Abstract

The goal of this work is to recognize and localize short temporal signals in image time series, where strong supervision is not available for training.

To this end we propose an image encoding that concisely represents human motion in a video sequence in a form that is suitable for learning with a ConvNet. The encoding reduces the pose information from an image to a single column, dramatically diminishing the input requirements for the network, but retaining the essential information for recognition.

The encoding is applied to the task of recognizing and localising signed gestures in British Sign Language (BSL) videos. We demonstrate that using the proposed encoding, signs as short as 10 frames duration can be learnt from clips lasting hundreds of frames using only weak (clip level) supervision and with considerable label noise.

1 Introduction

One of the remarkable properties of deep learning with ConvNets is their ability to learn to classify images on their content given only image supervision at the class level, i.e. without having to provide stronger supervisory information such as bounding boxes or pixel-wise segmentation. In particular the position and size of objects is unknown in the training images. This ability is evident from the results of the ImageNet and PASCAL VOC classification challenges. Furthermore, several recent works have also shown that given only this class-level image weak-supervision, the trained networks can to some extent infer the localization of the objects that the image contains [5][6][11].

In this paper we take advantage of this ability to recognize temporal signals in an image time series. Our aim is to obtain ConvNets that can both classify a video clip as to whether it contains a target sequence or not, and localize the target sequence in the clip, using only class level supervision of the clip. Why is this challenging? There are two reasons, first we consider target sequences that are very short within clips that are long – for example a target lasting less than 10 frames in a clip of hundreds of frames (a target less than 0.5s in a 12s clip); second, the supervision can be not only weak, but also noisy.

To achieve this we propose a novel encoding of human motion in a video sequence that concisely represents the framewise human pose information in a manner that can be utilized by a ConvNet. For example, 10 seconds of video is condensed to a 250 (i.e. 25 × 10) pixel width image, with a height of only 10 pixels.

We apply this representation to the task of recognizing gestures (signs) in British Sign Language, where the provided supervision is both weak and noisy. The outcome of using this encoding is that it is possible to learn and localize short temporal hand gestures in long temporal clips, that are virtually invisible to a non-expert. This is a ‘needle in a haystack’ problem, where the needle is unknown. Note, it is a sequence that must be recognized – the target cannot be spotted in a single frame or time instance (as is the case for some human actions, e.g. playing an instrument).

To the best of our knowledge, this is the first time ConvNets have been used to recognize and localize complex temporal sequences, such as the gestures in sign language, in a video sequence using such weak and noisy annotation in training. The performance far exceeds previous work in this area in terms of supervisory requirements and generalization across signers.

2 Encoding motion

Given a video clip of sign language gestures, the objectives are to determine if a target sequence is present in the clip, and, if so, where it is. There are two key research questions: (i) how to encode the image time series, and (ii) the design of the ConvNet architecture to recognize the target sequence. Of course, these two issues are coupled.

The data to be represented consists of the pixel coordinates of the two hands and head in each frame, hereafter referred to as keypoints, i.e. six values. Details of how these points are obtained are given in Section 4.

The key idea of the encoding is to represent the six values for each frame as intensity values in a column of a heatmap-like image, using two bytes per value. This is simply equivalent to treating the matrix of vectors of keypoint positions against time as an image. The velocity (frame difference in position) of the keypoints is also encoded in a further
channel, storing the values in a heatmap, as for the position. In summary, two bytes (the first two channels) are used to store the position, which requires more precision, and one byte (the third channel) is used for the velocity (the frame difference in position). Figure 1 shows an example of the encoding, which we term a kinetogram. In this representation, an upward motion gives a decrease in the brightness in the row relating to the body joint (as the \( y \) value reduces).

![Figure 1: The kinetogram temporal encoding of human key-point motion.](image)

**Discussion.** This motion encoding was chosen as one that should be suited to convolutional filter learning. For example, horizontal temporal derivative filters on the brightness values can measure if the hand is moving upwards (negative output) or is stationary (zero output). Filters covering several rows can detect if the hands are moving together or not, etc. This encoding has the properties of being compact and minimal. We did consider several other representations, but rejected these as they resulted in much larger input images. For example, aside from simply using all the frames of the clip (e.g. 300) as input channels, the motion could be encoded as optical flow in the manner of [12], but that would require two images per frame (one image for each of the horizontal and vertical components), even if only the motion of the keypoints was recorded in each. A second possibility is to build Motion History Images [1] or its more modern incantation [2]; but in this case the background motion would be extremely distracting and challenging (see Figure 3, the signer is overlaid on the original broadcast video).

