System Fusion with Deep Ensembles

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ABSTRACT
Deep neural networks (DNNs) are universal estimators that have achieved state-of-the-art performance in a broad spectrum of classification tasks, opening new perspectives for many applications. One of them is addressing ensemble learning. In this paper, we introduce a set of deep learning techniques for ensemble learning with dense, attention, and convolutional neural network layers. Our approach automatically discovers patterns and correlations between the decisions of individual classifiers, therefore, alleviating the difficulty of building such architectures. To assess its robustness, we evaluate our approach on two complex data sets that target different perspectives of predicting the user perception of multimedia data, i.e., interestingness and violence. The proposed approach outperforms the existing state-of-the-art algorithms by a large margin.

CCS CONCEPTS
- Computing methodologies → Ensemble methods; Neural networks; Visual content-based indexing and retrieval.

KEYWORDS
ensemble learning; late fusion; deep neural networks; deep ensembles; interestingness; violence; subjective perception.

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1 INTRODUCTION
Ensemble learning has a successful history in the research community in general and in machine learning in particular [18, 33, 37]. An ensemble is composed of a set of individual component classifiers characterized by high diversity, with an inherent domain of competence, and a learning or combination algorithm, that creates a new output based on the individual outputs of classifiers. It provides a late fusion scheme based on a collection of systems. The goal of ensembling is to obtain a strong learner based on the experience of the myriad of classifiers it incorporates. This approach has been empirically demonstrated to outperform most state-of-the-art learners in many benchmark campaigns, both for general tasks, e.g., classification problems [3, 30], and for domain specific applications, e.g., memorability, violence and interestingness prediction [2, 6, 7, 26].

Recently, deep neural networks have become vital tools for enabling effective learning in a broad array of applications [14, 22, 23, 36]. One of the consolidated findings of state-of-the-art deep learning architectures [13, 20, 28, 32] is that they are able to discover intricate structures in vast data sets, due to their superior representation capabilities for high-dimensional data, and jointly, with their classifying capabilities, dramatically outperforming conventional descriptors and classifiers. Addressing ensembling with deep learning approaches is an open research problem that has not seen too much progress in the research community.

Ensemble systems have more recently attained state-of-the-art results in several tasks linked with the prediction of subjective human perception of visual data, such as the prediction of visual interest [9, 34], the prediction of media memorability [2, 5], classification of violent videos [7, 29] or emotional content analysis [8, 31]. For a more comprehensive view of ensembling methods and their applications, the reader is referred to the following survey papers [12, 19, 27]. Given a probability on a hypothesis, the ensemble mechanism could be a majority voting, weighting or statistical scheme, or more intricate approaches such as the use of hierarchical or network architectures.

In this article, we introduce a deep ensembling architecture—a deep learning-based approach, designed to discover patterns and correlations between the decisions of individual classifiers. With the help of dense, attention, and convolutional layers, we aim to model the bias learned by each classifier and the correlations between biases to improve the overall performance of the ensembling system. The contribution beyond state of the art can be summarized with the following: (i) We develop and implement an ensembling method that uses deep neural network models with dense, convolutional and attention layers to achieve system fusion; (ii) We propose a novel input decoration scheme that transforms the input into a matrix representation that takes into account the correlations between inducers, specifically designed for convolutional layers; (iii) We solve with our approach two difficult scenarios that target the prediction of user perception of multimedia data, i.e., interestingness and violence prediction. To the best of our knowledge, these approaches are not explored in the literature, current systems focusing on statistical or traditional fusion architectures.

To show the benefits of the ensemble approach and evaluate our methodology, we provide comprehensive experiments on a series of intricate tasks that target subjective user perception of visual data, i.e., interestingness and violence prediction. We compare our proposed ensemble system with classical approaches and state-of-the-art methods that incorporate these approaches. Experiments show that our approach provides a significant boost in
performance, outperforming the state-of-the-art approaches by a large margin. Distantly related approaches of ensembling via deep learning center around developing an ensemble of deep neural network features [17, 35]. Despite sharing some similarities with our method, these approaches do not use the scores yielded by inducers, rather they perform an early fusion at features level.

The remainder of the paper proceeds as follows. We first present our proposed deep ensembling architectures in Section 2. Then, we present the experimental setup and the results and analysis in Section 3 and Section 4, respectively. Lastly, Section 5 presents our conclusions and discusses future work.

2 PROPOSED METHOD

The standard ensembling problem can be formulated as following. Given a set of \( n \) instances and \( m \) representations \( D = \{x_1, y_1\}, |D| = n, x_1 \in \mathbb{R}^m, y_i \in \mathbb{R} \), where \( x_1 \) and \( y_i \) represent the input vector for the sample \( i \), and the output vector of classifier \( i \), respectively. An ensemble setting uses an aggregation function that aggregates \( k \) classifiers \( \{f_0, ..., f_{k-1}\} \) toward providing a single prediction: \( \hat{y}_i = \varphi(x_1) = G(f_0, ..., f_{k-1}) \), where \( \hat{y}_i \in \mathbb{Z} \) and \( G(.) \) represents the aggregation function.

