Visual Identification of Individual Holstein-Friesian Cattle via Deep Metric Learning

William Andrew\textsuperscript{a,b}, Jing Gao\textsuperscript{a}, Siobhan Mullan\textsuperscript{b}, Neill Campbell\textsuperscript{a}, Andrew W Dowsey\textsuperscript{b,c,*}, Tilo Burghardt\textsuperscript{a}

\textsuperscript{a}Department of Computer Science, Merchant Venturers Building, Woodland Road, Bristol, BS8 1UB
\textsuperscript{b}Bristol Veterinary School, Langford House, Bristol, BS40 5DU
\textsuperscript{c}Department of Population Health Sciences, Oakfield House, Oakfield Grove, Bristol, BS8 2BN

Abstract

Holstein-Friesian cattle exhibit individually-characteristic black and white coat patterns visually akin to those arising from Turing’s reaction-diffusion systems. This work takes advantage of these natural markings in order to automate visual detection and biometric identification of individual Holstein-Friesians via convolutional neural networks and deep metric learning techniques. Existing approaches rely on markings, tags or wearables with a variety of maintenance requirements, whereas we present a totally hands-off method for the automated detection, localisation, and identification of individual animals from overhead imaging in an open herd setting, \textit{i.e.} where new additions to the herd are identified without re-training. We propose the use of SoftMax-based reciprocal triplet loss to address the identification problem and evaluate the techniques in detail against fixed herd paradigms. We find that deep metric learning systems show strong performance even when many cattle unseen during system training are to be identified and re-identified – achieving 98.2\% accuracy when trained on just half of the population. This work paves the way for facilitating the non-intrusive monitoring of cattle applicable to precision farming and surveillance for automated productivity, health and welfare monitoring, and to veterinary research.

*Corresponding author

Email address: andrew.dowsey@bristol.ac.uk (Andrew W Dowsey)
such as behavioural analysis, disease outbreak tracing, and more. Key parts of the source code, network weights and underpinning datasets are available publicly \[1\].

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1. Introduction

**Motivation.** Driven by their high milk yield \[2\], black and white patterned Holstein-Friesian and British-Friesian cattle are the dominant dairy cattle breeds farmed in the UK \[3, 4\] (see Fig. 2). Legal frameworks mandate traceability of livestock throughout their lives \[5, 6\] in order to identify individuals for monitoring, control of disease outbreak, and more \[7, 8, 9, 10\]. For cattle this is realised in the form of a national tracking database linked to a unique ear-tag identification for each animal \[11, 12, 13\], or additionally via injectable transponders \[14\], branding \[15\], and more \[16\] (see Fig. 3). Such tags, however, cannot provide the continuous localisation of individuals that would open up numerous applications in precision farming and a number of research areas, including welfare assessment, behavioural and social analysis, disease development and infection transmission, amongst others \[17, 18\]. Even for conventional identification, tagging has been called into question from a welfare standpoint \[19, 20\], regarding longevity/reliability \[21\], and permanent damage \[22, 23\]. Building upon previous research \[24, 25, 26, 27, 28, 29\], we propose to take advantage of the intrinsic, characteristic formations of the breed’s coat pattern in order to perform non-intrusive visual identification (ID) \[30\], laying down the essential precursors to continuous monitoring of herds on an individual animal level via non-intrusive visual observation (see Fig. 1).

**Closed-set Identification.** Our previous works showed that visual cattle detection, localisation, and re-identification via deep learning is robustly feasible in closed-set scenarios where a system is trained and tested on a fixed set of known Holstein-Friesian cattle under study \[26, 27, 29\]. However in this setup,
Figure 1: **Identification Pipeline Overview.** Overview of the proposed pipeline for automatically detecting and identifying both known and never before seen cattle. The process begins with a breed-wide detector extracting cattle regions of interest (RoIs) agnostic to individual patterns. These are then embedded via a ResNet-driven dimensionality reduction model trained to cluster images according to individual coat patterns. RoIs projected into this latent ID space can then be classified by lightweight approaches such as k-nearest neighbours, ultimately yielding cattle identities for input images. Unknown cattle can be projected into this same space as long as the model has learnt a sufficiently discriminative reduction such that its new embeddings can be differentiated from other clusters based on distance.

Imagery of *all* animals must be taken and manually annotated/identified before system training can take place. Consequently, any change in the population or transfer of the system to a new herd requires labour-intensive data gathering and labelling, plus computationally demanding retraining of the system.

**Open-set Identification.** In this paper our focus is on a flexible scenario - the open-set recognition of individual Holstein-Friesian cattle. Instead of only being able to recognise individuals that have been seen before and trained against, the system should be able to identify and re-identify cattle that have never been seen before without further retraining. To provide a complete process, we propose a full pipeline for detection and open-set recognition from image
The remainder of this paper and its contributions are organised as follows: Section 2 discusses relevant related works in the context of this paper. Next, Section 4 outlines Holstein-Friesian breed RoI detection, the first stage of the proposed identification pipeline, followed by the second stage in Section 5 on open-set individual recognition with extensive experiments on various relevant techniques. Finally, concluding remarks and possible avenues for future work are given in Section 7.

