COMPARING THE MAX AND NOISY-OR POOLING FUNCTIONS IN MULTIPLE INSTANCE LEARNING FOR WEAKLY SUPERVISED SEQUENCE LEARNING TASKS

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ABSTRACT

Many sequence learning tasks require the localization of certain events in sequences. Because it can be expensive to obtain strong labeling that specifies the starting and ending times of the events, modern systems are often trained with weak labeling without explicit timing information. Multiple instance learning (MIL) is a popular framework for learning from weak labeling. In a common scenario of MIL, it is necessary to choose a pooling function to aggregate the predictions for the individual steps of the sequences. In this paper, we compare the “max” and “noisy-or” pooling functions on a speech recognition task and a sound event detection task. We find that max pooling is able to localize phonemes and sound events, while noisy-or pooling fails. We provide a theoretical explanation of the different behavior of the two pooling functions on sequence learning tasks.

Index Terms— Sequence learning, weak labeling, multiple instance learning (MIL), speech recognition, sound event detection (SED)

1. INTRODUCTION

Many machine learning tasks take sequences as input. The sequences may be either text (e.g. machine translation), audio (e.g. speech recognition), or in other forms. We call such tasks sequence learning. Sequence learning tasks often ask for the localization of certain events in the sequences. For example, in speech recognition, it is desirable for the system to output the timespan of each word or phoneme besides the transcription; in sound event detection (SED), it is often required to detect the onset and offset times of each sound event occurrence.

Systems capable of localization are conventionally trained with strong labeling: the annotation of the training data specifies the timespan of each event in the sequences. However, it is tedious to generate strong labeling for data by hand, which is a serious limitation when scaling up the systems. To overcome this problem, researchers have turned to large data with weak labeling, in which the timespans of the events are not explicitly given. The weakness of labels may still be classified into different levels. For example, speech recognition systems trained with connectionist temporal classification (CTC) take phoneme sequences as training labels. These labels do not specify the start and ending times of each phoneme, but do specify the order between phonemes; we call such labeling sequential labeling. Google Audio Set [3], a large corpus for SED released in early 2017, only labels which types of sound events are present in each recording; we call such labeling presence/absence labeling, and this is the focus of this paper.

A popular solution for learning with presence/absence labeling is multiple instance learning (MIL) [4]. For example, MIL has been applied to SED in [5–8]. In a common scenario of MIL, it is important to choose a pooling function to aggregate instance-level predictions (see Fig. 1). In this paper, we compare two pooling functions: the “max” pooling function used in [5, 6, 8], and a “noisy-or” pooling function which has been applied to object detection in images [9–11]. We evaluate the two pooling functions on a speech recognition task and a sound event detection task, both with presence/absence labeling. We measure their performance quantitatively as well as inspect their behavior of localization. It turns out that max pooling learns to localize successfully, while noisy-or pooling fails. We provide a theoretical analysis of this result, with special attention to the particularities of sequence learning tasks.

2. MULTIPLE INSTANCE LEARNING

Many weakly supervised tasks can be formulated as multiple instance learning (MIL) problems. In MIL, we do not have the ground truth label for each instance; instead, the instances are grouped into bags, and we only have labels for the bags. The relationship between the label of a bag and the (unknown) labels of the instances in it often follows the standard multiple instance (SMI) assumption: a bag is positive if it contains at least one positive instance, and negative if it only contains negative instances. For a weakly supervised sequence learning problem, we can treat each sequence as a bag, and the steps (e.g. audio frames) of the sequence as instances. For example, weakly supervised sound event detection entails making
frame-level predictions in order to localize the sound events, while only recording-level labels are given.

The structure of a MIL system using the instance space paradigm \cite{4} is shown in Fig. 1. The individual instances in a bag are first fed into an instance-level classifier. The classification does not have to be independent among the instances; for sequence learning, the instance-level classifier can be replaced by a convolutional or recurrent neural network that propagates information from one instance to the next. The instance-level predictions are aggregated into a bag-level prediction using a pooling function. The loss function can be constructed by comparing the bag-level prediction with the label of the bag (e.g., cross-entropy), and minimized with any optimization algorithm (e.g., stochastic gradient descent).

A number of pooling functions have been proposed. In this paper, we specifically study the “max” \cite{5,6,8} and “noisy-or” \cite{9,11} pooling functions. Let \( y_i \in [0, 1] \) be the prediction for the \( i \)-th instance in a bag, and \( y \) is the bag-level prediction. The max pooling function simply takes the maximum instance-level prediction as the bag-level prediction:

\[
y = \max_i y_i, \quad (1)
\]

while the noisy-or pooling function treats \( y_i \) as the probability of the \( i \)-th instance being positive, and computes the probability of the bag being positive according to the SMI assumption:

\[
y = 1 - \prod_i (1 - y_i). \quad (2)
\]

In the general MIL framework, the noisy-or pooling function appears more principled. Assuming that instances within a bag are mutually independent, it provides a probabilistic interpretation of the predictions. Also, from the perspective of error back-propagation, all the instances in a bag can receive an error signal (as opposed to only the maximum instance when using the max pooling function). However, in the situation of sequence learning, these merits of the noisy-or pooling function may be questioned: the steps of a sequence are often correlated with each other, and the convolutional or recurrent neural network functioning as the instance-level classifier is able to propagate the gradient across time even though only a single step receives an error signal from higher layers. Whether these differences are significant enough to nullify the advantages of the noisy-or pooling function remains to be discovered by experiment.

