRF, angle and
moment waveforms were the result of a point-by-point average of the time-normalized variables within the participant groups. While the peak values occurred within a very small time range, they did not necessarily occur at the same time-normalized point. This means that in performing the group averaging to produce the waveforms, maximum and minimum values were averaged down by non-peak values from other participants within a group. The waveforms still provide advantageous information and a revealing visual presentation of the GRF, angles and moments.

4.1 Anthropometric Results

A total of N=16 participants were recruited for this study – 8 obese (4 men, 4 women) and 8 healthy-weight (4 men, 4 women). Originally the intent was to recruit a total of 20 participants. However, due to difficulties obtaining obese participants and time constraints, the study recruitment process was concluded when a total of 16 gender-, age- and height-matched participants were recruited.

Dependent t-tests were performed to determine significant differences between groups in anthropometric measures. Group differences were found in all variables except for those which participants were matched on – age, gender and height (Table 7). The largest group differences are seen in body mass, BMI and waist circumference.
Table 7: Anthropometric means, standard deviations (SD) for both participant groups. The terms waist, thigh and shank refer to the circumference of each of these segments. Significant mean differences in dependent t-tests are denoted with an asterisk, *, at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese</th>
<th>Healthy</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>23.53</td>
<td>3.31</td>
<td>23.54</td>
<td>2.18</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>104.52</td>
<td>19.5</td>
<td>69.05</td>
<td>5.95</td>
</tr>
<tr>
<td>Height (m)</td>
<td>1.71</td>
<td>0.064</td>
<td>1.72</td>
<td>0.06</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>35.52</td>
<td>5.69</td>
<td>23.29</td>
<td>1.54</td>
</tr>
<tr>
<td>Waist (m)</td>
<td>1.16</td>
<td>0.16</td>
<td>0.79</td>
<td>0.064</td>
</tr>
<tr>
<td>Thigh (m)</td>
<td>0.68</td>
<td>0.053</td>
<td>0.55</td>
<td>0.027</td>
</tr>
<tr>
<td>Shank (m)</td>
<td>0.44</td>
<td>0.027</td>
<td>0.37</td>
<td>0.024</td>
</tr>
</tbody>
</table>

4.2 Clinical and Mechanical Outcomes

Dependent t-tests were used to determine group differences in the clinical outcome of LEFS score (out of 80), and mechanical outcomes of maximal knee extensor torque and dynamic knee alignment. The results of these analyses are shown in Table 8. A higher LEFS score represents better lower extremity functioning. A positive knee alignment represents a varus alignment.

Table 8: Group means, standard deviations (SD) and mean difference from dependent t-tests for clinical and mechanical outcomes. The LEFS is scored out of 80. Torque and Norm. Torque refers to maximal knee extensor torque and torque normalized to body mass. Significant mean differences are denoted with an asterisk, *, at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese</th>
<th>Healthy</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFS</td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>73.875</td>
<td>3.87</td>
<td>78.25</td>
<td>2.25</td>
</tr>
<tr>
<td>Torque (Nm)</td>
<td>148.05</td>
<td>28.35</td>
<td>147.88</td>
<td>38.87</td>
</tr>
<tr>
<td>Norm. Torque (Nm/kg)</td>
<td>1.47</td>
<td>0.41</td>
<td>2.122</td>
<td>0.4</td>
</tr>
<tr>
<td>Knee Alignment (deg)</td>
<td>-3.56</td>
<td>5.29</td>
<td>0.324</td>
<td>6.11</td>
</tr>
</tbody>
</table>
While not statistically significant, the obese group had a lower mean LEFS score and therefore marginally reduced lower extremity functional ability. As reported in Wang et al. (2009), differences in LEFS scores of at least 7 points can be considered clinically significant, or representative of different percentile ranks. Based on the mean group results for LEFS score in Table 8, both participant groups fall into the highest functioning percentile rank. Significant group differences were only found in the maximal knee extensor torque when normalized to body mass. This mean difference equals the difference in means displayed in Table 8. The healthy participants were significantly stronger per kilogram body mass.

While no significant differences were found in the knee alignment, the obese participant group had more negatively aligned knees, denoting valgus knee alignment (Table 8).

4.3 Effect of Walking Speed

A dependent t-test was used to determine if natural, self-selected walking speed was significantly different between groups. Healthy participants walked at a faster self-selected speed than obese participants (p=0.013, Table 9). As the fast and slow walking speeds were calculated as a percentage of natural speed – 15 percent faster and slower, respectively – a significant group difference would also be found at these two speeds.
Table 9: Mean, standard deviation (SD) and mean difference between participant groups in self-selected, natural walking speed. Mean difference is significant at p<0.05, denoted by an asterisk, *.

<table>
<thead>
<tr>
<th>Speed (m/s)</th>
<th>Obese</th>
<th>Healthy</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Speed</td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Natural Speed</td>
<td>1.25</td>
<td>0.156</td>
<td>1.55</td>
<td>0.182</td>
</tr>
</tbody>
</table>

To quantify whether the walking speeds differed beyond the range of normal variation from each other, a 95 percent confidence interval (CI) for the natural walking speed mean was determined. The confidence interval for natural walking speed is presented in Table 10. Both the mean fast and mean slow speeds fall beyond the upper and lower limits of the mean natural speed 95 percent CI.

Table 10: Difference between three walking speeds of fast, natural and slow with the natural speed confidence interval (CI) included. The two participant groups were combined together for the analysis.

<table>
<thead>
<tr>
<th>Group</th>
<th>Slow</th>
<th>Natural</th>
<th>Fast</th>
<th>Natural 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obese</td>
<td>1.066</td>
<td>1.255</td>
<td>1.443</td>
<td>(1.117, 1.392)</td>
</tr>
<tr>
<td>Healthy</td>
<td>1.321</td>
<td>1.555</td>
<td>1.788</td>
<td>(1.394, 1.715)</td>
</tr>
</tbody>
</table>

Knee joint angles and moments were tested for significant differences by walking speed. A series of two-way ANOVA’s, with the factors of group and walking speed, showed no significant differences in means for angles and moments across the three walking speeds in all three planes (p>0.05, Table 11). Due to this result, all three walking speeds were treated as replicates within a subject in subsequent kinematic and kinetic statistical analyses. Analyses that were to be performed using
a two-way ANOVA, with walking speed as a three level factor as indicated in the Methods, were analyzed using a one-way ANOVA or dependent t-test.

**Table 11:** Walking speed results from a two-way ANOVA performed to test the effect of walking speed and group on maximal joint angle and moment. The results for the factor level of walking speed are shown. Significance at p<0.05 is denoted by an asterisk, *.

<table>
<thead>
<tr>
<th>P-Value</th>
<th>Angle</th>
<th>Moment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frontal</td>
<td>0.911</td>
<td>0.718</td>
</tr>
<tr>
<td>Sagittal</td>
<td>0.595</td>
<td>0.106</td>
</tr>
<tr>
<td>Transverse</td>
<td>0.894</td>
<td>0.937</td>
</tr>
<tr>
<td>Minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frontal</td>
<td>0.966</td>
<td>0.712</td>
</tr>
<tr>
<td>Sagittal</td>
<td>0.999</td>
<td>0.525</td>
</tr>
<tr>
<td>Transverse</td>
<td>0.828</td>
<td>0.929</td>
</tr>
<tr>
<td>Range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frontal</td>
<td>0.982</td>
<td>0.655</td>
</tr>
<tr>
<td>Sagittal</td>
<td>0.653</td>
<td>0.059</td>
</tr>
<tr>
<td>Transverse</td>
<td>0.891</td>
<td>0.855</td>
</tr>
</tbody>
</table>

Adduction moment impulse was also tested for differences at the three walking speeds using a two-way ANOVA with the factors of group and walking speed. This analysis also showed no significant differences between walking speeds (p=0.549, Table 12). Based on these results, within a participant, the three walking speeds were used as replicates for Impulse and CKAL calculations as well.

**Table 12:** A two-way ANOVA with the factors of group and walking speed was performed to determine the effect on impulse. The factor level of speed is shown. Significance level at p<0.05 is denoted by an asterisk, *.

<table>
<thead>
<tr>
<th></th>
<th>Fast</th>
<th>Natural</th>
<th>Slow</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Impulse</td>
<td>7.88</td>
<td>4.90</td>
<td>9.09</td>
<td>5.09</td>
</tr>
</tbody>
</table>
Despite there being no statistically significant group differences between peak angles and moments at the three walking speeds, there was a minor trend between the angle and moment values and speed. As participants walked faster, the magnitude of moments increased. A reverse (and also statistically insignificant) trend was found in the adduction impulse. As speed increased, the adduction impulse decreased. Figures of these minor trends with changes in walking speed can be seen, separately for each participant group, in the Appendix B.

4.4 Reduced Frontal Data Set Analysis

Two obese participants – S01 and S04 – were found to have unusual frontal waveforms that did not conform to what is typically observed. The atypical shape and magnitude of the frontal moments throughout stance phase from S01 and S04 warranted individual investigation. The waveforms are seen in Figure 5.

![Frontal Knee Moment Casestudy Comparison](image)

**Figure 5**: Graphical comparison of the frontal moment waveform from the reduced obese (N=6) and healthy (N=6) groups with the case studies of S01 and S04. The obese and healthy frontal moments represent the expected waveform, as seen in previous literature.
Both participants had peak frontal moments and adduction impulses that were much smaller than all other participants. These unusual observations were only seen in the frontal plane – sagittal and transverse plane data for S01 and S04 were as expected. Neither participant was deemed a statistical outlier – both fell within two standard deviations of the obese group mean frontal moment peak. However, the S01 and S04 frontal moments were uniquely different from all other participants. Due to uncertainty in the origin of these unusual frontal moments and concern that these participants may skew the statistical analyses, they, along with their healthy matches, were removed from the data. The subsequent kinematic, kinetic and cumulative load analyses of frontal plane data only were performed as a reduced data set of N=12 (6 obese, 6 healthy). All other analyses include data from all 16 participants, including the regression analyses. It was thought that removal of these two participants (and their matches) from the frontal plane kinematic, kinetic and cumulative load data would strengthen the results of the group analyses on maximum frontal knee angle, moment, adduction impulse and resulting CKAL. The results of these analyses are presented along with full data set of the sagittal and transverse plane. The individual case study data for S01 and S04 are presented separately, below.

4.4.1 Case Studies of S01 and S04

Due to the unusual frontal moments of S01 and S04, there individual participant data is present below. Table 13 displays the anthropometric, clinical and walking speed results for both S01 and S04. Most of these variables are comparable to the results from all other obese participants. The most noteworthy result from this table
is the knee alignment for both participants. It is only in this variable that both participants deviated significantly from the obese group mean.

**Table 13:** Individual results for the two case study participants, S01 and S04, for various anthropometric and clinical variables.

<table>
<thead>
<tr>
<th></th>
<th>S01</th>
<th>S04</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>132.45</td>
<td>88.4</td>
</tr>
<tr>
<td>BMI</td>
<td>44.25</td>
<td>33.42</td>
</tr>
<tr>
<td>Waist Circumference (m)</td>
<td>1.47</td>
<td>1.05</td>
</tr>
<tr>
<td>LEFS</td>
<td>73</td>
<td>78</td>
</tr>
<tr>
<td>Torque (Nm)</td>
<td>139.36</td>
<td>170.8</td>
</tr>
<tr>
<td>Normalized Torque (Nm/kg)</td>
<td>1.05</td>
<td>1.93</td>
</tr>
<tr>
<td>Normal Walking Speed (m/s)</td>
<td>1.28</td>
<td>1.09</td>
</tr>
<tr>
<td>Average Steps/Day</td>
<td>6985</td>
<td>5072.1</td>
</tr>
<tr>
<td>Knee Alignment (deg)</td>
<td>-9.459</td>
<td>-10.297</td>
</tr>
</tbody>
</table>

The means and standard deviations of the knee angle and moment in the frontal plane for S01 and S04 are in Table 14. Means and standard deviations were derived by using the three walking speeds of fast, natural and slow for each participant as replicates. The results for the GRF and angles are similar to group means in the full data set. However, the moments are quite a bit smaller than those seen in other participants.
Table 14: Results for the two case study participants, S01 and S04 for the medial-lateral GRF (N), frontal angle (degrees) and frontal moment (Nm). The mean is an average of the three walking speeds.

<table>
<thead>
<tr>
<th></th>
<th>S01</th>
<th>S04</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRF Maximum</td>
<td>155.47</td>
<td>97.53</td>
</tr>
<tr>
<td>GRF Minimum</td>
<td>-5.27</td>
<td>-5.96</td>
</tr>
<tr>
<td>GRF Range</td>
<td>160.75</td>
<td>103.50</td>
</tr>
<tr>
<td>Angle Maximum</td>
<td>2.39</td>
<td>3.91</td>
</tr>
<tr>
<td>Angle Minimum</td>
<td>-3.28</td>
<td>-3.14</td>
</tr>
<tr>
<td>Angle Range</td>
<td>5.68</td>
<td>7.05</td>
</tr>
<tr>
<td>Moment Maximum</td>
<td>16.27</td>
<td>14.01</td>
</tr>
<tr>
<td>Moment Minimum</td>
<td>-11.95</td>
<td>-17.42</td>
</tr>
<tr>
<td>Moment Range</td>
<td>28.23</td>
<td>31.43</td>
</tr>
</tbody>
</table>

The M/L GRF for both S01 and S04 are similar to those seen in other obese and healthy participants (Figure 6). S01 is approximately 44kg heavier than S04.

Figure 6: Average Medial-Lateral GRF waveform for the case study participants, S01 and S04.
A small amount of variability was seen in the shape of the frontal knee angle waveform between all participants, as will be seen later in the group mean angles. This variability is exemplified in Figure 7, in comparing the frontal angle of S01 and S04. Both of these angles are similar to those seen in other participants, although S01 showed a slightly greater change in angle through midstance, like a number of other obese participants. The frontal moment for S04 is a little more stationary leading up to terminal stance, much like the majority of the healthy group.

The significant differences between S01 and S04 and all other participants occurred in the frontal moment (Figure 8). Both the magnitude and shape of the frontal waveform for both of these participants was unlike any other participants, or what is usually observed in walking kinetics.

![Case Study Participants Frontal Knee Angle](image_url)

**Figure 7**: Average frontal knee angle waveform for the case study participants, S01 and S04. A positive value on the vertical axis represents an adduction angle.
Figure 8: Average frontal knee moment waveform for the case study participants, S01 and S04. It is in this waveform that these two participants differ from all other participants, both obese and healthy. A positive value on the vertical axis represents an adduction moment.

4.5 Study I Kinematic and Kinetic Data Analysis

4.5.1 Ground Reaction Forces Analysis

Ground Reaction Forces were tested for significant group differences in the maximum, minimum values and range in all three planes – medial-lateral (M/L), anterior-posterior (A/P) and vertical axes – using dependent t-tests. Fast, natural and slow walking speeds were used as replicates within each of the eight participants in both groups, making N=18 in the medial/lateral direction, and N=24 for each group in the anterior/posterior, and vertical direction. Results are shown in Table 15, with group means and standard deviations (SD) and p-values. GRF are expressed in Newtons (N). Significant group differences were found in all these axes.
Table 15: Means, standard deviations (SD) and mean group differences in peaks and ranges of GRF (N) in all three axes. Significant mean differences are denoted by an asterisk, *, at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese</th>
<th></th>
<th></th>
<th>Healthy</th>
<th></th>
<th></th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>107.23</td>
<td>33.13</td>
<td>71.06</td>
<td>14.62</td>
<td></td>
<td></td>
<td>-36.17</td>
<td>* 0.000</td>
</tr>
<tr>
<td>Minimum</td>
<td>-22.59</td>
<td>18.77</td>
<td>-21.10</td>
<td>10.36</td>
<td></td>
<td></td>
<td>1.49</td>
<td>0.709</td>
</tr>
<tr>
<td>Range</td>
<td>129.82</td>
<td>36.54</td>
<td>92.17</td>
<td>14.62</td>
<td></td>
<td></td>
<td>-37.65</td>
<td>* 0.000</td>
</tr>
<tr>
<td>A/P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>200.63</td>
<td>58.66</td>
<td>179.09</td>
<td>40.87</td>
<td></td>
<td></td>
<td>-21.54</td>
<td>0.125</td>
</tr>
<tr>
<td>Minimum</td>
<td>-220.14</td>
<td>67.15</td>
<td>-182.82</td>
<td>28.33</td>
<td></td>
<td></td>
<td>37.32</td>
<td>* 0.007</td>
</tr>
<tr>
<td>Range</td>
<td>420.78</td>
<td>120.07</td>
<td>361.92</td>
<td>61.77</td>
<td></td>
<td></td>
<td>-58.86</td>
<td>* 0.023</td>
</tr>
<tr>
<td>Vertical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>1197.35</td>
<td>254.76</td>
<td>949.44</td>
<td>153.44</td>
<td></td>
<td></td>
<td>-247.91</td>
<td>* 0.000</td>
</tr>
<tr>
<td>Minimum</td>
<td>-0.46</td>
<td>0.31</td>
<td>-0.41</td>
<td>0.28</td>
<td></td>
<td></td>
<td>0.05</td>
<td>0.564</td>
</tr>
<tr>
<td>Range</td>
<td>1197.81</td>
<td>254.74</td>
<td>949.86</td>
<td>153.50</td>
<td></td>
<td></td>
<td>-247.95</td>
<td>* 0.000</td>
</tr>
</tbody>
</table>

Graphical comparisons of the GRF for both groups, time normalized to stance phase of walking, are seen in Figures 9 to 11. These figures give a better representation of the significantly large difference in peak values, and throughout the waveform, between the groups. Obese participants had a significantly greater maximal value and range for the M/L and vertical GRF's. Obese participants also had significantly greater terminal stance minimum value and range in the A/P GRF.
Figure 9: Average Medial-Lateral GRF for obese and healthy participant groups. Significant differences between groups were found in the maximal value and range (p<0.001).