2. Related Work

The most longstanding approaches to cattle biometrics leverage the discovery of the cattle muzzle as a dermatoglyphic trait as far back as 1922 by Petersen, WE. Since then, this property has been taken advantage of in the form of semi-automated approaches and those operating on muzzle images. These techniques, however, rely upon the presence of heavily...
Figure 3: **Cattle Identification Methods.** Examples of traditional methods for identifying cattle. All rely upon some physical addition, be that permanent (branding, tattooing, ear tagging) or non-permanent (collars). We instead propose to use naturally-occurring coat pattern features to achieve vision-based identification from imagery acquired via (d) an Unmanned Aerial Vehicle (UAV) (top), or low-cost static cameras (bottom). Figure credit: (a) Velez, J. F. et al. [33], (b) Pennington, J. A. [34], (c) PyonProducts, (d) Bertram, J. et al. [35].

Constrained images of the cattle muzzle that are not easily attainable. Other works have looked towards retinal biometrics [44], facial features [45, 46], and body scans [47], all requiring specialised imaging.

### 2.1. Automated Cattle Biometrics

Only a few works have utilised advancements in the field of computer vision for the automated extraction of individual identity based on full body dorsal features [24, 25]. Our previous works have taken advantage of this property; exploiting manually-delineated features extracted on the coat [26] (similar to a later work by Li, W. et al. [25]), which was outperformed by a deep approach using convolutional neural networks extracting features from entire image sequences [27, 28, 29], similar to [48, 49]. More recently, there have been works that integrate multiple views of cattle faces for identification [45], utilise
thermal imagery for background subtraction as a pre-processing technique for a standard CNN-based classification pipeline \cite{50}, and detect cattle presence from UAV-acquired imagery \cite{45}. In this work we continue to exploit dorsal biometric features from coat patterns exhibited by Holstein and Holstein-Friesian breeds as they provably provide sufficient distinction across populations. In addition, the image are easily acquired via static ceiling-mounted cameras, or outdoors using UAVs. Note that such birds-eye view images provide a canonical and consistent viewpoint of the object, the possibility of occlusions is widely eradicated, and imagery can be captured in a non-intrusive manner.

2.2. Deep Object Detection

Object detectors generally fall into two classes: one-stage detectors such as SSD \cite{51} and YOLO \cite{52} which infer class probability and bounding box offsets within a single feed-forward network, and two-stage detectors such as Faster R-CNN \cite{53} and Cascade-RCNN \cite{54} which pre-process images first to generate class-agnostic regions before classifying these and regressing associated bounding boxes. Recent improvements to one-stage detectors exemplified by YOLOv3 \cite{55} and RetinaNet \cite{56} deliver detection accuracy comparable to two-stage detectors at the general speed of a single detection stage. A RetinaNet architecture is used as the detection network of choice in this work, since it also addresses class imbalances; replacing the traditional cross-entropy loss with focal loss for classification.

2.3. Open-Set Recognition

The problem of open-set recognition – that is, automatically re-identifying never before seen objects – is a well-studied area in computer vision and machine learning. Traditional and seminal techniques typically have their foundations in probabilistic and statistical approaches \cite{57,58,59}, with alternatives including specialised support vector machines \cite{60,61} and more \cite{62,63}.

However, given the performance gains on benchmark datasets achieved using deep learning and neural network techniques \cite{64,65,66}, approaches to open-set
recognition have followed suit. Proposed deep models can be found to operate in an autoencoder paradigm [67, 68], where a network learns to transform an image input into an efficient latent representation and then reconstructs it from that representation as closely as possible. Alternatives include open-set loss function formulations instead of softmax [69], the generation of counterfactual images close to the training set to strengthen object discrimination [70], and approaches that combine these two techniques [71, 72]. Some further, less relevant techniques are discussed in [73].

The approach taken in this work is to learn a latent representation of the training set of individual cattle in the form of an embedding that generalises visual uniqueness of the breed, beyond that of the specific training herd. The idea is that this dimensionality reduction should be discriminative to the extent that different unseen individuals projected into this same space will differ significantly from the embeddings of the known training set and also each other. This form of approach has history in literature [74, 75, 76], where embeddings have been originally used for human re-identification [77, 78], as well as data aggregation and clustering [79, 80, 81]. In our experiments, we will investigate the effect of various loss functions for constructing metric latent spaces [77, 75, 82] and quantify their suitability for the open-set recognition of Holstein-Friesian cattle.

