DEEP NEURAL NETWORKS FOR HUMAN MOTION
ANALYSIS IN BIOMECHANICS APPLICATIONS

by

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ABSTRACT OF THE DISSERTATION

Deep Neural Networks for Human Motion Analysis in Biomechanics Applications

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Human motion analysis is the systematic study of human motion, which is employed for understanding the mechanics of normal and pathological motion, investigating the efficiency of treatments, and proposing effective rehabilitation exercises. To analyze human motion, accurate kinematics data should be extracted using motion capture systems. The established state-of-the-art method for human motion capture in biomechanics applications is using marker-based systems, which are expensive to setup, time-consuming in process, and require controlled environment. As a result, during the past decades, researches on marker-less human motion capture have gained increasing interest. In this thesis, by utilizing advances in computer vision and machine learning techniques, in particular, Deep Neural Networks (DNNs), we propose novel marker-less
human motion capture methods and explore their applicability for two biomechanics applications.

In the first study, we design and implement a marker-less system for detecting non-ergonomic movements in the workplaces with the aim of preventing injury risks and training workers on proper techniques. Our proposed system takes the workers’ videos as the input and estimates their 3D body pose using a DNN. Then, critical joint loads are calculated from resulting 3D body pose using inverse dynamics technique and are compared with human body capacity to predict potential injury risks. Results demonstrate high accuracy, which is comparable with marker-based motion capture systems. Moreover, it addresses marker-based motion capture system limitations by eliminating the need for controlled environment and attaching markers onto the subject body.

In the second study, we design and implement another marker-less system for detecting gait abnormalities of patients and elderly people with the aim of early disease diagnosis and proposing suitable treatments in a timely manner. We propose a computationally efficient DNN to estimate 3D body pose from input videos and then classify the results into predefined pathology groups. Results demonstrate high classification accuracy and rare false positive and false negative rates. Since the system uses digital cameras as the only required equipment, it can be employed in patients and elderly people domestic environments for consistent health monitoring and early detection of gait alterations or assessing treatment outcomes progress.

The ultimate goal of this study is providing a tool for Ambient Assisted Living. Ambient Assisted Living is the use of technology, in particular Artificial Intelligence, in people’s daily life with the goal of recognizing actions and detecting events within an environment.
It enables a remote health monitoring of patients with chronic conditions and senior adults and helps them live independently for as long as possible.
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Dedication

In memory of my beloved father …
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CHAPTER 1. Introduction

1.1. Overview

Human motion analysis is the systematic study of human motion and it is fundamental in biomechanics studies. The outcome is utilized for understanding the mechanics of normal and pathological motion, investigating the efficiency of treatments, and proposing effective rehabilitation exercises. To analyze human motion, accurate kinematics data should be extracted using motion capture systems. The most common method for accurate capture of 3D kinematics data is using marker-based motion capture systems. These systems use reflective markers and optical cameras to track body movements. A set of multiple synchronized camera are positioned around the subject and the reflective markers are attached on the subject’s body. These markers reflect the light that is generated near the camera lenses and their 3D coordinates are captured by the system.

Marker-based motion capture systems are considered as a reliable and accurate system, however; their widespread use is limited due to its drawbacks. First, they require expensive motion capture equipment; second, attaching markers to the subject’s body is time-consuming and can obstruct the subject’s activities. Third, they require a controlled environment and cannot be employed outside of the laboratories.

Marker-less motion capture techniques have therefore gained increasing interest during the past decades, and a variety of computer vision and machine learning algorithms have
been proposed for 3D human motion tracking and pose estimation. Despite the increasing interest in marker-less motion capture techniques and the aforementioned limitations of the marker-based motion capture systems, marker-based systems are still preferred for biomechanics applications, which require higher accuracy and robustness compared to other applications. The purpose of this study is leveraging advances in computer vision and machine learning techniques to propose novel marker-less motion capture methods, suitable for biomechanics applications. We explore two applications of human motion analysis in biomechanics including injury prevention and disease diagnosis.

1.2. Human Motion Analysis for Injury Prevention

Occupational injuries are commonly observed among workers involved in material handling tasks such as lifting. According to the Department of Labor Statistics, in 2012-2016, material handling tasks were the leading cause of occupational injuries, even more than slips, trips, and falls. Motion analysis provides information about the magnitude and rates of joint loads, which can be used for identifying excessive joint loads on the body that could predispose to injury. Due to the limitations of the marker-based motion capture systems, specifically its laboratory requirement, it is not practical to utilize them inside the workplace. In this thesis, we investigate the potential of the proposed marker-less motion capture methods for constant monitoring of workers inside the workplaces with the aim of detecting injury risks and training workers on proper techniques like lifting.

1.3. Human Motion Analysis for Disease Diagnosis

Human motion analysis and in particular gait analysis has been widely used in detection and differential diagnosis of diseases, which is an important prerequisite to treat patients.
Gait analysis is a systematic study of human walking for recognizing of gait pattern abnormalities, postulating its causes, and proposing suitable treatments. The process of clinical gait analysis can be facilitated through the use of marker-based motion capture systems, which allow an accurate movement measurement, however; the aforementioned drawbacks of these systems make them infeasible to be employed in patients’ natural living environments and outside of the lab and prevent a continuous gait monitoring. In this thesis, we investigate the potential of the proposed marker-less motion capture methods for constant and ubiquitous gait monitoring of patients in their home setting with the aim of detecting potential diseases in their early stages.

1.4. Dissertation Outline

In this chapter, a brief overview of human motion analysis and its biomechanics applications was provided. Furthermore, the work done in this dissertation was introduced. In chapter 2, related computer vision and machine learning methods for human motion tracking and pose estimation will be discussed. In Chapter 3, we present our first marker-less motion capture method and investigate its applicability for workplace injury prevention. Experimental results are reported on a Lifting dataset and results are compared with a marker-based motion capture system as a gold standard. We employ the results for further biomechanical analysis i.e. lower back joint loads estimation, which is considered as an important criterion to identify a non-ergonomic lifting task. In chapter 4, we propose another marker-less motion capture method for human pose estimation and utilize it for gait classification. We validate the results for most common neurological diseases i.e. Parkinson’s disease, Stoke, in addition to
orthopedic disorders. Chapter 5 includes the concluding remarks and future research plans for extending the current study.
CHAPTER 2. Human Motion Capture: Literature Review

2.1. Introduction

Over the last several centuries, our understanding of human movement has been always a function of the available human motion capture methods at the time [1]. These methods have improved over time and in recent decades, several systems for capturing 3D body pose were developed, which roughly can be categorized into three groups: direct measurement, observational methods, and marker-less motion capture systems. In the following sections, we first provide a brief overview of different human motion capture techniques. Then, we will present a detailed survey of marker-less human motion capture systems, and finally, a detailed literature review of marker-less human motion capture methods for biomechanics applications will be presented.

2.2. Direct Measurement Systems

Direct measurement systems are the most common methods for accurate 3D body pose capturing, which require markers or sensors attachment on the subject’s body and are performed in a laboratory environment. They are usually categorized into optical and non-optical systems. Optical systems consist of a set of synchronized cameras located around the subject, which capture the centers of the marker images from infrared light emitted by the LED’s markers or the light reflected from coated markers. The 3D position of each marker is then measured by the matched centers of the marker images from
different camera views using triangulation. More recently, non-optical systems like inertia systems have gained increasing attention for human motion capture. Inertia systems use Inertial Measurement Units (IMUs), typically composed of accelerometers and gyroscopes, to measure the orientation of the body segments that IMUs are attached to. These orientation data are sent wirelessly to a computer, where they are processed and translated to the 3D sensor positions. Compare to the optical motion capture systems, inertia sensors are more cost-effective and need a smaller workspace. Also, they are not subject to occlusion and contrast or reflectivity problems. However; IMUs suffer from time-varying biases and noises, which lead to a quick drift after a few seconds and makes the measurement unreliable [2]. Human motion can also be captured directly with alternative methods, which remove the need for attaching markers or sensor on to the subject’s body. These methods include bone pins [3], and single plane fluoroscopic techniques [4]. While these methods provide a direct measurement of the human motion, they are highly invasive and even expose the subject to doses of radiation. Furthermore, many of the previously mentioned methods for direct measurement of human motion can obstruct the subject’s natural patterns of movements due to interference with musculoskeletal structures. As a result, although these direct measurement motion capture systems are accurate and the established state-of-the-art, but considering their disadvantages, along with the availability of cheap and high-quality cameras, justify the interest growth for the vision-based human motion capture systems like observational methods and marker-less motion capture systems. These vision-based methods will be reviewed in the following sections.
2.3. Observational Methods

Observational methods are typically based on the visual examination of the human body performing a specific task. They are carried out either on location in the field or via video recording [5-7]. Using recorded videos instead of the live assessment makes the process unable to be performed real time, but it enables slow motions and freeze-frame capabilities [8], which make the analysis more practical and accurate. Video-based observational systems use recorded videos of the subject and extract a few key frames from them. Then, raters estimate the body pose by making an optimal fit of a predefined digital manikin to the selected video frames. Finally, using the estimated body pose data and time information extracted from the videos, joint trajectories are generated for the entire task by applying a motion pattern prediction algorithm [9]. Video-based observational systems are simpler to learn and less expensive compared to the direct measurement systems and do not encumber the subject in any way. But the major drawbacks of these systems are their low accuracy compare to direct measurement systems, especially when joints angle become close to the posture boundaries [10]. Moreover, they can easily become laborious as the number of key frames increases [11].

2.4. Marker-less Motion Capture Systems

An ideal motion capture system should be accurate and non-invasive and also allow measuring subjects in their natural environment without encumbering their movements [1]. These requirements have led to the marker-less motion capture systems, which utilize computer vision and machine learning algorithms to estimate 3D human pose from images or videos. They eliminate the need for attaching markers onto the subject body or hiring raters to estimate the pose. Even though a variety of computer vision and machine
learning algorithms have been proposed for 3D human pose estimation and tracking during the last decades, it continues to be an active research area due to its challenges. The challenges of the marker-less human pose estimation and tracking result from the following reasons. First, human body limbs have a large number of degree of freedoms (DoFs) (230 joints and 244 DoFs) and thus the search space is usually huge and high dimensional. Second, self-occlusion created by limbs and object-occlusion created by the objects in the environment, are very common. Self-occlusion and object-occlusion can affect the robustness and accuracy of the results. Third, ambiguity from 3D to 2D projection makes the problem challenging. When a 3D body pose is projected onto a 2D image, depth information is lost and as a result, there might be completely different 3D pose candidates correspond to a single image. Finally, differences in body style, clothing, lighting condition, and camera noise could add to the complexity.

Existing computer vision and machine learning algorithms for human pose estimation are comprehensively studied in various surveys [12-14]. These surveys classify the human pose estimation literature based on different taxonomies including the interpretation of body structure (model-based and model-free), the input signal (monocular and multi-view images/videos), and output space dimension (2D and 3D pose estimation). In this section, we use the first taxonomy and study available papers in two separate categories: model-based (generative) and model-free (discriminative) algorithms. Additionally, we study Deep Neural Network (DNN) algorithms for human pose estimation. DNNs have achieved growing attention recently due to their high performance for several vision tasks such as human activity recognition [15, 16], medical image analysis [17], and human pose
estimation [18-21]. At the end of this section, we provide a summary of the recent DNN methods for 3D human pose estimation.