2.1 ConvNet architecture

We use a convolutional neural network inspired by those designed for image recognition. Our layer architecture (Figure 2) is based on AlexNet [4], but with modifications. AlexNet takes a square image of size 224×224 pixels, whereas our input size is at least 330 pixels (the number of time steps) in the time-direction, and only 10 pixels in the other direction (so the input image is 10×330 pixels).

![Figure 2: ConvNet architecture.](image)

2.2 Localisation via backprop

![Figure 3: Salient region for 'valley', localised only using motion information.](image)

**Discussion.** The method proposes that the partial derivative \( w = \frac{\partial S}{\partial I} \big|_{I_0} \) approximates the contribution that individual pixels make to the class score. This derivative is obtained by back-propagating from the class score \( S_0(I_0) \) to the image.

In our case, the derivative \( w \) shares the dimensions of the input time series. We compute saliency \( M_{i,j} \) at position \( i, j \).
as $M_{i,j} = \max_x |w_{i,j,x}|$ (i.e. the channel-wise maximum over every pixel, the result is shown in Figure 3). A 2-dimensional Gaussian is used to smooth the signal, and then the column-sum is taken to obtain a score function against time (Figure 3).

3 Dataset

| Label                              | Single | Multiple |
|------------------------------------|--------|----------|
| Total # of programmes             | 890    | 890      |
| Total video length (hours)        | 678    | 678      |
| Vocabulary size                    | 100    | 100      |
| Total # of subtitles              | 662,165| 662,165  |
| Useful # of subtitles             | 50,000 | 104,247  |
| Min./max. instances per class     | 500/500| 500/2000 |
| # of words per subtitle           | 9.96   | 10.11    |
| In-vocab words per subtitle       | 1.00   | 1.22     |

Table 1: Dataset statistics – ‘Multiple’ has multiple words from the vocabulary in a clip, and ‘Single’ (a subset of ‘Multiple’) only has a single word from the vocabulary in each clip.

We collect a new dataset for this task that is used for recognition and localisation of signed gestures. The dataset consists of 890 high-definition ‘sign-interpreted’ TV broadcast videos aired between 2010 and 2016. We use the video and the corresponding subtitles as the weakly labelled training data for the tasks. The format of the dataset is similar to that of [7], but orders of magnitude larger in scale. Table 1 shows the key statistics of the dataset. A vocabulary of 100 target words are selected primarily based on their frequency of appearance in the programmes. Stop words and words with more than one meaning such as ‘match’ and ‘bank’ are excluded from selection. We also selected programmes primarily on the genres of ‘wildlife’ and ‘cooking’, in order to reduce this polysemy problem.

We select two datasets: one has multiple words from the vocabulary in a clip, and the other (a subset of the first) only has a single word from the vocabulary in each clip. The first results in multiple labels per clip for training. This is beneficial for two reasons: (i) we eliminate the need to discard training sequences that belong to multiple classes, hence increasing the amount of training data available. (ii) it improves the ratio of supervision per subtitle in the training data, in our case, by a factor of 1.22.

A sequence is extracted for each occurrence of the target word in the subtitles. The alignment between the subtitle and the signs is imprecise, therefore the temporal window is padded by an additional 8 seconds. The total length of each training sequence is over 300 frames (12 seconds), whereas most subtitles are shorter than 4 seconds.

The dataset is divided into training, validation and test subsets (80:10:10) in chronological order, the test set being the oldest.

Discussion. This dataset is particularly challenging for a number of reasons: (i) the word order in the subtitle is not the same as the order in which they are signed, and furthermore the alignment between the sign and the subtitle is unknown and the offset can be more than 5 seconds. Hence we cannot estimate when the word might be signed; (ii) a word that appears in the subtitle may not be signed (the proportion of signed video which actually contains the target word is only 20-60%, depending on the word); (iii) the contents are signed by 50 different signers; and finally, (iv) there is a large variation in content, from ‘cooking’ to ‘wildlife’, broadcast over a period of 6 years.