Figure 10: Average Anterior-Posterior GRF for obese and healthy participant groups. Significant differences between groups were found in the minimum value (p=0.007) and range (p=0.023).
**Figure 11**: Average vertical GRF for obese and healthy participant groups. Significant differences between groups were found in the maximum value and range (p<0.001).

### 4.5.2 Knee Angles Analysis

Dependent t-tests were run to analyze differences between groups in knee joint angles. All knee angles were zeroed to a quiet standing posture. Since fast, natural and slow speeds were used as replicates for each of the eight participants in both groups, each group had an N=18 in the frontal plane, and N=24 in the sagittal and transverse planes for the following knee angle analysis. Table 16 summarizes the results of this analysis, including separate means and standard deviations (SD) and displays significant differences. Knee angles are expressed in degrees. Significant group differences were found in the frontal and sagittal planes.
Table 16: Means, standard deviations (SD) and mean group differences of peaks and ranges in three-dimensional knee angles (degrees). An asterisk *, denotes a significant mean difference between groups at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese</th>
<th></th>
<th>Healthy</th>
<th></th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frontal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>3.51</td>
<td>2.58</td>
<td>-0.069</td>
<td>2.43</td>
<td>-3.579</td>
<td>* 0.002</td>
</tr>
<tr>
<td>Minimum</td>
<td>-4.001</td>
<td>3.14</td>
<td>-8.32</td>
<td>3.54</td>
<td>-4.319</td>
<td>* 0.003</td>
</tr>
<tr>
<td>Range</td>
<td>7.51</td>
<td>2.57</td>
<td>8.25</td>
<td>3.601</td>
<td>0.74</td>
<td>0.510</td>
</tr>
<tr>
<td>Sagittal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>46.36</td>
<td>4.31</td>
<td>48.71</td>
<td>6.34</td>
<td>2.35</td>
<td>0.065</td>
</tr>
<tr>
<td>Minimum</td>
<td>-0.15</td>
<td>3.51</td>
<td>7.37</td>
<td>9.6</td>
<td>7.52</td>
<td>* 0.001</td>
</tr>
<tr>
<td>Range</td>
<td>46.52</td>
<td>5.63</td>
<td>41.34</td>
<td>5.92</td>
<td>-5.18</td>
<td>* 0.001</td>
</tr>
<tr>
<td>Transverse</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>4.34</td>
<td>8.07</td>
<td>5.62</td>
<td>3.53</td>
<td>1.28</td>
<td>0.537</td>
</tr>
<tr>
<td>Minimum</td>
<td>-7.21</td>
<td>8.96</td>
<td>-5.19</td>
<td>6.03</td>
<td>2.02</td>
<td>0.412</td>
</tr>
<tr>
<td>Range</td>
<td>11.55</td>
<td>4.15</td>
<td>10.81</td>
<td>4.81</td>
<td>-0.74</td>
<td>0.599</td>
</tr>
</tbody>
</table>

Figures 12 to 14 show the averaged group knee angle for all three planes while walking, time normalized to stance phase. These give a graphical representation of group differences in knee angle throughout the stance phase of walking. In the Figures for the frontal, sagittal and transverse plane knee angles, a positive value on the vertical axis indicates adduction, flexion and medial rotation, respectively.

The frontal knee angle between all participants – both obese and healthy - had a bit of variability in their waveform shape. This variability, while constrained within an angle range of approximately five degrees – occurred throughout the stance phase of the gait cycle. There was a group pattern to this variability, and the majority of it occurred in the obese participant group. The obese participants had a significantly greater maximal frontal angle, while the healthy participants had a
significantly greater minimum frontal angle at toe-off (Table 16). There is one between group pattern difference which is not communicated in the results from Table 16 – the variability in the average group frontal angle from heel contact to the beginning of terminal stance (45 percent of the gait cycle). The healthy participants had a fairly stable (less than 2 degrees of variation) average frontal angle waveform until terminal stance, akin to what is typically observed. The obese participants had a less stable average frontal angle, with greater than 2 degrees of variability leading up to terminal stance (Figure 12). Another graphical comparison of this variability can also be seen in the Appendix B, where two separate figures showcase the frontal angle waveform over stance phase for each group at all walking speeds (Appendix B, Figures 42 and 43).

![Frontal Knee Angle](image)

**Figure 12:** Average frontal knee angle for obese and healthy participant groups. A positive value on the vertical axis represents adduction. Significant differences between groups were found in the maximum (p=0.002) and minimum value (p=0.003).
In the sagittal plane, the healthy participants had a significantly greater knee angle at heel contact, whereas the obese participants had a greater range of motion (Table 16). Both groups followed a very similar angular motion (Figure 13).

![Sagittal Knee Angle](image)

**Figure 13:** Average sagittal knee angle for obese and healthy participant groups. A positive value on the vertical axis represents flexion. Significant differences between groups were found in the minimum value at heel contact (p=0.001) and range (p=0.001).

Results for the transverse plane angles were highly variable for both groups. While the transverse angle was fairly stable for most participants through the stance phase, the differences between the individual range values in which the angle hovered was highly variable. This is evidenced by the large standard deviation with respect to the mean values in Table 16. There were no obvious group trends in this variability, but the variation was larger in the obese group (Figure 14). This large variability contributed to the large range of motion seen in the averaged waveform in Figure 14.
**Figure 14:** Average transverse knee angle for obese and healthy participant groups. A positive value on the vertical axis represents medial rotation. No significant differences between groups were found.

### 4.5.3 Knee Moments Analysis

Dependent t-tests were run to determine significant group differences in the maximum and minimum peaks and range for knee moments in all three planes. As with the knee angles, the fast, natural and slow speeds were used as replicates for each of the eight participants in both groups. Therefore, each group had N=18 in the frontal axis, and N=24 in the sagittal and transverse axes for the knee moment analysis. The results of this analysis, including group means, standard deviations, mean differences and p-values are shown in Table 17. As outlined in the methodology section, these results are expressed in Newton-meters (Nm). Moments are not normalized to body mass to allow the effect of excess body mass to show through the results of the analyses. Significant differences were found in the minimum value in all three planes. A positive value in the table and the vertical axis
of following figures represent an adduction, flexion and medial rotation moments in the frontal, sagittal and transverse planes, respectively.

**Table 17**: Means, standard deviations (SD) and mean group differences of peaks and ranges in three-dimensional knee moments. Moments are expressed in Newton-meters (Nm). Significant mean differences are denoted by an asterisk, *, at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese</th>
<th>Healthy</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Frontal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>40.2</td>
<td>23.31</td>
<td>29.99</td>
<td>6.49</td>
</tr>
<tr>
<td>Minimum</td>
<td>-13.69</td>
<td>10.08</td>
<td>-9.69</td>
<td>5.21</td>
</tr>
<tr>
<td>Range</td>
<td>53.89</td>
<td>31.94</td>
<td>39.68</td>
<td>5.63</td>
</tr>
<tr>
<td>Sagittal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>65.62</td>
<td>39.52</td>
<td>59.11</td>
<td>20.26</td>
</tr>
<tr>
<td>Minimum</td>
<td>-39.46</td>
<td>20.75</td>
<td>-26.94</td>
<td>8.24</td>
</tr>
<tr>
<td>Range</td>
<td>105.08</td>
<td>43.31</td>
<td>86.06</td>
<td>26.24</td>
</tr>
<tr>
<td>Transverse</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>-6.21</td>
<td>4.7</td>
<td>-2.33</td>
<td>1.57</td>
</tr>
<tr>
<td>Minimum</td>
<td>7.78</td>
<td>5.65</td>
<td>10.01</td>
<td>4.003</td>
</tr>
<tr>
<td>Range</td>
<td>13.99</td>
<td>6.47</td>
<td>11.98</td>
<td>3.91</td>
</tr>
</tbody>
</table>

The averaged group knee moment waveforms, time normalized to the stance phase of gait cycle, are shown below. In the frontal plane, similar trends in shape and magnitude were found in both the averaged obese and healthy participant groups through the stance phase. A fairly large difference is visible between the participant groups in the maximum magnitude of the frontal moment (Figure 15). However, this difference was not statistically significant (p=0.115). The magnitude of the moments did vary considerably between all participants. This variability was greatest in the obese group, as can be seen from the standard deviation in Table 17. Two figures of all individual frontal moment waveforms – one for the obese group,
the other for the healthy-weight group – are presented in Appendix C to showcase this variability.

![Frontal Knee Moment](image)

**Figure 15:** Average frontal moment waveform for participant groups. A positive value on the vertical axis represents an adduction moment. No significant mean difference was found between groups in the minimum maximum or range values.

All participants in the obese and healthy groups displayed a very similar and consistent sagittal moment waveform across the stance phase (Figure 16). The magnitude of the waveform varied greatly, especially in the obese group. The standard deviation of both the maximum (at approximately 15% of the gait cycle) and minimum (at heel contact) value, and the range in the sagittal plane moment for the obese group is nearly double that seen in the healthy group (Table 17). The two group peak values and range overlap a lot, but using a paired t-test, a significant difference was found in the minimum value (Table 17).
Figure 16: Average sagittal waveform for participant groups. A positive value on the vertical axis represents a flexion moment. A significant mean difference between groups was found in the minimum value at heel contact (p=0.014).

As was the case in the sagittal plane, there were differences in the magnitude, but not the shape of the transverse moment (Figure 17). There was slightly more transverse moment magnitude variance in the obese group, especially in the mean minimum value, however the mean waveform was similar in amplitude to the healthy group transverse moment (Figure 17). A significant difference was found in the minimum value at approximately 40 percent of the gait cycle (Table 17).
Figure 17: Average transverse plane waveform for participant groups. A positive value on the vertical axis represents a medial rotation moment. A significant mean difference was found in the minimum at approximately 40 percent of the gait cycle (p=0.003).

A comparison of the magnitude of the maximum frontal moment in the reduced obese and healthy participant groups with the maximum frontal moment of S01 and S04 are shown in Figure 18. This gives a graphical representation of the effect of S01 and S04 in skewing the original full data set. A statistical analysis was not performed between the case studies and reduced participant groups in the maximum frontal moment. The analysis performed between the reduced participant groups showed no significant group differences in the maximum frontal moment peak. There was a much greater standard deviation in the obese group, which may have contributed to this non-significance.
Figure 18: Comparison of the average peak frontal moment between the reduced data set obese and healthy groups, and case studies S01 and S04. The standard error bars are calculated from between participant group differences in the obese and healthy-weight means, and between walking speed in S01 and S04. There was no significant difference between the groups as a reduced data set.

4.5.4 Matched Walking Speed Kinematic and Kinetic Analysis

Healthy-weight participants were asked to perform an extra walking speed condition of “matched” – to walk the self-selected natural walking speed of the obese participant to which they were matched by gender, age and height. This matched walking speed was slower than the natural walking speed of the healthy-weight participants, as seen in Table 18.

Table 18: Comparison of the three healthy average walking speeds to the healthy-weight group's average matched (i.e. obese normal) walking speed.

<table>
<thead>
<tr>
<th>Mean Healthy Walking Speeds</th>
<th>Fast</th>
<th>Natural</th>
<th>Slow</th>
<th>Matched</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed (m/s)</td>
<td>1.789</td>
<td>1.555</td>
<td>1.322</td>
<td>1.255</td>
</tr>
</tbody>
</table>
The GRF, knee angles and knee moments were compared between the obese natural walking speed and the healthy matched walking speed using dependent t-tests. This was done to eliminate the effect walking speed may have had on the kinematic and kinetic differences between participant groups. As only one speed per group was tested, each group had N=6 in the medial/lateral direction, and N=8 in the anterior/posterior and vertical directions for the following analyses. Thus, the sample size was smaller than previous analyses that combined the three fast, natural and slow walking speeds. Tables 19 to 21 display the results of this analysis. Following each table are the waveforms associated with the table’s analysis.

The differences between groups in the GRF for matched walking were similar to those found at the other walking speeds (Table 19). The only change was a significant difference between groups in the maximum A/P GRF value.

**Table 19**: Mean, standard deviation (SD) and mean group differences in GRF (N) comparison across participant groups at a matched walking speed in all three axes. Significant mean differences are denoted by an asterisk, *, at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese Mean</th>
<th>Obese SD</th>
<th>Healthy Mean</th>
<th>Healthy SD</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>M/L</td>
<td>Maximum</td>
<td>102.98</td>
<td>31.94</td>
<td>59.49</td>
<td>-43.49</td>
<td>* 0.004</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td>-22.91</td>
<td>17.54</td>
<td>-22.28</td>
<td>0.63</td>
<td>0.913</td>
</tr>
<tr>
<td></td>
<td>Range</td>
<td>125.9</td>
<td>33.24</td>
<td>81.77</td>
<td>-44.13</td>
<td>* 0.003</td>
</tr>
<tr>
<td>A/P</td>
<td>Maximum</td>
<td>206.48</td>
<td>58.79</td>
<td>149.17</td>
<td>-57.31</td>
<td>* 0.025</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td>-222.61</td>
<td>73.73</td>
<td>-159.15</td>
<td>63.46</td>
<td>* 0.031</td>
</tr>
<tr>
<td></td>
<td>Range</td>
<td>429.09</td>
<td>126.37</td>
<td>308.32</td>
<td>-120.77</td>
<td>* 0.018</td>
</tr>
<tr>
<td>Vertical</td>
<td>Maximum</td>
<td>1196.6</td>
<td>269.5</td>
<td>850.46</td>
<td>-346.14</td>
<td>* 0.003</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td>-0.45</td>
<td>0.34</td>
<td>-0.29</td>
<td>0.16</td>
<td>0.429</td>
</tr>
<tr>
<td></td>
<td>Range</td>
<td>1197.06</td>
<td>269.42</td>
<td>850.75</td>
<td>-346.31</td>
<td>* 0.003</td>
</tr>
</tbody>
</table>
The matched speed GRF are presented below as average waveforms over the stance phase (Figures 19 to 21). The majority of the results mirrored those seen in the self-selected walking speeds.

**Figure 19:** Average medial-lateral GRF waveform, expressed in Newtons, for participant groups at a matched walking speed. Significant group differences were found in the maximum value \((p=0.004)\) and range \((p=0.003)\).

**Figure 20:** Average anterior-posterior GRF waveform, expressed in Newtons, for participant groups at a matched walking speed. Significant group differences were found in the maximum \((p=0.025)\), minimum value \((p=0.031)\) and range \((p=0.018)\).
Figure 21: Average vertical GRF waveform, expressed in Newtons, for participant groups at a matched walking speed. Significant group differences were found in the maximum value (p=0.003) and range (p=0.003).

No knee angle differences were found between groups at the matched walking speed in any of the three planes (Table 20).