2.4.1. Generative Methods

Generative methods utilize the analysis-by-synthesis approach, which means that a pose hypothesis is applied to a prior model of the human body to generate a synthetic image in the camera plane. The synthetic image is then evaluated based on an appropriate likelihood function to analyze how well it fits the real image. Given the initial pose hypothesis, local searches are performed around it to find the optimal pose corresponding to the real image. Human body models usually include a kinematic tree (skeleton) and appearance (flesh and skin). The kinematic tree consists of segments, which are linked by joints with different DOFs consistent with the human body’s anthropometric constraints. The appearance is usually defined with simple geometric primitives like spheres [22], cylinders [23], or tapered cones [24]. For defining likelihood function, edges and silhouettes are widely used in the literature [25-27]. Color descriptors can be added into the likelihood function to identify and segment body limbs or handling occlusions [28-30]. More complicated image descriptors are also employed in the literature including Scale Invariant Feature Transforms (SIFT) [31], and Shape Context (SC) [32]. Many advanced optimization algorithms have been proposed for recovering poses in the local searches. Deutscher et. al. [33] used Annealed Particle Filter (APF) algorithm to find the optimal pose at each frame. Particle Filter (PF) and some flavors of it are largely used in the later studies again [24, 34-36]. Particle Swarm Optimization (PSO) and its variants is another type of optimization algorithm that has received much attention in various fields [37-39] including human pose estimation and tracking during the past years [40-42]. Studies have also combined PF and
PSO to overcome the weaknesses of each algorithm. For example, [43] utilized a PSO algorithm in PF to shift the particles toward more promising configurations of the human model. In a study by [44], PF and PSO are combined to constrain particles to the most likely region of the pose space and reduce the generation of invalid particles. In addition, optimization algorithms such as Partition Sampling (PS) [45], Interacting simulated annealing (ISA) [30], and Genetic Algorithm (GA) [46, 47] are used for estimating 3D human pose. Generative models are easier and more flexible compared to discriminative methods. Their flexibility is the result of using partial knowledge about the solution space and exploiting the body model to explore it [48]. One of the major drawbacks of generative methods is that they are prone to get trapped in a local minimum and return premature convergence. They also tend to be computationally more expensive than discriminative methods.

2.4.2. Discriminative Methods

Discriminative methods infer 3D pose directly from image features. They can be either learning-based, in which a mapping function is learned between the pose space and a set of image features [49-51], or example-based, where the 3D pose is estimated by interpolating the input image to a set of stored exemplars with their corresponding image features [52, 53]. Various image features like silhouettes [54, 55], Histograms of Oriented Gradients (HOGs) [56], and HMAX [57] are used in discriminative approaches. A few representative techniques for learning mapping between the pose space and image features include support vector machines (SVM) [54], Gaussian Process [57], and Mixture of Experts [58]. Although human motion tracking is a high dimensional problem, most of human motions can be presented in a low dimensional space using dimensionality
reduction techniques. Therefore, learning low dimensional manifold to represent a specific motion is also commonly used in discriminative methods. Several studies attempted to learn a low dimension subspace or manifold of human poses for a specific activity using nonlinear dimensionality methods including Locally Linear Embedding (LLE) [59], Isomap [60], Coordinate Mixture of Factor [61], and Charting [26]. Manifold learning has been also used in other non-rigid deformation studies [62, 63]. For instance, [64] proposed to learn instance-dependent manifold embedding to address out-of-sample testing inputs and estimate 3D head pose in a coarse-to-fine manner [65]. In another study by [66], manifolds were learnt to model the temporal constraint in sequential faces. These low-dimensional manifolds capture key kinematic information of poses in the dataset, while preserving the inference continuity. In other words, similar poses are mapped to close locations on the manifold and different poses are located far from each other. The main advantage of discriminative methods is their execution time and they can be very fast once trained properly. However, in some cases, they are less accurate than generative methods [67], because generative methods can generalize better and handle complex human body configuration with clothing and accessories [14].

2.4.3. Deep Learning Methods

Earlier computer vision approaches for 3D human pose estimation used a discriminative or generative method to learn a mapping from the image features to the 3D human pose. All of these approaches utilize hand-crafted image features e.g. HOG [56], SIFT [31], etc. Approaches based on the hand-crafted image features are not able to handle heterogeneous or complex datasets [68, 69]. With the emergence and advances of deep learning
techniques, approaches that employ deep neural networks to learn the image features, have become the standard in the domain of the vision tasks.

More recent DNN based methods for 3D human pose estimation tend to learn an end-to-end framework to regress directly from the images to the 3D joint coordinates. In [70], an end-to-end framework is used to regress joint coordinates in 3D space from the input images. In [71], an auto-encoder to learn body joints dependencies is integrated with a DNN architecture to regress 3D joint coordinates. Brau et. al. [20] utilize a network similar to AlexNet [72] to estimate 3D body pose directly from a monocular image as the input. Pose estimation is tackled as a classification problem in [73], where an end-to-end DNN is applied to relate each image to a pose class obtained from the training dataset. Their method needs a large training set to achieve high performance, which is provided by data augmentation.

Other DNN approaches, on the other hand, have studied frameworks that employ 2D pose estimation as an intermediate step and leverage this information to infer 3D pose from it. Due to the accurate networks for 2D pose estimation, proposed in the last few years [74-76], these approaches usually work better and have been the focus of the recent papers. Chen et. al. [77] suggests that 2D pose is a useful intermediate representation and can aid the 3D pose estimation. While [77-80] represents intermediate 2D pose as 2D coordinates of the joints, [21, 81, 82] define it by a set of heatmaps that encode the probability of observing a specific joint at the corresponding image location. The advantage of the heatmap over direct 2D coordination is that it mostly avoids problems with predicting real values and can represent uncertainty [83], however; it increases the computation time significantly due to increasing the input dimension. Tome et. al [82] proposes multi-stage
DNN architecture combined with a probabilistic knowledge of 3D human pose, which estimates 2D joint heatmaps and 3D pose simultaneously to improve both tasks. Pavlakos et. al. [81] train a DNN with 2D joints heatmaps as an intermediate representation to predict per voxel likelihood for each joint in the 3D space instead of directly regressing the 3D joint coordinates. They use a coarse-to-fine technique to overcome the high dimensionality problem of the volumetric representation. Inferring a 3D pose from joint heatmaps as the only intermediate supervision ignores image information and therefore discards potentially important 3D cues that could help resolve ambiguities 3D-2D projection.

As a result, some studies [21, 84] suggest combining 2D joints heatmaps with image features for the intermediate representation, to take advantage of image cues along with the reliably detected heatmaps. Tekin et. al. [21] propose a novel network consisting of two streams. The first stream computes 2D joint heatmaps and infers the 3D poses from it. The second stream is designed to produce features from input images. Both streams are then fused together along the way to complement each other for computing final 3D pose. They showed an increase in robustness and accuracy of monocular 3D pose estimation by combining image cues and 2D joint heatmaps. Although the performance of the proposed DNN methods for 3D human pose estimation from single or multi-view images is promising, this is still an open research area and many researchers are working on it to improve the accuracy of the results.

2.5. Marker-less Motion Capture Systems in Biomechanics

Existing computer vision and machine learning approaches offer great potential for marker-less human motion capture, but they are not widely studied for biomechanics applications, which require higher accuracy and robustness in comparison with the other applications
The focus of the majority of the recent researches are on monocular images and challenging setting e.g. wild environment and multi-person pose estimation [85, 86]. Monocular images can be captured just by a single camera and are the preferred setup for surveillance and entertainment applications, but they suffer from poor performance due to the ambiguous nature of 3D-2D projection. Self-occlusion is an important cause of this ambiguities and it can be addressed by utilizing multiple cameras. As a result, biomechanics applications typically need multiple cameras to capture multi-view images and improve the pose estimation or tracking accuracy.

There are few studies, which have explored the field of computer vision and machine learning and proposed marker-less methods for biomechanics applications. In particular, Corazza et. al. [87] and Sandau et. al. [88] have developed a generative method to fit a predefined 3D body model to a visual hull constructed from eight cameras. The fitting process is formulated as an optimization problem and they use body part segmentation and least-squares optimization to estimate the joint center positions. The same idea is taken to develop an underwater motion capture system for the analysis of arm movements during front crawl swimming [89]. Despite the high accuracy of these methods, they critically rely on background subtraction, which requires a controlled environment and lighting conditions. Furthermore, a large number of cameras is needed to construct a precise visual hull surface. In another study by Drory et al. [90], a discriminative method is developed to find a mapping directly from a monocular image to body pose parameters by utilizing training data. Their method is tested for full body kinematics estimation of a cyclist and it is shown that it is capable of estimating 2D pose accurately. However; their method performance is not tested for the 3D body pose estimation. These studies demonstrate the
feasibility of computer vision and machine learning approaches for the biomechanics applications, but their results are not validated for further biomechanical analysis e.g. joints force and moment estimation. Furthermore, it remains unknown if DNNs as the state-of-the-art approach in the vision domain can be employed for this field. In this thesis, we investigate the possibility of employing DNNs to propose novel marker-less motion capture methods for biomechanics applications and validate the results for joint loads estimations (chapter 3) and gait classification (chapter 4).
CHAPTER 3. Marker-less Human Motion Analysis for Injury Prevention

3.1. Introduction

In this chapter, we propose and validate a novel DNN method for marker-less 3D human pose estimation from multi-view images. Our proposed DNN method (Figure 3-1) consists of two subnetworks: a “2D pose estimator” subnetwork extracts rich information independently from each image view; while a ”3D pose generator” subnetwork synthesizes information from all available views to predict accurate 3D pose. One of the key components of the proposed network is hierarchical skip connections that are shared locally inside the first subnetwork and globally between two subnetworks. We carry out comprehensive experiments to compare different variants of our design and will show that by feeding these hierarchical skip connections to the “3D pose generator” subnetwork, the network performance improves significantly [91].

We apply the proposed method on a lifting dataset and compare the results with a marker-based motion capture system as a reference. Results show that the proposed method is capable of estimating the 3D pose with an accuracy comparable to the marker-based motion capture systems and addressing their limitations. After estimating 3D body pose using the proposed DNN method, we employ the results for further biomechanical analysis i.e. calculating lower back joint loads, which is considered as an important criterion to identify
Figure 3-1- An overview of our proposed network. Note that the hierarchical skip connections are not only shared locally inside the first subnetwork but also globally between two subnetworks for efficient and effective feature embedding.

non-ergonomic movement in the workplaces. The contribution of this chapter can be summarized as follow:

1) Proposing a novel DNN method to estimate accurate 3D body pose from multi-view images.

2) Performing comprehensive experiments to evaluate different variants of our network design.

3) Investigate the validity of the proposed method for lower back joint loads estimation for various type of lifting tasks.

Chapter Layout. This chapter is organized as follows: the dataset utilized in this chapter is introduced in section 3.2. Section 3.3 presents “2D pose estimator” subnetwork. Section 3.4 presents the “3D pose generator subnetwork” along with one of the key components of our proposed network, which is the hierarchical skip connections. Section 3.5 reports the
results and experimental evaluation for 3D pose estimation. In section 3.6, the results are utilized and validated for calculating lower back joint loads. Finally, in Section 3.7 we summarize our work and suggest ideas for future work.

3.2. Lifting Datasets:

We evaluate the performance of our proposed network for 3D human pose estimation from multi-view images on a “Lifting Dataset” dataset. The reason that lifting is chosen for evaluation is its high frequently use in the workplaces and its associated risk factors of workplace injuries [7, 92].

Our lifting dataset consists of 12 healthy males (age 47.50 ± 11.30 years; height 1.74 ± 0.07 m; weight 84.50 ± 12.70 kg) performing various symmetric and asymmetrical lifting tasks in a laboratory while being filmed by both camcorder and a synchronized motion tracking system that directly measures their body movement. 45 Reflective markers are attached to the lifters’ body segments and 3D positions of markers during the lifting tasks are measured by a motion tracking system (Motion Analysis, Santa Rosa, CA) with a sampling rate of 100 Hz. The raw 3D coordinate data are filtered with a fourth-order Butterworth low-pass filter at 8 Hz. Two digital camcorders (GR-850U, JVC, Japan) with 720 × 480 pixels, synchronized with the motion tracking system also record the lifting from two views, 90° (side view) and 135° positions. Figure 3-2 shows the experimental setup for collecting this dataset.