In this context, we propose several deep learning-based ensembling architectures for data retrieval. That is, given multiple video or image inputs, our goal is to perform retrieval while combining the information from multiple learners in a beneficial way. Our assumption is that, by performing the aggregation via a deep neural network architecture, we can model the bias learned by each system and the correlations between the biases more efficiently, thus allowing us to perform retrieval robustly. To this end, we employ simple, yet efficient deep neural network architectures, based on dense (Section 2.1), attention (Section 2.2), and convolutional layers (Section 2.3), respectively.

2.1 Dense Architecture

Considering dense architectures are universal approximators, capable of learning any function, we build the first ensemble network by stacking such dense layers. The diagram of the implemented dense architecture is presented in Figure 1a. Firstly, we start by defining a set of rules to build network architectures, namely: (i) varying the numbers of dense layers, i.e., \{5, 10, 15, 20, 25\}; (ii) varying the numbers of neurons for each dense layer, i.e., \{25, 50, 500, 1000, 2000, 50-00\}; (iii) including or excluding batch normalization layers. In this context, we start with a minimum of 5 dense layers and 25 neurons and we create end-to-end architectures in a progressive order, simplest models first. Each combination of parameters is trained and evaluated until the most effective architecture is found.

2.2 Dense Architecture with Attention

To further improve the precision of the ensemble architecture, we further include soft attention maps with values between 0 and 1, to our baseline ensemble policies, by learning the attention parameters in an end-to-end manner, helping the networks to focus on key elements of the input. A diagram of the proposed implementation is presented in Figure 1b. Let \( x_1 \in \mathbb{R}^k \) be the input vector, \( z \in \mathbb{R}^k \) a feature map vector, \( a \in [0, 1]^k \) a soft attention vector, \( g \in \mathbb{R}^k \) an attention estimator, and \( f_\phi(x_1) \) attention network with parameters \( \phi \). The attention is implemented as \( a = f_\phi(x_1), g = a \odot z \) where \( \odot \) is element-wise multiplication, while \( z \) is an output of another neural network \( f_\phi(x_1) \) with parameters \( \phi \).

2.3 Dense Architecture with Convolutions

The final proposed architecture includes the addition of convolutional layers and a technique for input decoration, allowing us to disclose local relationships between locally adjacent scores yielded by the inducers incorporated in the ensemble setting. Convolutional layers are able to accurately explore local relationships in different mathematical spaces. However, given the intrinsic randomness of the order of the input vector \( x_1 \) and, therefore, the lack of any obvious localized correlation between adjacent elements of the vector, we chose to deploy an input decoration scheme that would allow the use of convolutional layers.

A diagram of the proposed convolutional architecture is presented in Figure 1c. Given the \( x_1 = \{s_0, ..., s_{k-1}\} \) input vector for a sample \( i \), representing the output scores of each classifier, we choose to decorate each element of this vector with output scores and correlation scores from the most similar systems with respect to output. Therefore, given the matrix \( Y = \{y_0, ..., y_{k-1}\} \) where each of the \( y_i \) vectors represents the scores given by the classifier \( f_i \) for all the samples, we calculate the similarity between each classifier via the Pearson’s correlation coefficient \([25]\). The final decorated version of the input is represented in equation 1, where, for each sample \( i \), the pairs \((c_0, j, r_0, j)\) represent the output score \( c \) and Pearson’s correlation score \( r \) for the most similar system with any given system score \( sj \), the pairs \((c_1, j, s_1, j)\) represent the second most similar system, and so on.

\[
xd_i = \begin{bmatrix}
3.0 & c_{0,0} & r_{0,0} & r_{3,k-1} & c_{0,k-1} & r_{0,k-1} \\
3.0 & s_{0} & c_{1,0} & ... & c_{3,k-1} & c_{1,k-1} \\
2.0 & c_{2,0} & r_{1,0} & r_{2,k-1} & c_{2,k-1} & r_{1,k-1}
\end{bmatrix}
\] (1)

We use the newly created \( xd_i \) vector as input for our dense architecture with one convolutional layer. The convolutional layer has \( 3 \times 3 \) size filters, therefore having 10 trainable parameters for each filter in the layer, and a stride of 3, followed by an average pooling layer. We tested three filter configurations for the convolutional layer: 1, 5, or 10 filters, thus allowing the network to perform a more extensive array of similarity analysis.