Table 20: Mean, standard deviation (SD) and mean group differences in knee angles (degrees) between participant groups at a matched walking speed in all three axes. Significant mean differences are denoted by an asterisk, *, at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese</th>
<th>Healthy</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Frontal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>3.69</td>
<td>2.76</td>
<td>-0.353</td>
<td>2.09</td>
</tr>
<tr>
<td>Minimum</td>
<td>-3.93</td>
<td>3.12</td>
<td>-7.50</td>
<td>3.31</td>
</tr>
<tr>
<td>Range</td>
<td>7.62</td>
<td>2.88</td>
<td>7.14</td>
<td>3.40</td>
</tr>
<tr>
<td>Sagittal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>46.08</td>
<td>4.32</td>
<td>48.68</td>
<td>7.76</td>
</tr>
<tr>
<td>Minimum</td>
<td>-0.66</td>
<td>3.04</td>
<td>4.11</td>
<td>5.6</td>
</tr>
<tr>
<td>Range</td>
<td>46.75</td>
<td>6.08</td>
<td>44.56</td>
<td>44.56</td>
</tr>
<tr>
<td>Transverse</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>4.44</td>
<td>7.64</td>
<td>5.45</td>
<td>4.15</td>
</tr>
<tr>
<td>Minimum</td>
<td>-6.79</td>
<td>8.63</td>
<td>-5.78</td>
<td>7.13</td>
</tr>
<tr>
<td>Range</td>
<td>11.23</td>
<td>3.88</td>
<td>11.23</td>
<td>4.63</td>
</tr>
</tbody>
</table>
Although not deemed statistically significant, the p-values associated with the frontal plane maximum and sagittal plane minimum angles are borderline significant between participant groups (Table 20).

The following three figures display the knee angle for both participant groups through the stance phase while walking at a matched speed. A positive vertical axis value represents knee adduction, flexion and medial rotation. The waveforms have a similar pattern to the self-selected speeds (Figures 12 to 14). Although significant differences in the frontal knee angle were removed in the matched walking speed analysis, there was a near statistical significance in the frontal angle maximum value (Table 20).

![Matched Speed Frontal Knee Angle](image)

**Figure 22**: Average frontal angle waveform, expressed in degrees, for participant groups at a matched walking speed. A positive value on the vertical axis represents an adduction angle. No significant mean group differences were found in the frontal angle peaks or range, but the maximum value was very close to being significant (p=0.054).

Both groups closely mirrored each other in the sagittal plane angle at the matched walking speed. This is similar to the results from the self-selected speeds.
Figure 23: Average sagittal angle waveform, expressed in degrees, for both participant groups at a matched walking speed. A positive value on the vertical axis represents a flexion angle. No significant differences were found between the groups in the peaks or range.

The transverse plane angle also showed a waveform at the matched walking speeds that was similar to that observed at the self-selected walking speeds.

Figure 24: Average transverse angle waveform, expressed in degrees, for both participant groups at a matched walking speed. A positive value on the vertical axis represents a medial rotation angle. No significant differences were found between the groups in the peaks or range.
Table 21 displays the knee moment results at the matched walking speed. A positive value on the vertical axis represents an adduction, flexion and medial rotation moment in the frontal, sagittal and transverse planes, respectively. No significant differences in knee moments were found between groups in any plane while walking at a matched speed (Table 21). A nearly significant difference was found between groups in the maximum medial rotation peak in the transverse plane (p=0.069) at the matched speed (Table 21).

**Table 21**: Means, standard deviation (SD) and mean group differences in knee moments in Newton-meters (Nm) between participant groups at a matched walking speed in all three axes. Significant differences are denoted by an asterisk, *, at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese</th>
<th>Healthy</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frontal</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>39.58</td>
<td>21.95</td>
<td>25.93</td>
<td>7.67</td>
</tr>
<tr>
<td>Minimum</td>
<td>-13.03</td>
<td>9.29</td>
<td>-9.07</td>
<td>5.05</td>
</tr>
<tr>
<td>Range</td>
<td>52.62</td>
<td>29.54</td>
<td>35.009</td>
<td>8.13</td>
</tr>
<tr>
<td><strong>Sagittal</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>62.55</td>
<td>36.32</td>
<td>43.69</td>
<td>13.2</td>
</tr>
<tr>
<td>Minimum</td>
<td>-39.16</td>
<td>20.39</td>
<td>-26.22</td>
<td>6.67</td>
</tr>
<tr>
<td>Range</td>
<td>101.72</td>
<td>38.06</td>
<td>69.92</td>
<td>19.09</td>
</tr>
<tr>
<td><strong>Transverse</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>-6.87</td>
<td>5.49</td>
<td>-2.3</td>
<td>0.77</td>
</tr>
<tr>
<td>Minimum</td>
<td>7.56</td>
<td>5.58</td>
<td>9.33</td>
<td>4.28</td>
</tr>
<tr>
<td>Range</td>
<td>14.44</td>
<td>7.68</td>
<td>11.63</td>
<td>4.29</td>
</tr>
</tbody>
</table>

Figures 25 to 27 showcase differences in the knee moment at a matched walking speed. A slightly greater difference between group means – especially in the frontal and sagittal planes – is observed in the matched speed moments (Figures 25 to 27) than the self-selected speeds (Figures 15 to 17). The obese participants have
moments that are slightly larger, making the magnitude of the difference larger.

However, these differences were not statistically significant (Table 21).

**Figure 25:** Average frontal moment waveform for participant groups at a matched walking speed. A positive value on the vertical axis represents an adduction moment. No significant differences were found between the groups in the peaks or range.

**Figure 26:** Average sagittal Moment waveform for participant groups at a matched walking speed. A positive value on the vertical axis represents a flexion moment. No significant differences were found between the groups in the peaks or range.
Figure 27: Average transverse moment waveform for participant groups at a matched walking speed. A positive value on the vertical axis represents a medial rotation moment. No significant differences were found between the groups in the peaks or range.

4.6 Study II CKAL Analysis

4.6.1 Accelerometer Physical Activity Analysis

The CKAL is calculated from the physical activity data measured from the accelerometer and the frontal moment. This includes analyses of the steps taken by participants, adduction impulse, stance duration, and the calculated cumulative knee adduction load.

Table 22 shows group differences in the steps taken per day measured from the accelerometer, which were also used in the calculation of the CKAL. It also breaks down the daily steps counts into average steps per weekday and weekend. Dependent t-tests were run to determine if significant group differences existed (Table 22).
Table 22: Physical activity levels, measured as steps taken from the accelerometer data for both participant groups. Significant group differences are denoted by an asterisk, *, at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese</th>
<th>Healthy</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steps/day</td>
<td>7228.7</td>
<td>7632.1</td>
<td>403.4</td>
<td>0.681</td>
</tr>
<tr>
<td>Steps/Weekday</td>
<td>7577.3</td>
<td>8148.4</td>
<td>571.1</td>
<td>0.591</td>
</tr>
<tr>
<td>Steps/Weekend</td>
<td>6357.4</td>
<td>5584.5</td>
<td>-772.9</td>
<td>0.62</td>
</tr>
</tbody>
</table>

There were no significant average differences found in any of the accelerometer data variables. There was a large amount of variability in the average steps in both groups across the week, weekdays and weekends.

4.6.2 Cumulative Knee Adductor Load Analysis

The positive (adduction) phase of the frontal knee moment waveform was taken in its non-time normalized state and integrated to determine the knee adduction moment impulse for each participant. An individual obese and healthy example of the moment waveform to be integrated can be seen in Figure 28 below. The two participants in Figure 28 are matched by age, gender and height.
Figure 28: Example of an obese and healthy participant’s non time-normalized frontal moment used to compute adduction moment impulse. Only the positive part of the waveform was integrated to determine adduction moment impulse.

Table 23 shows the group differences in stance duration, impulse and CKAL. A significant group difference was found in all three variables using the dependent t-test, with obese subjects having a longer stance phase, and greater knee adduction moment and CKAL.

Table 23: Group differences in stance duration (s), moment impulse (Nm*s) and cumulative load (kNm*s). Significant group differences are denoted by an asterisk, *, at p<0.05.

<table>
<thead>
<tr>
<th></th>
<th>Obese</th>
<th>Healthy</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stance Duration</td>
<td>Mean 0.67 SD 0.064</td>
<td>Mean 0.61 SD 0.069</td>
<td>-0.06</td>
<td>* 0.003</td>
</tr>
<tr>
<td>Moment Impulse</td>
<td>Mean 11.93 SD 5.84</td>
<td>Mean 8.45 SD 2.64</td>
<td>-3.48</td>
<td>* 0.049</td>
</tr>
<tr>
<td>CKAL</td>
<td>Mean 43.61 SD 20.88</td>
<td>Mean 30.65 SD 13.38</td>
<td>-12.96</td>
<td>* 0.025</td>
</tr>
</tbody>
</table>

Figures 29 and 30 graphically present the mean adduction moment impulse and mean CKAL, respectively, for the obese and healthy-weight groups, as well as for S01 and S04.
**Figure 29:** Comparison of reduced data set group and case study means in the frontal adduction moment impulse, expressed in Nm*s. The standard error bars are calculated from between participant group differences in the obese and healthy-weight means, and between walking speed differences in S01 and S04. A significant mean difference between the obese and healthy group is denoted by an asterisk, *, at p<0.05.

**Figure 30:** Comparison of reduced data set group and case study means in the CKAL, expressed in kNm*s. The standard error bars are calculated from between participant group differences in the obese and healthy-weight means, and between three walking speed differences in S01 and S04. A significant mean difference between the obese and healthy group is denoted by an asterisk, *, at p<0.05.
The data from S01 and S04 in Figures 29 and 30 are presented to serve as a comparison and highlight the differences from the obese and healthy-weight group means in knee adduction moment and CKAL. Means and standard deviations for S01 and S04 were obtained by averaging results from the three walking speeds.

4.7 Regression Analysis of Frontal Moment Variables and Knee Alignment

For the following regression analyses, the data from case studies S01 and S04, as well as their healthy matches, are included. This allowed the correlation of their peak frontal knee moment and knee adduction moment impulse to mechanical outcomes of knee alignment and extensor torque.

4.7.1 Correlation between Peak Adduction Moment and Adduction Moment impulse

As both the peak (maximum) frontal moment and the adduction moment impulse are used to infer knee joint loading and explore pathology of the knee, it was worth exploring the correlation between the frontal moment peak and frontal moment adduction impulse. Figure 31 shows the results of this analysis. The two variables were strongly correlated, with an r-value of 0.835.
**Figure 31:** Correlation between frontal moment peak and frontal moment adduction impulse. The correlation had an r-value of 0.835.

### 4.7.2 Relationship of Knee Alignment with Peak Moment and with Impulse

To better understand the effect knee alignment may have on the frontal knee moment, regression analyses were performed to determine the effect alignment has on each of peak frontal moment and adduction moment impulse. In all of the following figures, a positive knee alignment indicates varus (bow-legged) alignment, whereas a negative alignment indicates a valgus (knock-kneed) alignment. Figure 32 displays the dispersion of knee alignment scores with peak frontal moment values by group. From this graph, a fair amount of overlap in alignment can be seen. Participants in both the healthy-weight and obese groups appear to have varus and valgus knee alignments.
Figure 32: Comparison of the relationship between dynamic knee alignment and peak frontal moment in each participant group. A positive value on the horizontal axis represents a varus alignment. A lot of overlap is seen between groups in knee alignment.

As there was a lot of overlap in knee alignment between participant groups, the two groups were combined to perform the regression analyses between peak frontal moment and alignment, as well as adduction impulse and alignment. Figure 33 shows the linear regression that explains the relationship between peak frontal moment and knee alignment.
Figure 33: Regression analysis of the knee alignment and peak adduction moment. The regression analysis was significant at $p=0.011$, with an $r$-squared= 0.497.

The correlation between peak frontal moment and knee alignment was significant with an $r=0.705$ ($p=0.011$). The $r$-squared value of 0.497 indicates that knee alignment may explain nearly 50 percent of the variance in the peak frontal moment. The regression equation was:

$$\text{Peak Frontal Moment} = 40.6 + 2.08*\text{Knee Alignment}$$

The slope of this equation, $m=2.08$, tells us that for every one degree change in knee alignment, we have approximately a two-fold increase in the mean peak frontal moment.

Figure 34 displays the relationship between adduction moment impulse and knee alignment. As the same group overlap in the knee alignment would be present, both groups were combined for this regression analysis as well.
The regression analysis showed the relationship between the knee alignment and adduction moment impulse to be a little less significant, with an $r=0.601$ and $r$-squared value of 0.361 ($p=0.054$), suggesting that knee alignment may explain 36 percent of the variance in knee adduction moment impulse. The regression equation for this relationship was as follows:

$$Adduction Impulse = 11.6 + 0.544 \times Knee Alignment$$

From the slope of $m=0.544$ in this relationship, for every one degree change in knee alignment, a half point change in mean adduction impulse would be observed.

Based on both these regression analyses, knee alignment is a strong predictor of peak frontal moment and adduction impulse for both groups.
4.7.3 Relationship of Knee Alignment, Participant Group and Normalized Maximum Extensor Torque with Peak Moment and with Impulse

The following regression analyses were performed to determine relationship between participant group (Group), normalized maximum knee extensor torque (normalized MVC) and knee alignment to either peak frontal knee moment or knee adduction moment impulse. These differ from the previous section’s regression analysis, as participant group and normalized maximal knee extensor torque were included as factors. Normalized maximal knee extensor torque was found to be significantly different between participant groups – the healthy-weight group had a greater mean extensor torque than the obese group (Table 8).

For the peak frontal knee moment, the following regression equation was produced:

\[
\text{Peak Frontal Moment} = 37.7 + 2.04(\text{Normalized MVC}) + 2.11(\text{Knee alignment}) - 10.7(\text{Group})
\]

This regression equation had an \( r=0.709 \). Therefore, with an \( r \)-squared value of 0.503, this equation can explain 50.3 percent of the variance in the peak frontal knee moment. While this high, most of it is attributable to the factor of knee alignment. Dynamic knee alignment was a highly significant factor (\( p=0.007 \)), but both group (\( p=0.288 \)) and normalized maximal knee extensor torque (\( p=0.827 \)) were found to be poor predictors of peak frontal knee moment.

For the variable of knee adduction moment impulse, the following regression equation was generated:
\[ \text{Adduction Impulse} = 11.6 + 0.08(\text{Normalized MVC}) + 0.562(\text{Knee Alignment}) - 3.86(\text{Group}) \] 

The r-value associated with this relationship was \( r=0.624 \), with an r-squared value of 0.39. This means that 39\% of the variance in the knee adduction moment impulse is explained by this regression equation. Again, the majority of explained variance can be attributed to the dynamic knee alignment, which was the only significant factor included in the analysis (\( p=0.026 \)). Participant group (\( p=0.268 \)) and normalized knee extensor torque (\( p=0.981 \)) were non-significant factors.

Participant group was not a statistically significant predictor of either frontal moment variable. Therefore, weight-status (i.e. healthy-weight or obese) does not determine peak frontal knee moment or knee adduction moment impulse outcome. Normalized maximal knee extensor torque was found to be an non-significant factor in predicting peak frontal knee moment and knee adduction moment impulse as well. Therefore, both of these factors were removed from the final regression analyses.
V. Discussion

While both mechanical and metabolic factors have been implicated in the role of obesity in the development and progression of knee OA, an increasing amount of research is indicating that local mechanical factors at the knee joint may play the greatest role in OA development (Hunter et al., 2009; Sharma et al., 2001). The purpose of this study was to gain a better understanding of the local, biomechanical factors acting at the knee joint in a group of young adults at high risk of developing OA of the knee. A cohort of obese young adults and an age-, gender- and height-matched cohort of healthy-weight young adults were recruited and participated in this study. Differences in outcomes between the two participant groups, as a direct result of obesity, would indentify potential indicators of risk for the development of OA of the knee.

In Study I it was hypothesized that the obese group would walk at a slower self-selected natural speed and have a greater stance duration. Despite a slower walking speed, the obese group was expected to also have greater peak ground reaction forces (GRF) in all three planes. All these hypotheses were accepted. While it was hypothesized that a reduced range of knee motion would be found in the sagittal plane and a greater range of motion would be found in the frontal and transverse planes in the obese group, all of these hypotheses were rejected. A greater range of motion was found in the obese sagittal angle and no group differences were found in the frontal and transverse range of motion. However, the obese group had a greater peak knee adduction angle and smaller knee peak flexion angle at heel contact.
The obese group was only found to have a greater peak medial rotation moment in the transverse axis. This finding confirmed the hypothesized greater peak in the transverse plane moment, but forced the rejection of the hypothesized differences in the frontal and sagittal axis moments. In particular, the hypothesis that the knee adduction moment peak would be greater in the obese group was rejected. This was surprising, as the peak knee adduction moment is used as a surrogate measure of knee joint load and a primary outcome measure in the prediction of the development of OA of the knee (Wada et al., 2001). Reducing the data set through elimination of two obese participants with atypical frontal moments and their healthy-weight matches, revealed greater differences between groups in the peak knee adduction moment in the frontal plane. However this difference remained statistically non-significant and thus, still did not support the original hypothesis.