3. EXPERIMENT ON SPEECH RECOGNITION

State-of-the-art speech recognition systems often employ a CTC output layer \cite{4}, which takes phoneme sequences as training labels (sequential labeling). We take a step further and test out the “max” and “noisy-or” pooling functions using the even weaker presence/absence labeling, i.e., we only tell the system which phonemes are present in each utterance.

We conducted the experiments on the TELDVIUM v1 corpus \cite{3}. The corpus consists of 206 hours of training data, 1.7 hours of development data, and 3.1 hours of testing data; we used 95% of the training data for training, and 5% for validation. We generated ground truth phoneme sequences for all utterances from the transcriptions and the dictionary; we only retained the 39 “real” phonemes and discarded all noise labels like “breath” and “cough”.

The baseline system we compared against was a Theano \cite{12} implementation of the example CTC system in the EESEN toolkit \cite{13}. This system took phoneme sequences as training labels. The network consisted of five bidirectional LSTM layers, with 320 memory cells in each direction of each layer. The input layer had 40 neurons, which accepted 40-dimensional filterbank features.

The CTC output layer consisted of 40 neurons arranged in a softmax group, corresponding to the 39 phonemes plus a blank token.

We adapted the baseline system to build two systems with presence/absence labeling, using the “max” and “noisy-or” pooling functions, respectively. The input and hidden layers were identical to the baseline system. The output layer consisted of 39 neurons, without the one neuron dedicated to the blank token. These neurons used the sigmoid activation function. Even though phonemes cannot overlap in time, we did not want to enforce this restriction in the network. The frame-level predictions are then aggregated across time into an utterance-level prediction (a 39-dimensional vector).

All the three systems were trained to minimize the cross-entropy loss function, averaged properly across different units (see Table 1). The optimization algorithm was stochastic gradient descent (SGD) with a Nesterov momentum of 0.9 \cite{14}. Each minibatch contained 20,000 frames; an epoch consisted of about 2,000 minibatches. All the systems were trained for 24 epochs, with the learning rate staying constant in the first 12 epochs, and then halved in each of the next 12 epochs. We found it essential to apply proper gradient clipping and a large initial learning rate, in order to ensure that the network could get through the initial stage of instability safely and progress with large enough steps after that. The gradient clipping limit and initial learning rate of each system are also listed in Table 1.

We decoded all the systems using simple best path decoding; choosing the most probable token (phoneme or blank) at each frame, collapsing consecutive duplicate tokens, and removing blanks. Since the output layer of the two weakly supervised systems did not have a neuron for the blank token, we set the prediction to blank if the probability of the most probable phoneme was smaller than 0.5. To avoid the extra complexity introduced by the lexicon and the language model, we evaluated all the systems using phone error rate (PER), as listed in Table 1.

The baseline CTC system learnt fast and accurately, reaching a PER of 30% after the first epoch and converging to 15%. The max pooling system reached a PER of 43%. Even though there was a gap between the max pooling system and the baseline, the learning can be regarded as successful considering that the max pooling system only saw presence/absence labeling during training. The noisy-or pooling system, however, exhibited a PER above 90% even after 24 epochs, and its predictions were mostly blank.

Fig. 2 shows the predictions of the three systems on an example utterance. The CTC system produces narrow peaks that align well with the actual position of the phonemes, but the peaks do not indicate the timespan of each phoneme. The max pooling system produces wide peaks that clearly indicate the onset and offset time of each phoneme, which is exactly the desired behavior for localization. The noisy-or pooling system fails to predict anything meaningful, and only three phonemes receive non-negligible probabilities.

\begin{table}[!h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline
System & Loss averaged over & Hyperparameters & PER \\
& & Grad/clip & Im/t.LR & Train & Valid & Dev & Test \\
\hline
CTC (baseline) & Frames & 10\textsuperscript{-4} & 3 & 4.8 & 15.4 & 13.9 & 14.9 \\
Max pooling & Utts., phonemes & 0.01 & 0.3 & 40.5 & 43.0 & 39.7 & 40.7 \\
Noisy-or pooling & Frames, phonemes & 10\textsuperscript{-3} & 3000 & 91.0 & 91.6 & 91.6 & 91.5 \\
\hline
\end{tabular}
\caption{The details and performance of the CTC and weakly supervised speech recognition systems.}
\end{table}

\begin{flushright}
\footnote{The corpus can be downloaded at \url{http://www.openslr.org/resources/7/}, \url{https://github.com/srkv/eesen/tree/master/asr_egs/teledium/v1}.}
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\footnote{Unlike the EESEN system, we did not use delta and double delta features.}
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loss $\log(1 - y^i)$ for 7 frames; the maximum value is $1 - 2 \times 10^{-7}$. With the max pooling function, this incurs a loss of $-\log(2 \times 10^{-7}) \approx 15.5$. If we used noisy-or pooling instead, this false alarm would incur a loss of at least $-\log(1 - 0.999) \times 7 \approx 48$. As a result, the noisy-or pooling system only dared to generate a small peak for the phoneme TH, as shown in Fig. 2(d).