4 Implementation details

4.1 Data preparation

Text extraction and processing. British TV transmits subtitles as bitmaps rather than as text, therefore subtitle text is extracted from the broadcast video using standard OCR methods [8]. Subtitles are stemmed (e.g. ‘played’, ‘played’, ‘playing’ all become ‘play’) and stop words (e.g. ‘a’, ‘the’) are removed.

Upper-body tracking. We use the ConvNet-based upper body pose estimator of [9] to track the head, elbows and hands of the signer. The input to the tracker is a crop of the signer around 900 × 900 pixels, from a Full HD (1920 × 1080) frames. The pose estimator generates a confidence score for each keypoint, and one usually takes the maximum to estimate the location of the keypoint. However, the returned confidence heatmaps for some keypoints often have a multi-modal distribution (e.g. the left-hand detector gives high confidence for both hands), which can give incorrect estimates. Dynamic programming in time corrects many of these errors by optimising between the framewise confidence and the distance of the keypoints between neighbouring frames. This improves the tracking performance from 95.7% to 97.6% (PCKh-0.5) on the wrist.

4.2 Training

Loss functions. We use the weighted binary logistic loss, for a binary classification (present/ not present) for each class. The loss is weighted to deal with imbalance in the training data: $L(S, l) = w_l \log (1 + \exp(-lS))$, where $S$ is the class score (fc8 output), $l$ is the binary class label (present/ not present) and $w_l$ is the ratio $n_{neg}/n_{pos}$ for each class when $l = 1$, and 1 when $l = -1$.

Data augmentation. There are three augmentation steps: The video is played back at three different speeds, for which the velocities must be recomputed; the coordinates of the keypoints (the tracker output) are randomly shifted; and the brightness of the kinetogram image is also varied, which is equivalent to spatially scaling the input video.

Details. Our implementation is based on the MATLAB toolbox MatConvNet. The network is trained with batch normalisation. Despite this, a slow learning rate of $10^{-3}$ to $10^{-4}$ was used to get a stable learning, due to the label noise.
5 Experiments

In the following experiments the network is trained on the dataset of Section 3 and the results are excellent – as can be seen qualitatively in the accompanying video (https://youtu.be/ujQaRP1lexQ).

However, the noise in the supervision (that only 20–60% of the words in the subtitle are actually signed) presents a problem for quantitative evaluation as even a perfect classifier would not score well under such circumstances. We deal with this problem by giving results on an external test set [10] for which the labelling is not noisy.

External test dataset. The test dataset is based on the BBC sign language videos of [10]. This dataset is independent from our main dataset, and the format is the same as the data used by [7, 8], which makes it useful for comparisons. A number of words that appear frequently both in our training dataset and in the external test set (see Table 2) have been manually annotated at frame-level, which is used to evaluate both the classification and localisation tasks.

### Evaluation protocol.

The task is to localise the temporal interval of the half-second target gesture within the 12-second window and provide a ranked list of temporal windows in the order of confidence. If the gesture overlaps at 50% with the ground truth, the localisation is deemed successful.

### Localisation results.

The words that appear frequently in our dataset are different from those of [7] and [8]; therefore we must compare the performance figures with caution. Our test set annotation methods and the evaluation protocol closely follow that of [7] and [8]. Comparing our performance figures to Figure 7 of [8], it is clear that our localisation performance is competitive with the strongly supervised method of [8] (which uses a dictionary) and far exceeds the previous best weakly supervised method of [7]. For example, our average precision on ‘winter’ (which appears in both our work and theirs) is 81%, [8] is 50% and [7] is 18% (note, the performance figures of [8] are not available, so values are estimated from the graphs). There are 6 words (beef, chocolate, jelly, milk, war, winter) that appear in common between our dataset and [7]. Our mAP over these words are 62%. This compares to [7]’s mAP of 17.8% when the motion input (same modality as ours) is used, and 57.1% for the multi-modal case where the hand shape and the mouthing is used as well. The other words in our evaluation do not appear in [7][8], but the performance figures are competitive with those that do. It is notable that the performance of strongly supervised methods can be matched, particularly when the network has never been explicitly trained to localise these signals.

6 Conclusions

We have demonstrated that a kinetogram encoding of human motion in combination with a standard ConvNet is a very powerful representation and learning machine. And we have shown its use in recognizing gestures in sign language using training with weak and noisy supervision.

More generally, the encoding is applicable to other situations that involve plucking sequences out of long clips. For example, keyword spotting in always on speech recognition, identifying pathologies in medical time series data, or localizing human actions in videos.

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