



Master Thesis Proposal

Automated gait and pose analysis for lameness detection in cows

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1. Introduction

Lameness is a serious disorder in dairy farms that increases the risk of culling of cattle as well as economic losses, such as decrease in milk production and the cost of medication [1, 2]. This issue is addressed by lameness detection using locomotion scoring [1, 3], which assesses the lameness level of cattle by monitoring their gait patterns. The scoring is typically estimated by veterinarians through visual inspection, which is not only time-consuming and laborious, but also subjective and may vary from time to time. Researchers have proposed different approaches to automatic lameness detection and scoring. Computer vision techniques are particularly suitable candidates for the task since such systems can operate remotely without changing the daily routine of the animals [4]. The detection is often based on the back posture of the cows [4, 5, 6, 7]. However, most work employs traditional computer vision techniques which requires feature engineering [4, 6, 7, 8]. Deep learning can tackle this issue because of its feature representation, allowing an end-to-end learning without the need to specify multiple stages for a task.

This study aims to evaluate various approaches to automated locomotion scoring. In particular, some deep learning architectures, such as convolutional neural networks (CNNs), which has been used to solve many vision tasks with great success [9, 10], and recurrent neural networks (RNNs), which are effective for sequential data [11, 12]. The deep network takes a series of frames as input and outputs the predicted locomotion score. While there are many types of locomotion scoring systems, this study will adopt the 5-point scale established by Sprecher et al. [1]. The score ranges from 1 (normal) to 5 (severely lame), which is mainly based on the observation of the shape of a cow's spine. The locomotion score is assigned to each cow based on the archness of the back when the cow is standing and walking, as described in Table 1.1 and Figure 1.1.

To validate the efficacy of deep learning in lameness detection, a traditional machine learning technique, i.e. support vector machine (SVM), will be used as the baseline. Unlike deep learning, feature engineering is necessary for SVM, so several keypoints on the cow's body will be selected for pose estimation, in which spatial-temporal features can be extracted for lameness detection. These keypoints serve as the elements for gait and pose analysis of cows.

To summarize, the contributions of this study include:

• Investigate gait and pose features of cows that influence the lameness detection, and use them to predict locomotion score based on the 5-point scale.

Table 1.1: Criteria used to assign a locomotion score and clinical description [1].

Locomotion	Clinical	Assessment							
Score	Description	Criteria							
1	Normal	The cow stands and walks with a level-back posture.							
1	Normai	Her gait is normal.							
		The cow stands with a level-back posture but develops							
2	Mildly lame	an arched-back posture while walking. Her gait remains							
		normal.							
		An arched-back posture is evident both while standing							
3	Moderately lame	and walking. Her gait is affected and is best described							
		as short-striding with one or more limbs.							
		An arched-back posture is always evident and gait is							
4	Lame	best described as one deliberate step at a time. The							
		cow favors one or more limbs/feet.							
		The cow additionally demonstrates an inability or							
5	Severely lame	extreme reluctance to bear weight on one or more of							
		her limbs/feet.							

• Compare different machine learning approaches to automated lameness detection.

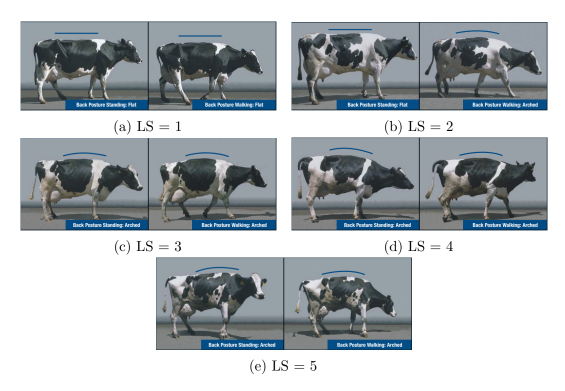


Figure 1.1: Locomotion scores (LS) of cows when standing and moving [13].

2. Related Work

This section reviews some previous research of automated lameness detection and two relevant topics: deep learning and motion analysis. Due to the substantial success in computer vision tasks, deep learning approach will be tested and evaluated in this study. In order to detect the lameness of cows, it is necessary to extract some features by analyzing the cows' pose and gait; hence, the focus of motion analysis is on gait and pose.

2.1. Lameness detection

In order to deal with the lameness issues, a common method is to manually identify the variations in gaits or postures of the cows and assign locomotion scores. While it is quick to apply and easy to perform, it is time-consuming, subjective, and can lead to inconsistency [5]. Many researchers have proposed different approaches to automatic lameness detection by analyzing various measurements. One approach is to use load cells or pressure sensors to measure the ground reaction forces of the cows, such that the gait patterns of the cows, such as the stance time or asymmetry in weight bearing between the right and left limbs, can be observed [14, 15].