It was hypothesized that the peak knee adduction moment would correlate with knee alignment and maximal knee extensor torque. While there were no statistically significant differences detected between participant groups in knee alignment, the obese group did have a more valgus mean knee alignment. Both participant groups scored highly on the LEFS and no group differences were detected in this score. While this did force the rejection of the LEFS hypothesis, the finding suggests that both participant groups exhibited no activity limiting knee pathology. The hypothesis that the obese group would have a lower maximal knee extensor torque when normalized to body mass was supported, but this variable did not correlate with the peak knee adduction moment. The peak knee adduction
moment was strongly correlated with knee alignment (r=0.705), as was hypothesized. This finding helped to explain the lack of differences between groups in the peak knee adduction moment. The valgus knee alignment observed in the obese group shortened the moment arm, which likely shifted more knee load toward the lateral compartment of the joint. This reduced the knee adduction moment in the obese group and reduced the magnitude of difference between participant groups in the peak adduction moment.

For the matched walking speed condition, a difference between groups in the GRF persisted, with the obese participants having even greater GRF over the healthy-weight group in this condition. The hypothesized difference between groups in peak knee angles and moments was rejected. But, it should be noted that a greater magnitude of differences was observed between groups in the peak knee moments at the matched speed analysis compared to the self-selected speed analysis. A small sample size is likely responsible for these non-significant results at the matched speed.

While a greater stance duration was found in the obese compared to the healthy-weight group, in Study II no group differences were found in the knee adduction moment impulse or CKAL, although the obese group did have a slightly greater magnitude for both variables. Therefore the hypothesized statistically greater moment impulse and CKAL in the obese group was rejected. When the data set was reduced, the obese group had a greater knee adduction moment impulse and CKAL. In the case of the reduced data set, the hypotheses were confirmed. The
knee adduction moment impulse was correlated with knee alignment \((r=0.601)\), but this relationship was not as strong as seen in the peak knee adduction moment.

Some of the between group results in the present study were not statistically significant when a clear difference appeared to exist between the obese and healthy-weight groups. Additionally, two individual participant results were deemed to require a separate case study analysis. In some select cases of between group statistical non-significance, as well as the two case study participants, the relationships are worth discussing as some valuable preliminary information that can be investigated further in future studies may be contained in the data. Furthermore, some differences may be clinically significant – that is, these may be indicative of emerging group differences that will contribute to future knee pathology in the obese. A few limiting factors were also encountered that hindered the conclusions made from the results. These will be discussed later under limitations and will warrant future investigation.

5.1 Anomalies in the Frontal Plane Moment

5.1.1 Biomechanical Explanation of Frontal Moment Anomalies

One significant finding in the current research was the unusual frontal moment observations in two participants, S01 (male) and S04 (female) (Figure 5). The two participants had anthropometric and clinical outcomes, and frontal knee angle and moments that are distinct from each other (Table 13). It is possible that the root causes of the unusual frontal moments were very different or were the result of experimental error. A very thorough investigation of the data for these two participants was undertaken and there was no evidence that there were any
unusual error or data collection factors that contributed to the aberrant results. Rigorous lab procedures were adhered to while collecting all participant data, as outlined in the methodology section. Data processing was standardized to ensure all participant data underwent the same sequence of processing events in Visual 3D software. All of these procedures were performed to ensure testing reliability and validity. Therefore, the frontal moment changes in S01 and S04 may be a display of compensatory gait mechanisms as a consequence of excess body weight. Two specific biomechanical factors may be responsible for the frontal moment anomalies – knee malalignment and a toe-out gait pattern.

Both participants had valgus knee alignment values that were well beyond neutral. Knee alignment can have a very large effect of the loading of the knee joint (Sharma et al., 2001). This valgus knee alignment is likely a strong contributor to the uniquely small knee adduction moments in S01 and S04. A regression analysis relating peak knee adduction moment and adduction moment impulse to knee alignment showed both to be strongly linked to alignment. The more valgus (negative) knee alignment, the lower the peak adduction moment and adduction moment impulse.

While a varus alignment increases the magnitude of the knee adduction moment, the opposite relationship exists between a valgus knee and the adduction moment. As a greater valgus alignment is observed, the knee adduction moment decreases. This is the result of the load-bearing axis shifting away from the medial compartment of the knee in a valgus knee alignment (Sharma et al., 2007). Hurwitz
et al. (2002) found that the knee adduction moment peak magnitude decreased with increasingly valgus knee alignment (Figure 35).

**Figure 35:** From Hurwitz et al., (2002). This relationship shows the strong ability of the mechanical axis (knee alignment) to predict the second peak of the knee adduction moment. As the knee alignment becomes more valgus, the peak adduction moment decreases.

This relationship has also been found in similar studies assessing the effect of knee alignment on peak moments (Andrews et al., 1996; Brouwer et al., 2007). Additionally, in a sample of 18 obese adolescents (mean age 15 years), McMillian et al., (2010) found a much more valgus knee posture during walking than in 18 age- and sex-matched healthy-weight adolescents. This was associated with a significant reduction in the frontal knee moment magnitude in the obese adolescents (McMillian et al., 2010). These studies support the theory that the valgus knee alignment observed in the two obese case study participants in the present study reduced the magnitude of their frontal moments. As the valgus alignment shifts
loading away from the medial compartment, it is possible that the valgus alignment noted in both S01 and S04 concomitantly reduced medial loading of their knee.

However, valgus knee alignment has only been shown to reduce the magnitude of the frontal moment, and not necessarily alter the shape, as seen in S01 and S04. Another factor that may play a role in the frontal knee moments of S01 and S04 is the toe-out angle. While not quantitatively measured in the present study, toe-out gait may have factored into the results of the knee kinematics and kinetics. By increasing toe-out angle, the ankle inversion moment decreases, which decreases the knee adduction moment (Guo et al., 2007; Jenkyn et al., 2008). This reduces the load on the medial compartment of the knee joint, much like a valgus knee alignment (Rutherford et al., 2008).

Specifically, a greater toe-out angle has been shown to significantly decrease the late stance peak of the frontal knee moment (Guo et al., 2007; Jenkyn et al., 2008; Rutherford et al., 2008). While both S01 and S04 had greatly reduced frontal moment magnitude in the second half of the stance phase of the gait cycle, it was much lower than seen in most studies on toe-out gait. S01 and S04 also experienced lower frontal moment magnitude throughout the entire stance phase. This included the early stance phase where the maximum frontal moment of all participants occurred.

A couple of previous studies by Lin et al. (2001) and the Lynn et al. (2008) found that having participants walk with a toe-out gait almost completely removed all magnitude of the frontal moment in late stance. This is similar to the observed frontal moment in S01 and S04. The following Figures 36 and 37 are taken from
Lynn et al. (2008) and Lin et al. (2001). In both studies, participants were asked to walk with three different foot postures: naturally, toe-out and toe-in. Toe-out gait is shown with the dotted black line in Figure 36, and the dashed black line in Figure 37.

**Figure 36:** From Lynn et al. (2008). An adduction moment from normal gait (solid black line) is contrasted with a toe-out gait (dotted black line) and toe-in gait (dashed black line). A toe-out gait of approximately 30 degrees significantly reduced the magnitude of the second peak of the adduction moment.

**Figure 37:** From Lin et al., 2001, normal gait is represented by the solid black line, toe-out gait by the dashed black line and toe-in by the dotted black line. The toe-out gait waveform (dashed-line) is very similar to the two case studies in the present study, particularly S04.

The studies by Lin et al. (2001) and Lynn et al., (2008) had participants walk at a toe-out angle of 30 degrees. In the other referenced toe-out studies, a toe-out
angle of 15 degrees or less was observed or enforced. Based on the results of those studies, the two case studies in the present study may have walked with a toe-out angle closer to 30 degrees. It is particularly interesting that the dashed-line waveform for the toe-out gait from Lin et al. (2001) in Figure 37 is similar to the waveform of S04 (Figure 8). Both displayed a double adduction peak in the early stance phase, followed by a very low magnitude abduction moment in late stance.

A toe-out gait may also alter the observed frontal knee adduction moment by causing greater crosstalk between axes. It is possible that a great enough toe-out angle will rotate part of the anterior segment of the tibia out of the frontal axis of the local coordinate system of the knee. When the kinematic and kinetic data is processed, this can cause a portion of the frontal data to be attributed to the sagittal axis and flexion-extension moment.

No quantitative ankle data was analyzed to confirm the presence of toe-out gait in these two, or any other participants. The possibility of toe-out being a causal factor behind the unusual frontal moments of these two case studies is speculative.

Based on the observations in the frontal plane, previous research and the performance of rigorous lab testing procedures to avoid measurement error, it is strongly suggested that a valgus knee alignment and toe-out gait are partially, if not mostly, behind these unusual frontal plane observations. These two biomechanical characteristics have typically been adopted to reduce loading on the medial compartment of the knee joint.
5.1.2 Reducing the Frontal Plane of the Data Set

Based on analyses of discrete data points taken from gait waveforms, neither S01 nor S04 were deemed to be statistical outliers, which would be defined as having a frontal moment peak more than two standard deviations away from the group mean. But when the frontal moment data from the two case study participants were identified, a decision was made to run the analyses on the frontal plane outcomes without these two participants and their healthy-weight matches.

It could be argued that removing the case study data from the kinematic and kinetic group analysis restricted the applicable populations of obese and healthy-weight participants. The full data set may be more representative of the possible biomechanical features and knee joint measures in young adults who are obese. But a future study with a much larger sample size would be needed to demonstrate whether the results of the case studies are anomalies or representative of a significant portion of the obese population. In the present study they have been treated as anomalies. Therefore, the frontal moments from S01 and S04 needed to be analyzed in a separate lens than the other participants to formulate a biomechanical foundation for their unusual frontal moments.

If the data from S01 and S04 are representative of true joint loading, the CKAL measure as it is presently interpreted may not be a useful tool in the case of these two participants. One of the two inputs of the CKAL – the frontal moment impulse – would skew the individual CKAL of S01 and S04 and possibly misrepresent the loading environment of their knees. The CKAL values from these two participants suggest minimal daily cumulative joint loading. This cumulative
load result is problematic. As the primary measure of joint loading in the CKAL is the knee adduction moment, it only truly represents the ratio of loading in the medial compartment. Less medial compartment loading, by way of a decreased adduction moment, equates to a smaller CKAL, but not to less total knee joint loading. It only represents a changed ratio of medial to lateral loading. Therefore, considering the reduced data set as the more reliable analysis in the CKAL measure only is justified.

5.2 Walking Speed Analysis

Obese people choose a slower, self-selected normal walking speed (DeVita & Hortobagyi, 2003; Lai et al., 2007). As expected, in this study, self-selected natural speed was significantly slower in the obese group compared to the healthy-weight group, confirming previous research. The choice to walk at a slower speed may be a protective mechanism that reduces ground reaction forces and magnitude of joint moments (Winter, 1991). But a slower walking speed also means contact forces are experienced through the joint for a longer time period for every step.

5.2.1 Matched Walking Speed

In a pre-emptive attempt to remove the possible effect of different average self-selected walking speeds between groups, the healthy-weight participants were asked to walk an additional speed at the self-selected natural speed of their matched obese participant. This required all healthy-weight participants to walk at a slower walking speed than their own self-selected speed and 15 percent slower speed.

Some significant kinematic differences were found at the self-selected walking speeds, but not at the matched speed. On the surface, this may suggest that
kinematic and kinetic differences between participant groups were due to walking speed differences, and not directly to differences in body mass. But previous research has shown no significant changes in knee kinematics with changing walking speed, except mild reductions in knee flexion with decreasing walking speed (Lelas et al., 2003; Winter, 1991). As shown in Table 20, the mean difference between groups in knee angles at the matched speed remained similar to those at the self-selected walking speed. There was a clear trend (p=0.054) in the group differences of the frontal knee angle, with the obese group maintaining greater knee adduction (Table 20). The minimal knee flexion angle also exhibited a clear trend (p=0.084) at the matched speed condition, suggesting that the healthy-weight group continued to make heel contact with slightly more knee flexion than the obese group. Considering this, it seems unlikely that the non-significant results in the matched speed knee angles were due to the healthy-weight group reducing their walking speed. Mean group differences suggest that gait speed is not likely to be the most important reason for group differences in kinematics.

The magnitude of knee kinetics has been observed to only become marginally larger with increasing walking speed, much like a gain factor (Lelas et al., 2003; Winter, 1991). The healthy-weight group demonstrated decreased peak knee moments at the matched speed condition (walking at the slower, self-selected speed of the obese participants) than the self-selected walking speed. Since the obese participant group had the same peak knee moments at the matched speed analysis as the self-selected speed analysis (Tables 17 and 21), the mean difference between the two groups was greater in the matched speed. Waveforms of the matched speed
knee moments also showed greater magnitude of difference between groups – this was especially true in the frontal and sagittal planes (Figure 25 and Figure 26). A clearer trend between groups could be seen, as the obese frontal and sagittal moment maximums were larger than the healthy-weight moments at the matched speed. However, the difference between groups in peaks and ranges of the moment was not statistically significant (Table 21). Reduced statistical power is the most likely reason that no significant differences were detected between groups in the peak knee moments of the matched walking speed condition.

Therefore, by matching their walking speed to the much slower, obese group self-selected walking speed, the healthy-weight participants did not change their knee angles to match those seen in the obese participants. But their knee moments did decrease slightly, as previous literature would suggest, increasing the magnitude of difference between participant groups. This lends support to the obese kinematics being a result of carrying around excess body mass and not walking speed.

5.2.2 Within Participants Differences at the Three Self-Selected Walking Speeds

A confidence interval for natural speed showed that the selected speeds of fast and slow were outside the normal range of and distinct from the natural speed. However, there were no significant differences in kinematics and kinetics outcomes between the three walking speed conditions. Based on the results of the matched speed condition, and previous literature, changes in walking speed seem to only moderately affect the magnitude of knee joint kinetics (Browning & Kram, 2007; Lelas et al., 2003; Winter, 1991). As the literature suggests, no differences were
found in peak knee angles between the three walking speeds of fast, natural and slow in either group (Table 11). Surprisingly, magnitude differences in the peak knee moments or adduction moment impulse did not manifest themselves within participant groups between the fast, natural and slow walking speeds either (Tables 11 and 12). Due to these non-significant results, speed was removed as a three-level factor in the statistical analyses. The sum of squares of the speed factor was pooled with the error sum of squares, turning walking speed a pseudo-replicate measure within each participant.

5.3 Study I Kinematic and Kinetic Outcomes

5.3.1 Knee Joint Kinematics

In the frontal plane, the obese participant group had a mean angle waveform that was shifted toward more adduction throughout the entire stance phase (Figure 9). However, the interpretation of the frontal plane knee angle has to be approached with caution. For those reported in the results section, the reported angles are in a reference frame that is relative to the quiet standing alignment. This ensured that the knee angle values represented only the changes in orientation that occurred with walking motions, not orientation plus the standing posture deviation away from a neutral alignment. From these results, it was observed that the obese adducted their knees more while walking. But when the frontal angle is calculated in an absolute reference frame with respect to the tibia relative to vertical, this adduction motion cannot be equated to a knee that is in an adducted posture. In the results section, the obese participants had a greater positive, adduction peak (Figure 12). However in Figure 39 below, the same frontal angle waveforms are presented
in absolute reference frame of the tibia relative to vertical. While the obese knee angle still does move toward greater knee adduction in early to midstance, it remains in a more negative, abducted position throughout stance. The frontal angle for the healthy-weight group remains in a similar position when calculated relative to the quiet standing orientation, versus when calculated relative to vertical.