Participants lift a plastic crate (39 × 31 × 22 cm) weighing 10 kg and place it on a shelf without moving their feet. All the lifting trials start with participants standing in front of a plastic crate. The initial horizontal distance of the plastic crate and the lifting speed are
chosen by the lifters without constraint. They perform three vertical lifting ranges from floor to knuckle height (FK), knuckle to shoulder height (KS) and floor to shoulder height (FS). Each vertical lifting range is combined with three asymmetric angles (0, 30 and 60 degrees), which is defined as the angle of the end position relative to the starting position of the box (Figure 3-3). For each combination of the lifting task, two repetitions are performed, providing a total of 18 lifts (3 \times 3 \times 2). Because two video clips are missed during the experiment (repetition two of FK with 0 and 30 degree asymmetric angles for subject 9), 214 video clips (18 \times 12 - 2) are used for the experiment.

### 3.3. 2D Pose Estimator Subnetwork

In the proposed method, we use 2D pose as an intermediate step i.e. we first estimate 2D pose for the input image and then lift it to a 3D pose. The 2D pose is a useful intermediate,
Figure 3-3- Starting and end position of the crate for the floor to shoulder height lifting task. The top row shows the starting position of the crate and second to fourth rows show the end position of the crate for 0°, 30°, and 60° asymmetric angles, respectively.

representation and can aid 3D pose estimation [77]. “2D pose estimator” subnetwork, extracts rich information independently from each view, which includes not only 2D pose but also hierarchical texture information, and leverage it for 3D pose inference in the next step. Each 2D body pose is represented by J heatmaps, where J is the number of body joints. Each value in the heatmaps presents the probability of observing a specific joint at the corresponding coordinate (Figure 3-4). The advantage of the heatmaps over direct regression of x and y body joint coordinates (2D joint landmarks) is that it handles multiple instances in the image and can represent uncertainty. Given a single RGB image, the aim of the “2D pose estimator” subnetwork is to determine the precise pixel location of the body joints in the image along with several texture feature maps as extra cues for 3D pose inference in the next step. Let \( x^i \in \mathbb{R}^{W \times H \times 3} : [1, 3][1, H][1, W] \rightarrow [0, 1] \) be the input RGB
Figure 3-4- The input image and corresponding heatmaps for five selected joints. Each value in the heatmaps presents the probability of observing a specific joint at the corresponding coordination.

image for view i, \( t_s^i \in \mathbb{R}^{W_s \times H_s \times L_s} (s = 1, \ldots, S) \) be s-th texture feature map for view i, and \( h^i_j \in \mathbb{R}^{W_j \times H_j \times L_j} (j = 1, \ldots, J) \) be j-th joint heatmap for view i. Then, “2D pose estimator” subnetwork (f) for i-th view is a mapping as follow:

\[
\left( \{ h^i_1, \ldots, h^i_J \}, \{ t^i_1, \ldots, t^i_S \} \right) = f(x^i)
\]  
(3.1)

Parameters of the network can be learned by minimizing the loss function. By assuming that 2D joints annotations are available for training dataset, the loss function can be defined as:

\[
\mathcal{L}_{2d} = \frac{1}{J} \sum_{j=1}^{J} \| h^i_j - \widehat{h}^i_j \| \quad (3.2)
\]

where \( \| \cdot \| \) is Euclidean distance and \( h^i_j \) is rendered from the ground truth 2D pose through a Gaussian kernel with mean equal to the ground truth and variance one.
In the rest of this section, we first provide a brief summary of the recent DNN-based methods for 2D pose estimation from a single image. Then the network architecture employed in our proposed method will be presented in details.

3.3.1. DNN-based Methods for 2D Pose Estimation

There has been a recent surge of interest in methods that utilize convolutional neural networks for 2D pose estimation from a single RGB image. Toshev et. al. [93] is one of the first work that used convolutional neural networks to directly regress the Cartesian coordinates of the body joints. Tompson et al. [94], on the other hand, proposed generating heatmaps by running an image through a hybrid architecture that consists of a deep convolutional neural network and a Markov Random Field. There are several studies, which propose successive predictions for pose estimation in order to refine the estimated pose further at each iteration. For example, Carreira et al. [95] train a deep neural network that iteratively refines pose estimation using error feedback. While [95] use a Cartesian representation, [76] employ a sequential prediction framework to estimate confidence heatmaps in order to preserve the spatial uncertainty.

Autoencoder network architecture is another type of network employed for semantic segmentation [96], image generation [97], and human pose estimation [75]. In autoencoder networks, the input image is taken by the encoder part and it is transformed to a very low resolution and abstract representation, the low-resolution representation of the input image is then used by decoder part to generate the output. The work of [75] is built upon the idea of the autoencoder network. They propose repeating a series of autoencoder networks along with the residual connections [98] for 2D human pose estimation from a monocular image. They refer to their network as “Stacked Hourglass” due to its symmetric topology between
encoder and decoder parts. Stacked Hourglass network \cite{75} has achieved state-of-the-art performance on large scale human pose datasets and we follow the same network structure for our “2D pose estimator” subnetwork.

### 3.3.2. Stacked Hourglass Network

Stacked hourglass network \cite{75} consists of multiple autoencoder modules, which are placed together end-to-end. Encoder part processes the input image with convolution and pooling layers to generate low-resolution feature maps and the decoder part processes low-resolution feature maps with up-sampling and convolution layers to construct high-resolution heatmaps for each joint. Design of the network is motivated by the need to capture information at every scale. In other words, to estimate the final pose, in addition to the local features like faces and hand, we require a coherent understanding of the full body e.g. person’s orientation and relations between adjacent joints. Figure 3-5 illustrates the design of a single Hourglass network. As it is shown, the topology of the network is symmetric and for every layer on the encoder part, there is a corresponding layer on the decoder part. Furthermore, standard convolutional layers with large filters are replaced by a stack of residual learning modules \cite{98}, which makes the network deeper. In order to overcome the gradient vanishing problem in very deep networks, Hourglass network uses skip connections, in other words, it directly adds the feature maps before each pooling layer, to the counterpart in the decoder part. These hierarchical skip connections of the network share rich texture information in different scales. They showed by adding these skip connections, the network performance improves and it prevents the loss of high-resolution information in the encoder part \cite{75}. In our proposed method, we extend the idea
of skip connections more by sharing them between two subnetworks for a more efficient 3D inference. We will show this way, we allow for a richer gradient signal and can provide more 3D cues compared to using only 2D joint heatmaps.

3.4. 3D Pose Generator Subnetwork

The “3D pose generator” subnetwork integrates information from multiple views to synthesize 3D pose estimation. After estimating 2D pose for each view separately, we concatenate the joint heatmaps and hierarchical skip connections across the views and feed them to the “3D pose generator” subnetwork. The output of the “3D pose generator” subnetwork is the 3D pose in the global coordinates. Each 3D pose skeleton \( p \in \mathbb{R}^{3 \times J} \) is defined as a set of joint coordinates in 3D space. So “3D pose generator” subnetwork \( g \) is a mapping as follows:

\[
(\hat{p}) = g(C(h_1, \ldots, h_j)_{j=1}^N, C(t_1, \ldots, t_{S_j})_{j=1}^N)
\]  

(3.3)
Parameters of the network can be learned by minimizing the loss function. By assuming that 3D joints annotations are available for training dataset, the loss function can be defined as:

$$L_{3d} = \frac{1}{J} \sum_{j=1}^{J} \| p_j - \hat{p}_j \|$$  \hspace{1cm} (3.4)

, where $p_j$ and $\hat{p}_j$ are ground truth and estimated 3D coordinate of joint $j$, respectively.

3.4.1. Network Architecture

We propose a bottom-up data-driven architecture that directly generates the 3D pose skeleton from the outputs of the “2D pose estimator” subnetwork. The “3D pose generator” subnetwork is designed as an encoder. We test two types of encoders: first, an encoder consists of a series of convolutional layers with kernel and stride size of 2 in which the resolution of the feature maps are half at each layer; second, an encoder similar to the first part of the Hourglass network [75], which includes max-pooling layers and standard convolutional layers are replaced by a stack of residual learning modules [98]. In the rest of this chapter, we call the first and second network architectures as “simple encoder” and “half-hourglass”, respectively. For both network architectures, the encoder output is then forwarded to a fully-connected layer with an output size of $3 \times J$ for estimating 3D pose skeleton and measuring the loss function for training. Figure 3-6 shows the schematic comparison of simple encoder and half-hourglass architecture in a simplified setting. It will be shown that half-hourglass architecture that benefits from residual modules and periodically insert of the max-pooling layer can provide more accurate 3D pose compare to the simple encoder architecture.
3.4.2. Hierarchical Skip Connections

Inferring a 3D pose from joints heatmap as the only intermediate supervision, which is a widely used strategy in previous studies [84, 99], is inherently ambiguous. This ambiguity comes from the fact that usually multiple 3D poses corresponded to a single 2D pose exist. In order to overcome this challenge in 3D pose estimation, joints heatmaps can be combined with either input image or its lower-layer features [21, 100] as the intermediate supervision. While taking the input image into account can provide more information compare to only joints heatmap, combining hierarchical texture information, learned from the input image, extract additional cues [100]. So we propose leveraging hierarchical skip connections of the Hourglass network [75] to “3D pose generator” subnetwork. In our proposed framework, each of the four skip connections produced in the encoder part of the Hourglass network [75], is processed with residual modules and summed with the counterpart in the “3D pose generator” subnetwork. In order to handle multi-view setup, each joint heatmap and skip connection should be concatenated across views before being...
provided as inputs for the “3D pose generator” subnetwork. Figure 3-7 shows the whole framework design for the case of two-view images.

3.5. Experimental Results

In this section, we first provide details about the data preprocessing, error metric, and training strategy. Then, we report the results of 3D pose estimation on our Lifting dataset. Finally, we execute various experiments to study the effect of different factors on the accuracy of the results.

3.5.1. Data Pre-processing

To prepare the data, we first extract images from each video frame. Each video includes 200 frames with 30 fps rate. We down-sample the video from 30 fps to 15 fps for both the training and testing sets to reduce redundancy. All of the images are adjusted to 256×256 pixels and are cropped such that the subject is located at the center.

3D joints annotation are provided by a motion capture system. We select 24 markers to define 15 joint centers including head, neck, left/right shoulder, left/right elbow, left/right wrist, left/right hip, left/right knee, left/right ankle, and L5/S1 joint, and only use the trajectory of these joints for training the network. The coordinates of each joint are normalized from zero to one over the whole dataset.

2D joints annotation are provided by registering 3D joints annotation in motion capture coordinate system, into image coordinates system. If \( x \) represents 3D annotation of joint \( j \) in motion capture coordinate system and \( y \) represents the 2D annotation of the same joint in image coordinate system, then the following relation holds:

\[
x = Cy \quad (3.5)
\]
Figure 3-7- Our DNN framework design for the case of two-view images: input images go through the “2D pose estimator” subnetwork and turn into 2D joint heatmaps and hierarchical texture feature maps. 2D joints heatmaps are processed in the “3D pose generator” subnetwork and hierarchical skip connections are summed at specific layers. The output is the estimated 3D pose in the global coordinate system. The numbers inside each layer illustrate the corresponding size of the feature maps (number of channels × resolution) for convolutional layers and residual modules and the number of neurons for fully connected layers. Detailed network design of “2D pose estimator” and residual modules are shown in Figure 3-5.

\[ \text{where } C \text{ is the camera matrix.} \]

In order to calculate the camera matrix, first for a few images we find 2D joints annotation manually. Then, having the corresponding 3D annotation for the same joints, we solve the above equation and find matrix $C$. Finally, for the rest of the images, 2D joints annotation can be found using the calculated camera matrix ($C$) and 3D joints annotation available from motion capture system. We refer the reader to this work [101] for more information about the camera matrix calculation.