Another popular approach makes use of computer vision techniques to visually observe the poses or gait features of the cows. Song et al. associated the scale of lameness with the step overlap of the cows from side-view images; the results show a positive linear relationship between cows' trackways overlap and locomotion scores by human observation [8]. Poursaberi et al. developed a vision system to assess the lameness of cows by analyzing the parameters of two ellipses fitted on the back of the cows [6]. However, the analysis of side-view images from 2D cameras can be affected by the changing lighting conditions, and the installation of side-view cameras in a farm is often difficult [5, 16]. To overcome the drawbacks of 2D camers, some researchers proposed methods of back arch estimation of cows by using 3D cameras [4, 17]. Since the 3D cameras were used to capture top-view images, they cannot directly access the gait features. Additionally, thermography has been increasingly used to detect lameness in cattle [18]; it is based on the fact of positive correlation between cow's sole temperature and the locomotion score. Nonetheless, thermography is more of a tool for lameness prevention than for detection, since foot lesions can be present without any sign of lameness [18].

Most of the proposed methods only considered either the back posture [6, 16, 17]

or gait [8, 14, 15] for lameness detection. Due to the lack of features, these methods usually adopted a three-point [6, 14] or even binary [15, 16] locomotion scoring instead of the standard five-point scale. This work will combine the features extracted from both the back pose and the gait for lameness level detection based on the five-point scoring scale.

2.2. Deep learning

Deep learning is a branch of machine learning that has been applied to solve various tasks efficiently, such as computer vision and natural language processing. Unlike traditional machine learning techniques, deep learning can learn representations of data without feature engineering, which is achieved through the architecture of deep neural networks. With multiple layers, a deep network can learn features in a hierarchical fashion; the farther a layer is from the input layer, the more abstract the feature it can extract [11].

One of the most popular forms of deep learning are convolutional neural network (CNNs), which contain a series of convolutional and pooling layers whose primary goals are feature extraction and dimensionality reduction, respectively. Rectified linear unit (ReLU) is usually used between layers to introduce nonlinearity. At the end of the network are fully connected layers that predict a class score or other forms of output. CNNs are largely used for vision tasks, and have many variations for addressing different issues [19, 20].

Recurrent neural network (RNNs), designed to process sequence data, are another popular form of deep learning. They have feedback loops and maintain in the hidden layers a state vector that capturing the history of the past elements of the sequence [11]. Long short-term memory (LSTM) networks [21] are a variation of RNNs with special hidden units that determine the amount of the past and new information to remember. They circumvent the vanishing and exploding gradients problem of conventional RNNs, so that are more effective to learn long sequences [11].

2.3. Motion analysis

Motion analysis is a popular topic of computer vision because of its wide applications [22], including surveillance, human-machine interaction, athletic movement analysis, clinical diagnosis, among others. Generally, there are three major tasks: detection, tracking, and recognition or behavior understanding [23, 24]. Detection

involves motion segmentation to differentiate the objects from the background as well as object classification to determine the type of the objects; tracking is a temporal process concerned with objects matching in consecutive frames using visual features; recognition aims to interpret the behaviors of the objects through the sequence of frames [23, 24]. Since this thesis is concerned with pose estimation along with gait and pose analysis, this section focuses on these two topics; the former can be considered as the next step or part of object tracking [25], while the latter belongs to behavior understanding.

2.3.1. Pose estimation

Pose estimation is the process of detecting the configuration, either joints or keypoints, of an object of interest [25]. Both spatial and temporal features can be extracted from the estimated poses over time, and can be further used for behavior understanding. The approaches can be divided into traditional and deep learning-based, as discussed below.

Traditional approaches

Traditional pose estimation approaches can be divided into two classes: top-down [26] and bottom-up [27]. Top-down estimation tries to match the projection of body with the image observation; it has the drawbacks of manual initialization of estimate in the first frame, and occlusion issue. Bottom-up estimate assemblies the body parts into a whole body, requiring detectors for body parts [28]. The two classes can be combined for better estimate [29, 30].

Deep learning-based approaches

DeepPose [10] is a human pose estimation algorithm by applying a cascade of convolutional neural networks, each of which being a regressor. The prediction is refined at each stage in which the processed image is cropped around the predicted joints location from the preceding stage. Another CNN-based system, called DensePose [31], is based on the mask-RCNN architecture that contains a cascade of proposing regions-of-interest (ROI); it was designed to map all human pixels of an image to the 3D surface of the human body. While most studies focus on human pose estimation, Pereira et al. developed a CNN-based animal pose estimation system called LEAP (LEAP Estimates Animal Pose) [32]. The authors adopted a fully convolutional network architecture that maps from raw images to a set of confidence maps for each body part. The locations of body parts are obtained by minimizing

the errors between ground truth and predicted confidence maps. Another study [33] implemented transfer learning to track body parts of the animals in the laboratory with minimal training data. The model, called DeepLabCut, is a deep residual neural network (ResNet) based on the architecture of a human pose estimation model called DeeperCut [34], and will be used to estimate the pose of cows in this study.