Therefore, even with a greater adduction peak while walking (Table 16) the obese group still had a more abducted knee angle (Figure 39). The frontal knee angles relative to vertical are consistent with the dynamic valgus knee alignment in the obese group (Table 8). These results suggest that the present obese group maintained a valgus, abducted knee posture while walking. McMillian et al. (2010) found similar results in obese adolescent males and females. Obese participants displayed greater frontal knee motion and an abducted knee posture throughout the stance phase while walking at a self-selected speed, and severely reduced the

**Figure 38:** The average frontal angle as calculated relative to vertical for both the obese and healthy-weight groups. The obese have an abducted knee position that persists through stance despite adduction motions up to midstance.
magnitude of the frontal adduction moment (McMillian et al., 2010). While the participant cohort were adolescents, the vast majority were in their mid to late teens, making them only a few years younger than the participants of the present study. Previous research on the frontal plane kinematics of the obese are inconsistent – showing both abducted and adducted knee positions – but there appears to be a subset of the younger obese population that abducts the knee, possibly in an effort to reduce medial compartment loading (McMillian et al., 2010).

Greater knee joint instability and imbalance is often associated with obesity (McGraw et al., 2000; Wearing et al., 2006b). However, it is usually observed in populations that are older than the current one and have a pathological condition, such as early stage OA of the knee (Andriacchi et al., 2004; Sharma et al., 2003). But, the beginning stages of knee joint instability may be apparent in obese young adults. Despite there being no statistical difference in the range of motion of the frontal plane knee angle, Figure 12 shows the obese participant group to have a more variable mean frontal angle up to late stance compared to the healthy-weight group. The obese group experienced double the range of motion in the frontal plane – about four degrees – leading up to late stance. This suggests that the obese young adults may have experienced more varus-valgus joint instability.

Knee joint instability is defined as an abnormally large range of displacement of the tibia with respect to the femur. Stability at the knee is provided by soft tissues such as ligaments, proprioceptive muscular reflexes, and contact forces generated from muscle activity and gravitational forces (Sharma, 2003). Greater muscle strength contributes to dynamic joint stability through increased co-contraction and
greater control over the stop and start of knee motions and compensations for gravity (Sharma et al., 2003). The obese group was found to have reduced maximal knee extensor torque normalized to total body mass, which could have served as a mechanism behind the greater instability of the frontal knee angle through stance.

Obesity can lead to imbalance by increasing inertial properties through increased body mass, causing greater deviations in the centre of mass, reduced postural control and greater postural sway (Corbeil et al., 2001; McGraw et al., 2000; Wearing et al, 2006b). The resultant postural sway causes greater joint movement, but it also places greater strain on ligaments and requires greater joint torque to stabilize the body (Corbeil et al., 2001). Over time, high strain on the ligaments can lead to chronic stretching of the tissue and joint laxity (Andriacchi, 1994). The valgus knee alignment adopted by many of the participants in the obese group may place strain on the medial collateral ligament and may be contributing to the greater varus-valgus knee instability in the obese group.

Consistent with results in DeVita & Hortobagy (2003) and McMillan et al., (2010), the obese participants made heel contact with significantly less knee flexion in the sagittal plane than the healthy-weight participants in the present study. This meant a more straight leg posture at heel contact. The obese participants did enter the swing phase in late stance with a knee flexion angle mirroring that seen in the healthy-weight group. This caused the obese group to have a significantly greater range of motion in the sagittal plane. Much like the research on the frontal plane, previous work has been inconsistent on the effect of obesity on sagittal plane kinematics. Obesity has been associated with reduced knee flexion in early stance.
when compared to the healthy-weight, including at a matched, standard speed condition (DeVita & Hortobagyi, 2003; McMillan et al., 2010). However, these findings are in contrast to those by Browning & Kram (2007) and Spyropoulos and colleagues (1991), who found no differences in knee flexion at heel contact between healthy-weight and obese adults. Results have been inconsistent in obese children as well. Gushue et al. (2005) found reduced early stance knee flexion in obese children while walking. But a different research group did not support this finding in a later paper. Obese children in this more recent study had similar kinematics in all three planes to healthy-weight children (Shultz et al., 2009).

The straight leg posture observed in the present study has been hypothesized to reduce the moment about the sagittal plane. By maintaining a straighter leg at heel contact, the obese group decreased the moment arm about the knee joint in the sagittal plane. A shorter moment arm decreases the magnitude of resultant moment. The extended knee angle could also be a consequence of knee extensor weakness or compromised knee extensor activity resulting from the more abducted position in the frontal plane (McMillian et al., 2010).

In the transverse plane, the knee angles for both groups overlapped a fair amount, except in early stance as was seen in Figure 14. There is very little research on transverse plane knee kinematics, due to difficulties tracking this plane. Therefore, it is difficult to make strong conclusions based on the two very distinct and variable, but small, group transverse plane knee angle waveforms reported in the Results. In the only other three-dimensional gait analysis study on obese adults with healthy knee joints, no differences were found between healthy-weight adults
and obese adults in the peak transverse plane knee angles (Lai et al., 2008). The results from Lai et al. (2008) are similar to those of the present study. But in early stance the two participant groups in the present study displayed different trends in the transverse plane knee angle. Although it was not statistically significant, the obese group made heel contact with a much more laterally rotated knee than the healthy-weight group. As discussed in section 5.1.1, toe-out gait can decrease the adduction moment. A lateral rotation at the knee could produce or be a consequential product of toe-out gait. It is possible that a laterally rotated knee in early stance is associated with greater toe-out gait in the present obese group and reduced the adduction moment and medial knee joint loading during weight acceptance while walking (Rutherford et al., 2008).

5.3.2 Knee Joint Kinetics

The ground reaction forces (GRF) of the obese participant group were significantly greater at the self-selected walking speed, even though they walked at a slower self-selected speed. This slower walking speed served to reduce their GRF (Browning & Kram, 2007). Consequently, the magnitude of the difference in GRF between participant groups increased at the matched speed. Greater GRF in the obese, despite a slower walking speed, has been well documented (Browning & Kram, 2007; Browning et al., 2009; DeVita & Hortobagyi, 2003). The significantly greater body mass of the obese group caused them to contact the ground with much greater force, and increase the GRF in all three planes accordingly.

   It was hypothesized that the greater GRF in the obese group would increase the moments about the knee. As obesity is linked to OA of the knee, it was
speculated that obesity causes a greater knee joint load through greater GRF. Greater joint loads would directly increase the risk for repetitive load wear and tear in the joint and development of OA of the knee (DeVita & Hortobagyi, 2003). To attenuate greater GRF, greater joint torque could be required. Therefore, it was surprising to find very little difference in the three-dimensional moments about the knee between the obese and healthy-weight participants. It was even more surprising as knee moments in the present study were not normalized to body weight. This allowed the effect of excess mass (obesity) on the knee moments to remain in the reported results.

The obese adopt gait characteristics that can act to reduce GRF and resulting knee moments, such as a slower walking speed, increased double support time and shorter step (DeVita & Hortobagyi, 2003). These adaptations serve to lessen contact forces and increase stability (Wearing et al., 2006b). Of these compensations, only a slower walking speed was quantitatively measured in the present study. However, this slower walking speed was coupled with a longer stance duration and it stands to reason that a longer stance duration lengthened the time spent in double support (Whitting & Rugg, 2003). Even with these adaptations, it seemed plausible that the increased body mass from obesity would increase knee joint moments. However, mechanical adaptations, such as knee angles, can also affect the magnitude of knee moments. As will be discussed later, the mean valgus alignment in the obese group served to reduce force through the medial compartment of the knee joint and the frontal knee adduction moment.
A difference between groups was found in the peak minimum moment value in the sagittal axis, representing an extension moment (Figure 16). This peak value occurred at heel contact, at approximately 5 percent of the gait cycle. It was expected that the peak extensor moment in the sagittal axis moment would occur in the late stance peak. However, the value of the late stance peak did not surpass the one at heel contact. The moments at heel contact represent the joint loading response to weight acceptance, in which initial contact is made with the ground. It is at this point in the stance phase that joint moments represent an attempt at decelerating the lower limb, shock absorption to attenuate contact forces and stabilization of the knee joint (Whiting & Rugg, 2006). The external extensor moment in the sagittal axis represent muscle activity to control and prevent excess knee flexion.

Due to their greater body mass, the obese group would have a greater peak moment in the sagittal axis at heel contact to decelerate a heavier lower limb and to allow acceptance of their greater body weight. Additionally, the greater peak extension moment at heel contact may help to stabilize a joint that may be experiencing more instability.

At the self-selected walking speeds, a significantly greater transverse maximum peak was observed in the obese group (Figure 17). This point represents the peak external medial rotation moment occurring in late stance. The obese participant group experienced a greater external medial rotational peak than the healthy group. This greater medial rotation moment will go hand in hand with the valgus knee alignment and significantly different frontal angles. Subtalar
overpronation, which leads to a fallen arch in the foot, is common in obese populations (Messier et al., 1994). While necessary for shock absorption during walking, excessive subtalar pronation throughout stance leads to flattened feet and a medial rotation of the tibia (Messier et al., 1994). Excessive subtalar pronation is likely the root cause of the greater medial rotation moment peak in the obese group.

No differences were found between groups in the peak maximum value of the frontal (external adduction) and sagittal (external flexion) moment, or range in any of the three axes. Combined with the mentioned temporal-spatial gait adaptations, the abducted (valgus) knee orientation reduced the peak adduction moment throughout stance and the straight leg posture in early stance reduced the peak flexion moment that occurred in early to midstance.

The obese group displayed a more obvious greater mean absolute peak adduction moment that was nearly 50 percent greater than the healthy-weight mean absolute peak adduction moment (Figure 15). While not statistically significant, this is a clinically significant trend between groups. However, the magnitude of the peak adduction moment was highly variable in the individual obese participants as well. It will be discussed in greater detail in the limitations, but a sample size effect is at play in the statistical non-significance.

Similar to the literature examining kinematics, there is a fair amount of inconsistency in the few reports of obesity and knee moments. Obesity in children causes greater absolute (not normalized to body mass) knee moments about the frontal, sagittal and transverse axes (Shultz et al., 2009). Gushue and colleagues (2005) also found greater internal knee abduction (external adduction) moments in
obese children compared to healthy-weight children, but no differences in sagittal moments (Gushue et al., 2005). The Shultz et al. (2009) and Gushue et al. (2005) studies are difficult to compare to the present one, as they both examined children under the age of twelve. Childhood and adolescence is a period of great physical and biomechanical development (Whitting & Rugg, 2006). Gait patterns in children are difficult to compare to adults due to significant physical differences between the two populations. However the gait patterns of children may be able to give insight into the future adaptations in adulthood. Gushue and colleagues (2005) hypothesized that obese children were able to control and adjust sagittal moments better than frontal moments. This enabled the children to reduce only the magnitude of the sagittal moments. Obese children were not able to compensate for large forces in the frontal plane. The larger moments in the frontal plane could carry over into adulthood, lead to varus-valgus deformities or laxity and increase medial compartment loading and risk for OA of the knee in adults. Given the results of the obese group in the present study – a sagittal moment consistent with the healthy-weight group coupled with high variability in the frontal moment – it is possible that a similar compensatory mechanism is behind the kinetics observed in obese young adults. The results of this study show large variability in frontal moments in the obese young adults (Appendix C), but much less variable sagittal moments. The obese young adults in the present study may be displaying a long-term control (and reduction) of sagittal moments, but an inability to compensate for frontal moment magnitudes. The result is the observed varus-valgus irregularities and variability.
McMillian and colleagues (2010) studied walking in obese adolescents and found frontal axis results quite similar to the present study. Obese adolescents walked with much more knee abduction, which reduced the adduction moment throughout stance (McMillian et al., 2010). Knee moments were normalized to body mass in the study and as a result the obese peak frontal moment was significantly smaller than the healthy-weight peak (McMillian et al., 2010). When not normalized to body mass, the peak frontal moments would probably be more similar in magnitude between groups, making the results of McMillian and colleagues (2010) similar to the findings of this study. In the same study, the obese adolescents also had significantly smaller (normalized to body mass) peak knee flexion moment. Again, when considered as not normalized to body mass, the sagittal plane moments are likely to mirror the non-significant between group differences in sagittal plane moment of the present study.

In adult populations, there is limited research on obese gait. DeVita & Hortobagyi (2003) and Browning & Kram (2007) have both examined sagittal plane biomechanics of obese walking. DeVita & Hortobagyi found no differences in the magnitude of the sagittal moment between obese and healthy-weight adults. The results of the present study support the findings in DeVita & Hortobagyi (2003). However, Browning & Kram (2007) found a significantly greater knee flexion moment in obese adults compared to healthy-weight adults. The root of the difference between studies is likely in the sagittal plane angle, as Browning & Kram (2007) found no differences between obese and healthy-weight adults in the knee flexion angle and DeVita & Hortobagyi (2003) did find a difference.
Browning & Kram (2007) also hypothesized that the difference between sagittal plane mechanics of their study and DeVita & Hortobagyi (2003) was due to the greater BMI of the DeVita & Hortobagyi (2003) study participants. However, this hypothesis may not be true for the current study. The obese group in DeVita & Hortobagyi (2003) had a mean BMI over 40kg/m², which categorizes them as morbidly obese. The range of BMI’s in the present study was wide (29.8-44.2kg/m²), but averaged to a mean BMI and standard deviation similar to that in Browning & Kram’s (2007) work. However the results of the present study were more comparable to those seen in morbidly obese group of DeVita & Hortobagyi (2003).

Two methodological differences may affect between study comparisons with Browning & Kram (2007). First, Browning & Kram (2007) measured kinematics and GRF using a treadmill equipped with a forceplate. Treadmill walking, and forces measured on a treadmill, may not closely reflect those of overground walking. Second, both participant groups in Browning & Kram (2007) walked at the same six, predetermined speeds. However, even at the matched walking speed condition, the sagittal plane results of the present study do not compare to those from Browning & Kram (2007).

To the knowledge of this researcher, the only paper to date to analyze the three-dimensional knee kinematics and kinetics of obese gait was performed by Lai and colleagues (2007). Lai et al. (2007) found no significant differences between the knee moments of 14 obese and 14 healthy-weight individuals. Unfortunately, only peak kinetic values that were significantly different between healthy-weight and obese groups were reported in the paper – no knee moment values were reported
as no differences were found. However, the obese group did have a significantly
greater knee adduction angle during stance. Unlike the present study, Lai et al.
(2007) normalized joint moments to body mass. It can be speculated that since the
obese group in that study had a significantly greater adduction (varus) angle than
the healthy-weight control group, the obese group in Lai et al. (2008) probably
experienced greater medial compartment forces. Had the moments not been
normalized to body mass, differences may have been found in the peak values of the
knee moments. Given that no differences were found between the healthy-weight
and obese knee flexion angles, the obese participant group probably experienced a
greater, non-normalized to body mass sagittal moment – much like the obese group
in Browning & Kram (2007), but in contrast to the findings of this study.

An outcome that was of particular interest in this study was the peak knee
adduction moment. The knee adduction moment, which reflects the medial to lateral
compartment ratio of force distribution, is considered a surrogate measure of knee
joint loading (Maly, 2008). This outcome variable was presumed to be larger in the
obese group because a greater body mass would command greater forces through
the joint. Messier and colleagues (2005) found that weight-loss of one kilogram
resulted in a slight reduction in internal abduction (external adduction) moment,
which reduced knee loads. It stands to reason that the opposite could be true;
weight gain (i.e. obesity) could result in increases in the knee adduction moment. If
the knee adduction moment had been larger in the obese group, it would be an
indicator of greater medial knee joint loading due to excess body weight. As obese
individuals have been shown to have a much higher risk for developing OA of the
knee (Felson et al., 1998; Sharma & Chang, 2007), a greater knee adduction moment could have been a predictor of greater medial compartment loading and increased risk for medial OA of the knee. This hypothesis did not turn out to be true in this study. However, it also does not account for gait adaptations that factor into the magnitude of the knee adduction moment peak.

The comparable knee adduction moments between groups does not necessarily mean that the obese participants in the present study – or the general obese population – are not at a high risk of other knee pathologies. The greater abducted, valgus frontal alignment in the obese group that distributes more joint load to the lateral compartment may actually place them at a much higher risk for the development of the less observed lateral OA of the knee (Brouwer et al., 2007).

5.4 Knee Alignment

The dynamic knee alignment derived from the frontal angle while walking was probably a strong contributor to the non-significant difference in the frontal moment peaks between participant groups. The obese participant group had a greater peak valgus dynamic knee alignment (Table 8). This outcome altered the knee joint loading from the more medial loading environment to a greater lateral compartment loading.