After pre-processing, the data structure consists of the cropped images, corresponding 2D joints annotation, and normalized 3D joints annotation. Total number of images is equal to 43200 (12 subjects × 9 lifting tasks × 2 repetitions × 2 views × 100 frames per video), where 50% of data (repetition one of all lifting trials) are used as training dataset and the remaining 50% (repetition two of all lifting trials) as testing dataset.
3.5.2. **Error Metric**

We evaluate the performance of the proposed method in terms of 3D pose error, a widely applicable and relatively fast to compute error measure [24], which is defined as average Euclidean distance, between estimated 3D joint coordinates ($\hat{p}_j$) and corresponding ground-truth data ($p_j$) obtained from a marker-based motion capture system as below:

$$L_{3d} = \frac{1}{J} \sum_{j=1}^{J} \| p_j - \hat{p}_j \| \quad (3.6).$$

3.5.3. **Training Strategy**

The deep learning platform used in this study is Pytorch and training and testing are implemented on a machine with NVIDIA Tesla K40c and 12 GB RAM. The network is trained in a fully-supervised way with L2 loss function and using Adaptive Moment Estimation (Adam) [102] as the optimization method ($\beta_1 = 0.9, \beta_2 = 0.999$) with Random Parameters Initialization from the normal distribution.

We propose a two-stage training strategy that we found more effective instead of an end-to-end training for the whole network from scratch. At the first stage, we use the pre-trained single Hourglass network [75] on MPII [103] and fine-tune it on our lifting dataset with a learning rate of 0.00025 for five epochs. We utilize data augmentation i.e. scaling (0.8-1.2), and rotation (+/- 20 degrees) to add variation into the training dataset and prevent overfitting. Fine-tuning of this stage takes about 4000 seconds 21 per epoch (20,000 seconds total).

At the second stage, “3D pose generator” model is trained from scratch on our lifting dataset using two-view images and corresponding normalized 3D pose skeleton. The
models are trained in a fully-supervised way with a learning rate of 0.0005 for 50 epochs. Training of this stage takes about 800 seconds per epoch (40,000 seconds total).

### 3.5.4. 3D Pose Estimation Results

The accuracy of the estimated 3D pose is measured by comparing the results with those obtained from the marker-based method. Table 3-1 shows the average 3D pose error on our Lifting dataset using our proposed DNN method. The average and variance of 3D pose errors on the whole dataset are 14.7±3.0 mm. For qualitative results, we have provided representative 3D poses predicted by our proposed method in Figure 3-8. It can be seen that even for posture with self-occlusion, our method is able to predict the pose accurately.

Table 3-1- Average 3D pose error (mm) for each video of the lifting dataset. The first row shows the lifting heights and the second row presents the asymmetric angles. NA: video clips were missed during the experiment.

<table>
<thead>
<tr>
<th>Subject</th>
<th>FK 0°</th>
<th>FK 30°</th>
<th>FK 60°</th>
<th>KS 0°</th>
<th>KS 30°</th>
<th>KS 60°</th>
<th>FS 0°</th>
<th>FS 30°</th>
<th>FS 60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>14.0</td>
<td>14.7</td>
<td>9.5</td>
<td>16.3</td>
<td>13.4</td>
<td>10.6</td>
<td>14.6</td>
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<td>10.2</td>
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</tr>
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<td>13.3</td>
<td>12.9</td>
<td>15.4</td>
<td>15.4</td>
<td>14.9</td>
<td>17.1</td>
</tr>
</tbody>
</table>
3.5.5. Impact of 3D Pose Generator Input Variants

In order to assess how the method performance changes by feeding more 3D cues to this subnetwork, we test three variants of “3D pose generator” subnetwork inputs; including joint heatmaps, joints heatmaps plus input images, and joints heatmaps plus skip connections. As shown in Figure 3-9, summing up skip connections with feature maps in between residual modules can achieve the highest accuracy. The error reduction of input images combined with joints heatmaps is only %6 (19.8±3.8 mm vs 18.7±3.3 mm), compare to %26 (19.8±3.8 mm vs 14.7±3.0 mm) error reduction by combining skip connections and joint heatmaps as input to the “3D pose generator” subnetwork. While input images might provide noisy information for the network, these skip connection features can extract semantic information at multiple levels of 2D pose estimation and provide more cues.
3.5.6. Impact of 3D Pose Generator Architectures

We tested two network structures for “3D pose generator” subnetwork, namely simple encoder and half-hourglass, to evaluate the influence of using max-pooling and residual learning modules instead of standard convolutional layers on our dataset. Figure 3-10 illustrates the 3D pose error of different subjects for the simple encoder and half-hourglass architectures. The average error over the whole dataset is 26.0±6.4 mm and 19.8±3.8 mm for these architectures, respectively. We found that using the half-hourglass architecture that benefits from residual modules and periodically insert of max-pooling layer reduces the error by 24%. This happens due to the fact that networks with residual modules gain accuracy from the greatly increased depth and addressing the degradation problem [98]. In addition, inserting max-pooling layer in-between successive convolutional layers reduces the number of parameters and computation in the network, and control overfitting.
3.5.7. Impact of lifting conditions

In order to examine the effect of lifting conditions i.e. lifting vertical height and asymmetry angle, on results accuracy, a repeated-measures analysis of variance (ANOVA) test is conducted. We perform a two-way repeated measures ANOVA with the type of lifting condition (vertical height and asymmetry angle) as within-subject factors and 3D pose error as dependent variables (Table 3-2). ANOVA results reveal that there is a significant difference in 3D pose error between lifting conditions, but there is not a significant interaction between vertical height and asymmetry angle. Among three different asymmetry angles, 60° has the highest 3D pose error and among lifting vertical heights, the highest error corresponds to FS. This is likely happening due to the higher pose variation for these lifting tasks. Moreover, most part of the movement in lifting task happens in the sagittal plane, while for 60° asymmetry angle lifting, there are small movements in frontal and rotation planes as well. Estimating body joint coordinates in these planes are more difficult considering the position and number of the cameras [104]. It is worth noting that
although the error difference from lifting conditions is significant, the magnitude of the error is small for all of the lifting conditions (Table 3-2).

3.6. Lower Back Joint Loads Estimation

Work-related Musculoskeletal Disorders (WMSDs) are commonly observed among the workers involved in material handling tasks such as occupational lifting. In an epidemiology study by Manchikanti et. al. [105], it was found that heavy lifting is a predictor of future back pain. Kuiper et. al. [106] and Da Costa et. al. [107] also showed with reasonable evidence that lifting is one of the main risk factors for lower back, hip and knee WMSD. To improve workplace safety and decrease the risk of WMSD, it is necessary to analyze biomechanical risk exposures associated with these tasks by capturing the body pose and assessing critical joint stresses in order to compare the result with the limit of a person’s capacity.

One of the important factors to identify the risk of a lifting task is the mechanical loading on the lower back, in particular, L5/S1 joint [108]. Therefore in this section, we employ the results of the proposed DNN method to investigate the validity of the method for estimating

Table 3-2- Outcomes of a two-way repeated measure ANOVA test for the effect of lifting conditions on 3D pose estimation error. Bold numbers indicate significant differences (p<0.05). SS= Sum of Squares, DF= Degree of Freedom, MS= Mean square.

<table>
<thead>
<tr>
<th>Factor</th>
<th>SS</th>
<th>DF</th>
<th>MS</th>
<th>F</th>
<th>Prob&gt;F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical height</td>
<td>76.74</td>
<td>2</td>
<td>38.37</td>
<td>5.38</td>
<td>0.0061</td>
</tr>
<tr>
<td>Asymmetry angle</td>
<td>102.35</td>
<td>2</td>
<td>51.17</td>
<td>7.18</td>
<td>0.0012</td>
</tr>
<tr>
<td>Vertical height × Asymmetry angle</td>
<td>1.91</td>
<td>4</td>
<td>0.48</td>
<td>0.07</td>
<td>0.9916</td>
</tr>
<tr>
<td>Error</td>
<td>691.31</td>
<td>97</td>
<td>7.13</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
L5/S1 joint loads i.e. force and moment. As a reference, we also calculate the L5/S1 loads using ground-truth body pose obtained from a marker-based motion capture system. In the rest of this section, we first provide details about L5/S1 joint loads calculation method from 3D body pose. Then, the results on the lifting dataset will be presented and validated with the reference.

### 3.6.1. Methods

The workflow of the method for calculating L5/S1 joint loads is summarized in Figure 3-11. As shown in the figure, in the offline phase, the training dataset is preprocessed and used to train the proposed DNN method to estimate the 3D body pose i.e. 3D joint center coordinates. In the online phase, the testing dataset is introduced into the trained DNN, and estimated 3D body pose along with the subject’s anthropometric information is utilized to calculate body segments parameters. Finally, L5/S1 joint kinetic is determined by a top-down inverse dynamic algorithm according to the estimated 3D body pose and body segments parameters. The proposed DNN model has been presented in details in the previous section. In this section, we explain the remaining steps e.g. body segment parameters calculation and inverse dynamics.

**a) Body Segment Parameters Calculation**

We define a human body with 11 body segments including head, trunk, pelvis, upper arms, forearms, thighs, and shanks. Distal and proximal joints of each segment are defined based on the approaches proposed by [109]. Given 3D coordinates of the joint centers, subject’s gender, and total body mass, all of the body segment parameters including segments length, mass, the position of the center of mass (COM), and inertia tensor are calculated based on the suggested values by [109].
The length of the segment $i$ ($l_i$) is calculated as the Euclidean distance between its corresponding distal and proximal joint centers. Let $M: [1,3][1,H][1,W] \rightarrow [0,1]$ be the subject’s total mass, and $m_i$ be the segment $i$ mass, then:

$$m_i = \bar{r}_i^m \times M$$  \hspace{1cm} (3.6)$$

where $\bar{r}_i^m$ is the mean relative mass of the segment $i$, given in the literatures [109]. The 3D position of the segment $i$'s COM ($com_i$) is located on the line that connects its
corresponding distal \((p_{ds(i)})\) and proximal \((p_{pr(i)})\) joint center and can be calculated based on the mean longitudinal distance of the COM from its proximal joint center \((\bar{r}_{cm}^i)\) [109], as follow:

\[
\text{com}_i = p_{pr(i)} + \bar{r}_{cm}^i \times (p_{ds(i)} - p_{pr(i)}) 
\]

Finally, the inertial tensor of the segment i \((I_i)\), can be calculated as follow:

\[
l_i = m_i \times (l_i \times \bar{r}_i)^2 \quad (3.8)
\]

where \(\bar{r}_i = [\bar{r}_{i,x}, \bar{r}_{i,y}, \bar{r}_{i,z}]\) is the mean relative radius of gyration of the segment i about each axis [109].

b) Inverse Dynamics

To calculate joint kinetics from the estimated joint kinematics (position, velocity, and acceleration), a top-down inverse dynamics model [110] is used. A global equation of motion is applied to estimate net forces \((F_{L5S1})\) and moments \((M_{L5S1})\) at L5/S1 joint in the global coordinate system, as described by [110]:

\[
F_{L5S1} = -F_r - \sum_{i=1}^{k} m_i g + \sum_{i=1}^{k} m_i a_i \quad (3.9)
\]

\[
M_{L5S1} = -(r_r - r_{L5S1}) \times F_r - \sum_{i=1}^{k} [(r_i - r_{L5S1}) \times m_i g] 
+ \sum_{i=1}^{k} [(r_i - r_{L5S1}) \times m_i a_i] + \sum_{i=1}^{k} (l_i \alpha_i) \quad (3.10)
\]

where \(r_r\) and \(r_{L5S1}\) are the vectors to the position of the external force and L5/S1 joint respectively, and \(F_r\) is the external force vector. \(r_i\) is the vector to the COM of segment \(i\),
$k$ is the number of segments of the upper body up to L5/S1 joint (i.e. head, trunk, upper arms, and forearms), and $a_i$ and $\alpha_i$ are the linear and angular acceleration vectors of the COM of segment $i$, respectively. As it can be seen in the (3.9) and (3.10), in order to calculate $F_{L5S1}$ and $M_{L5S1}$, external force information are required. In the top-down model, external forces information can be calculated based on the mass and acceleration of the box. In the bottom-up model, on the other hand, force plates data can be used to measure the external forces, external moments and their points of application. So using a top-down model instead of a bottom-up model for the inverse dynamics process seems more practical for an on-site biomechanical analysis, since it removes the need for the force plates [111].