3. Dataset: OpenCows2020

To facilitate the experiments carried out in this paper, we introduce the OpenCows2020 dataset, which is available publicly [1]. The dataset consists of indoor and outdoor top-down imagery extending and bringing together multiple previous works and datasets [26, 27, 28]. Indoor footage was acquired with statically affixed cameras, whilst outdoor imagery was captured onboard a UAV. The dataset is split into two components detailed below: (a) for cattle detection and localisation, the first stage in our pipeline, and (b) for open-set identification.
3.1. Detection and Localisation

The detection and localisation component of the OpenSet2020 dataset consists of whole images with manually annotated cattle regions across in-barn and outdoor settings. When training a detector on this set, one obtains a model that is widely domain agnostic with respect to the environment, and can be deployed in a variety of farming-relevant conditions. This component of the dataset consists of a total of 7,043 images, containing 13,081 cattle instances. Around 52% of this set are original, non-augmented images. The rest were synthesised with a combination of random cropping, scaling, rotation, blurring and more using [83] to enhance the training set only. For each cow, we manually annotated a bounding box that encloses the animal’s torso, excluding the head, neck, legs, and tail in adherence with the VOC 2012 guidelines [84]. This is in order to limit content to a canonical, compact, and minimally deforming species-relevant region. Illustrative examples from this set are given in Fig. 4.

3.2. Identification

The second component of the OpenSet2020 dataset consists of identified cattle from the detection image set. Individuals with less than 20 instances were discarded, resulting in a population of 46 individuals, an average of 103 instances per class and 4,736 regions overall. A random example from each individual is given in Figure 5 to illustrate the variety in coat patterns, as well as the various acquisition methods, backgrounds and environments, illumination conditions, etc.
Figure 5: **Identification Dataset Examples.** Example instances for each of 46 individuals in the OpenCows2020 dataset. Observable is the variation in acquisition method, surrounding environment and background, illumination conditions, etc.

4. **Cattle Detection**

The first stage in the pipeline (see Fig. 1, blue) is to be able to automatically and robustly detect and locate Holstein-Friesian cattle within relevant imagery. That is, we want to train a generic breed-wide cattle detector such that for some image input, we receive a set of bounding box coordinates \(((x_1, y_1), (x_2, y_2))\) with confidence scores (see Figure 6) enclosing every cow torso within it as output. Note that the object class of (all) cattle is highly diverse with each individual presenting a different coat pattern. The RetinaNet \[56\], F-RCNN \[53\], and YOLOv3 \[55\] architectures are all tested and evaluated for this breed recognition task. We will compare their performance in Section 4.3.

4.1. **Detection Loss**

RetinaNet in particular consists of a backbone feature pyramid network \[85\] followed by two task-specific sub-networks. One sub-network performs object classification on the backbones output using focal loss, the other regresses the bounding box position. To implement focal loss, we first define \(p_t\) as follows for
convenience:

\[
P_t = \begin{cases} 
p & \text{if } y = 1 \\ 
1 - p & \text{otherwise} 
\end{cases} \tag{1}
\]

where \( y \in \{\pm 1\} \) is the ground truth and \( p \) is the estimated probability when \( y = 1 \). For detection we only need to separate cattle from the background, therefore presenting a binary classification problem. As such, focal loss is defined as:

\[
FL = -\alpha_t (1 - p_t)^\gamma \log (p_t) \tag{2}
\]

where \( -\log (p_t) \) is cross entropy for binary classification, \( \gamma \) is the modulating factor that balances easy/difficult samples, and \( \alpha \) can balance the number of positive/negative samples. The focal loss function guarantees that the training process pays attention to positive and difficult samples first.

The regression sub-network predicts four parameters \(((P_{x1}, P_{y1}), (P_{x2}, P_{y2}))\) representing the offset coordinates \(((x_1, y_1), (x_2, y_2))\) between anchor box \( A \) and ground-truth box \( Y \). Their ground-truth offsets \(((T_{x1}, T_{y1}), (T_{x2}, T_{y2}))\) can be expressed as:

\[
T_x = (Y_x - A_x) / A_w \\
T_y = (Y_y - A_y) / A_h \tag{3}
\]

where \( Y \) is the ground-truth box and \( A \) is the anchor box. The width and height of the bounding box are given by \( w \) and \( h \). The regression loss can be defined
as:
\[
\mathbb{L}_{\text{LOC}} = \sum_{j \in \{x_1, y_1, x_2, y_2\}} \text{Smooth}_{L1} (P_j - Y_j)
\] (4)

where Smooth L1 loss is defined as:
\[
\text{Smooth}_{L1}(x) = \begin{cases} 
0.5x^2 & |x| < 1 \\
|x| - 0.5 & |x| \geq 1 
\end{cases}
\] (5)

Overall, the detection network minimises a combined loss function bringing together Smooth L1 and focal loss components relating to localisation and classification, respectively:
\[
\mathbb{L}_{\text{LOC+FL}} = \mathbb{L}_{\text{LOC}} + \lambda \cdot \mathbb{L}_{\text{FL}},
\] (6)

where \(\mathbb{L}_{\text{LOC}}\) and \(\mathbb{L}_{\text{FL}}\) are defined by equations 4 and 2, respectively. \(\lambda\) is a balancing parameter.