While research has shown that malalignment is very common among obese populations with OA of the knee, the vast majority have a varus knee alignment (Gibson et al., 2010). While the finding of significantly greater varus alignment in the obese with OA by Gibson et al. (2010) is indicative of the knee environment and alignment of the obese with knee OA, it cannot necessarily be generalized to the
whole obese population. Not all those who are obese will eventually have OA of the knee, and those that have developed it may have knee mechanics and an alignment much different than those that have not or will not develop OA of the knee.

While the mean obese knee alignment was valgus, knee alignment did vary between both extremes greatly (Figure 32). When looked at individually, some obese participants had much more varus knee alignment and these participants had matching greater knee adduction moments. Considering the variation between individuals, some of the present obese participants may be representative of those with a varus knee alignment and at a greater risk for medial OA of the knee, as the literature suggests. However, there is clearly a subset of obese individuals who do not fall into the typically seen varus knee alignment and greater medial compartment loading. It is unlikely that these people are, or will be at risk for medial compartment OA of the knee.

Why a mean valgus knee alignment was detected in an obese population that is more commonly noted as having a varus knee alignment is unknown. However, there are a number of possible reasons. Although the present study focused on the knee joint, the joints of the body work in synergy. The ankle and hip may play a role in biomechanical characteristics seen in the knee joint. A significantly greater medial rotation moment was found in the obese participant group. Excessive subtalar pronation occurs in obese populations (Messier et al., 1994). This overpronation at the foot can cause flat feet, medial rotation of the tibia and an increase in the medial rotation moment about the knee (Messier et al., 1994). While increasing the medial
rotation moment about the knee, subtalar pronation may also contribute to a valgus knee alignment. The dropped arch of the foot may also abduct the tibia too.

While a valgus knee alignment can occur through knee abduction (distal tibia moves laterally), a valgus knee alignment can also be a result of altered frontal plane hip mechanics. In the frontal plane, hip adduction can cause the distal end of the femur to shift medially (Weidow et al., 2005). This abducts the knee and contributes to a valgus knee alignment. A number of anatomical factors can cause increased hip adduction. When the lever arm from the medial border of the acetabulum to the centre of the femoral head is shortened, decreasing the femoral offset (Weidow et al., 2005). Pelvic width and pelvic tilt may also increase hip adduction and the resulting knee abduction. A greater pelvic width, measured as the distance between the medial borders of the left and right acetebulum, can alter the angle of the longitudinal axis of the femur, and has been associated with lateral OA of the knee and a valgus knee alignment (Weidow et al., 2005: Weidow et al., 2006). These anatomical factors inhibit and weaken the hip abductor muscles through reduced the mechanical efficiency. The result is greater hip adduction and a greater possibility of a valgus knee alignment (Weidow et al., 2006).

While only theoretical, it may even be that the onset of obesity at a younger age alters the typical musculoskeletal pathologies associated with adult onset obesity. Recent statistics show that obesity rates in the youngest categories of the Canadian population are rising at an unprecedented rate (Shields et al., 2010). Similar to the present study on obese young adults, McMillian and colleagues (2010) noted a valgus knee orientation in their cohort of obese adolescents. The
musculoskeletal pathologies of excess body weight in a young, still developing body may be different than those in a grown adult body. While a varus knee alignment has been more commonly reported in older adults who are obese, their weight gain may be a recent, potentially age-related matter, and not demonstrative of a lifelong struggle to maintain a healthy weight since childhood or adolescence. Perhaps, as a consequence of excess body weight, a valgus knee alignment is more characteristic of obesity onset during peak physical development, whereas a varus knee alignment is characteristic of later-onset obesity. Obesity at a young age is known to carry musculoskeletal problems that manifest themselves in the anatomy and biomechanics in the joints of a developing body. Childhood obesity can pathologically alter the musculoskeletal structure and function of any of the joints of the lower limb (Hills et al., 2002). A knee alignment that is the result of development issues related to obesity in childhood and adolescence, would have a different pathological pathway that begins while the musculoskeletal system is still growing.

Based on the results of this study, there may be a significant subset of the obese young adult population with a valgus knee alignment. It is possible that valgus alignment is a phenomenon unique to the particular obese group that participated in this study, but it has also been observed in obese adolescents (McMillian et al., 2010). Very little research has been done on healthy young adults who are obese, but it may be that valgus alignment is a characteristic associated with obesity in younger populations and increases the susceptibility of their knee joints to musculoskeletal pathology.
5.5 Lateral OA of the Knee

The observed malalignment in this study likely predates the presence of OA of the knee or any other knee pathology. Although medical imaging would be required to prove a lack of degeneration in the knee joint, none of the obese participants in the present study scored below the highest percentile ranking in the LEFS questionnaire (Wang et al., 2009). Given this outcome, the obese young adult participants in this study exhibited little to no difficulty or pain while performing daily tasks and should have a relatively healthy joint. Thus, the present malalignment of the knee is not believed to be a consequence of a joint pathology. It remains to be explored whether the observed valgus knee alignment and reduced adduction moments in the obese group will increase the risk for knee pathology and musculoskeletal disease.

Among the risk factors for OA of the knee, overweight and obesity have been strongly correlated with incident OA of the knee (Issa & Sharma, 2007). At age 37, body weight predicted the development of OA of the knee approximately 35 years later (Felson et al., 1988). Knee alignment is a strong predictor for the progression of OA of the knee, but whether it affects incident OA of the knee is not known (Issa & Sharma et al., 2007). While there is disagreement as to whether knee malalignment – either varus or valgus – plays a role in the incidence of OA of the knee, there is strong support for a role of malalignment when coupled with obesity (Brouwer et al., 2007; Sharma et al., 2007). Malalignment produces greater stress on specific compartments of the knee joint, and excess body mass will multiply this stress, magnifying the risk for OA of the knee (Hunter et al., 2009). A longitudinal study by Brouwer et al. (2007) found evidence for the role of malalignment in both the
incidence and progression of OA of the knee. Brouwer et al. (2007) found that the effect of varus alignment on the incidence of OA of the knee was magnified in those who were overweight and obese. Interestingly, in valgus knees, this mediating role was only present for those who were obese (BMI greater than 30). Indeed, the mediating role of obesity may be the missing factor in understanding the relationship between knee alignment and incident OA of the knee.

Obesity has been more strongly related to a varus alignment and medial compartment OA of the knee (Sharma et al., 2000; Issa & Sharma, 2007). In their paper examining obesity and knee alignment, Sharma and colleagues (2000) hypothesized that a valgus knee alignment would reduce the effect of obesity in predisposing people to OA of the knee. The reason being that a valgus alignment increases force through the lateral compartment, reducing the force through the medial compartment and creating a more even distribution of load through the knee joint (Sharma et al., 2000). This may be the case, and the present cohort of obese participants may experience protection from medial compartment knee OA through altered knee alignment.

However, a valgus knee alignment may also carry a risk for OA of the knee. Specifically, the valgus alignment seen in the present obese cohort may increase risk for knee OA in the lateral compartment. Hunter et al. (2007) found that baseline measures of static valgus knee alignment in a moderately overweight population did not predict the incidence of OA of the knee in a large cohort of adults. However, in another longitudinal study, Brouwer and colleagues (2007) found a significant increase in risk for incident OA of the knee in obese participants with valgus knee
alignment. The risk for the incident OA of the knee in malaligned knees appears much stronger in obese populations over healthy-weight, and even overweight populations (Brouwer et al., 2007). Therefore, a valgus alignment, coupled with obesity, can likely place enough stress on the lateral compartment to induce a pathogenic environment and lateral knee OA.

In comparing the lower limb joint kinematics and kinetics between persons with medial OA of the knee and lateral OA of the knee, further support has been found for knee abduction (valgus alignment) being linked to lateral OA. When lateral OA of the knee was present, the knee adduction moment was severely reduced (Weidow et al., 2006). This contrasted the much greater knee adduction moment in those with medial OA of the knee. The minuscule frontal moment in lateral OA participants was partnered with a much greater valgus knee angle through stance. This suggests that, unlike medial OA of the knee, lateral OA of the knee occurs through a different pathway of valgus knee alignment (Weidow et al., 2006).

This finding was supported by a case study report by Lynn and colleagues (2007). In a longitudinal follow-up study, participants were analyzed over a 5-11 year period to assess the effect of the development and progression of OA of the knee on gait patterns. In the follow-up analysis, two participants had developed OA – one in the medial compartment, one in the lateral compartment. In initial testing, the participant who eventually developed lateral OA had a knee adduction moment of minimal magnitude. This moment was further reduced in the follow-up analysis. The adduction moment from both visits are displayed in Figure 39. The dark dashed line represents the participant with lateral OA of the knee. The individual knee
adduction moment waveforms for all 26 other participants who did not have OA of the knee are also reported (Figure 39).

**Figure 39**: From Lynn et al. (2007). Displayed are individual knee adduction moments for 28 participants in the study from their first visit and the second follow-up visit. The lateral OA participant in signified by LOA and a dark dashed line, whereas MOA and a dark solid line signify the medial OA participant. All other participants, without OA, are the grey lines.

All participants who did not develop OA of the knee had knee adduction moments that fell somewhere between the lateral OA and medial OA participants. Of these participants who did not develop lateral or medial OA, some had extremely small adduction moments, but did not develop lateral OA of the knee (Figure 41). Therefore, while a small knee adduction moment was an indicator of risk for lateral OA of the knee is the study by Lynn et al. (2007) and one by Weidow et al. (2006), it may not always be the case. It remains to be seen if some of these other participants from the study by Lynn and colleagues (2007), who currently do not have OA, would eventually develop OA of the knee.

From the present study it is clear that the obese group had a mean dynamic knee alignment that was more valgus than the healthy-weight group and remained
in an abduction knee position despite a greater adduction peak relative to a standing quiet trial. The exact origin of the valgus alignment is unknown but it could be the result of developmental adaptations to obesity, or altered kinematics and kinetics at the neighbouring ankle and hip joints. Whether or not this increases their risk for developing OA of the knee is undetermined and would require longitudinal study. But a clear difference exists between the two participant groups that will affect the loading environment of the knee joint. A valgus knee alignment, while reducing the medial compartment load, may increase the risk for incident and progressive lateral OA of the knee (Weidow et al., 2006).

5.4 Study II Cumulative Knee Adduction Load Outcomes

Given the non-significant difference between groups in the peak knee adduction moment, could the knee adduction moment impulse, which takes into account the duration and magnitude of the adduction moment, reveal group differences where the peak could not? The moment impulse is affected by magnitude and duration of the frontal moment and the obese group had a significantly greater stance duration (Table 23). Even without a greater moment magnitude, it would be presumed that the obese group would have a greater impulse because of the longer stance period. The knee adduction moment impulse and CKAL were found to be significantly greater in the obese group. But in order to have a full understanding of the CKAL, the components of the measure need to analyzed individually.
5.4.1 Physical Activity Levels

Based on the accelerometer data, both participant groups had comparable mean steps per day (Table 22). In fact, both groups averaged at approximately 7,000 steps per day, which is below the recommended 10,000 steps per day (Bravata et al., 2007). There was a large amount of variation between participants in both groups. A select few individual participants met the recommended steps per day, while others fell extremely short of the recommendation. The similar group results for physical activity was unexpected, as obesity has been linked to physical inactivity (Cannon et al., 2009). In a similar train of thought, a common assumption is that healthy-weight individuals maintain their weight through high levels of physical activity. But the results of this study challenge both assumptions. Healthy-weight young adult participants did not meet physical activity requirements. To lessen the rates of obesity, prevention must be a primary approach. This means preventing weight gain in healthy-weight individuals. Healthy-weight in young adulthood does not prevent obesity later in life. A significant portion of younger healthy-weight Canadians will eventually become obese as they age (La Petit & Berthelot, 2006). Optimal healthy lifestyle factors need to be promoted, encouraged and maintained in healthy-weight young adults to prevent future weight gain. If the results of the present physical activity levels are to be taken at face value, this may also include bettering of current physical activity choices of young adults so that they meet physical activity guidelines.

Adequate physical exercise is one of the most important components to the management of a healthy-weight (Cannon et al., 2009). There is the possibility that
the healthy-weight participants in the present study did obtain sufficient levels of physical activity, but the chosen measure of physical activity – steps per day – was not capable of capturing a difference between participant groups. While steps per day have been shown to be a good measure of activity, intensity of activity and activities that do not incorporate accelerations of the lower body were not quantified in the accelerometer outcomes of the present study. Davis and colleagues (2006) found that intensity of exercise had a strong association with weight status, with obese adults engaging in much less daily activity of moderate to high intensity. Additionally, healthy-weight adults have also been found to stand on average two hours more per day than obese adults (Levine et al., 2005). Although standing is a low intensity activity, it is requires more energy expenditure than sitting. Upper body physical activities – from deskwork and cooking, to weight training – may not have been adequately measured by the accelerometer (Davis et al., 2006). It can be speculated that there were group differences in some of the above-mentioned activities. If they were lower in the obese group, as would be speculated, then the result would be less movement and lower energy expenditure per day in the obese. However, there is no method of confirming them at this time.

5.4.2 Knee Adduction Moment Impulse

The obese group had a significantly larger knee adduction moment impulse and CKAL. The peak frontal moment is less sensitive to changes in walking speed than the knee adduction moment impulse. Significantly large changes, up to a 30 percent increase or decrease, in walking speed are often needed to induce a change in the peak magnitude of the frontal moment (Robbins et al., 2009b). In the present study,
the peak frontal moment led to the conclusion that healthy-weight and obese young adults experience similar levels of medial knee joint loading. But by including the time domain of the frontal moment, this conclusion changed and a distinction was made between participant groups. First, this provides further evidence that the peak frontal moment may not be an optimal measure to use when comparing and distinguishing between populations that have different self-selected walking speeds, such as the obese and healthy-weight. Second, it appears as though the important factor that distinguished between groups in the knee adduction moment impulse in the present study was likely not in the amplitude domain, but in the time domain. Therefore, when attempting to distinguish between healthy-weight and obese young adults through gait characteristics at the knee, the stance duration may be the best biomechanical gait indicator of weight status.

The peak knee adduction moment and knee adduction moment impulse were highly correlated (Figure 31), but only one – the knee adduction moment impulse – showed a significant group difference. Previous research on the knee adduction moment impulse has found it to be larger at slower walking speeds (Robbins et al., 2009b). This is in opposition to the trend seen in the peak frontal moment, where the peak is smaller at slower walking speeds (Robbins et al., 2009b). This highlights how the knee adduction moment impulse can account for more kinetic changes at a slower self-selected speed than the peak frontal moment.

A slower self-selected walking speed is very common in obese populations (Browning & Kram, 2007; DeVita & Hortobagyi, 2003; McMillian et al., 2010). While used as a compensatory mechanism to reduce GRF and consequently the magnitude
of joint moments, a longer stance phase has a drawback. The longer the foot is in contact with the floor over stance phase, the longer the exposure of knee joint loading. The result serves to increase the knee adduction moment impulse (Robbins et al., 2009b). Based on these results, a longer stance duration is a more distinguishing feature of obesity – and greater knee joint loading – than a greater peak frontal moment.

Therefore, as the moment impulse is sensitive to both magnitude and duration of the moment, it may be a better indicator of altered knee joint loading over the peak adduction moment in obese populations.

5.4.3 Interpreting the Cumulative Knee Load

The results of the CKAL measures between groups suggest that obese young adults are incurring greater daily cumulative stress in the medial compartment of their knee joint. It has been shown to be a highly repeatable measure of daily repetitive knee load and a useful measure for detecting loading environments in different populations and walking conditions (Robbins et al., 2009a). The results of this study show that the cumulative knee adductor load was able to detect differences in a loading environment between two distinctly different populations of young adults where the peak moment could not detect a difference. In future, this could be used as a better predictor of risk for knee pathology and specifically OA of the knee (Robbins et al., 2009a).

A longitudinal study would be required to establish whether a greater CKAL would lead to OA of the knee. A greater adduction moment from a one-stride gait analysis is a strong risk factor for developing and progressing OA of the knee (Issa &
Sharma, 2007). Since the CKAL uses the impulse of the knee adduction moment as one of its primary components, then a similar risk level for OA of the knee can be inferred. The added incentive of the CKAL is the measure of repetitive loading. Exposure to physical activity over time may contribute to development and progression of OA of the knee (Vignon et al., 2006). An abnormal knee joint loading environment may not lead to OA of the knee under low daily physical activity levels. Similarly, normal loading combined with extremely high physical activity levels may or may not lead to OA of the knee. Knowing the cumulative exposure levels of knee loading throughout a day provides an understanding of the interplay between abnormal and repetitive loading at the knee (Robbins et al., 2009a). And it is this interplay that may be more telling of risk level for OA of the knee.