3.6.2. Experimental Results

In this section, we first provide details about the validation metrics and data normalization. Then, we report the results on the Lifting dataset and validate the results for both joint loads time series and peak values.

a) Validation Metrics

The performance of our proposed method is validated against the reference in terms of accuracy of the estimated 3D L5/S1 joint moment and force values. The validation is performed by calculating Root Mean Squared Error (RMSE) and Pearson’s correlation coefficient (R). While some studies focus on average L5/S1 joint moment across the entire job as the risk factor of back injuries [112, 113], others focus on peak values and assume injuries happen as soon as joint loads exceed the body capacity [114, 115]. As a result, we also validate our method for L5/S1 joint moment and force peak values. In other words, for each of the lifting trial, absolute peak values over the whole lifting cycle is extracted from the estimated L5/S1 moment and force series and is compared to the corresponding
values obtained by the reference using RMSE and R. Finally, for absolute peak values of all lifting trials together, intra-class correlation coefficients (ICC) are calculated. For all of the ICC calculation, ICCs less than 0.40 are assumed poor, ICCs between 0.40 to 0.75 are good and ICCs greater than 0.75 are considered as excellent [116].

\(b\) Lifting Cycle Normalization

To evaluate the performance of the proposed method, independent of the subjects, estimated forces and moments are normalized with respect to the body mass and body mass \(\times\) stature, respectively [117]. However, in order to make the kinetic values more clinically-meaningful, normalized kinetic values are multiplied by mean body mass and mean body \(\times\) stature mass across subjects [118]. Finally, all kinetic values are time-normalized to 100\% of a lifting cycle. The lifting cycle is defined as the time that a subject grabs the box to the time that the box is left on the shelf.

\(c\) L5/S1 Joint Moment Time Series Results

Results show a good agreement between the estimated L5/S1 joint moments in each of the three planes and the references. The grand mean (±SD) of the total moment absolute errors across all the subjects and trials is 3.34 (±2.81) Nm. Figure 3-12 presents a typical example of a lifting trial, showing the L5/S1 joint moment time series calculated based on the proposed DNN method and the reference. For dominant moment component (sagittal moment), R coefficient for all lifting trials are high (mostly above 0.98) and RMSE are small (between 3.3 Nm to 8.5 Nm) (Table 3-3). For non-dominant L5/S1 moment components (lateral and rotation moment) on the other hand, R values are lower than the dominant moment component. However, RMSEs are also small (mostly below 5 Nm).
Figure 3-12- Estimated versus reference L5/S1 joint moment for FK and 60 degree asymmetry angle lifting trial (left). The total moment is the vector summation of the L5/S1 moments at every three planes (right).

Table 3-3- Estimated versus reference L5/S1 joint moment for each lifting trial, and plane separately. lat. = lateral, sag. = sagittal, rot. = rotation. Lifting trials are shown as their “vertical height _ asymmetry angle”. RMSE = root mean squared error, SD = standard deviation of the error. R = Pearson’s correlation coefficient values.

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</tr>
</thead>
<tbody>
<tr>
<td>Lifting Trial</td>
<td>FK_00</td>
<td>FK_30</td>
<td>FK_60</td>
<td>Lat.</td>
<td>Sag.</td>
<td>Rot.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMSE</td>
<td>4.18</td>
<td>8.45</td>
<td>2.64</td>
<td>4.37</td>
<td>6.08</td>
<td>3.05</td>
<td>7.30</td>
<td>6.41</td>
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<tr>
<td>SD</td>
<td>2.51</td>
<td>5.78</td>
<td>1.74</td>
<td>2.72</td>
<td>4.30</td>
<td>2.23</td>
<td>4.08</td>
<td>4.16</td>
<td>1.79</td>
</tr>
<tr>
<td>R</td>
<td>0.98</td>
<td>0.96</td>
<td>0.57</td>
<td>0.99</td>
<td>0.99</td>
<td>0.60</td>
<td>1.00</td>
<td>0.99</td>
<td>0.75</td>
</tr>
<tr>
<td>Lifting Trial</td>
<td>KS_00</td>
<td>KS_30</td>
<td>KS_60</td>
<td>Lat.</td>
<td>Sag.</td>
<td>Rot.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMSE</td>
<td>2.73</td>
<td>3.67</td>
<td>1.13</td>
<td>3.24</td>
<td>3.33</td>
<td>1.30</td>
<td>5.53</td>
<td>3.53</td>
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<tr>
<td>SD</td>
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<td>2.33</td>
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<td>1.98</td>
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<td>3.29</td>
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<td>R</td>
<td>0.96</td>
<td>0.99</td>
<td>0.87</td>
<td>0.99</td>
<td>0.98</td>
<td>0.90</td>
<td>0.99</td>
<td>0.99</td>
<td>0.96</td>
</tr>
<tr>
<td>Lifting Trial</td>
<td>FS_00</td>
<td>FS_30</td>
<td>FS_60</td>
<td>Lat.</td>
<td>Sag.</td>
<td>Rot.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMSE</td>
<td>3.97</td>
<td>5.48</td>
<td>1.68</td>
<td>4.11</td>
<td>5.64</td>
<td>2.03</td>
<td>5.29</td>
<td>6.37</td>
<td>2.14</td>
</tr>
<tr>
<td>SD</td>
<td>2.47</td>
<td>3.75</td>
<td>1.12</td>
<td>2.48</td>
<td>3.99</td>
<td>1.41</td>
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<td>4.43</td>
<td>1.45</td>
</tr>
<tr>
<td>R</td>
<td>0.96</td>
<td>0.99</td>
<td>0.83</td>
<td>0.99</td>
<td>0.99</td>
<td>0.78</td>
<td>1.00</td>
<td>0.99</td>
<td>0.84</td>
</tr>
</tbody>
</table>
This likely happens due to a smaller moment in lateral and rotation planes during lifting, which leads to a small moment variance in this plane [119].

\[\text{d)} \quad \text{Peak L5/S1 Joint Moment Results}\]

Absolute peak values extracted from moment time series are compared to corresponding values of the reference across the whole lifting trials (Figure 3-13). The RMSE and R coefficient of the peak total moment are 3.12 Nm and 0.997 respectively. Finally, ICCs of peak moments over all pooled video dataset (12 subjects, 9 lifting trials, and 3 planes) are about 0.999 between the reference and the proposed method (Figure 3-14).

\[\text{e)} \quad \text{L5/S1 Joint Force Time Series Results}\]

For all of the lifting trials, a good correspondence between 3D L5/S1 joint force obtained from the reference and estimated from the proposed method is observed. For dominant force component (vertical force), R values are mostly above 0.80 and RMS mostly below 20 N (Table 3-4 and Figure 3-15). The grand mean (±SD) of the total force absolute errors across all the subjects and trials is 3.08 (±3.48) N. For non-dominant L5/S1 force components (anterior-posterior and mediolateral force), both R values and RMSE are mostly smaller than dominant force component.

\[\text{f)} \quad \text{Peak L5/S1 Joint Force Results}\]

Absolute peak values, extracted from the force time series of the proposed method are compared to corresponding values of the reference across the whole lifting trials (Figure 3-16). RMSE and R coefficient of the peak total force are 6.49 N and 0.98 respectively. Finally, ICCs of the peak forces over whole pooled video dataset (12 subjects, 9 lifting trials, and 3 planes) is 0.999 between the reference and the proposed method (Figure 3-17).
Figure 3-13- Average of peak L5/S1 joint moment across subjects obtained from the reference (blue) and the proposed DNN based method (red) for each of the lifting trial and plane separately. Lifting trials are shown as their “vertical height _ asymmetry angle”. Standard deviations are shown by error bars.

Figure 3-14- Scatter plot shows the relation between peak moments estimated by the proposed DNN method and the reference. Data are pooled over the whole testing dataset. The solid line is the linear regression line fitted through the data points and the dashed diagonal line is the identity line. ICC indicates the intra-class correlation between the reference and estimated peak moments.
Figure 3-15- Estimated versus reference L5/S1 joint force for FK and 60 degree asymmetry angle lifting trial (left). The total force is the vector summation of the L5/S1 moments at every three planes (right).

Table 3-4- Estimated versus reference L5/S1 joint force for each lifting trial, and plane separately. Ant. = anterior-posterior, Med. = mediolateral, Vert. = vertical. Lifting trials are shown as their “vertical height _ asymmetry angle”. RMSE = root mean squared error, SD = standard deviation of the error. R = Pearson’s correlation coefficient values.

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<tbody>
<tr>
<td></td>
<td>FK_00</td>
<td>6.97</td>
<td>14.68</td>
<td>7.69</td>
<td>8.49</td>
<td>11.60</td>
<td>6.77</td>
<td>7.52</td>
<td>12.00</td>
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<tr>
<td></td>
<td>FK_30</td>
<td>4.49</td>
<td>10.42</td>
<td>5.10</td>
<td>8.42</td>
<td>4.43</td>
<td>4.86</td>
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</tr>
<tr>
<td></td>
<td>FK_60</td>
<td>0.59</td>
<td>0.96</td>
<td>0.80</td>
<td>0.76</td>
<td>1.00</td>
<td>0.86</td>
<td>0.88</td>
<td>0.97</td>
<td></td>
</tr>
<tr>
<td>KS_00</td>
<td>KS_30</td>
<td>4.99</td>
<td>5.64</td>
<td>3.63</td>
<td>4.39</td>
<td>3.00</td>
<td>3.89</td>
<td>4.49</td>
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<td></td>
<td>KS_60</td>
<td>0.96</td>
<td>0.94</td>
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<tr>
<td>FS_00</td>
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<td></td>
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<td>7.97</td>
<td>12.05</td>
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</table>
Figure 3-16- Average of peak L5/S1 joint across subjects obtained from the reference (blue) and the proposed DNN based method (red) for each of the lifting trial and plane separately. Lifting trials are shown as their “vertical height _ asymmetry angle”. Standard deviations are shown by error bars.

Figure 3-17- Scatter plot shows the relation between peak forces estimated by the proposed DNN method and the reference. Data are pooled over the whole testing dataset. The solid line is the linear regression line fitted through the data points and the dashed diagonal line is the identity line. ICC indicates the intra-class correlation between the reference and estimated peak moments.
3.7. Conclusion and Future Work

In this chapter, we proposed a novel DNN method for fully automatic 3D human pose estimation from multi-view images. One of the key components of the proposed network was integrating hierarchical texture information with estimated 2D joints heatmap to infer 3D pose, which was shown can lead to higher performance. Experimental results showed that our proposed method is capable of estimating 3D body pose with high accuracy from only a multi-view image and without attaching any markers on the subject’s body. It makes our proposed method an alternative solution to the marker-based motion capture methods without being constrained to an expensive laboratory with controlled environment conditions or obstructing subject movement by attaching markers. The most important reason for the success of the DNNs is the ability of the network to learn semantic and high-level image features from the input data, compare to traditional machine learning algorithms, which require hand-crafted image features as an input.

We also investigated the validity of the results for L5/S1 joint kinetic estimation by comparing the results with those obtained from a marker-based motion capture system. The results showed a strong correspondence between the methods for estimated L5/S1 joint kinetic during the whole lifting cycle as well as estimated peak values. This study demonstrates the applicability of deep learning techniques in the context of biomechanical analysis and can provide a reliable tool for detecting the risk of lower back injuries during occupational lifting.