Noisy-or pooling is lenient on misses because the system may believe it has made the correct bag-level prediction for a positive bag, while all the instances-level predictions are negative. This also stems from the multiplication in the noisy-or pooling function. Let’s look at the phoneme TH. Although hardly visible in Fig. 2(d), its predicted probability is around 0.02 throughout the 130-frame utterance. The bag-level prediction calculated by the noisy-or pooling function is $y \approx 1 - (1 - 0.02)^{130} \approx 0.93$ – the system believes it has predicted the presence of TH correctly, and therefore will no longer make an effort to boost its frame-level probabilities.

The phoneme TH illustrates a more extreme case: its predicted probability fluctuates around 0.2, resulting in a bag-level prediction of $y \approx 1 - (1 - 0.2)^{130} \approx 1 - 2.5 \times 10^{-13}$. With the bag-level prediction so close to 1, virtually no error signal will be passed down the network. This problem is inherent with the noisy-or pooling function, and limits its use to small bags. Sequence learning tasks, however, often feature large bags with hundreds of instances.

Max pooling, on the other hand, does not suffer from these fatal defects of noisy-or pooling. With an underlying RNN that can propagate information across time, it learns to perform sequence learning tasks relatively easily.

4. EXPERIMENTS ON SOUND EVENT DETECTION

We conducted experiments on Task 4 of the DCASE 2017 challenge [15]. This task consists of two subtasks: Task A is audio tagging, i.e. determining which events are present in each recording, but without localizing the events; Task B is sound event detection, i.e. Task A plus localization. Both tasks consider 17 events related to vehicles and warning sounds.

The data consists of a training set (51,172 recordings), a public test set (488 recordings), and a private evaluation set (1,103 recordings). All the recordings come from Google Audio Set [3], and are 10-second excerpts from YouTube videos. The test and evaluation sets are strongly labeled so they can be evaluated for both subtasks, but the training set only comes with presence/absence labeling. Also, the test and evaluation sets have balanced numbers of the events, but the training set is unbalanced. We set aside 1,142 recordings from the training set to make a balanced validation set, and used the remaining recordings for training. We did not do anything about the class imbalance in the training data.

We trained a convolutional and recurrent neural network (CRNN) using the Keras toolkit [16]. The structure of the network is shown in Fig. 3. The input is 40-dimensional filterbank features of the audio recording sampled at 160 frames per second, i.e. a matrix of size $1600 \times 40$. The convolutional and pooling layers reduce the frame rate to 10 Hz, whose output is fed into a bidirectional GRU layer with 100 neurons in each direction. A fully connected layer with 100 neurons in each direction, and the sigmoid activation function then predicts the probability of each sound event at each frame. These frame-level predictions can be used for SED; they are also aggregated with either the max or the noisy-or pooling function to produce recording-level predictions for audio tagging. During training, the recording-level predictions are compared against the presence/absence labeling of the training data to compute the loss function.

We minimized the cross entropy averaged over both recordings and events using the SGD algorithm with a batch size of 100 recordings. The initial learning rate was 0.1 for the max pooling network and 0.3 for the noisy-or pooling network, both with a Nesterov momentum of 0.9. Gradient clipping with a limit of $10^{-3}$ was found...
Audio tagging was evaluated with the error rate (ER) and the F1 metric, while SED was evaluated with both the segment-based error rate (SEG. ER) and the F1 metric, while SED was evaluated with both the segment-based error rate (SEG. ER) and the F1 metric. For reference, the oracle performance of the max pooling system is 79.7% ER, 39.4% F1. For the noisy-or pooling system, it is 75.7% ER and 45.8% F1.

The analysis above indicates that the frame-level predictions of the noisy-or pooling system not only have improper magnitudes, but also lack the quality for good SED performance. The noisy-or pooling system is best treated as a black box for audio tagging.

### 5. CONCLUSION

We evaluated the max and noisy-or pooling functions on two sequence learning tasks with weak labeling: phone recognition on the TELIUM corpus, and audio tagging / sound event detection in the DCASE 2017 challenge. We found that systems using the two pooling functions achieved comparable performance in the audio tagging task, which did not require localization. However, only the max pooling system succeeded in localizing the phonemes and sound events; the noisy-or pooling system tended to produce excessively small frame-level probabilities despite the elegant theoretical interpretation of the noisy-or pooling function. We attribute the failure of the noisy-or pooling system to two factors: (1) the correlation between consecutive frames violates the assumption of independence, and (2) the multiplication in the noisy-or pooling function can lead the system to believe a sequence is positive even though all its frames are negative. We recommend using the max pooling function for weakly supervised sequence learning tasks that require localization.
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