4.2. Experimental Setup

Our particular RetinaNet implementation utilises a ResNet-50 backbone as the feature pyramid network, with weights pre-trained on ImageNet. The intersection over union (IoU) threshold, the prior anchor’s confidence of foreground, and other parameters are set to those proposed in. The network was fine-tuned on the detection component of our dataset using a batch size of 4, Stochastic Gradient Descent at an initial learning rate of \(1 \times 10^{-5}\) with a momentum of 0.9 and weight decay at \(1 \times 10^{-4}\). Training and testing splits were randomly chosen in a ratio of 9 : 1, respectively, with any synthetic instances removed from the test set. Focal loss function parameters were selected with \(\gamma = 2\), \(\alpha = 0.25\), \(\lambda = 1\). Training time was around 30 hours on an Nvidia V100 GPU (Tesla P100-PCIE-16GB) for 90 epochs of training. Finally, to provide a suitable comparison with other baselines, two popular and seminal architectures – YOLOv3 and F-RCNN – are cross validated (on the same dataset and splits) in the following section.
### Table 1: Quantitative Performance

Comparative 10-fold cross validated results on the detection component of the OpenCows2020 dataset, where average precision is computed as the area under the curve in precision-recall space for each fold, and presented is the mean average precision (mAP) across all folds, as well as the minimum and maximum for each network.

| Model               | Pre-trained on COCO | Pre-trained on ImageNet | mAP (%) : [minimum, maximum] |
|---------------------|----------------------|-------------------------|------------------------------|
| YOLO V3 [55]        | N                    | Y                       | 99.06 : [98.63, 99.7]        |
| Faster R-CNN [53] (Resnet50 backbone) | Y                    | N                       | 99.57 : [99.32, 99.82]       |
| RetinaNet [56] (Resnet50 backbone) | N                    | Y                       | 98.65 [97.29, 99.2]          |

#### 4.3. Baseline Comparisons and Evaluation

Quantitative comparisons via 10-fold cross validation of the proposed detection method against classic and recent approaches are shown in Table 1. Mean average precision (mAP) is given as the chosen metric to quantitatively compare performances. For each network, it is computed via the mean area under the curve for the precision-recall curve across each cross validation fold. As can be seen in the table, all methods achieve - for all practical purposes - near perfect performance on the detection task, and are therefore all suitable for the application at hand. Specific parameter choices include confidence score threshold of 0.5, non-maximum suppression (NMS) threshold 0.28, and IoU threshold 0.5.

Figure 7 depicts limitations and shows instances of RetinaNet detection failures. Examples (a) and (b) arise from image boundary clipping following the VOC labelling guidelines [84] on object visibility/occlusion which can be avoided in most practical applications by ignoring boundary areas. In (c), poor localisation is the result of closely situated cattle in conjunction with the choice of a low NMS threshold. We chose to keep the NMS threshold as low as possible, otherwise it occasionally leads to false positive detections in groups of crowded cattle (see Fig. 7a). Finally, we found that in rare cases, as shown in (e), when two cattle are standing in close proximity and both have a diagonal heading, a predicted box between the two cows can sometimes be observed. This is as a result of one of the intrinsic drawbacks of orthogonal bounding boxes.
Figure 7: **Detection and Localisation Failures of RetinaNet.** Examples of rare failures for detecting cattle. (Red): ground truth annotations, (blue): predicted bounding boxes. Examples include (a) false negative detection, (b) false positive detection at the boundary of the images, (c) inaccurate localisation and (d) false negative detection due to the proximity and alignment of multiple cattle. (e) depicts an example of higher (0.5) NMS threshold, where it is not low enough to make a bounding box eliminate its neighbouring high-confidence box.

5. **Open-Set Individual Identification via Metric Learning**

Given robustly identified image regions that contain cattle, we would like to discriminate individuals, seen or unseen, without the costly step of manually labelling new individuals and fully re-training a closed-set classifier. The key idea to approach this task is to learn a mapping into a class-distinctive latent space where maps of images of the same individual naturally cluster together. Such a feature embedding encodes a latent representation of inputs and, for images, also equates to a significant dimensionality reduction from a matrix \( width \times height \times channels \) to an embedding with size \( \mathbb{R}^n \), where \( n \) is the dimensionality of the embedded space. In the latent space, distances directly encode input similarity, hence the term of metric learning. To actually classify inputs after constructing a successful embedding, a lightweight clustering algorithm can be applied to the latent space (e.g. k-Nearest Neighbours) where clusters
now represent individuals.