Besides the advantages of the proposed method, there are a few limitations that have to be addressed. First, the effect of the number and position of cameras was not explored. Camera number and placement can highly influence the accuracy of results, especially in
the case of self or object occlusion presence. It is likely that using more cameras placed all around the subject could provide higher accuracy for arm joints, which are mostly blocked by the box or torso in the current setup. Second, the presence of markers on the body may alter the natural appearance of the body and might make the network to be trained to detect only the markers. One option to address this limitation could be covering the markers locations by a pixel mask. Finally, one important aspect of the biomechanical analysis for different activities including lifting is the measurement of internal-external joint rotation. Since in the proposed method, each segment is represented by only two single points (distal and proximal joints), it may not be enough for the measurement of internal-external joint rotation. It suggests extending the proposed method for estimating full 3D body mesh, which represents the entire shape of the body with point clusters instead of a small number of single points to make this measurement possible.
CHAPTER 4. Marker-less Human Motion Analysis for Disease Diagnosis

4.1. Introduction

In the previous chapter, we proposed a DNN method for marker-less human pose estimation and validated the results for lower back joint loads estimation during the various type of lifting tasks. Motivated by the achievements of the proposed DNN method for biomechanical analysis of lifting, in this chapter, we modify and validate the method for gait analysis. The aim of this chapter is developing an automatic system for gait-related health problems detection using Deep Neural Networks.

The proposed system consists of two DNNs (Figure 4-1). The first DNN (“Pose Estimator Network”) takes videos of subjects as the input and estimates their 3D body pose. The resulting 3D body pose time series are then analyzed in another DNN (“Classifier Network”), which classifies input gait videos into different predefined groups including healthy and pathology groups. The proposed system removes the requirement of complex and heavy equipment and large laboratory space and makes the system practical for home use. Moreover, it does not need domain knowledge for feature engineering since it is capable of extracting semantic and high-level features from the input data. Whereas the system uses digital cameras as the only required equipment, it can be employed in the domestic environment of patients and elderly people for consistent gait monitoring and early detection of gait alterations. The contribution of this chapter can be summarized as follow:
Figure 4-1- Overview of the proposed system. The input of the system is a video of the subject recorded from the sagittal plane. Pose Estimator network estimates 3D body pose for each frame of the video and constructs corresponding time series. Classifier network, on the other hand, takes the estimated time series as the input and classifies it into one of the four pre-defined groups.

1) Proposing an automated system to detect gait-related health problems from videos captured by pervasive digital cameras and implementing a thorough experimental study to validate it.

2) Proposing a computationally efficient DNN method to estimate 3D body pose directly from videos and validating the results against a marker-based motion capture system.

3) Developing a DNN classifier to detect health problems from estimated 3D body pose.

Chapter Layout. This chapter is organized as follows: We provide a summary of recent methods for gait-related health problems classification in section 4.2. The datasets utilized in this chapter, are introduced in section 4.3. Section 4.4 presents our computationally efficient method for marker-less 3D pose estimation along with the new fusion technique to combine the results across camera views. Section 4.5 presents the proposed classifier network. Section 4.6 reports the results and experimental evaluation. Finally, in Section 4.7 we summarize our work and suggest ideas for future work.
4.2. Gait-related Health Problem Classification

Gait analysis is the systematic study of human walking for recognizing of gait pattern abnormalities, postulating its causes, and proposing suitable treatments. Gait analysis is commonly used in clinical applications for recognition of a health problem or monitoring a patient’s recovery status. The traditional clinical gait analysis is performed by clinicians who observe the patients’ gait characteristics while he/she is walking. However, this method is subjective and depends on the experience and judgment of the clinician. As a result, it can lead to confusion and has a negative effect on the diagnosis and treatment decision making of pathologies [120].

The process of clinical gait analysis can be facilitated through the use of new technologies, which allow an objective measurement and reduces the confusion and error margin of the subjective methods. These new technologies include: optical motion capture systems capable of detecting position of reflective markers placed on the surface of skin; wearable inertia sensors, which measure body motion using a combination of accelerometers and gyroscopes; force plate platforms imbedded on the walkway to report ground reaction forces and torques; and finally Electromyography (EMG) sensors placed on the surface of skin to monitor muscle activities. The kinematics and kinetics information are then extracted from time series data obtained from these state-of-the-art technologies and are analyzed by a clinician to identify gait deviations and diagnose health problems that are manifested in the gait. However, this approach is semi-subjective and cannot provide a real-time gait analysis.

As a result, Machine learning approaches such as Support Vector Machines (SVM), Artificial Neural Networks (ANN), and Logistic Regression, have been recently applied to
the context of gait analysis to facilitate the automatic and real-time classification of gait-related health problems. Previous studies utilized technologies such as motion capture systems [121], force plate platforms [122, 123], Inertia Measurement Units (IMUs) [124], and a combination of them [125] to collect gait data and define hand-crafted features for recognizing abnormal gait patterns. In particular, Pogorelc et al [121] used marker-based motion capture system to acquire body motion and defined 13 hand-crafted features based on knowledge of medical experts. Then, several machine learning algorithms including k-nearest neighbors and SVM were applied for classification of user’s gait into normal, with hemiplegia, with Parkinson’s disease, with pain in the back, and with pain in the leg. Due to the unavailability of test subjects with actual target health problems, some of the data were acquired by healthy subjects who were asked to imitate those abnormal gait conditions. In another study by Shetty at. al. [123], raw data was collected by force plates located under subjects’ foot, then various hand-crafted gait features such as stride, swing, and double support intervals were extracted from raw data and SVM was applied to differentiate Parkinson’s disease from other neurological diseases. Additionally, numerous studies have developed computational models of Parkinson's disease to investigate the effects of Deep Brain Stimulation on gait dysfunction in Parkinson’s diseases [126-128]. These studies demonstrate the feasibility of machine learning approaches for gait-related health problems classification, however; they require feature engineering to extract useful information from input time series data. Feature engineering demands substantial knowledge in normal and pathologic gait. It becomes more challenging when patients are in the early stage of diseases and their walking patterns look similar to normal gait. Furthermore, extracting hand-crafted features from the input time series leads to discarding
a large amount of potentially meaningful information that is represented by the whole time series.

In this chapter, we propose a system that converts input video into 3D body pose time series and then extracts semantic features from them to perform gait classification. Our proposed system uses digital cameras as the only required equipment. It does not need any feature engineering since the whole 3D body pose times series are fed into a DNN with the capability of learning and extracting all the useful information from them. The proposed system provides a tool for constant and ubiquitous gait monitoring of patients and elderly people while living in their home settings.

4.3. Datasets

We evaluate the performance of our proposed system for gait classification on clinical data collected from real patients, and we call it “Gait Dataset”. This dataset targets various health problems including “Parkinson”, “Post Stroke”, “Orthopedic”, and includes “Healthy” subjects, used as a reference. Moreover, in order to be able to compare the results of “Pose Estimator” network with the state-of-the-art methods for 3D human pose estimation, we apply our method on a publicly available dataset (Human3.6m [129]). Human3.6m is a large-scale dataset consist of 3.6 million 3D human poses and corresponding images and is commonly used by researchers for 3D human pose estimation.

4.3.1. Gait Dataset

Our gait dataset includes walking pattern records of 95 adults (53.65±14.30 years) including 23 patients with Parkinson’s disease, 22 Pose Stroke patients, 25 patients with orthopedic problems, and records from 25 healthy control subjects. Subjects are asked to walk on a treadmill for about one minute with two digital cameras recording their gait
pattern with 50 fps rate and a synchronized motion capture system directly measuring their body movement. Digital cameras are located on both sides of the subjects (sagittal plane) and had 480×640 pixels resolution. 8 Reflective markers are attached to the neck, chest, left/right hips, left/right knees, and left/right ankles, which are traced by a motion capture system with a sampling rate of 100 Hz (Figure 4-2).

4.3.2. Human 3.6m Dataset

Human3.6m [129] is a well-known dataset for 3D human pose estimation and it is commonly used by researchers in this field. Human3.6m consists of 7 subjects and includes more than 3 million images of 15 different daily activities such as walking with many types of asymmetries, sitting and laying down poses, various types of waiting poses, etc. Four RGB cameras are placed in the corners of the capture space to record subjects’ activities and a synchronized motion capture system measures their movement, which provides 3D ground truth joints coordinates. We follow the standard protocol of the dataset and use subjects 1,5,6,7, and 8 for training, and subjects 9 and 11 for testing.

4.4. Pose Estimator Network

Pose Estimator network takes videos as the input and estimates corresponding 3D body pose for each frame in camera coordinates. Then, estimated 3D body poses are transferred into global coordinates and fused across views to improve the accuracy of results. The output of the network is $3 \times J$ time series, where $J$ represents the total number of joints. Each time series represents the position of one joint in one of the three directions ($x$, $y$, and $z$).

Similar to the DNN method proposed in the previous chapter, we use Hourglass Network
[75] to estimated 2D pose for each image and then lift 2D pose into the 3D pose. However, instead of using 2D joint heatmaps, we choose the coordinates with the highest probability (argmax) as the estimated 2D pose coordinates. While 2D pose coordinates carry less information compare to 2D heatmaps, their low dimensionality makes them computationally efficient and reduces overall training time significantly. Since the datasets that we use in this chapter are much bigger than the previous chapter’s dataset, proposing a more computationally efficient method seems highly required.

Figure 4-3 illustrates the Pose Estimator network architecture. As it is shown, estimated 2D joint coordinates are processed in a series of blocks comprised of fully-connected layers, ReLU activation function [130], batch normalization [131], dropout [132], and Residual connection [98] to estimate 3D joint coordinates. The architecture of the blocks is similar to the work by Martinez et. al. [80] for 3D human pose estimation from monocular images. In the rest of this section, we explain our proposed technique to modify their network design to handle the multi-view setup.
Figure 4-3- Architecture of the “Pose Estimator” network. It starts with Hourglass Network, which estimates 2D body pose from the input image and continues by a series of blocks comprised of fully-connected layers, ReLU activation function, batch normalization, dropout, and Residual connection. The blocks are repeated four times. Numbers under each fully-connected layer illustrate the number of neurons. DNNs for each view share the same architecture and parameters and are then fused together to estimate 3D body joint locations in the global coordinates.

4.4.1. Multi-view Fusion

As mentioned before, the output of the Pose Estimator network is the 3D joint positions in the camera coordinates. Given the location of the cameras (rotation and translation matrix), the estimated 3D joints position can be transferred into the global coordinates as follow:

\[ P_i^g = R_i^{-1}P_i + T_i \quad (4.1) \]

where \( R_i \) and \( T_i \) are rotation and translation matrix of camera \( i \), respectively. \( P_i \) and \( P_i^g \) represent estimated 3D body pose in camera coordinates \( i \) and global coordinates, respectively. Let \( x_{i,j}, y_{i,j}, z_{i,j} \) denote x, y and z coordinates of joint \( j \) in view \( i \), and \( x_{i,j}^g, y_{i,j}^g, z_{i,j}^g \) denote x, y and z coordinates of joint \( j \) in global coordinates calculated from view \( i \), then \( P_i \) and \( P_i^g \) are vectors with size \( 3 \times J \), where \( J \) is total number of joints:

\[ P_i = [x_{i,1}, y_{i,1}, z_{i,1}, ..., x_{i,J}, y_{i,J}, z_{i,J}] \quad (4.2) \]

\[ P_i^g = [x_{i,1}^g, y_{i,1}^g, z_{i,1}^g, ..., x_{i,J}^g, y_{i,J}^g, z_{i,J}^g] \quad (4.3). \]
The ideal situation is when the estimated 3D body pose in global coordinates are exactly the same for all views i.e. \( P_1^g = P_2^g = \cdots = P_n^g \), where \( n \) is number of cameras. However, due to the error associates with the estimated 3D joint positions, it does not usually happen.

The most straightforward technique to fuse the views is by concatenating of the results across the views (similar to DNN method proposed in the previous chapter) or by taking an average of results. However, in this chapter, we propose using weighted average technique, which takes into account the accuracy of the estimated 2D pose. In other words, we calculate \( P^g = [x_1^g, y_1^g, z_1^g, \ldots, x_J^g, y_J^g, z_J^g] \) as follow:

\[
[x_j^g, y_j^g, z_j^g] = \frac{1}{n} \sum_{i=1}^{n} w_{i,j} \times [x_{i,j}^g, y_{i,j}^g, z_{i,j}^g] \quad (4.4)
\]

\[
\sum_{i=1}^{n} w_{i,j} = 1, \quad \text{for } j = 1, ..., J \quad (4.5)
\]

, where \( w_{i,j} \) is equal to the confidence probability of estimated joint \( j \) in 2D space obtained from the heatmaps of view \( i \). In other words, for each joint, we assign more weights to the view that estimates 2D pose with higher confidence.