2.3.2. Gait and pose analysis

Gait and pose analysis is the study of animals' motion with an aim to detect biomedical information, which can be utilized to identify individuals, biomechanical abnormalities or diagnose diseases [35]. Gait provides particularly important biomedical information for analysis because of its repeatability, robustness, and remote accessibility [36]; moreover, gait is a reliable indicator of health condition [37, 38]. Although most studies used gait for biometric recognition [35, 36, 39], there is a growing interest in medical applications [38, 37]. Many gait analysis methods have been proposed, and vision-based is preferred over marker-based since it is nonintrusive and easier to set up. Vision-based gait analysis consists of three main steps: image acquisition, data processing, and gait analysis [37].

Wang [40] tried to recognize walking patterns by applying principal component analysis (PCA) to the frame-to-frame optical flows. Another study used linear discriminant analysis (LDA) to extract gait features from binary silhouette to detect walking patterns of Parkinson's disease [41]. Cortés [42] applied random forest to gait pathology classification, using the lower extremity range of motion as the features; an accuracy of 95 % was reached under a five-fold cross validation. Due to the automatic feature learning ability, deep learning has been applied to gait analysis for feature extraction. One study [35] combined a gait energy image (GEI) based Siamese neural network and a three-dimensional CNN (C3D) to extract spatial-temporal gait features. The authors in [12] proposed a feature learning method for gait recognition: a CNN is used to extract joint heatmaps, which are fed into an LSTM network that models high-level motion features.

This work will investigate a few types of deep networks [12, 35] that were proposed for gait recognition, and applied them to lameness detection. It should be noted that the tasks of gait recognition and lameness detection share some common traits: one is the context of data which contain a walking object, and another is the spatio-temporal features that are critical to analysis.

Despite the research of vision-based lameness detection and the popularity of

deep learning in various fields, to the extent of our knowledge there are currently no published works on the combination of both. One reason may be the lack of data for model training. Besides, the majority of relevant deep learning-based studies focus on biometric recognition rather than medical gait analysis. This thesis aims to analyze the efficacy of deep learning techniques for lameness detection of cows using a limited amount of data. To further understand the detection of lameness, gait and pose analysis of cows is another important issue and will be addressed in the study as well.

3. Methodology

This section discusses the methods used for lameness detection, including how the data are pre-processed, feature extraction, the techniques employed to predict locomotion score, and evaluation method. Figure 3.1 demonstrates the workflow of the proposed automated locomotion scoring system. Given a series of video frames, the system extracts features from the pose and gait of the cow in the frames, and use them to predict a locomotion score for the cow.

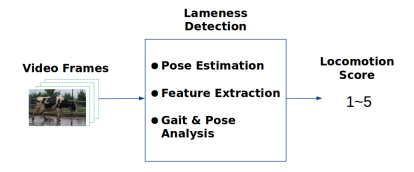


Figure 3.1: Flowchart of the proposed automated locomotion scoring system.

3.1. Data acquisition and preprocessing

The data are side-view videos collected using Samsung FULL HD Camcorder at the Teaching and Research Station Frankenforst of Bonn University on six different days. Each video ranges from around three to ten minutes long and contains several walking cows, each of which was recorded separately on a walkway around eleven meters from the camera. There are 65 cows in total, each cow has her own ID number for recognition, and was examined and assigned a locomotion score by a

veterinarian on three different days. The scores are considered as the ground truth for data training.

Each video is first trimmed into shorter video clips, each of which contains only one cow walking from left to right of the frame. However, in some of the videos there is a person guiding the cow. Furthermore, these video clips are cropped in such a way that the cow is at the center of each frame, which also reduces the size of the data. This cropping step is achieved by applying the TensorFlow Object Detection API [43] to the original videos and using OpenCV toolbox to extract the region of interest and reduce the frame rate from 50 to 20 frame per second. The output of the preprocessing step are the cropped video clips with a resolution of 680×420 .

3.2. Pose estimation

In order to automatically predict the locomotion score for a cow, it is necessary to first estimate the pose of the cow by extracting a few keypoints from her body. As described in Section 2.1, the lameness is closely related to the back posture and step overlap, so the keypoints on a cow's back and hooves can be selected as shown in Figure 3.2. To optimize the performance of lameness detection, different choice of keypoints will be explored. The deep learning-based pose estimation framework for animals, called DeepLabCut [33], is used in this project. The framework provides a graphical user interface (GUI) using wxPython for keypoints labeling. One advantage of DeepLabCut is that it supports both manual and automatic frame extraction for data labeling.