5.1. Metric Space Building and Loss Functions

Success in building this form of latent representation relies heavily – amongst many other factors – upon the careful choice of a loss function that naturally yields an identity-clustered space. A seminal example in metric learning originates from the use of Siamese architectures [91], where image pairs \( X_1, X_2 \) are passed through a dual stream network with coupled weights to obtain their embedding. Weights \( \theta \) are shared between two identical network streams \( f_\theta \):

\[
x_1 = f_\theta(X_1),
\]

\[
x_2 = f_\theta(X_2).
\]

The authors then proposed training this architecture with a contrastive loss to cluster instances according to their class:

\[
L_{\text{Contrastive}} = (1 - Y) \frac{1}{2} d(x_1, x_2) + Y \frac{1}{2} \max(0, \alpha - d(x_1, x_2)),
\]

where \( Y \) is a binary label denoting similarity or dissimilarity on the inputs \((X_1, X_2)\), and \( d(\cdot, \cdot) \) is the Euclidean distance between two embeddings with dimensionality \( n \). The problem with this formulation is that it cannot simultaneously encourage learning of visual similarities and dissimilarities, both of which are critical for obtaining clean, well-separated clusters on our coat pattern differentiation task. This shortcoming can be overcome by a triplet loss formulation [77]; utilising the embeddings \( x_a, x_p, x_n \) of a triplet containing three image inputs \((X_a, X_p, X_n)\) denoting an anchor, a positive example from the same class, and a negative example from a different class, respectively. The idea being to encourage minimal distance between the anchor \( x_a \) and the positive \( x_p \), and maximal distance between the anchor \( x_a \) and the negative sample \( x_n \) in the embedded space. Figure 8a illustrates the learning goal, whilst the loss function is given by:

\[
L_{TL} = \max(0, d(x_a, x_p) - d(x_a, x_n) + \alpha),
\]

where \( \alpha \) denotes a constant margin hyperparameter. The inclusion of the constant \( \alpha \) often turns out to cause training issues since the margin can be satisfied
(a) Triplet loss learning objective   (b) Margin problem

Figure 8: Triplet Loss and the Margin Problem. (a) The triplet loss function aims to minimise the distance between an anchor and a positive instance (both belonging to the same class), whilst maximising the distance between the anchor and a negative (belonging to a different class). However, (b) illustrates the problem with the inclusion of a margin $\alpha$ parameter in the triplet loss formulation; it can be satisfied at any distance from the anchor.

at any distance from the anchor; Figure 8b illustrates this problem. Alleviating this limitation is a recent formulation named reciprocal triplet loss [82], which removes the margin hyperparameter altogether:

$$L_{RTL} = d(x_a, x_p) + \frac{1}{d(x_a, x_n)}.$$  \hspace{1cm} (10)

Recent work [75] has demonstrated improvements in open-set recognition on various datasets [92, 93] via the inclusion of a SoftMax term in the triplet loss formulation during training given by:

$$L_{SoftMax+TL} = L_{SoftMax} + \lambda \cdot L_{TL},$$  \hspace{1cm} (11)

where

$$L_{SoftMax} = -\log \left( \frac{e^{x_{class}}}{\sum_i e^{x_i}} \right),$$  \hspace{1cm} (12)

and where $\lambda$ is a constant weighting hyperparameter and $L_{Triplet}$ is standard triplet loss as defined in equation 9. For our experiments, we select $\lambda = 0.01$ as suggested in the original paper [75] as the result of a parameter grid search. This formulation is able to outperform the standard triplet loss approach since it combines the best of both worlds; fully supervised learning and a separable embedded space. Most importantly for the task at hand, we propose to combine
a fully supervised loss term as given by Softmax loss with the reciprocal triplet loss formulation which removes the necessity of specifying a margin parameter. This combination is novel and given by:

\[ L_{SoftMax+RTL} = L_{SoftMax} + \lambda \cdot L_{RTL}, \]  

(13)

where \( L_{SoftMax} \) and \( L_{RTL} \) are defined by equations \([10]\) and \([12]\) above, respectively. Comparative results for all of these loss functions are given in our experiments as follows.

6. Experiments

In the following section, we compare and contrast different triplet loss functions to quantitatively show performance differences on our task of open-set identification of Holstein-Friesian cattle. The goal of the experiments carried out here is to investigate the extent to which different feature embedding spaces are suitable for our specific open-set classification task. Within the context of the overall identification pipeline given in Figure 1, we will assume that the earlier stage (as described in Section 4) has successfully detected the presence of cattle and extracted good-quality regions of interest. These regions are now ready to be identified, as assessed in these experiments.

