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# LAMENESS ASSESSMENT WITH AUTOMATIC MONITORING OF ACTIVITY IN

## **COMMERCIAL BROILER FLOCKS**

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1 ABSTRACT The possibility of using automatic recordings of broiler chicken activity in 2 commercial flocks to assess the birds' walking ability (lameness) was investigated. Data were 3 collected from five commercial broiler farms in four European countries, using 16 flocks and 4 33 assessment occasions. Lameness was assessed using established gait scoring (GS) 5 methods (Kestin et al. 1992, Welfare Quality 2009) and took place at 3, 4 and 5 weeks of age. 6 Gait score (GS) was used to assess the birds walking ability and automatic recordings of bird 7 activity were collected using the eYeNamic TM-camera system before, during and after an 8 assessor walked through the house. The variables used to predict the level of GS extracted 9 from the camera system were: baseline activity, time from assessor leaving the house to 10 resumption of baseline activity, average activity over that period, and  $\Delta$  Amplitude (difference between highest activity peak after assessor left the house and baseline level). 11 Age (< 0.001) and  $\Delta$  Amplitude (p =0.0002) were significantly related to GS, with the gait 12 getting poorer with increased age and  $\Delta$  Amplitude decreasing with declining walking ability. 13 14 Both measures are thus included in a predictive equation. The results demonstrate a potential 15 method using image analysis techniques to realize an automated assessment of the level of lameness in commercial broiler flocks. This could be of use in future animal welfare 16 17 assessment schemes.

18 Key words: gait score, precision livestock farming, image analysis, welfare

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### INTRODUCTION

Broiler chickens, reared for meat production, have for decades been genetically selected for rapid growth and high meat yield and are reared intensively in large flocks with high stocking densities (Knowles et al. 2008). One consequence of this approach is an increased risk of lameness and impaired walking ability in the flock (Bradshaw et al. 2002). The breeding companies have noted the problem and 25 years of selection to improve the leg health have 26 been successful (Kapell et al. 2012), but still it is important to monitor the leg health in 27 broiler flocks. Leg problems may have metabolic, developmental or infectious causes 28 (Butterworth and Haslam, 2009) and can impair the welfare of affected broilers (Bradshaw et 29 al. 2002). Welfare is compromised because lame birds have problems accessing feed and 30 water (Bessei, 2006) and they can experience pain (McGeown et al., 1999; Danbury et al. 31 2000; Caplen et al., 2013). Lameness is also negatively related to final weight at slaughter 32 (Butterworth and Haslam 2009) and may be associated with high flock mortality (Wideman 33 et al., 2012). Several methods have been developed to assess lameness in broiler flocks. To 34 determine the exact pathological cause of lameness, a post-mortem examination of the bird is 35 needed (Mench, 2004). Non-invasive methods include the Latency to Lie (Weeks et al. 2002) and the Gait Scoring-method (Welfare Quality®, 2009, Kestin et al. 1992). In the former 36 method, the bird's latency (delay) before it lies down is measured when birds are placed in a 37 38 water-proof test pen with the floor covered with tepid water to depth of 30 mm; severe 39 lameness results in short latencies, whereas birds with good leg health will remain standing for longer. This method provides an objective measurement of lameness but has time and 40 resource constraints that limit the number of birds which can be tested. The 'manual' Gait 41 42 Score-method is probably the most widely adopted; in this method, the bird's walking ability is graded between 0 (perfect walking) to 5 (not able to move). This observational method 43 44 enables a large number of birds to be assessed during the same inspection, but it has been criticized for being subjective, having poor reliability between observers (Mench, 2004) and 45 46 being costly in terms of the time, and hence the man hours required. Moreover the risk for 47 disease transfers when observers visit livestock houses should be reduced to a minimum. 48 Developing assessment methods that can be conducted on-farm by the caretaker during daily 49 routines can be one solution to above mentioned issues, but can also reduce the stressful 50 event of a un-known human enclosing and handling the birds (Marchewka et al, 2013).