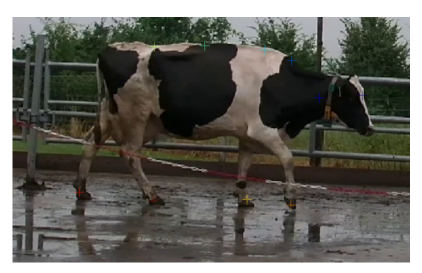


Figure 3.2: Ten keypoints (colored crosses) on a cow for pose estimation: head, neck, withers, three points on the back, and one on each hoof.

3.3. Gait and pose analysis for locomotion score prediction

The estimated keypoints from the last step are used as the features for gait and pose analysis. Two approaches will be employed in the thesis: the first approach uses support vector regression (SVR) as the baseline; the second approach applied deep learning techniques. It should be noted that the locomotion score prediction can be considered as a regression problem even though the original scoring system [1] has five distinct scores.

Support vector regression (SVR), a variation of support vector machine (SVM), requires hand-crafted features for data discrimination. Different spatial-temporal features, such as the curvature of cow's back, the stride of cow's gait, and the motion of cow's head, will be explored for lameness detection. In the deep learning-based approach, different architectures will be tested [12, 35], namely CNN and a combination of CNN and LSTM. As the amount of data in this work is much less than most open-source datasets, transfer learning will be applied. The models take as input a sequence of images, each of which contains a cow with or without partial occlusion. While most vision-based methods mentioned in Section 2.1 used single frame as input, this study applies sequence of frames as input to make use of temporal features which may allow better lameness detection. A video clip of one cow along with the locomotion score are considered as a training sample. For traditional machine learning approach, the input also consists of extracted features to discriminate between different lameness levels. The output is a predicted locomotion score in the range of one and five.

3.4. Evaluation

Different methods will be tested and evaluated for locomotion score prediction. The data will be split into training and test sets, and the mean squared errors will be used as the metric of scoring regression evaluation for comparing methods. For traditional machine learning methods, k-fold cross validation will be applied, and various sets of features will be tested in order to find out the most important features. As for deep learning-based methods, the training/test data will be separated in two ways: one is randomly split and another is split based on the consistency of the cow's locomotion score. The reason is to check if the models can predict locomotion score based on the behaviors as well as the gait and pose features of cows rather than identify individual ones.

4. Project Plan

4.1. Work Packages

Starting date: 25 February, 2019 Completion date: 25 August, 2019

4.1.1. Task Description

Work package 1: Literature survey

- 1.1 Automatic lameness detection
- 1.2 Pose estimation
- 1.3 Gait analysis
- 1.4 Deep learning based motion analysis
- Milestone 1: Comprehensive state of the art

Work package 2: Data preprocessing

- 2.1 Video trimming and cropping
- 2.2 Data analysis
- Milestone 2: Labeled training data

Work package 3: Gait and Pose analysis

- 3.1 Data annotation for pose estimation
- 3.2 Pose analysis using different features
- Milestone 3: Annotated videos with keypoints

Work package 4: Automatic locomotion scoring

- 4.1 Design and program of model training
- 4.2 Data training and validation

- 4.3 Error analysis
- 4.4 Model adjustment
- Milestone 4: Trained models with results

Work package 5: Evaluation

- **5.1** Model testing
- 5.2 Comparison of different approaches
- Milestone 5: Evaluation results

Work package 6: Result analysis

- 6.1 Quantitative analysis
- **6.2** Plots and tables
- Milestone 6: Data analysis

Wrok package 7: Report

- 7.1 Report draft
- 7.2 Report revision
- Milestone 7: Final report

4.2. Project Schedule

The project schedule is shown in Figure 4.1.

4.3. Deliverables

4.3.1. Minimums

- Annotated bibliography of current research in lameness detection, gait and pose analysis
- Evaluation of features for gait and pose analysis

		Feb Mar				Apr					May				Jun				Jul					Aug			
WP	Task	25	4	11	18	25	1	8	15	22	29	6	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19
WP 1	WP 1.1																										
	WP 1.2																										
	WP 1.3																										
	WP 1.4																										
	WP 2.1																										
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	WP 6.2																										
	WP 7.1																										
	WP 7.2																										

Figure 4.1: Work packages of the project.

4.3.2. Expected

- A running automated locomotion-scoring algorithm
- Comparison between traditional and deep learning-based approaches

4.3.3. Maximum

• Convincing experimental evidence, that the approach can be adopted to real agricultural businesses

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