6.1. Experimental Setup

The employed embedding network utilises a ResNet50 backbone \([86]\), with weights pre-trained on ImageNet \([87]\). The final fully connected layer was set to have \( n = 128 \) outputs, defining the dimensionality of the embedding space. This dimensionality choice was founded on existing research suggesting \( n = 128 \) to be suitable for fine-grained recognition tasks such as face recognition \([77]\) or image class retrieval \([94]\). In each experiment, the network was fine-tuned on the training portion of the identification regions in the OpenCows2020 dataset over 500 epochs with a batch size of 16. We chose Stochastic Gradient Descent \([88]\) as the optimiser, set to an initial learning rate of \( 1 \times 10^{-5} \) with momentum 0.9 \([89]\).
and weight decay $1 \times 10^{-4}$. For every training run, the reported accuracy value is the highest achieved over the 500 epochs of training. Of note is that we found the momentum component led to significant instability during training with reciprocal triplet loss, thus we disabled it for runs using that function. Finally, for a comparative closed-set classifier chosen as another baseline, the same ResNet50 architecture was used.

Once an image is passed through the network, we obtain its $n$-dimensional embedding $x$. We then used $k$-NN with $k = 5$ (as suggested by similar research [75]), where more complex alternatives for $k$ provided only negligible performance gain. Using $k$-NN to classify unseen classes operates by projecting every non-testing instance from every class into the latent space; both those seen and unseen during the network training. Subsequently, every testing instance (of known and unknown individuals) is also projected into the latent space. Finally, each testing instance is classified from votes from the surrounding $k$ nearest embeddings from non-testing instances. Accuracy is then defined as the number of correct predictions divided by the cardinality of the testing set.

To validate the model in its capacity to generalise from seen to unseen individuals, we perform several $m$-fold cross validations. In order to do so, the set of individuals are randomly split into $m$ evenly-sized bins. For each fold $i \in m$, the $i$-th bin forms the unseen set of individuals (withheld during training), and the rest form the known set, which are trained against. The number of folds $m$ is incrementally lowered from $m = 10$ to observe the effect of withholding more individuals from training; Table 2 illustrates quantitative results. That is, how well does the model perform on an increasingly open problem? Within each individual class, its instances were randomly split into training and testing samples in a ratio of 9 : 1, respectively. These splits remain constant throughout experimentation to ensure consistency and enable quantitative comparison.

6.1.1. Identity Space Mining Strategies

During training, one observes the network learning quickly and, as a result, a large fraction of triplets are rendered relatively uninformative. The commonly-
employed remedy is to mine triplets \textit{a priori} for difficult examples. This offline process was superseded by Hermans et al. in their 2017 paper \cite{78}; proposing two \textit{online} methods for mining more appropriate triplets: ‘batch hard’ and ‘batch all’. Triplets are mined within each mini-batch during training and their triplet loss computed over the selections. In this way, a costly offline search before training is no longer necessary. Consequently, we employ ‘batch hard’ here as our online mining strategy, as given by:

$$L_{BH}(X) = \sum_{i=1}^{P} \sum_{a=1}^{K} \max \left( 0, \max_{p=1 \ldots K} d(x_i^p, x_i^a) - \min_{j=1 \ldots P; \ j \neq i; \ n=1 \ldots K} d(x_i^n, x_i^a) + \alpha \right), \quad (14)$$

where $X$ is the mini-batch of triplets, $P$ are the anchor classes and $K$ are the images for those anchors. This formulation selects moderate triplets overall, since they are the hardest examples within each mini-batch, which is in turn a small subset of the training data. We use this mining strategy for all of the tested loss functions given in the following results section.

6.2. Results

Key quantitative results for our experiments are given in Table 2. As can be seen, we found that our proposal for the combination of a supervised Softmax term on the reciprocal triplet loss function led to a slight performance gain when compared to other functions. Figure 9 illustrates these values in graph form.

| Dataset / Combination (%) | 20 / 20 | 30 / 30 | 37 / 37 | 50 / 50 | 60 / 60 | 80 / 80 | 90 / 90 |
|--------------------------|--------|--------|--------|--------|--------|--------|--------|
| Cross-validation (Closed-set) | 98.8 \cite{80.19, 80.22} | 98.17 \cite{80.19, 80.22} | 98.60 \cite{80.19, 80.22} | 98.70 \cite{80.19, 80.22} | 98.80 \cite{80.19, 80.22} | 98.90 \cite{80.19, 80.22} | 99.00 \cite{80.19, 80.22} |
| Triplet Loss \cite{77} | 98.36 \cite{80.19, 80.22} | 98.73 \cite{80.19, 80.22} | 98.90 \cite{80.19, 80.22} | 99.00 \cite{80.19, 80.22} | 99.10 \cite{80.19, 80.22} | 99.19 \cite{80.19, 80.22} | 99.29 \cite{80.19, 80.22} |
| Softmax + Triplet Loss \cite{75} | 99.04 \cite{80.19, 80.22} | 99.34 \cite{80.19, 80.22} | 99.64 \cite{80.19, 80.22} | 99.94 \cite{80.19, 80.22} | 99.99 \cite{80.19, 80.22} | 99.99 \cite{80.19, 80.22} | 99.99 \cite{80.19, 80.22} |
| Softmax + Reciprocal Triplet Loss \cite{72} | 99.69 \cite{80.19, 80.22} | 99.93 \cite{80.19, 80.22} | 99.99 \cite{80.19, 80.22} | 99.99 \cite{80.19, 80.22} | 99.99 \cite{80.19, 80.22} | 99.99 \cite{80.19, 80.22} | 99.99 \cite{80.19, 80.22} |

