Understanding the Teaching Styles by an Attention based Multi-task Cross-media Dimensional modelling

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ABSTRACT
Teaching style plays an influential role in helping students to achieve academic success. In this paper, we explore a new problem of effectively understanding teachers’ teaching styles. Specifically, we study 1) how to quantitatively characterize various teachers’ teaching styles for various teachers and 2) how to model the subtle relationship between cross-media teaching related data (speech, facial expressions and body motions, content et al.) and teaching styles. Using the adjectives selected from more than 10,000 feedback questionnaires provided by an educational enterprise, a novel concept called Teaching Style Semantic Space (TSSS) is developed based on the pleasure-arousal dimensional theory to describe teaching styles quantitatively and comprehensively. Then a multi-task deep learning based model, Attention-based Multi-path Multi-task Deep Neural Network (AMMDNN), is proposed to accurately and robustly capture the internal correlations between cross-media features and TSSS. Based on the benchmark dataset, we further develop a comprehensive data set including 4,541 full-annotated cross-modality teaching classes. Our experimental results demonstrate that the proposed AMMDNN outperforms (+0.0842 in terms of the concordance correlation coefficient (CCC) on average) baseline methods. To further demonstrate the advantages of the proposed TSSS and our model, several interesting case studies are carried out, such as teaching styles comparison among different teachers and courses, and leveraging the proposed method for teaching quality analysis.

CCS CONCEPTS
• Social and professional topics → Computing education: • Applied computing → Education: • Computing methodologies → Multi-task learning; Neural networks.

KEYWORDS
Teaching styles, Multi-task, Attention

1 INTRODUCTION
Teaching effectiveness has a significant influence on student’s learning performance [1]. In real practice, teachers assist students to achieve learning objectives mainly through verbal and nonverbal behaviours with multiple channels [9]. Generally, the teaching behavior and the teaching beliefs matching to it can be defined as teaching style[11][10], which can be conveyed by teachers’ speech, body motion, as well as teaching contents during the class. Consequently, this inspires us about potential of leveraging cross-media data to model teachers’ verbal and nonverbal behaviours and gain comprehensive understanding of teaching styles.

Teaching is complex process and thus how to develop advanced technique to characterize teaching styles based on multi-modal
learning is not a trivial task. Several related attempts have been witnessed. Zhou et al. [28] propose a Multi-path Generative Neural Network which considers both acoustic and textual features for emotion inferring. Chen et al. [5] propose a novel scheme for Twitter sentiment analysis with textual information and extra attention to emojis. Focus on style analysis, Kwon et al. [13] use Gaussian SVM to conduct a four-class speaking styles classification of three stressed styles (angry, Lombard and loud) and a neutral style. Mohammadi et al. [18] apply prosodic features and personality assessments to distinguish between professional and non-professional speaking styles. However, works about teaching styles inferring are limited, and most of them are single modal analysis [13][21].

In this paper, we aim to leverage cross-media information about teaching classes including acoustic, visual and textual data to achieve effective teaching style understanding. Towards this end, we address two important questions: 1) how to quantitatively characterize various teachers’ teaching styles for various teachers, 2) how to model the subtle relationship between cross-media teaching related data and teaching styles. In order to solve the above challenges, firstly, two-dimensional Teaching Style Semantic Space (TSSS) is built to describe teaching styles quantitatively and comprehensively based on the pleasure-arousal dimensional theory proposed by [16]. Then based on Thulac [23], the most often used 41 teaching style adjectives are selected from more than 10,000 feedback questionnaires provided by Tomorrow Advancing Life (TAL) Education Group 1, and manually labeled them on the TSSS. Also an Attention based Multi-path Multi-task Deep Neural Network (AMMDNN) is proposed to accurately and robustly capture the internal correlations between cross-media features and TSSS, which consists of pleasure-arousal values, and adjective words. Employing the benchmark dataset we build with 4,541 cross-media teaching classes data collected from TAL, an extensive range of tests have been designed to evaluate the mapping effects between cross-media features and coordinate values in the TSSS. The results indicate that the proposed AMMDNN model outperforms (-0.0842 in terms of CCC on average) several alternative baselines. Meanwhile, by linking the two-dimensional coordinates with teaching style adjectives, we further show that our method can help to describe the teaching styles more reasonably and vividly. Finally, we also carry out several interesting case studies including teaching styles comparison among different teachers and courses, and leveraging the proposed method for teaching quality analysis. Given the importance of teaching style, this study can serve as a springboard for further scholarly exploration.