52 Another approach that is a time-saving, continuous and objective way to assess lameness 53 could be provided by the use of currently available sensing technology to automatically 54 evaluate and monitor walking ability in the broiler flock. Several experimental methods have 55 been developed. Examples include; use of force plates (Corr et al. 2007) or image analysis 56 techniques, including the use of optical flow patterns (Dawkins et al. 2009). The eYeNamic 57 <sup>TM</sup> system (Fancom BV, The Netherlands) uses video cameras and image processing methods 58 (Kashiha et al. 2013) to monitor a relatively uncomplicated variable; the activity of a broiler 59 flock. The eYeNamic TM system was used to determine whether there were correlations 60 between broiler activity and the level of lameness, using the Gait Score-method as a reference or 'gold standard' (Aydin et al. 2010, 2013). A non-linear relationship was found (Aydin et 61 al. 2010, 2013) where birds with gait score 3 showed the highest levels of activity. These 62 63 results suggest that general activity as such cannot be used to predict gait score in a flock 64 (Aydin et al. 2010, 2013, Dawkins et al. 2009 and Dawkins et al. 2012). Therefore, in the 65 current experiment, we decided to create a challenge, and induce movement of the birds by the presence of a human. An assessment was made of the activity measures before and after a 66 67 human had walked through the flock, and it was then determined whether activity patterns

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#### **MATERIALS AND METHODS**

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71 Flocks and farms

This experiment was conducted at five commercial broiler farms in four European countries (Italy, Spain, the Netherlands and two farms in the U.K). All regulations regarding ethical care and use of animals were strictly followed. In total, Gait Score data were collected from 16 flocks and 33 assessments occasions, at the ages of 3, 4 and/or 5 weeks (Table 1) whilst

observed around this human activity were related to Gait Score.

automated image based calculation of activity was carried out continuously over the entire
rearing period. The farmers walked through the flock a minimum of twice per day, walking
up and down each feeder and drinker row. The human-animal contact was mainly visual and
the farmer examined the birds visually and removed sick or dead birds during the walk.

80

81 Table 1. The distribution of data collection
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No. of farms	5
No. of flocks visited	16
No. of assessments	33
No. of assessments at age 3 weeks	12
No. of assessments at age 4 weeks	10
No. of assessments at age 5 weeks	11

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### 84 *Measures*

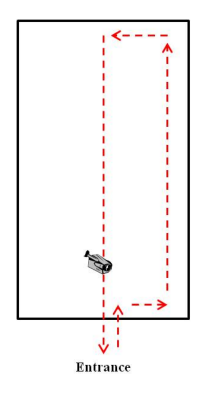
85 The birds' walking ability was assessed using the Gait Scoring-method presented in the Welfare Quality® protocols for poultry (Welfare Quality®, 2009; Kestin et al. 1992), where 86 87 the bird's gait is graded between 0 (perfect walking) to 5 (unable to move). At each assessment, 100-200 birds were randomly selected and a portable fenced arena was placed 88 89 around the group of birds, using the procedures described in the Welfare Quality® protocol. 90 Up to 5 groups were fenced at different locations in the house, which were distributed in a 91 randomized fashion. All birds within a sampling pen were scored. The assessment scores were collected by trained assessors, one in each country, except in the U.K. where two 92 93 trained assessors visited the farms.

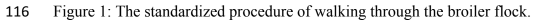
94 Automatic activity recordings from the eYeNamic<sup>™</sup> system were collected with overhead 95 cameras mounted on the ceiling. Only one camera was used to collect data in this experiment, 96 it was the one positioned close to the entrance. Recording began when the assessor entered 97 the poultry house. The system enabled three measurements per minute. Activity was 98 calculated as an index between zero (no activity) and 100 (all bird pixels have moved 99 between two consecutive frames), based on image analysis technology (Kashiha et al. 2013).