### 4.5. Classifier Network

Once we obtained 3D body pose time series, the final stage is classifying those time series to detect a health problem. Instead of heavy data pre-processing and feature engineering, we feed the raw time series directly to the Classifier network and let the network automatically learn complex feature representations. Our network architecture is shown in Figure 4-4 and it is inspired by Wang et. al. [133] work. It consists of fully convolutional
Figure 4-4. Network architecture of the “Classifier” network. It starts with a series of fully convolutional blocks comprised of 1D convolutional layer, batch normalization, and a ReLU activation function, and ends with a fully connected layer and a Softmax layer to produce final label. Numbers under each layer illustrate the corresponding size of the feature maps (number of channels × resolution) for convolutional layers and the number of neurons for fully connected layers.

blocks, which act as a feature extractor and includes convolutional layer followed by a batch normalization [131] and a ReLU activation function [130]. The convolution operation is fulfilled by a fully connected layer and ends with a Softmax layer to produce the final label.

Due to unequal video sequences of subjects, the time series have a different temporal length, but our designed DNN requires a fixed size input. In order to address this problem, we employ the “Window Slicing” technique. Let $TS = [ts_1, ..., ts_L]$ denote a time series with length $L$, a slice ($S_i = [ts_i, ts_{i+1}, ..., ts_{i+l-1}]$) is a snippet of the original time series with a pre-defined length $l$ ($l < L$) and a randomly selected start ($i$). We repeat slicing for 50 times and convert each time series into 50 subsequences of a fixed length, which might have overlapping. All of the subsequences are classified independently and in order to produce final label along the whole time series, a “Majority Voting” technique is applied.
Another advantage of slicing is data augmentation. By performing slicing, we make the data set 50 times bigger, which helps to avoid over-fitting and increase the generalization capability. The length of the slice is set to 100 frames (two seconds) that approximately covers one gait cycle and is then down-sampled to 20 frames.

4.6. Experimental Results

In this section, we first provide implementation details. Then, we report the results of the pose estimation on our gait dataset and Human3.6m dataset and compare the results with other state-of-the-art methods. Finally, we report the results of the gait classification and execute a few experiments to study the effect of different factors on the accuracy of the system.

4.6.1. Implementation Details

To prepare the data, we first extract images from each video frame. Images are adjusted to 256×256 pixels and are cropped such that the subject is located at the center. 3D joints annotation, provided by a motion capture system, are normalized from zero to one. 2D joints annotation are calculated by registering 3D joints annotation into image coordinates system. More details about 3D joints normalization and 2D joints registration are available in section 3.5.1. After pre-processing, the data structure consists of the cropped images, corresponding 2D joints annotation, and normalized 3D joints annotation. The total number of images is about 570,000 (95 subjects × 2 views × 3000 frames per video), which is about 13 times bigger than our Lifting dataset (chapter 3).

The deep learning platform used in this study is Pytorch and training and testing are implemented on a machine with NVIDIA Tesla K40c and 12 GB RAM. The network is trained in a fully-supervised way with L2 loss function and using Adaptive Moment
Estimation (Adam) [102] as the optimization method ($\beta_1 = 0.9, \beta_2 = 0.999$) with Kaiming initialization [134]. To evaluate the performance of the proposed system, a 5-fold cross validation is carried out, which assigns 80% of data for training and 20% for testing and repeats it five times to have the results on the whole dataset. By using cross validation, we make sure there is no overlap between subjects in training and testing data. In other words, the network has not seen the testing subjects before. This way we can evaluate the ability of the method for generalization and prevent the possibility of over-fitting.

We fine-tune pre-trained Hourglass model [75] on our gait dataset with a learning rate of 0.00025 and mini-batch size of 6 for 20,000 iterations. We utilize data augmentation i.e. scaling (0.8-1.2), and rotation (+/- 20 degrees) to add variation into the training dataset and prevent overfitting. We then train the pose estimator network from scratch. We propose a two-stage training strategy in which a network with only two blocks is trained first for a single view input with a starting learning rate of 0.001 and exponential decay for 200 epochs. Training of this stage takes about 200 seconds per epoch (40,000 seconds total). At the second stage, the network with four blocks (Figure 4-3) is further trained for the multi-view input with a learning rate of 0.0001 for 5 epochs. Training of this stage takes about 120 seconds per epoch (600 seconds total). Compare to the proposed DNN method in the previous chapter, the total time of training is almost the same, while the total number of images in training dataset is more than 20 times bigger. It proofs the new DNN method for 3D pose estimation is computationally more efficient.

4.6.2. 3D Pose Estimation Results

The accuracy of the Pose Estimator network is measured by comparing the results with those obtained from a marker-based motion capture system (ground-truth) in terms of 3D
pose error. As mentioned before, 3D pose error is calculated based on the average of Euclidean distance between estimated 3D joints coordinates and corresponding ground-truth data for all joints. Averaged 3D pose errors is 36.12±17.41 mm on the whole dataset.

For qualitative results, we have provided representative 3D poses predicted by our proposed method in Figure 4-5.

Table 4-1 shows the 3D pose error for each subject and group separately. The average of 3D body pose error is between 29.2 mm to 44.4 mm for different groups, where the lowest error belongs to the Healthy group. This is somehow an expected result since abnormal body posture and higher intra-subject variability of patients makes it more difficult for the network to estimate their body pose.

<table>
<thead>
<tr>
<th>Subjects</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
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<td>27.20</td>
<td>28.90</td>
<td>27.70</td>
<td>28.30</td>
<td>28.60</td>
<td>36.50</td>
<td>25.80</td>
<td>25.30</td>
<td>38.30</td>
</tr>
<tr>
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<td>33.20</td>
<td>41.90</td>
<td>37.30</td>
<td>22.40</td>
<td>36.30</td>
<td>27.80</td>
<td>38.00</td>
<td>36.30</td>
<td>50.70</td>
</tr>
<tr>
<td>Stroke</td>
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<td>38.10</td>
<td>37.80</td>
<td>29.90</td>
<td>35.40</td>
<td>31.40</td>
<td>33.80</td>
<td>40.40</td>
<td>59.00</td>
</tr>
<tr>
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<td>34.50</td>
<td>40.80</td>
<td>35.30</td>
<td>42.50</td>
<td>35.30</td>
<td>32.10</td>
<td>32.10</td>
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<th>14</th>
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<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
</tr>
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<tbody>
<tr>
<td>Healthy</td>
<td>26.40</td>
<td>28.20</td>
<td>27.40</td>
<td>31.90</td>
<td>35.40</td>
<td>26.10</td>
<td>36.40</td>
<td>32.50</td>
<td>32.60</td>
<td>28.40</td>
</tr>
<tr>
<td>Parkinson</td>
<td>32.60</td>
<td>38.30</td>
<td>25.30</td>
<td>38.10</td>
<td>30.80</td>
<td>20.80</td>
<td>37.10</td>
<td>38.00</td>
<td>37.30</td>
<td>30.40</td>
</tr>
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<td>44.90</td>
<td>38.90</td>
<td>27.70</td>
<td>88.60</td>
<td>47.60</td>
<td>70.00</td>
<td>46.70</td>
<td>49.70</td>
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<td>40.90</td>
<td>31.10</td>
<td>53.20</td>
<td>41.40</td>
<td>41.30</td>
<td>28.00</td>
<td>50.50</td>
<td>28.50</td>
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<tr>
<th>Subjects</th>
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<th>22</th>
<th>23</th>
<th>24</th>
<th>25</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy</td>
<td>25.10</td>
<td>23.20</td>
<td>27.40</td>
<td>25.00</td>
<td>30.00</td>
<td>29.21</td>
</tr>
<tr>
<td>Parkinson</td>
<td>44.80</td>
<td>41.10</td>
<td>20.00</td>
<td>NA</td>
<td>NA</td>
<td>34.30</td>
</tr>
<tr>
<td>Stroke</td>
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<td>43.70</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>44.35</td>
</tr>
<tr>
<td>Ortho.</td>
<td>26.90</td>
<td>33.20</td>
<td>31.20</td>
<td>31.50</td>
<td>31.50</td>
<td>37.53</td>
</tr>
</tbody>
</table>
Figure 4-5- Qualitative results on Gait dataset. Each row represents images and corresponding estimated 3D poses for every 50 frames. From top to bottom: healthy, post-stroke, Parkinson, and orthopedic subjects.
a) **Compare with Other Work**

In order to be able to compare our results with the state-of-the-art methods for 3D human pose estimation, we apply our method on Human3.6m [129]. Results are presented in table 4.2. Since Human36M dataset is published recently, Pavlakos et. al. [135] is the only work reporting results for multi-view 3D pose estimation on this dataset. As shown in Table 4-2, we could achieve comparable results with them. However, Pavlakos et. al. [135] employ the whole 2D pose heatmaps to estimate 3D joint coordinates, while we only use 2D joint coordinates, which has lower dimensionality and can significantly reduce training time (Section 4.6.1). Other state-of-the-art methods presented in Table 4-2 are for single view 3D pose estimation, but it is interesting to compare the results with them such that we can quantify the accuracy improvement between single view and multi-view 3D pose estimation. As shown in Table 4-2, our method achieves better performance than all of the other methods. Comparing to the work by Martinez et. al. [80], which use the same network design (except for the number of blocks, which is two instead of four) for single view 3D human pose estimation, we reduce the 3D pose error by about 9 mm on the average using our proposed multi-view fusion technique. We have provided some qualitative results on Human3.6m dataset in Figure 4-6.

**4.6.3. Gait Classification Results**

Results for gait classification from the estimated 3D body pose time series is given in this section. Table 4-3 shows the confusion matrix and recall (sensitivity) values for each class. It is noticeable that classifying healthy subjects is the easiest task for the proposed system and its recall is significantly higher than other classes. Only one false positive case and one false negative case has happened, where one of the patients with Parkinson’s disease is
misclassified as healthy, and one of the healthy subjects is misclassified as a Pose Stroke patient. The rare false positives and false negatives in the proposed automatic system demonstrate its high confidence for in-home gait monitoring of patients and elderly people. Moreover, the accuracy of detecting the type of health problem is 62.9% (26 misclassifications out of 70 patients). Misclassification occurs between all the patients, but Orthopedic and Pose Stroke classes have the highest misclassification rate, where 8 out of 25 patients with Orthopedic problems are misclassified as Pose Stroke, and 5 out of 22 Post Stroke patients are misclassified as orthopedic patients (Table 4-3).

Table 4-2- Comparison of our method with state-of-the-art methods on Human3.6m dataset. Numbers are the average 3D body pose in mm. the lowest 3D body pose for each action is presented in bold.
Figure 4-6- Qualitative results on Human3.6m dataset. Each dashed box represents a scenario; Left: multi-view images, Right: corresponding estimated 3D pose.
Table 4-3: Confusion matrix for gait classification from estimated 3D pose time series. H = Healthy, P = Parkinson’s disease, S = Post Stroke, and O = Orthopedic.