Our contributions can be summarized as follows:

- We propose a novel multi-path multi-task Deep Neural Network (AMMDNN), to implement the task of mapping cross-media features of teachers in class to the TSSS. Meanwhile, by using an Attention based Multi-path Multi-task Deep Neural Network, we argue that the proposed AMMDNN model outperforms (-0.0842 in terms of CCC on average) several alternative baselines.
- We propose an Attention based Multi-path Multi-task Deep Neural Network (AMMDNN), to implement the task of mapping cross-media features of teachers in class to the TSSS. Specifically, we use a multi-path solution to avoid high dimensional input with limited training data, then we adopt attention mechanism to merge the high-level representations of multi-modal features which can better capture the cross-modality correlations in element samples. Furthermore, we regard predicting pleasure and arousal values as two related tasks to further improve the performance.

The rest of paper is organized as follows. Section 2 lists related works. Section 3 formulates the problem. Section 4 presents the methodologies. Section 5 introduces the dataset, experiment results and case studies. Section 6 is the conclusion.

2 RELATED WORK

**Analysis on personal styles.** Many efforts have been made on personal styles analysis in different application domains. In [20], Wurtzel et al. state that teaching styles for television and cinema tend to be controlled and naturalistic, while stage acting style is expansive and somewhat exaggerated. Miljanic et al. [21] develop a method to elicit three different speaking styles: reduced, citation, and hyper-articulated. Using isolated words recorded at an 8kHz sampling rate in various speaking styles, Kwon et al. [13] define three stressed styles (angry, Lombard and loud) and one neutral style, and use Gaussian SVM to conduct four-class speaking style classification. Eyben et al. [7] utilize SVM to classify different dance styles like Waltz, Viennese Waltz, Tango, Quick Step, Foxtrot, Rumba, Cha Cha, Samba and so on. However, these studies mainly focus the categorical styles analysis, which may limit the diversity of personal styles.

**Cross-media dimensional modelling.** There are two main types of cross-media modelling strategies: categorical and dimensional ones. For categorical modelling, Chen et al. [5] propose a novel scheme for Twitter sentiment analysis with textual information and extra attention on emojis. Zhou et al. [28] propose a Multi-path Generative Neural Network which considers both acoustic and textual features for emotion inferring. Since categorical modelling may limit the diversity of personal styles, plenty of previous works based on dimensional modelling have been done in recent years. Thammasan et al. [24] present a multi-modal study of fusion of EEG and musical features in recognition of arousal and pleasure values for music. Chen et al. [4] apply a multi-task learning strategy for multiple kinds of para-linguistic information with shared representations.

Nevertheless, works about how to build a semantic space for teaching styles analysis are limited, and most of them are based on single modality analysis. Therefore, how to map cross-media information in the teaching classes to the teaching styles accurately is still a problem.
3 PROBLEM FORMULATION

Given a set of utterances \( V \), for each utterance \( v \in V \), we denote \( v = \{ x^a, x^t, x^v \} \). \( x^a \) represents the acoustic features of each utterance, which is a \( n_a \) dimensional vector. \( x^t \) represents the textual features of each utterance, which is a \( n_t \) dimensional vector. \( x^v \) represents the visual features of each utterance, which is a \( n_v \) dimensional vector. In addition, \( X^a \) is defined as a \(|V| \times n_a \) feature matrix with each element \( x_{ij}^a \) denoting the \( j \)th acoustic feature of \( v_i \). The definition of \( X^t \) and \( X^v \) is similar to \( X^a \).

Definition The teaching style semantic space - We adopt a two-dimensional space (pleasure and arousal), denoted as \( D(p, a) \). The horizontal axis represents coordinate value for pleasure, while the vertical axis represents coordinate value for arousal.

Problem Learning task - Given utterances set \( V \), we aim to infer the coordinate value in the Teaching Style Semantic Space for every utterance \( v \in V \):

\[
f : (V, X^a, X^t, X^v) \Rightarrow D(p, a)
\]
right while negative adjectives like impatient, rigid and stiff lay in the bottom left.

4.2 Attention-based Multi-path Multi-task Deep Neural Network

**Intuition.** For traditional cross-media dimensional modelling, the entire features are employed as input and trained in a single regressor, which causes a high feature dimension. Thus, for a limited labeled training data, it would restrict the prediction performance to a great extent. Meanwhile, multi-task learning can improve generalization of a model by learning from related tasks [4][27]. Therefore, two strategies are applied to resolve our issue: 1) We adopt an attention-based Multi-path Deep Neural Network (MDNN) [28] to capture the internal correlations between cross-media features. First, it trains raw features from groups in local regressors to avoid high dimensions. Then high-level features of each local regressors of different modalities are concatenated based on attention mechanism as the input of a global regressor. More importantly, both local and global regressors are trained at the same time through a single objective function. 2) Intuitively pleasure and arousal which we predicted have close relations. Therefore, we promote the AMDNN to a novel structure named Attention-based Multi-task Multi-path Deep Neural Network (AMMDNN), shown in Figure 3.