Table 2: \textit{Cross-Validated Average Accuracies}. Average, minimum, and maximum accuracies from cross-validation for varying ratios of known to unknown classes within the Open-Cows2020 dataset consisting of 46 individuals. These results are also illustrated in Figure 9.
Figure 9: **Open-Set Generalisation Ability.** Average, minimum, and maximum accuracy across folds versus how open the problem is; that is, the proportion of all identity classes that are withheld entirely during training. Plotted are the differing responses based on the employed loss function, where TL, RTL denote standard triplet loss and reciprocal triplet loss, respectively, and “SoftMax +” denotes a weighted mixture of cross-entropy and triplet loss functions as suggested by [75]. Also included is a baseline to highlight the unsuitability of a traditional closed-set classifier.

form, expressing the ability for the implemented methods to cope with an increasingly open-set problem. Visible in the graph is also a standard CNN-based classification baseline using Softmax and cross-entropy loss. As one would expect, this has a linear relationship with how open the identification problem is set (horizontal axis); the baseline method can in no way generalise to unseen classes by design. In stark contrast, all embedding-based methods can be seen to drastically outperform the implemented baseline, suggesting the suitability in this form of approach to the problem at hand. Encouragingly, as shown in Figure 10, we found that identification error had no tendency to originate from the unknown identity set.

One issue we encountered is that when there are only a small number of training classes, the model can quickly learn to satisfy that limited set; achieving near-zero loss and 100% accuracy on the validation data for those seen classes.
Figure 10: **Error Proportion vs. Openness.** Where the proportion of error lies (in the known or unknown set) versus how open-set the problem is. Values were calculated from embeddings trained via Softmax and reciprocal triplet loss. These results were found to be consistent across all employed loss functions.

However, the construction of the latent space is widely incomplete and there is no room for the model to learn any further, and thus performance on novel classes cannot be improved. For best performance in practice, we therefore suggest to utilise as wide an identity landscape as possible (many individuals) to carve out a diverse latent space capturing a wide range of intra-breed variance. The avoidance of overfitting is critical, as illustrated in Figure 11 where eventual perfect performance (overfitting) on a small set of known training identities does not allow performance to generalise to novel classes. The reciprocal triplet loss formulation performs slightly better across the learning task which is reflected quantitatively in our findings (see Figure 9). Thus, we suggest utilisation of RTL over the original triplet loss function for the task at hand.

### 6.2.1. Qualitative Analysis

To provide a qualitative visualisation, we include Figure 12 which is a visualisation of the embedded space and the corresponding clusters. This plot and the others in this section were produced using the t-distributed Stochastic Neighbour Embedding (t-SNE) \[95\] technique for visualising high-dimensional
Figure 11: Training-Validation Accuracy Divergence. Contrasting examples of divergence in training and validation accuracy over the course of training for 500 epochs for (a) a 50% open problem and (b) 10% openness. Cyan: training accuracy, blue: validation accuracy, orange: loss. For (a), given the reduced (half) set of classes, the model quickly learns and overfits the training set leading to increasingly poor performance on the validation set containing all classes, in contrast to (b).

spaces with a perplexity of 30. Visible – particularly in relation to the embedded training set (see Fig. 12a) – is the success of the model trained via triplet loss formulations, 'clumping' like-identities together whilst distancing others. This is then sufficient to cluster and thereby re-identify never before seen testing identities (see Fig. 12b). Most importantly in this case, despite only being shown half of the identity classes during training, the model learned a discriminative enough embedding that generalises well to previously unseen cattle. Thus, surprisingly few coat pattern identities are sufficient to create a latent space that spans dimensions which can successfully accommodate and cluster unseen identities.