2.4 Ensembling

To perform the actual ensembling, we employ the following steps. Firstly, for the individual \( x_i \) vectors, we create the decorated \( xd_i \) vectors, and normalize the two collections of vectors. Then, using the \( x_i \) vectors as input, we start the processing of dense architectures with 5 layers, 25 neurons per layer, followed by a search for the best performing dense architecture by varying the network model size, according to the values presented in Section 2.1. The best performing dense model is augmented with an attention layer, while keeping the \( x_i \) vectors as input. The final step involves the deployment of convolutional layers. Using the best performing dense architecture and the \( xd_i \) vectors as input, we search for the best performing convolutional architecture by varying the number of filters applied to the layers, according to the values presented in Section 2.3. The fusion results correspond to the output of the networks. During the dense network search (see Section 2.1), we evaluate 60
dense networks for each data set. Each network is trained for 200 epochs, with a batch size of 64, using an initial learning rate of 0.01 optimized via the Adam optimizer [15], with $\beta_1 = 0.9$, $\beta_2 = 0.999$, and $\epsilon = 1e^{-8}$. The loss function for all tested models is binary cross-entropy.

3 EXPERIMENTAL SETUP

3.1 Data Sets

To validate the solutions, we conducted extensive experiments on two intricate benchmark data sets, namely the Predicting Media Interestingness, and Affective Impact of Movies. These data were validated during the yearly MediaEval benchmarking initiative for multimedia evaluation campaign. All the data comes with high-quality annotations provided by experts.

The MediaEval 2017 Predicting Media Interestingness data set [9] (INT2017) provides data for two scenarios: (i) prediction of image visual interestingness (INT2017.Image), and (ii) prediction of video visual interestingness (INT2017.Video), each of them containing 9,831 individual key-frames and video segments respectively.

The MediaEval 2015 Affective Impact of Movies (VSD2015.Video) data set [29] is composed of 31 full movies, 86 YouTube videos and 10,900 short clips extracted from 199 movies of various genres (up to 96 hours), with the benchmarking scenario of automatically classifying video content as violent or non-violent, using the definition of violence provided by the authors [29].

We have considered all the systems participating in the benchmarking campaigns, namely 33 systems for the INT2017.Image, 42 systems for the INT2017.Video, and 48 systems for the VSD2015.Video. Inducers ranged from SVMs, Naive Bayes, LDA, ensembles, to DNNs and CNN representations. For a detailed description, the reader may access the participants working notes here\(^1\).

3.2 Evaluation

Ensembling requires typically tens of systems to be able to boost the performance. In practice, is basically impossible to implement or retrieve such a large number of systems from the authors, considering also re-running them in the very same conditions. There are also no best practices in this respect in the literature. The only approaches that do so use a very reduced number of inducers, e.g., less than 10 [21]. We therefore adopted a compromise that uses all the system runs submitted to the respective benchmarking competitions, and experimenting solely on the test data, as we do not have access to the development systems. These test data system runs were provided by the task organizers.

The evaluation is carried out using the following test data split scenarios: (i) 75\% training and 25\% testing (RSKF75), and (ii) 50\% training and 50\% testing (RSKF50). Split samples are randomized, and this action is performed multiple times to obtain a thorough coverage. In the end, 100 partitions are generated. The metrics are computed as average values over these partitions. We stress that this approach is even more disadvantageous than training the systems on the entire development data, because, the number of items is significantly lower. An empiric test performed on the systems our team submitted to the Interestingness task [4] shows a dramatic drop in performance, i.e., 46.85\% for the INT2017.Image task and 57.1\% on the INT2017.Video task, supporting the assumption that training in this setup is disadvantageous.

For assessing performance, we use the official metrics released by the authors of the data (on which the inducers were optimized), namely: (i) for the INT2017 data set, we use the Mean Average Precision over the 10 highest ranked items (mAP@10), and (ii) for the VSD2015.Video data set, the Mean Average Precision (mAP).

4 RESULTS AND DISCUSSION

This section presents the results of the best-performing architectures: we present the baseline and state-of-the-art systems that will be used as comparison (Section 4.1), and we present our approaches (Section 4.2). Overall results are summarized in Table 1.

4.1 Baseline Systems

Best performers at MediaEval. For reference, we present the best-performing systems for each of the three data/scenarios, as released during the MediaEval benchmarking. They will represent, both one of the inducers for our algorithms, and a baseline for comparing the results we achieved. The three systems are the following: Permadi et al. [26] for the INT2017.Image data, with a mAP@10 of 0.1385, Ben-Ahmed et al. [1] for the INT2017.Video data, with a mAP@10 of 0.0827 and Dai et al. [7] for the VSD2015.Video data, with a mAP of 0.296.

Best systems from the literature. Another class of systems that will be used as comparison baselines is represented by approaches published outside the MediaEval benchmark competition, but that use the same data sets and provide state-of-the-art results. The three methods used are the following: Parekh et al. [24] for the INT2017.Image data, with a mAP@10 of 0.156, Wang et al. [34] for

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the INT2017.Video data, with a mAP@10 of 0.093 and Li et al. [21] for the VSD2015.Video data, with a mAP of 0.303.