The **structure of AMMDNN**. Instead of learning a single regressor with the whole sample features, the raw features are divided into small groups to learn multiple regressors based on different low-level descriptors (LLDs) and statistical functions, such as mean or standard deviation of MFCC features [28]. Therefore, each feature of different modalities can be used to train the responding regressor, which is called local regressor. With the approach, the problem of high-dimensional inputs can be effectively avoided.

It is noteworthy that although local regressors take the independent nature of features into account, they largely ignore the relationships between different groups and modalities. To solve this issue, we merge the highest hidden layers of each local regressors to generate a global representation based on the attention mechanism. Specifically, to better take advantages of the visual information and textual information, we adopt the attention mechanism mentioned in [5] and modify the highest hidden layers to concatenate high-level representation features.

For clarity, Table 1 illustrates several important notations and their definitions used in the paper. $w_i$, $i \in (1, m)$ represents the i-th dimensional feature of concatenated high-level visual and textual feature $w$, and $f_a(\cdot, a)$ denote the attention function conditioned on the current high-level acoustic feature $a$. $\alpha_i$ represent the i-th dimensional feature of the attentive visual and textual feature $v$. Then, the attention weight $\alpha_i$ and attentive visual and textual feature $v_i$ is formulated as follows:

$$u_i = f_a(w_i, a)$$  \hspace{1cm} (2)

$$\alpha_i = \frac{\exp(u_i)}{\sum_{i=1}^{m} \exp(u_i)}$$  \hspace{1cm} (3)

$$v_i = \alpha_i \cdot w_i$$  \hspace{1cm} (4)

A fully-connected layer with Exponential Linear Units (ELU) [6] activation is chosen as the attention function and the attention vector $v$ is concatenated with the high-level acoustic feature $a$ as the new input of the global regressor. Thus the concatenated high-level
Table 2: Comparison among different regression models for arousal and pleasure prediction.

<table>
<thead>
<tr>
<th>Regressor</th>
<th>P RMSE</th>
<th>P CCC</th>
<th>A RMSE</th>
<th>A CCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNN</td>
<td>0.844</td>
<td>0.554</td>
<td>0.722</td>
<td>0.669</td>
</tr>
<tr>
<td>SVM</td>
<td>0.680</td>
<td>0.703</td>
<td>0.565</td>
<td>0.787</td>
</tr>
<tr>
<td>DTTree</td>
<td>1.006</td>
<td>0.511</td>
<td>0.834</td>
<td>0.623</td>
</tr>
<tr>
<td>RF</td>
<td>0.715</td>
<td>0.672</td>
<td>0.596</td>
<td>0.760</td>
</tr>
<tr>
<td>MDNN</td>
<td>0.707</td>
<td>0.694</td>
<td>0.648</td>
<td>0.765</td>
</tr>
<tr>
<td>AMDNN</td>
<td>0.710</td>
<td>0.729</td>
<td>0.587</td>
<td>0.805</td>
</tr>
<tr>
<td>AMMDNN</td>
<td>0.713</td>
<td>0.739</td>
<td>0.582</td>
<td>0.808</td>
</tr>
</tbody>
</table>

The mean square error (MSE) is applied as the loss function, which minimizes:

\[ L = (y - \hat{y})^2 \]  

where \( y \) is the ground-truth label, \( \hat{y} \) is the prediction result. Therefore, our total loss function for the Multi-path Multi-task Deep Neural Network is as follows:

\[ L = \sum_{t=1}^{T}((1-\lambda)L_{t,g} + \lambda \sum_{n=1}^{N} L_{t,l,n}) \]  

Across all tasks \( T \), \( L_{t,g} \) is the cost function for global regressor and the \( t \)-th task while \( L_{t,l,n} \) is the cost function for \( n \)-th local regressor and \( t \)-th task. \( \lambda \) is the weight coefficient that between 0 and 1 (we set \( \lambda = 0.5 \) in our experiment). \( N \) is the number of local regressor and \( T \) is the number of our tasks.