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### 101 Experimental procedure

102 The experimental procedure started with the collection of baseline activity for 10 minutes. No 103 disturbance was allowed in the broiler flock during this time. After 10 minutes, the assessor entered the animal house, walked along the side of the whole house, turned at the end and 104 walked back in a straight line through the middle of the house below the camera (see Figure 105 1). The aim was to mimic the way a farmer would move through the flock during the daily 106 107 check of the animals, in a usual and more or less standardized way, and with a uniform moderate walking pace. The period when the human is present cannot be used within 108 109 calculations, since the used eYeNamic<sup>™</sup>-system does not differentiate between 'human-110 pixels' and 'bird-pixels'. Hence the activity recordings when the human is in the house are a mix of bird and human movement. After the walking procedure, the flock was left alone 111 112 without any disturbance for 15 minutes of activity recording. After this re-settling period, the assessor re-entered the house and gait scoring was carried out, by fencing a groups of birds (a 113 114 total of 100-200 birds) and scoring the birds while they walked out of the arena.





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## 118 Statistical analysis

119 The variables calculated from the activity recordings are presented in table 2.

120 Table 2. Variables derived from the activity recordings.

121	Variable	Definition		
	Baseline activity	Average activity index during 10 minutes before the assessor entered		
	Time to return to baseline (s)	Time from when the assessor left the house to when the animals resumed baseline levels of activity		
	Average activity after	Average activity during the time to return to baseline activity		
	Δ Amplitude	The difference between highest activity peak after assessor left the flock and baseline level		
122				
123				

124	The data sets were modelled using the multilevel statistical software package MLwiN
125	(Rasbash et al. 2009). The multilevel structure of the data was specified within MLwiN as
126	measurement occasion, within flock, within farm, whereas 'Gait Score' was modelled using a
127	GLM approach. Age, $\Delta$ Amplitude, Baseline activity, Average activity after and Time to
128	return to baseline were all tested as covariates within the model. Those significant at $p \le 0.05$
129	were retained in the final model (see Table 3) which can be used to predict the degree of
130	lameness (gait score) in the flock. The statistical analysis resulted in the following predictive
131	equation for GS:
132	
133	Gait Scoreijk = $\beta$ 0ijk const + $\beta$ 1 $\Delta$ Amplitude ijk + $\beta$ 2 Age ijk
134	
135	RESULTS
136	Activity recordings
137	Figure 2 describes the characteristics of the activity recordings. The period with the walking
138	human is visible in the graph due to the increase and irregularity of the registered activity
139	index. The reaction of the birds ( $\Delta$ Amplitude) is visible as a peak in activity and a
140	characteristic slope is shown when the birds recover from the disturbance and return to
141	baseline activity levels.

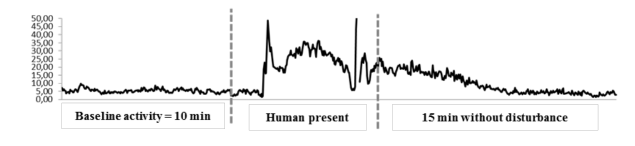


Figure 2. A representative example of activity pattern of the broilers during the experimental
procedure. The striped lines indicate when the assessor entered and left the stable.

### 146 *Gait Score*

In general, gait score means showed little variation over time and all the flocks had low GS scores (3 weeks =1.4 $\pm$ 0.6, 4 weeks = 1.5 $\pm$ 0.6 and 5 weeks = 1.9 $\pm$ 0.6, (mean  $\pm$  SD)), thereby showing good leg health status. The observed trend towards increased gait scores with increasing age was noted, and was expected (see Discussion).

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## 152 Prediction of Gait Score using activity index recordings

153 An overview of the gait score - and activity measures used in the statistical analysis are

154 presented as mean values in table 3.

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156 Table 3. Mean values of gait score and activity measures presented by age.

Age	Gait Score	<b>Baseline activity</b>	Time to return to baseline	Average activity after	$\Delta$ Amplitude
3	1.4	6.29	388.25	9.67	17.22
4	1.5	6.28	368.70	9.01	13.24
5	1.9	5.82	391.91	7.28	7.57

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159  $\Delta$  Amplitude and Age were significantly related to Gait Score and are thus included in the 160 equation. The levels of an effect ( $\beta$ ), the standard errors and p-values are presented in table 4. 161 The indices 'ijk' refer to the hierarchical levels; assessment occasion, flock then farm, 162 respectively. 163 164 165