<table>
<thead>
<tr>
<th>Actual Class</th>
<th>H</th>
<th>P</th>
<th>S</th>
<th>O</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>24</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0.96</td>
</tr>
<tr>
<td>P</td>
<td>1</td>
<td>17</td>
<td>1</td>
<td>4</td>
<td>0.74</td>
</tr>
<tr>
<td>S</td>
<td>0</td>
<td>4</td>
<td>13</td>
<td>5</td>
<td>0.59</td>
</tr>
<tr>
<td>O</td>
<td>0</td>
<td>3</td>
<td>8</td>
<td>14</td>
<td>0.56</td>
</tr>
</tbody>
</table>

**a) Impact of Health Problem Severity on Classification Accuracy**

In order to investigate the classification accuracy with respect to the health problem severity, Functional Ambulatory Category (FAC) level is used. FAC evaluates the ambulation ability of patients by determining the supports that patient requires for walking, with zero representing a patient who cannot walk or needs support from two or more people, and 5 representing a patient who can walk independently anywhere. Since the FAC values are not available for all the patients, only those with FAC information are included in this investigation. As shown in Figure 4-7, no correlation between the classification accuracy and health problem severity is observed, as the average of FAC for both the correctly classified and misclassified patients are in the same range. However, the number of patients with available FAC values are limited and the range of available FAC values are small (mostly 3 and 4), which means that generalization of these results should be done with caution.
Figure 4-7- Classification accuracy with respect to the health problem severity. The vertical axis denotes Functional Ambulatory Category (FAC) level. P = Parkinson’s disease, S = Post Stroke, and O = Orthopedic.

\[ \text{Classification Output} \]

\[ \text{FAC} \]

\[ \text{Actual class: Parkinson’s disease} \]
\[ \text{Actual class: Post Stroke} \]
\[ \text{Actual class: Orthopedic} \]

b) Impact of Estimated 3D Pose on Classification Accuracy

In order to investigate the impact of the estimated 3D poses accuracy on health problem classification accuracy, we use ground-truth 3D body pose time series (instead of estimated 3D body pose time series) and feed them to the Classifier network. Results are given in Table 4-4. Compare to Table 4-3, which reports results for estimated 3D body pose series as the input, no change in the false positive rate is observed, but the false negative rate has increased. Moreover, misclassification between health problem groups is reduced. In particular, the accuracy of detecting the type of health problem increases to 70% (21 misclassification out of 70 patients), which represents 11% improvement compared to using estimated 3D body pose time series as the input. This is happening due to the fact that estimating 3D body pose from images could be noisy and associate with error and it affects the classification accuracy. However, the classification performance degradation
from estimated 3D body pose compare to ground-truth 3D body pose is not significant, which demonstrates the robustness of the proposed classifier to some level of noises.

c) **DNN vs SVM**

In order to investigate the ability of the DNN for gait classification, we compare the classification results with those obtained by SVM, which is one of the most commonly used machine learning methods for gait classification. SVM is a feature-based classifier that constructs hyperplane boundaries by maximizing the margin between distinct classes. We repeat the same experiment by using concatenation of estimated 3D body pose time series as the input features for the SVM model. Results are given in Table 4-5 and it is shown that both false positive and false negative cases increase from one case to 7 and 6 cases, respectively. Moreover, misclassification between health problems groups increases significantly and only 33 out of 70 patients are correctly classified (47.1 % accuracy). This indicates the capability of the proposed DNN for classification, which is due to the ability of the network to learn semantic and high-level features from the input time series without further feature engineering.

<table>
<thead>
<tr>
<th>Actual Class</th>
<th>Classification Output</th>
</tr>
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<tbody>
<tr>
<td>H</td>
<td>24</td>
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<tr>
<td>P</td>
<td>4</td>
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<tr>
<td>S</td>
<td>1</td>
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<tr>
<td>O</td>
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</table>

Table 4-4- Confusion matrix for gait classification from ground-truth 3D pose time series. H = Healthy, P = Parkinson’s disease, S = Post Stroke, and O = Orthopedic.
Table 4-5- Confusion matrix for SVM classifier from ground-truth 3D pose time series. H = Healthy, P = Parkinson’s disease, S = Post Stroke, and O = Orthopedic.

<table>
<thead>
<tr>
<th>Actual Class</th>
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<th>S</th>
<th>O</th>
<th>Recall</th>
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<td>0</td>
<td>3</td>
<td>7</td>
<td>15</td>
<td>0.60</td>
</tr>
</tbody>
</table>

4.7. Conclusion and Future Work

In this chapter, we developed an automatic system for the detection of gait-related health problems for monitoring patients in their natural living environments and on a continuous basis. The time series of the user’s 3D body pose were estimated from videos using a computationally efficient DNN method. Compare to the proposed DNN method in the previous chapter, we could significantly reduce training time by replacing 2D joint heatmaps by 2D joint landmarks and modifying the network’s architecture accordingly. Estimated 3D body pose time series were then analyzed and semantic and high-level features were extracted for detecting a specific health problem. Leveraging the advances of Deep Learning techniques, allowed for removing high-end equipment, laboratory space requirement, and domain medical knowledge for feature engineering. Results showed that the proposed system is capable of detecting a health problem with high confidence and safety (rare false positive and false negative) from only two digital cameras and it demonstrates the potential of the proposed system for in-home gait monitoring of patients and elderly people.
Despite a large amount of literature devoted to binary gait classification for clinical application (healthy vs not-healthy) [122, 125, 137], multi-class gait classification is not well-studied. Compare to the binary gait classification, multi-class gait classification is more challenging, since it not only needs to recognize the abnormal gait pattern but also should be able to differentiate between abnormalities. This is not a straightforward task due to the fact that neurological diseases that interfere with gait pattern display similarities in gait abnormalities including short steps, leg rigidity, and impaired posture [138]. A few studies explored the field of machine learning and proposed methods for multi-class gait classification in order to detect health problems from gait pattern, but these methods usually need high-end equipment e.g. optical motion capture systems [121] and IMU sensors [124] to capture body pose time series, which makes them impractical for in-home use.

Comparing the results of Table 4-3 and Table 4-4 showed that improving the 3D pose estimation accuracy results in increasing classification performance. Since estimating 3D body pose from images could be noisy and associate with error, it affects the classification accuracy. However, the classification performance degradation from estimated 3D body pose compare to ground-truth 3D body pose was not significant, which demonstrates the robustness of the proposed classifier to some level of noises.

In contrast to previous studies that use traditional machine learning methods such as SVM for gait classification [18, 21], our proposed DNN based classifier does not require feature engineering on the body pose time series. In order to assess the performance of the proposed classifier, we compared the results with those obtained from SVM as one of the
most common machine learning methods for gait classification. Results showed that classification accuracy improves significantly by applying our DNN-based classifier.

Finally, analyzing of results revealed that Healthy group achieved the best classification accuracy, while the rest of the groups i.e. Post Stroke, Parkinson, and Orthopedic achieved comparable accuracies, which are significantly lower than Healthy group. Except for one false negative and one false positive case, all the misclassifications happened between the three pathology groups. This happens due to the fact that an altered gait pattern can be similar between different pathologies and gait alteration due to injuries can be significantly affected by various events in the gait.

The ultimate goal of this research is to provide an ambient assisted living tool for gait monitoring of patients and elderly people in the domestic environment by taking advantages of DNNs. The present study can be considered as a starting point of the research in this direction and can be used as a basis for future applications of Deep Learning in clinical gait analysis and pathological gait diagnoses. Future works will focus on expanding the work by the inclusion of other pathological populations such as Cerebral Palsy. Cerebral Palsy is a movement disorder that damages parts of the brain that control movement, balance, and posture. Adults and children with Cerebral Palsy can fall easily due to balance issues and non-voluntary movements [139, 140]. As a result, they could benefit from an ambient assisted living system that monitors them constantly to detect abnormal movement and predict events like falling. Another possible direction for future work could be improving classification accuracy by adding more input data. Although the proposed system has high accuracy to distinguish healthy and non-healthy subjects, its performance for detecting the type of pathology needs improvement. It could be achieved
by providing more input data e.g. kinetics information by using wearable force plate systems or adding the medical history of users to the system by employing Electric Health Record (HER) data. The latter requires Natural Language Processing (NLP) techniques, which is an open and fast-growing field of research and has a significant amount of potential in healthcare applications.
CHAPTER 5. Conclusion and Future Work

5.1. Introduction

Human motion capture methods in biomechanics applications have evolved substantially over recent decades. Limitations of the most widespread motion capture techniques, namely marker-based motion capture systems, have sparked interest in the development of marker-less motion capture methods. Considerable developments in computer vision and in particular Deep Neural Networks have been the motivation of this thesis to propose marker-less motion capture methods for understanding human motion without the encumbrance of markers on the subject. In this thesis, by employing DNNs technique, we proposed two marker-less motion capture methods for human motion analysis in biomechanics applications. In this chapter, we review and summarize the presented work and highlight our contributions. We also discuss the future direction of this research.

5.2. Summary of the Thesis

In this thesis, we investigated the applicability of DNNs for two biomechanics applications including injury prevention (chapter 3) and disease diagnosis (chapter 4).

In chapter 3, we proposed a novel DNN method for 3D human pose estimation from multi-view images and utilized it for calculating lower back joint loads in order to detect non-ergonomic movements in the workplaces with the aim of reducing injuries. One of the key components of our proposed network was hierarchical skip connections. These
hierarchical skip connections shared rich information on different scales. Along with the estimated 2D joint heatmaps, they provided more cues to aid 3D pose estimation. We applied our proposed method on a Lifting dataset and performed three sets of analysis. First, analysis of 3D pose generator inputs to assess how the accuracy changes by feeding more 3D cues to this network. Second, the analysis of 3D pose generator architectures to find the best network architecture. Third, analysis of lifting type to evaluate the effect of lifting vertical height and asymmetry angle on the network performance. Then, by applying inverse dynamics on the estimated 3D pose, we calculated L5/S1 joint moment and force and compared it with the results of a marker-based motion capture system as a reference. It was shown that our proposed DNN method provides results comparable with the marker-based motion capture systems and address their limitations such as being constrained to a controlled environment or obstructing subject movement by attaching markers.

In chapter 4, we proposed another DNN method for 3D human pose estimation from multi-view images and utilized it for gait analysis in order to detect walking abnormalities with the aim of early detection of disease. By replacing estimated 2D joint heatmaps with 2D joint coordinates, we made the network computationally more efficient and reduced training time significantly. We applied our proposed method on two different datasets. First, a gait dataset consists of healthy subjects and patients with three types of health problems e.g. Parkinson, stroke, and orthopedic. Second, a publicly available dataset (Human3.6m) in order to compare the performance of our method with other state-of-the-art methods for 3D human pose estimation. Experimental results revealed that our proposed method achieved better or comparable performance than other state-of-the-art methods by employing a novel multi-view fusion technique. We then extended the proposed
framework by feeding the estimated 3D body pose into a second network for gait classification in order to detect gait abnormalities and classify it into the corresponding health problem. In addition, we performed two sets of analysis. First, analysis of health problem severity on classification accuracy. Second, analysis of estimated 3D pose on classification accuracy to assess how the accuracy changes by feeding ground-truth 3D pose instead of estimated 3D pose to the classifier network. Finally, we compared the classification results with those obtained from SVM, to evaluate the strength of DNNs for learning semantic and high-level features from the input data. It was shown that our proposed framework could classify gait videos with high performance and rare false positive and false negative rates. It suggests the potential of the proposed framework for health monitoring of patients and elderly people in their home settings.

5.3. Future Work

Future work could aim at proposing a marker-less method for estimating 3D body mesh, which includes both body pose and body shape from a multi-view or monocular image. 3D body mesh provides a large number of points on each body segment and enables a more meaningful motion analysis. In particular, the current method that defines each body segment with two joints is not capable of motion analyzing in the rotation plane, which is an important aspect in biomechanics applications.

Another direction for the future work could focus on collecting more data to evaluate the performance of the proposed method for other types of workplace activities that include overexertion and repetitive movements and have the potential to lead to injuries (chapter 3), or for evaluating the performance of the proposed method for detecting other types of neurological diseases such as Cerebral Palsy (chapter 4).
5.4. Conclusion Remarks

The present study is a starting point of the research in this direction. The results presented here demonstrate the potential of DNNs for achieving a level of quantitative accuracy of human motion analysis that is suitable for biomechanics applications and we believe this is the viable direction for future study in this field.

The ultimate goal of this thesis is providing a health monitoring system to be utilized in the workplaces or inside elderly people homes for long-term monitoring of a change in gait and screening of body posture. This would enable carrying out effective techniques in a suitable time to prevent injuries and diagnosing movement dysfunctions.
References