As shown in Figure 3, the motivation of this acoustic-guide Attention-based Multi-path Multi-task Deep Neural Network is that we use the acoustic features to guide the attention weights of the textual features and visual features in order to enforce the model to self-select which dimension feature it should attend on.

4.3 Mapping Coordinates with Teaching Styles.

Based on the proposed AMMDNN, we can get two-dimensional coordinates for each utterance. Then we select the adjective word on the TSSS with the shortest Euclidean distances for the coordinates. In this way, we can obtain three teaching style words that fit with the utterance most.

5 EXPERIMENTS

5.1 Data Collection

TEG18. We build a sizeable full-annotated benchmark dataset, which entirely contains 4,541 cross-media utterances recorded in the educational environment from TAL Education Group (TEG18). All of the cross-media utterances are recorded from the real primary school classes. Data samples are randomly collected from different teachers and different courses. The dataset covers both male and female teachers. Specifically, there are 42 teachers in total, and 24 are female while 18 are male. Also, each of the cross-media utterances is 10 seconds long. An example of data in TEG18 is shown in Figure 5., and the main contents are teachers’ speeches.

5.2 Labeling

In terms of pleasure and arousal labeling, based on the PAD model proposed by [17], [14] provides a Chinese version questionnaire to evaluate pleasure, arousal, and dominance values. Specifically, annotators need to answer four different questions for each value. Then, the paper gives three formulas for calculating the three values.

As for our work, considering the data are recorded in the teaching environment, the dominance of teachers will be high, we annotate the teaching styles adjectives with pleasure and arousal labels. Based on the Chinese version questionnaire, we make some changes and reduce the number of questions to eliminate the ambiguity and make the survey more suitable for the education environment. As is shown in Table 3, we design four questions for annotators to answer. Specifically, question 1 and 4 are about arousal value and question 2 and 3 are about pleasure value. For each question, there are two different descriptions indicating -2 and 2 respectively. Annotators need to choose a number between -2 and 2. Then, we normalize all the labeled values to make the mean 0 and the variance 1.

\[ P = -Q_2 + Q_3 \]  

\[ A = -Q_1 + Q_4 \]  

Each label of every utterance is annotated by four different annotators independently. To access inter-rater reliability, we calculate the Cronbach alpha coefficients for all labels regarding pleasure and arousal values. The Cronbach alpha coefficients are 0.782 for pleasure and 0.828 in terms of arousal values. Compared with the public PAD full-annotated dataset IEMOCAP [3], where Cronbach alpha coefficients are 0.809 and 0.607 in terms of pleasure and arousal values, the results prove the effectiveness of our dataset.
We utilize openSMILE toolkit [8] to extract word embeddings. Specifically, we use the whole 31.2 million Chinese word corpora collected from the 7.5 million utterance from Thulac Tool [15] which is an efficient Chinese word segmentation tool to get words of an utterance. Then we utilize word2vec to learn word embeddings. Specifically, we use the whole 31.2 million Chinese word corpora collected from the 7.5 million utterance from SVAD13 [28] as the training corpora for word2vec. Then, we extract 4200-dimensional utterance-level textual features according to the statistic functions (mean, std, disp, max, min, range, quartile1/2/3, iqr1-2/3/1-3, skewness, kurtosis) over the LLDs.

5.4 Experimental Setup

Evaluation metrics. In all the experiments, we evaluate the performance in terms of concordance correlation coefficient (CCC). The results reported in TEG18 are based on five-fold cross validation. Comparison methods. For predicting arousal and pleasure values, we utilize six different baseline regression models: Random Forest (RF), Support Vector Machine (SVM), Decision Tree (DTree) [25], Deep Neural Network (DNN) [2], Multi-path Deep Neural Network (MDNN)[28], and Attention-based Multi-path Deep Neural Network (AMMDNN).

Construction setting. In implementation of comparisons, we set $\lambda=0.5$, $N=7$ in Eq. 7 for the comparison methods utilize multi-path structure. Each local regressor contains two hidden layers with 400 units. Dropout [22] is applied for each hidden layer with a dropout ratio of 0.5. The optimization method we adopt is Adam [12] with an initial learning rate at $10^{-4}$. And the activation function we apply is ELU activation.