Assuming that the frontal knee moments observed in the case study participants S01 and S04 are true knee moments (and not the result of measurement error) then the moment impulse and CKAL are not variables that can provide a valid measure of knee loading in such cases. The CKAL is primarily a measure of medial compartment loading, as the knee adduction moment impulse does not measure the total load experienced in the knee joint, but the ratio of medial to lateral compartment loading (Maly, 2008). Greater lateral loading, like that seen in S01 and S04, does not indicate less total load in the knee joint. It only alters the ratio of medial to lateral loading. The resultant CKAL can be deceiving.

Judging from the CKAL measure alone, S01 and S04 – despite their obesity – have produced an ideal knee loading environment that has reduced the medial loading and risk for OA of the knee because of a valgus knee alignment (Figure 30).
It is not known what the ramifications of the gait characteristics seen in S01 and S04 will be on cumulative knee joint loading. These altered knee kinematics and kinetics may produce a cumulative loading environment in the knee that is more optimal than what is normally observed, by shifting some overloading away from the medial compartment (Sharma et al., 2000). Alternatively, it could create an internal environment in the lateral compartment of the knee that is just as problematic as a large CKAL or worse. An abnormal shift toward lateral compartment loading, will incur a greater burden on tissues that were never meant to endure such a load. Breakdown in these tissues may happen at a fast rate, and a less repetitive and cumulative load may be needed to cause lateral compartment joint degradation. The obesity and altered kinematics and kinetics of S01 and S04 may lead to knee pathologies in the future such as lateral OA of the knee. However, this would not be indicated by the CKAL measure, as it is best used to indicate and predict pathology in the medial compartment, including medial OA of the knee.

Therefore, it is questionable as to whether the CKAL, or the knee adduction moment, is a useful measure in some special populations. One population may be those with a valgus knee alignment. Several participants in the current research showed a severe valgus knee alignment. If the study obese sample is representative of the obese population, there is a chance that this unusual moment feature is more common among the overweight and obese. It may be wise in future to categorize individual CKAL measures based on knee alignment. This may allow a more complete analysis of the interpretation of the cumulative load that is obtained. It will also give a more in depth meaning to the value behind a particular CKAL.
Whether or not a significant portion of the obese population, or any other special population, display anomalies in the frontal moment, the CKAL must be used cautiously. In every case there is a need to analyze the two components of CKAL separately to gain a complete understanding of whether kinetics or physical activity is the greater influence on the outcome. Two people can have a similar cumulative load as the result of greater sway from opposite components of the CKAL – large knee adduction moment impulse combined with low steps per day, versus a small knee adduction moment combined with high steps per day. Furthermore, a person with an abnormal knee adduction moment who has infrequent steps per day can have the similar cumulative load as a person with a normal knee adduction moment with frequent steps per day. While on the surface these cases would appear similar, they represent very different joint profiles and risk levels for medial OA of the knee. High physical activity levels in a knee with healthy biomechanics may not be as much of a concern as any physical activity in the knee with abnormal biomechanics (Robbins et al., 2009a).

**5.5 Obesity Interventions and Physical Rehabilitation**

Given the many health benefits associated with weight loss, it is commonly prescribed to overweight and obese people. While weight loss through better nutrition and physical activity has been shown to reduce the risk of cardiovascular disease, diabetes and some cancers, relatively little is known about how it reduces, if it actually does, the risk of musculoskeletal disease. Every additional kilogram of body mass has been shown to increase the compressive load at the knee joint by four times during activity (Messier et al., 2005). This positive association with
weight loss was coupled with small reductions in the knee adduction moment (Messier et al., 2005). Furthermore, a significant relationship was found between weight loss and the medial rotation moment about the knee. Considering a greater medial rotation moment as been associated with subtalar overpronation and flattened arch, weight loss in the obese will also reduce the medial rotation moment and reduce stress on the arches of the foot (Messier et al., 2004). Theoretically, weight loss will significantly reduce the heightened compressive force at the knee joint present in the obese state. By reducing the knee adduction moment, weight loss lessens the compressive load through the medial compartment of the knee (Messier et al., 2005). Considered as part of the repetitive load in the CKAL, this can greatly reduce the daily load on the knee joint.

Considering the compensations of obesity, weight loss is not the only factor that requires change to remove the risk of OA of the knee. Abnormal gait mechanics as a result of obesity may also need intervention to completely remove the heightened risk for degenerative changes in the cartilage of the knee joint (Andriacchi et al., 2004).

Practically, it makes sense that weight loss would reduce the direct load on the knee joint. However, a reduction of high knee joint load does not automatically infer a decreased risk for OA of the knee. The profile of the contact areas that experience loading and the health of the joint in question are what create a risk for pathology. In healthy knees that are regularly exposed to high load, regions that bear the bulk of contact force have thicker cartilage with enhanced mechanics (Andriacchi et al., 2004). Unfortunately, in knees with abnormal loading profiles
where infrequently loaded areas of the knee are forced to bear a significantly amount of contact force, degraded properties are found in the joint cartilage (Andriacchi et al., 2004).

This study and a few previous ones have shown that obesity also brings abnormal kinematic gait alterations to the joints of the lower limbs, such as a valgus knee alignment. Such a shift of load toward less frequently loaded regions of the knee joint could produce degenerative changes in the cartilage (Andriacchi et al., 2004). While removing obesity from this equation through weight loss removes a magnifying factor, it may not remove the abnormal mechanics. The potential risk of degenerative change and OA of the knee will, to a lesser degree, still persist. With weight loss interventions in young adults, clinicians have to consider the implications of persistent compensatory gait mechanisms and how to alleviate them. This may include things such as gait retraining, muscular strengthening and flexibility training.

Another rehabilitative area of concern is muscular strengthening. In the present study, the obese had reduced strength per kilogram of body mass. Strengthening programs are commonly and universally prescribed to maintain weight, improve weight loss, physical function and reduce possible joint pain and discomfort. Increasing muscular strength has been used to prevent disability, which may include protection against the development of OA of the knee (Sharma, 2003; Slemenda et al., 1998). Quadriceps strengthening programs can serve to improve weight loss interventions in the obese, as well as potentially increase physical function and prevent disability.
However, the local loading environment of a joint mediates the effect of quadriceps strengthening (Sharma et al., 2003). In malaligned and lax knees, generic strengthening programs have the potential to negatively affect knee joint loading. In malaligned knees, increased muscle forces from increased quadriceps strength can increase the abnormal compressive load being experienced by compartments of the joint that are not equipped to handle such contact forces. This could initiate the path to cartilage degradation and OA of the knee (Andriacchi et al., 2004). Generic strengthening programs will not adequately address the abnormal loading environment at the knee of obese, or formally obese individuals. To have a positive impact, strength maintenance and strengthening programs need to be tailored to the specific, individual joint loading environment (Sharma et al., 2003). This may include agonist-antagonist (quadriceps-hamstring) exercise, targeting separate components of the quadriceps, gait training, and improving muscle endurance and proprioceptive accuracy (Sharma et al., 2003).

The knee kinematics that were observed in the present obese group are likely the direct result of long-term biomechanical adaptations. Long-term obesity carries greater biomechanical and neuromuscular modifications that may have more enduring consequences (Wearing et al., 2006a). This is especially true if obesity is present in childhood (Hills et al., 1991; Wearing et al., 2006b). Tissue adaptations made during this critical time of growth have a high likelihood of becoming a permanent characteristic and will be extremely difficult to reverse. Therefore, weight loss and physical rehabilitation need to be prescribed early in life.
5.6 Limitations

5.6.1 Sample Size

A few limitations presented themselves in the completion of this research. First, the participant sample size was small. When anomalies were detected in two obese participants, and the participant groups were each reduced to six, this made the sample size even smaller. A small sample size increases the variability of statistics, as was seen particularly in the obese group. This reduced the power associated with a statistical test. In a number of cases, large group differences were not statistically significant. Part of this non-significance is attributable to the small sample size.

Recruitment of obese young adults was difficult in the present study. In the interest of time, the decision was made to progress toward data analysis with a small sample of obese and healthy-weight young adults. However, there were consequences of this decision in regard to the statistical analyses and outcomes.

The variability in the outcome measures in the obese participant group was especially large. This was due to the greater within group differences in kinematic and kinetic outcomes, as exemplified in Appendix C. In some outcomes, the obese participant group had a standard deviation that was as much as double that seen in the healthy participant group. This was manifested in the standard deviation of the mean differences and inversely affected the test statistics.

5.6.2 Skin Artifact and Palpation of Anatomical Landmarks

The second limitation concerns skin artifact and its effect on motion capture equipment, lab protocol and inverse dynamics calculations. There are inherent errors in using motion capture to determine joint kinematics and kinetics. These
revolve around assumptions including segment rigidity and segment mass
determination from mass proportioning approaches. All lower limb segments are
assumed to be rigid. Skin movement with respect to the bone is ignored, or assumed
to be negligible. Healthy, young adults can be considered an ideal population to
study under motion capture as relatively little subcutaneous tissue would be
expected to lie between the skin markers and underlying bone. And as walking is
not a fast, explosive or aggressive movement, little skin artifact error would be
expected to alter the results of a motion capture analysis on healthy, young adults.

However, obesity accentuates this relationship. The obese have much greater
subcutaneous adipose tissue. This tissue is subject to greater displacement during
movement, even slow walking. Using skin markers to determine position and
motion of the joint becomes problematic as large errors are likely to occur as a
result of skin movement and the assumption of rigidity is broken. It is highly
possible that skin artifact has manifested itself into the results of the obese
participant group in the present study. To date, the error associated with skin
movement and bone in motion capture analysis using skin-mounted markers in the
obese has not been established. Therefore, quantifying this error is difficult.

Greater subcutaneous tissue between the skin and bone made palpating
boney anatomical landmarks more difficult with the obese participants. The
possibility exists that there were greater errors in the location of anatomical
landmarks in the obese participant group due to excess adipose tissue. These errors
in the position of the landmarks would affect the location of joint centers and
calculations of joint kinematics.
Finally, the masses of the lower limb segments were determined through anthropometric databases using cadavers that may not have been anthropometrically appropriate. The subjects used in these databases are often slim, older males. The present study participants were male and female young adults of varying body mass. The percentage of body mass attributed to the lower limb segments by the present anthropometric databases may not be applicable to obese populations. However, to date, there is no obese anthropometric database, therefore there are no better alternatives without employing the use of medical imaging.

5.6.3 Walking Speed
The non-significant differences in knee kinematics or kinetics at the three different walking speeds agrees with previous research on the effect of walking speed on kinematics and kinetics at the knee (Lelas et al., 2003). But it may also be attributed to the magnitude of differences between the three speeds – fast and slow being 15 percent faster and slower than the natural, self-selected speed – not being great enough.

The walking speeds may also have been confounded by the confined walkway or the method for monitoring speed. To perform the walking tasks, participants walked along a four-meter walkway. This is a very confined length and does not allow much space or time for acceleration and deceleration while walking. Due to this short length, some participants had difficulty meeting the required walking times. This could have forced them into a faster than necessary walking speed or more unsteady walking pace. The recorded step and associated stance phase may not accurately reflect the desired walking speed.
Timing gaits, one at the beginning of the walkway and one at the end, were used to monitor walking pace. Considering decelerations and accelerations at the start and end of the confined walkway, it is possible that the speed at the instant which the participants made heel contact with the force plate were not a true manifestation of the required walking speed.

Lastly, asking the healthy participants to reduce their walking speed to that of the obese population in the matched walking speed condition had implications on the findings. It forced the healthy-weight participants out of their normal walking speed comfort zone, without imposing the same condition on the obese participants. Alternatively the obese participants could walk at the natural walking speed of the healthy participants, thus asking the obese participants to walk at a faster speed outside their normal walking speed.

5.6.4 Transverse Plane

The data from the transverse plane has to be considered with some caution. The kinematics and kinetics of the transverse plane at the knee joint are not commonly reported in biomechanical knee research. As motions in this plane are so small, detecting true motions – separate of skin motion artifact – can be a very difficult task. The results from this plane are often unreliable and possibly invalid, hence why they are often not reported. In the current study there was a large amount of participant-to-participant variability in the transverse knee kinematics and kinetics. This resulted in some different shapes and magnitudes of angle and moment waveforms. This also caused the point in the gait cycle where maximum and minimum value occurred to much more variable than in the other two planes. In
Tables 16 and 17 of the results section, the standard deviation associated with each participant group for transverse knee angles and moments serve as a warning sign.

Similarly in the matched walking condition, a large standard deviation is noted again in Tables 20 and 21 of the results section.

5.6.5 Accelerometers

In determining steps per day through an accelerometer, possible issues are compliance, reliability and sensitivity of the device. First, participants were asked to wear the accelerometer for seven consecutive days during all waking hours, from the moment they woke up in the morning until they went to bed that night. In every participant, data was collected throughout the day for all 7 days in every participant, but there is the possibility that there were occurrences of non-compliance. It is difficult to determine if the accelerometer is being worn on the anterior hip as instructed, as opposed to being held in the hand or thrown in a bag. What is measured as a step may not be attributable to actual body movements. The accelerometer is highly sensitive to any movement or acceleration. Vibrations, or movement of clothing and adipose tissue could have an affect on the recordings of the accelerometer. Therefore, some steps could be categorized as phantom steps that never really occurred. If adipose tissue alters the detected accelerations, this issue may be magnified in the obese group. Lastly, some physical activities do not require steps to be taken or any lower body accelerations to occur. Such activities could range greatly in their intensity level and could be significantly effective means of high intensity exercise. Unfortunately, these activities would not have been accounted for by the accelerometer in either participant group.
5.7 Future Directions

To give more statistical power to the results, future research on young adults who are obese should include a larger sample size. This will also aid in quantifying the percentage of obese individuals that have frontal moments similar to the two case studies of S01 and S04 in the present study. Along the same lines, with a larger sample size, participants could be separated out by knee alignment – varus, neutral and valgus. This would allow discrete analyses of each specific alignment scenario.

Along a similar train of thought, stricter categorization of obesity may be helpful in detecting and associating gait adaptations with excess weight. There are many inconsistencies in the biomechanical literature on obesity. This may be in part due to differences in obese populations selected in separate studies. Obesity is a highly variable and complex physical condition. The degree of obesity, how long an individual has been obese and where they carry excess body mass on their body will likely be strong predictors of the degree of biomechanical compensations that occur while walking. To obtain a clearer, consistent picture of obese gait, further sub-categorizations of obesity may be needed in biomechanical research.

A three-dimensional analysis of the hip and ankle joint would also add weight to the results. Under the current analysis scheme, there is no way to confirm hypothesized changes occurring at the hip, ankle and foot. Assumptions were made based on results from previous research and biomechanical gait theory. A quantitative approach would include a close examination of three-dimensional ankle kinematics and kinetics to prove, or disprove, the hypothesized toe-out gait.
Including the hip and ankle joints will also be essential to completing a picture of obese gait.

Few significant differences were found between the obese and healthy-weight groups in the peak maximum or minimum moments. Based on a visual analysis of the kinematic and kinetic waveforms, a more complete analysis could have included group differences at additional points of the stance phase. While the frontal moment impulse provided a more complete investigative parameter, there are other points of the frontal, sagittal and transverse moments that have been explored in the dimension of moment magnitude. Some commonly extrapolated points of the stance phase have been at 15, 30 and 45 percent of the gait cycle (Newell et al., 2008). These points of the gait cycle usually correspond to the first (15 percent) and second (45 percent) peak – one of which will most likely be the maximum value – and the midstance (30 percent) dip in magnitude or inflexion point in all three-dimensions. In future, it may be more insightful to analyze these three points of the waveform.

A greater range of tasks could also be included to gain a more complete understanding of gait compensations made by the obese young adults in daily life. These could include occupational tasks, stair climbing, obstacle clearance, sit to stands and even running, and balance and agility tests.

The CKAL is a composite measure – a function of several quantities. At present it is difficult to suggest alterations to the CKAL to make it more complete and improve its use in future study without introducing more complex measures. As the knee adduction moment – and thus CKAL – represents the ratio of medial
compartment loading in the knee, caution must be used to ensure that individual
CKAL results are not equated to total joint loading. The CKAL is limited to
quantifying medial compartment loading. The CKAL is also limited by the
technological ability to distinguish and measure human physical activity over an
entire day. But as technology advances, new opportunities to improve measures of
long-term physical activity and time-dependent knee loading exposure will arise.
And these will improve future studies that employ the CKAL.