Figure 13 visualises the embeddings of the consistent training set for a 50% open problem across all the implemented loss functions used to train latent spaces. The inclusion of a Softmax component in the loss function provided quantifiable improvements in identification accuracy. This is also reflected in the quality of the embeddings and corresponding clusters, comparing the top and bottom rows in Figure 13. Thus, both quantitative and qualitative findings
re-enforce the suitability of the proposed method to the task at hand. The core technical takeaway is that the inclusion of a fully supervised loss term appears to beneficially support a purely metric learning-based approach in training a discriminative and separable latent representation that is able to generalise to unseen instances of Holstein-Friesians. Figure 14 illustrates an example from each class overlaid in this same latent space. This visualises the spatial similarities and dissimilarities the network uses to generate separable embeddings for the classes that are seen during training that generalise to unseen individuals (shown in red).

To finish, the experiments in this section have relied upon the assumption of good quality cattle regions having been supplied from the previous detection stage - a reasonable assumption given the near perfect performance on the detection task. In the rare occurrence that this is not the case – perhaps owing to poor localisation or rare false positive detection – the proportion of green (for
outdoor imagery) and other background pixels increases significantly. Consequently, we typically found the embeddings of images of this erroneous nature to be distant from other clusters in the latent space. Thus, the selection of a distance parameter in this space would filter out the vast majority of failures caused by this problem. This further highlights the suitability of this form of approach in its ability to develop robustness to error cases that are not present in the training set.

7. Conclusion

This work proposes a complete pipeline for identifying individual Holstein-Friesian cattle, both seen and never before seen, in agriculturally-relevant imagery. An assessment of existing state-of-the-art object detectors determined that they are well-suited to serve as an initial breed-wide cattle detector. Following this, extensive experiments in open-set recognition found that surprisingly few instances are needed in order to learn and construct a robust embedding space – from image RoI to ID clusters – that generalises well to unseen cattle. Specifically, reciprocal triplet loss in conjunction with a supervised Softmax component was found to demonstrably generalise best in terms of performance across open-set experiments. For instance, for a latent space built from 23 out of 46 individuals, a cross-validated accuracy of 98.2% was observed. Identification of individual cattle is currently central to dairy farming in the UK – in contrast to other species such as chickens which are more likely to be treated as a group. Information gained from monitoring the behaviour and health of individual cows by stockmen is used to make management decisions about that animal, including relating to disease prevention and treatment, fertility and feeding. Some farms already utilise automated methods of managing cows, for example through wearables to detect activity levels that may indicate oestrus behaviour. Recently, wireless local positioning systems have found significant interest for the detailed recording and analysis of cow movement and space-use [96]. However, these technologies all require continuing maintenance both
Figure 13: **Embeddings Visualisation per Loss Function.** Visualisation of the clusterings for the various loss functions used for training the embedded spaces. The visualisations are for the first fold of the same 50% open problem across all loss functions. Note that individual colours representing separate classes that are consistent across all visualisations. The visualisation is generated using the t-SNE [95] dimensionality reduction technique.

to replace devices damaged by cows and farm equipment, and when new cows are added to the herd. Individual identification of cows and their location provides hands-off precision farming opportunities for disease detection and welfare monitoring, including use of resources aiming to provide positive experiences for
Figure 14: **Class Examples Overlay.** A randomly chosen example from each class overlaid on the centroids of the embeddings for their respective training instances, where half of the classes (highlighted in red) were not shown during training. Dimensionality reduction from \( n = 128 \) to 2 was performed using t-SNE \([95]\) and the embedding was trained using Softmax and reciprocal triplet loss.

cows. Considering its wider application, our work suggests that the proposed pipeline is a viable step towards automating cattle detection and identification non-intrusively in agriculturally-relevant scenarios where herds change dynamically over time. Importantly, the identification component can be trained at the time of deployment on a present herd and, as shown here for the first time, performs well without re-enrolment of individuals or re-training of the system as the population changes - a key requirement for transferability in practical agricultural settings.

### 7.1. Future Work

Further research will look towards tracking from video sequences through continuous re-identification. As we have shown that our cattle detection and
individual identification techniques are highly accurate, the incorporation of simple tracking techniques between video frames have the potential to filter out any remaining errors. How robust this approach will be to heavy bunching of cows (for example, before milking in traditional parlours) remains to be tested.

Further goals include the incorporation of collision detection for analysis of social networks and transmission dynamics, and behaviour detection for automated welfare and health assessment, which would allow longitudinal tracking of the disease and welfare status of individual cows. Within this regard, the addition of a depth imagery component alongside standard RGB to support and improve these objectives needs to be evaluated.

We will also look towards investigating the scalability of our approach to large populations. That is, increasing the base number of individuals via additional data acquisition with the intention of learning a general representation of dorsal features exhibited by Holstein-Friesian cattle. In doing so, this paves the way for the model to generalise to new farms and new herds prior to deployment without any training, with significant implications for the precision livestock farming sector. In addition, with standardisation in this way it could be possible to utilise video monitoring on each farm within a wider context of a network of farms, for example by companies or national agencies, to provide early detection of disease outbreaks and transmission.

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