168 Table 4. The parameter estimates from the model predicting GS from the automated activity

169 measurements of the flocks (the parameter estimates and p values shown for the significant

170 variables are estimates when the non-significant variables have been excluded from the

### 171 model).

Variable	β	se	p-value	
Constant	1.045	0.269	< 0.001	
Δ Amplitude	- 0.011	0.003	<0.0002	
Age	0.230	0.031	< 0.001	
Baseline activity	0.009	0.011	0.416	
Time to return to baseline (s)	-0-00011	0.0000085	0.185	
Average activity after	-0.001	0.011	0.927	

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### DISCUSSION

The present study used a repeated, simulated, animal inspection routine where a person walked through the flock to challenge the birds and elicit changes in their locomotor activity that could be automatically measured using the eYeNamic<sup>TM</sup> system. The statistical analysis then determined if such activity changes were related to walking ability (lameness).

178 The variable  $\Delta$  Amplitude, (which is a measure of the birds' direct response to an

approaching human (moving away reveals their walking ability)), was significantly related to

180 walking ability and might thus be used to predict the Gait Score level in a flock. Similarly, an

- 181 earlier study found that  $\Delta$  Amplitude and age were the strongest variables for predicting the
- 182 human-animal relationship in a broiler flock (Silvera et al, unpublished data). Using the same
- 183 methods as in this experiment the results from an Avoidance Distance Touch Test, where the

distance from an approaching human is assessed as a measure of fear of humans (Graml et al. 2008), could be predicted from activity recordings by the eYeNamic<sup>TM</sup> system. It can also be considered that the  $\Delta$  Amplitude can be related to birds moving away from the human as a response of fear of humans (Jones and Waddington, 1992). Since the method used in this experiment was designed as an imitation of the daily routine conducted by the farmer, the level of fearfulness was considered to be low due to habituation and thus not affecting the outcome.

191 The relationships presented in this study show promise for the future development of a fully 192 automatic continuous assessment system. Since the model is directly fitted to the current data and experimental settings, it cannot be used to predict Gait Score as accurately as in this 193 study in commercial broiler flocks as such. Its performance needs to be tested in more flocks 194 where the background variability may be greater. Both lameness and activity levels may vary 195 196 between individual flocks and farms, which makes it desirable to test the method on a data set 197 with a larger span of gait scores and activity levels. As in several automated tools in livestock 198 monitoring a self-adapting algorithm can solve these problems. Nevertheless, the results from this experiment show that there is a relationship worth further detailed study and that 199 200 could be of potential for commercial use. The kurtosis and scew of the distribution of the 201 activity data in this study would be interesting to add to future development of the method. In 202 the study of Dawkins et al. (2012) positive correlations was found between the skew and kurtosis in optical flow data and gait score. The results showed that it could predict the gait 203 204 score at 28 days already several days on beforehand. The experiment had like the present 205 study a narrow range of gait scores (average score:  $1.92 \pm 0.23$ ) which further advocates the investigation of the correlations in future research. Further investigation of the scew and 206 207 kurtosis of the data is also supported by the results by Roberts et al. (2012), where Bayesian 208 regression on continuous optical flow data predicted future Gait Score results in broiler209 flocks.

The birds' age also had a significant and positive effect in predicting Gait Score. This is consistent with previous reports (Sørensen et al. 2000, Weeks et al. 2000, Kestin et al. 2001) and is likely a side effect of the very rapid increase in live weight with age.

Our finding that baseline activity measures had no significant effect probably reflected the fact that broiler chickens show low activity in general with 76-86% of the flock lying down (Weeks et al. 2000). However, measurement of baseline activity is necessary because it is included in the equation used to calculate  $\Delta$  Amplitude. Furthermore, the age-related increase in lameness (Weeks et al. 2000) suggests that a more detailed on-farm study of general activity could be worthwhile.

### 219 *Conclusion*

The present results demonstrate the potential value of using image analysis techniques for automated assessment of lameness in commercial broiler flocks. The fact that the prediction of Gait Score was possible, even when the general leg health in the studied flocks was very good and had a narrow range (GS: 1.4-1.9) suggests future research to develop an automatic continuous on-farm assessment method.

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