As mentioned, weight loss can present new complications to obese
individuals. While weight loss should infer reduced compressive load on the knee
joint, it does not necessarily imply the implementation of good biomechanical
strategies at the knee. It would be interesting to examine the three-dimensional
kinematics and kinetics in the lower limb of the obese at pre- and post-weight loss.
This would give new insight into proper clinical and rehabilitative interventions
post-weight loss to ensure good musculoskeletal health over the long term.
VI. Conclusions

It is clear that even as young adults, the obese display compensatory gait mechanisms to reduce stress at the knee joint. Heavier individuals walk at a slower self-selected speed to reduce ground reaction forces, but expose the knee joint to loading over a longer period due to a longer stance duration. As a group, the obese displayed greater knee abduction and less knee flexion in early stance. A more valgus knee alignment in the obese group altered the frontal plane moments. These characteristics reduced the peak knee adduction moment, knee adduction moment impulse and the cumulative knee adduction load (CKAL). However, the obese group was still shown to have a significantly greater knee adduction moment impulse and significantly greater CKAL, despite having similar physical activity levels (steps per day) to the healthy-weight group.

Obesity carries two biomechanical risk factors for knee pathology. First, obese individuals altered their knee kinematics by adopting a more valgus knee alignment throughout stance phase and more knee flexion at heel contact. These likely serve as compensations for their excess body weight. Second, obesity serves to increase the compressive and cumulative load experienced at the joint. This increase in knee joint loading magnifies the effect of abnormal kinematics on the knee joint. On the surface, the kinematic compensation observed in the present study appear beneficial, as they reduce medial compartment stress and theoretically, the resulting risk for medial OA of the knee. However, they also shift force away from normal load bearing contact areas of the knee joint toward infrequently loaded contact areas. This places undue stress on other structures in
the knee joint that were not intended to bear such loads. Increased load on articulating surfaces that infrequently bear high loads has the potential to initiate degradation of cartilage and increase risk for lateral OA of the knee. Therefore observed altered gait in the obese group may carry with it an increased risk for musculoskeletal disorders of the knee, which could include OA of the knee. It is also not known whether these altered gait mechanisms, including knee malalignment, will persist with weight loss. As weight loss is often prescribed, obese individuals may be in dire need of gait retraining, supervised muscle strengthening and flexibility training to optimize the biomechanics of their lower limbs. This is only speculation at present – future research will be needed to confirm the possible risk associated with the observed gait changes in the obese state.
References


Sharma, L. (2003). Examination of exercise effects on knee osteoarthritis outcomes; why should the local mechanical environment be considered? Arthritis & Rheumatism, 49(2), 255-260.


THE LOWER EXTREMITY FUNCTIONAL SCALE

We are interested in knowing whether you are having any difficulty at all with the activities listed below because of your lower limb problem for which you are currently seeking attention. Please provide an answer for each activity.

Today, do you or would you have any difficulty at all with:

<table>
<thead>
<tr>
<th>Activities</th>
<th>Extreme Difficulty or Unable to Perform Activity</th>
<th>Quite a Bit of Difficulty</th>
<th>Moderate Difficulty</th>
<th>A Little Bit of Difficulty</th>
<th>No Difficulty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Any of your usual work, housework, or school activities.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>2 Your usual hobbies, recreational or sporting activities.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>3 Getting into or out of the bath.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4 Walking between rooms.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5 Putting on your shoes or socks.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>6 Squatting.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>7 Lifting an object, like a bag of groceries from the floor.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>8 Performing light activities around your home.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>9 Performing heavy activities around your home.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>10 Getting into or out of a car.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>11 Walking 2 blocks.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>12 Walking a mile.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>13 Going up or down 10 stairs (about 1 flight of stairs).</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>14 Standing for 1 hour.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>15 Sitting for 1 hour.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>16 Running on even ground.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>17 Running on uneven ground.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>18 Making sharp turns while running fast.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>19 Hopping.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>20 Rolling over in bed.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Column Totals:

Minimum Level of Detectable Change (90% Confidence): 9 points

SCORE: _____ / 80

Please submit the sum of responses.

Physical Activity Readiness Questionnaire (PAR-Q)

**PAR-Q & YOU**

*(A Questionnaire for People Aged 15 to 69)*

Regular physical activity is fun and healthy, and increasingly more people are starting to become more active every day. Being more active is very safe for most people. However, some people should check with their doctor before they start becoming much more physically active.

If you are planning to become much more physically active than you are now, start by answering the seven questions in the box below. If you are between the ages of 15 and 69, the PAR-Q will tell you if you should check with your doctor before you start. If you are over 69 years of age, and you are not used to being very active, check with your doctor.

Common sense is your best guide when you answer these questions. Please read the questions carefully and answer each one honestly: check YES or NO.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>Has your doctor ever said that you have a heart condition and that you should only do physical activity recommended by a doctor?</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>Do you feel pain in your chest when you do physical activity?</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
<tr>
<td>In the past month, have you had chest pain when you were not doing physical activity?</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
</tr>
<tr>
<td>Do you lose your balance because of dizziness or do you ever lose consciousness?</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
</tr>
<tr>
<td>Do you have a bone or joint problem (for example, back, knee or hip) that could be made worse by a change in your physical activity?</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td></td>
</tr>
<tr>
<td>Is your doctor currently prescribing drugs (for example, water pills) for your blood pressure or heart condition?</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td></td>
</tr>
<tr>
<td>Do you know of any other reason why you should not do physical activity?</td>
<td></td>
</tr>
</tbody>
</table>

If you answered

<table>
<thead>
<tr>
<th>YES to one or more questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talk with your doctor by phone or in person BEFORE you start becoming much more physically active or BEFORE you have a fitness appraisal. Tell your doctor about the PAR-Q and which questions you answered YES.</td>
</tr>
<tr>
<td>• You may be able to do any activity you want — as long as you start slowly and build up gradually. Or, you may need to restrict your activities to those which are safe for you. Talk with your doctor about the kinds of activities you wish to participate in and follow his/her advice.</td>
</tr>
<tr>
<td>• Find out which community programs are safe and helpful for you.</td>
</tr>
</tbody>
</table>

If you answered NO honestly to all PAR-Q questions, you can be reasonably sure that you can:

• Start becoming much more physically active — begin slowly and build up gradually. This is the safest and easiest way to go.

• Take part in a fitness appraisal — this is an excellent way to determine your basic fitness so that you can plan the best way for you to live actively. It is also highly recommended that you have your blood pressure evaluated. If your reading is over 144/94, talk with your doctor before you start becoming much more physically active.

**DELAY BECOMING MUCH MORE ACTIVE:**

• If you are not feeling well because of a temporary illness such as a cold or a fever — wait until you feel better; or

• If you are or may be pregnant — talk to your doctor before you start becoming more active.

**PLEASE NOTE:** If your health changes so that you then answer YES to any of the above questions, tell your fitness or health professional.

Ask whether you should change your physical activity plan.

**No changes permitted. You are encouraged to photocopy the PAR-Q but only if you use the entire form.**

**NOTE:** If the PAR-Q is being given to a person before he or she participates in a physical activity program or a fitness appraisal, this section may be used for legal or administrative purposes.

*I have read, understood and completed this questionnaire. Any questions I had were answered to my full satisfaction.*

**NAME**

**SIGNATURE**

**SIGNATURE OF PATIENT**

**DATE**

**WITNESS**

**Note:** This physical activity clearance is valid for a maximum of 12 months from the date it is completed and becomes invalid if your condition changes so that you would answer YES to any of the seven questions.
## PAR-Q & YOU

**Physical Activity Readiness Questionnaire - PAR-Q (revised 2002)**

### Get Active Your Way, Every Day—For Life!

Scientists now recommend at least 60 minutes of physical activity every day to stay healthy or improve your health. As you progress to moderate activities you can cut down to 30 minutes, 4 days a week. And up your activities in periods of at least 10 minutes each. Start slowly... and build up.

<table>
<thead>
<tr>
<th>Time needed to exercise</th>
<th>Light Effort</th>
<th>Moderate Effort</th>
<th>Vigorous Effort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking</td>
<td>30 minutes</td>
<td>45 minutes</td>
<td>1 hour</td>
</tr>
<tr>
<td>Tennis</td>
<td>30 minutes</td>
<td>45 minutes</td>
<td>1 hour</td>
</tr>
<tr>
<td>Swimming</td>
<td>30 minutes</td>
<td>45 minutes</td>
<td>1 hour</td>
</tr>
<tr>
<td>Running</td>
<td>30 minutes</td>
<td>45 minutes</td>
<td>1 hour</td>
</tr>
</tbody>
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### You Can Do It—Getting started is easier than you think!

**Physical activity done. I have to be very hard. Build physical activities into your daily routine.**

1. Walk whenever you can—get off the bus early, use the stairs instead of the elevator. Reduce inactivity for long periods.
2. Get up from the couch and stretch and bend for a few minutes every hour.
3. Play activity with your kids.
4. Choose to walk, wheel or cycle for short trips.
5. Start with a 10 minute walk—gradually increase the time.
6. Find out about walking and cycling paths nearby and use them more often.
7. Observe a physical activity close to home if you want to try it.
8. Try one idea to start—you don’t have to make a long-term commitment.
9. Do the activities you are doing now, more often.

### Benefits of regular activity:

<table>
<thead>
<tr>
<th>Physical Health</th>
<th>Social and Mental Health</th>
<th>Health Risk of Inactivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Weight loss</td>
<td>- Improved sleep</td>
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</tr>
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<td>- Improved fitness</td>
<td>- Improved appearance</td>
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### Fitness and Health Professionals May be Interested in the Information Below:

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**The Physical Activity Readiness Medical Examination (PARmed-X)—** to be used by doctors with people who answer YES to one or more questions on the PAR-Q.

**The Physical Activity Readiness Medical Examination for Pregnancy (PARmed-X for Pregnancy)—** to be used by doctors with pregnant patients who wish to become more active.

### References:


### For more information, please contact the:

**Canadian Society for Exercise Physiology**

202-185 Somerset Street West
Ottawa, ON K2P 0G2
Tel. 1-877-651-3755 • Fax (613) 234-3565
Online: www.csgrp.ca

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### Physical Activity Guide to Healthy Active Living

**Choose a variety of activities from these three groups:**

- Endurance
- Flexibility
- Strength

**Physical activity improves health.**

Every little bit counts, but more is even better—everyone can do it!

*Get active your way—build physical activity into your daily life...*

- *at home*
- *at school*
- *at work*
- *at play*
- *on the way... that’s active living!*

### Time needed to exercise

<table>
<thead>
<tr>
<th>Light Effort</th>
<th>Moderate Effort</th>
<th>Vigorous Effort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking</td>
<td>30 minutes</td>
<td>45 minutes</td>
</tr>
<tr>
<td>Tennis</td>
<td>30 minutes</td>
<td>45 minutes</td>
</tr>
<tr>
<td>Swimming</td>
<td>30 minutes</td>
<td>45 minutes</td>
</tr>
<tr>
<td>Running</td>
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### Range needed to stay healthy

- Walking
- Tennis
- Swimming

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### Physical Activity Readiness Questionnaire - PAR-Q (revised 2002)

**Get Active Your Way, Every Day—For Life!**

Scientists now recommend at least 60 minutes of physical activity every day to stay healthy or improve your health. As you progress to moderate activities you can cut down to 30 minutes, 4 days a week. And up your activities in periods of at least 10 minutes each. Start slowly... and build up.

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Appendix B

The following graphs display the trends in knee angle, moment and adduction impulse with increasing walking speed. The each of the kinematic and kinetic variables, two participant groups are displayed in separate figures. As outlined in the results section, none of the relationships between kinematics and kinetics and walking speed were significantly different. The mean matched walking speed was slower than all three healthy walking speeds, so it can be assumed that matched is the slowest speed for the healthy participants. For the frontal angles, the slower the walking speed, the greater adduction angle, but smaller the abduction angle (Figures 40 and 41). This is especially clear in the obese participant group.

![Obese Frontal Knee Angles](image)

**Figure 40:** Obese group frontal angle throughout the stance phase at all three walking speeds.
**Figure 41:** Healthy-weight group frontal angle throughout the stance phase at all four walking speeds.

In the sagittal plane, knee flexion angle increased with increasing speed for both participant groups (Figures 42 and 43).

**Figure 42:** Obese group sagittal angle throughout the stance phase at all three walking speeds.
There was a less clear trend between knee angle and walking speed in the transverse plane. This goes hand in hand with the high variability noted between all participants in the transverse angle waveform throughout the stance phase. There did appear to be more medial rotation with increased walking speed in the obese participant group (Figure 44).
Figure 44: Obese group transverse knee angle throughout the stance phase at all four walking speeds.

Figure 45: Healthy-weight group transverse knee angle throughout the stance phase at all four walking speeds.
It is difficult to discern a trend with walking speed in the obese frontal moments. While the greatest peak is from the fast walking speed, the smallest is in the natural walking speed, with the slow speed being between these two (Figure 46). However in the healthy participant group, the peak (maximum) frontal moment did increase with increased walking speed (Figure 47).

![Obese Frontal Knee Moments](image)

**Figure 46:** Obese group frontal knee moment across the stance phase at all three walking speeds.
Figure 47: Healthy-weight group frontal knee moment across the stance phase at all four walking speeds.

There is a very obvious trend in the sagittal plane moments (Figures 48 and 49). As walking speed increased from slow (or matched) to fast, the peak (maximum flexor moment increased. While this increase seems large in Figures 48 and 49 for both participant groups, a statistical analysis showed no significant differences in the sagittal moment with walking speed.
Figure 48: Obese group sagittal knee moment across the stance phase at all three walking speeds.

Figure 49: Healthy-weight group sagittal knee moment across the stance phase at all four walking speeds.

Again, in the transverse plane, there was a less clear relationship between the knee moment and walking speed (Figures 50 and 51). Though in both groups,
there was a tendency toward a decreasing medial rotation moment (maximum peak) with increasing walking speed.

**Figure 50:** Obese group transverse knee moment across the stance phase at all three walking speeds.

**Figure 51:** Healthy-weight group transverse knee moment across the stance phase at all four walking speeds.
Finally, the relationship between walking speed and the mean knee adduction moment impulse is displayed in Figure 52. There was no significant difference in moment impulse between the three walking speeds. Figure 52 does show a trend by speed though. In the obese participant group there is a clear trend for the adduction moment impulse to increase as speed decreases. This trend is also seen in the healthy participant group although it is less clear as the mean moment impulse at the normal and slow speeds are very similar.

![Knee Adduction Moment Impulse by Speed](image)

**Figure 52**: Changes in knee adduction moment impulse as walking speed increases for both participant groups.
Appendix C

The following two figures provide an example of the variability in kinetic measures within each participant group. The frontal moment was chosen to exemplify this variability because of the important role this kinetic variable has played in understanding knee joint loading and the unusual results that have been documented and discussed. Each individual obese participant’s frontal moment at the self-selected speed, including the two case study participants, is presented in Figure 53, while each healthy-weight participant’s frontal moment is presented in Figure 54. The legend lists each individual participant by a three-digit name. The magnitude of the moments are expressed in Newton-meters in the vertical axis, and are not normalized to body mass.

Figure 53: The frontal moment waveform for each individual participant in the obese group at the self-selected walking speed. All eight participants are listed by a three-digit code name in the legend, including the two case studies of S01 and S04.
Figure 54: The frontal moment waveform for each individual participant in the healthy-weight participant group. All eight participants are listed by a three-digit code name in the legend.

Figures 53 and 54 express how variable that the frontal moment waveform magnitude and shape was in the obese group, but not in the healthy-weight group. There was an extremely high amount of inter-individual variability in the obese participant group, with peaks in the frontal plane moment ranging from approximately 15 to 80 Nm (Figure 53). Conversely, inter-individual differences in the magnitude frontal moment in the healthy-weight group was very tight, with peaks ranging from approximately 20-40 Nm (Figure 54).

The differences in variability between these two groups suggest the possibility that much more versatile biomechanical strategies are being adopted in the obese young adults in the present study compared to the healthy-weight young adults. It also showcases that the obese participant group was a much less homogeneous than the healthy-weight participant group.