Ensembling systems. The final class of baseline approaches consists of classical ensembling methods, that use fusion strategies such as: fusion of the scores by taking the minimum (LFMin), maximum (LFMax), combination of min-max (LFMinMax), average (LFAvg), median (LFMed), and weighted (LFWeight) of the scores of all the individual systems [16] and two boosting approaches: AdaBoost [10] (BAda) and Gradient Boosting [11] (BGrad). In creating these ensembles, we used as inducers the same systems presented in Section 3.1 and the same evaluation methods presented in Section 3.2 therefore, creating an accurate base for comparing our methods.

4.2 Proposed Systems

The results are summarized in Table 1. The proposed approaches surpass both the two best performers from the literature and the baseline fusion methods. As expected, results for the RSKF75 split are better than the ones achieved on the RSKF50 split, due to the more training data. The results show that the proposed approaches clearly outperform all three baseline runs, under all three proposed architectures. While the dense architectures outperformed the baseline systems, the best performance is achieved with the attention and convolutional architectures.

For the INT2017.Image data, the best performing dense architecture uses 10 dense layers and 1,000 neurons per layer, without batch normalization, achieving a mAP@10 of 0.3355 for the RSKF75 split and of 0.2316 for RSKF50. The addition of attention layer further increased the results, the best performing architecture with the RSKF50 split achieving a mAP@10 of 0.2399. The same is true for the convolutional layers, where an architecture with 5 filters achieved the best results for the RSKF75 split, namely 0.3436. For the INT2017.Video data, the best performance with a dense architecture is achieved using 25 layers and 2,000 neurons per layer, with batch normalization, yielding a mAP@10 of 0.2677 and 0.1562, for RSKF75 and RSKF50, respectively. While the introduction of an attention layer does improve these scores, the best results overall are obtained with the convolutional layers. A different setup performs best for each of the two splits, i.e., a layer with 5 filters for the RSKF75 split, achieving a mAP@10 of 0.2799, and a layer with 10 filters for the RSKF50 split, with a mAP@10 of 0.1692.

Finally, for the VSD2015.Video data, an architecture with 5 dense layers and 500 neurons per layer achieved the highest performance for the dense architecture, with a mAP of 0.6341 for the RSKF75 split and of 0.6192 for the RSKF50. The best results for the RSKF75 split are obtained with an attention architecture, mAP of 0.6486, while the best results for the RSKF50 split are obtained with a convolutional architecture with 10 filters, mAP of 0.6281. While the increase in performance brought by the addition of attention and convolutional layers over the dense architecture is not very big, it is worth noting that except for the INT2017.Image data and using the convolutional architecture on the RSKF50 setup, the results are constantly better when these layers are added.

5 CONCLUSIONS

In this paper, we proposed a deep ensembling approach that employs architectures based on dense, attention, and convolutional layers. The main advantage of the proposed architecture is its ability to automatically discover correlations between the inducer systems. Tested in two difficult scenarios, i.e., for interestingness and violence prediction, results proved a great improvement compared to the inducer systems and state-of-the-art approaches, with many instances reaching at least double the mAP performance, e.g., from 0.156 to 0.3436, and from 0.09 to 0.2799 on the image and video prediction of interestingness, and from 0.303 to 0.6486 on the violence prediction.

As future work, we propose to further experiment with the impact of the number and diversity of inducers on the ensembling results and with combining attention and convolutional approaches.

ACKNOWLEDGMENTS

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Table 1: Results on the three scenarios: INT2017.Image, INT2017.Video and VSD2015.Video. We present the best results for the baseline systems (b), baseline ensembling systems (e), and the three proposed architectures (proposed), for each test data split scenario (the standard dev/test used by individual systems, RSKF75 or RSKF50 used in this evaluation).

<table>
<thead>
<tr>
<th>System</th>
<th>INT2017.Image</th>
<th>Split</th>
<th>mAP@10</th>
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</thead>
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<td>Permadi et al. [26]</td>
<td>RSKF50</td>
<td>dev/test</td>
<td>0.1385</td>
</tr>
<tr>
<td>Parekh et al. [24]</td>
<td>RSKF75</td>
<td>dev/test</td>
<td>0.156</td>
</tr>
<tr>
<td>BAda [10]</td>
<td>RSKF50</td>
<td>0.1523</td>
<td></td>
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<tr>
<td>Dense (proposed)</td>
<td>RSKF50</td>
<td>0.1516</td>
<td></td>
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<tr>
<td>Attention (proposed)</td>
<td>RSKF50</td>
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<td></td>
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<tr>
<td>Convolutional (proposed)</td>
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<td>0.3436</td>
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<table>
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<table>
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<th>Split</th>
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