5.5 Performance

To evaluate the effectiveness of our proposed Multi-path Multi-task Deep Neural Network (AMMDNN), we compare the performance with some baseline methods with cross-media information. Table 2 shows the results. In terms of CCC, the proposed AMMDNN outperforms all the baseline methods: for arousal, +0.185 compared with DTTree, +0.048 compared with RF and +0.021 compared with SVM. For pleasure, +0.228 compared with DTTree, +0.067 compared with RF and +0.036 compared with SVM. Specifically, 1) the MDNN outperforms the DNN (+0.096) in terms of CCC with arousal and (+0.140) in terms of CCC with pleasure. This proves the effectiveness of the multi-path component which considers the in-dependency nature of different features and avoid high-dimensional inputs with limit training data. 2) the AMMDNN outperforms the MDNN (+0.040) in terms of CCC with arousal and (+0.035) in terms of CCC with pleasure. This proves the effectiveness of the proposed attention mechanism, which utilize the acoustic features to guide the attention weights of the textual features and visual features to help enforce the model to self-select which dimension feature it should attend on. 3) the AMMDNN outperforms the AMMDNN (+0.003) in terms of CCC with arousal and (+0.010) in terms of CCC with pleasure. This proves the effectiveness of the proposed multi-task method which consider predicting pleasure and arousal values as related tasks.

5.6 Analysis

Feature contribution analysis. We first discuss the contributions of acoustic, visual and textual features in understanding teaching styles. Specifically, for ‘Acoustic Only’, ‘Acoustic+Visual’, ‘Acoustic+Visual+Textual’, we utilize Multi-path multi-task Deep Neural Network model. And for ‘Acoustic+Visual+Textual’, we utilize AMMDNN model. The CCC results for arousal and pleasure are shown in Figure 7. As show in the figure, the “Acoustic+Visual” outperforms the “Acoustic Only” (+0.014) in terms of CCC with...
With the proposed AMMDNN, we are capable of mapping cross-
with our calculated teacher coordinate value in TSSS. Therefore, the
we select the adjective word on the TSSS with the shortest Euclidean
values of an utterance set corresponding to the teacher. Then, we
4500, the performance almost reaches convergence. Considering
and (b) and two female teachers shown in Figure 10.(c) and (d). Based
three chosen teaching style words are considered as the teaching
assign an coordinate value for the teacher by calculating the center
of gravity of the points in the utterance set. Finally, we choose three
pleasure and (+0.005) in terms of CCC with arousal. This vali-
dates the necessity of taking the textual information into consid-
eration. The "Acoustic+Visual+ Textual" outperforms the "Acous-
tic+Visual" (+0.006) in terms of CCC with pleasure and (+0.001) in
terms of CCC with arousal, which validates the necessity of
taking the textual information into consideration. The "Acous-
tic+Visual+Textual+Attention" outperforms the "Acoustic+Visual+
Textual" (+0.016) in terms of CCC with pleasure and (+0.003) in
terms of CCC with arousal, which indicates that our proposed at-
tention mechanism can be more effective in modelling multi-modal
features.

Parameter sensitivity analysis. We further test the param-
eter sensitivity about training data size. From Figure 4, we can
find that as the scale of training data increases, performance obvi-
ously gets better for all of the evaluation metrics (pleasure RMSE,
pleasure CCC, arousal RMSE, and arousal CCC). Specifically, the
pleasure has a higher improvement than arousal. The growth trend
is slowing down after training size reaches 2500. With the size over
4500, the performance almost reaches convergence. Considering
the difficulty for manually labelling, we choose 4541 as our dataset.

5.7 Case Study
With the proposed AMMDNN, we are capable of mapping cross-
media features to two-dimensional coordinates on the TSSS. Then,
we select the adjective word on the TSSS with the shortest Euclidean
distances for the coordinates so that we can get the most suitable
teaching style word for each utterance. Based on our prediction
results for teaching style adjectives, we conduct some interesting
case studies to further show the advantages and universality of our
solution.

Teaching styles comparison among different teachers. We can establish a particular TSSS for every teacher to analyze his/her
teaching styles. To determine the teaching styles of each teacher,
first, we apply AMMDNN to calculate the pleasure and arousal
values of an utterance set corresponding to the teacher. Then, we
assign an coordinate value for the teacher by calculating the center
of gravity of the points in the utterance set. Finally, we choose three
teaching style words which have the shortest Euclidean distance
with our calculated teacher coordinate value in TSSS. Therefore, the
three chosen teaching style words are considered as the teaching
style for the teacher.

We randomly choose two male teachers shown in Figure 10.(a)
and (b) and two female teachers shown in Figure 10.(c) and (d). Based
on the TSSS, the teacher in Figure 10.(a) may have the teaching
styles of insipid, dull and quite, since he has high pleasure values
and quite low arousal values. In terms of the teacher in Figure 10.(b),
this teacher has low pleasure and high arousal values. Therefore, he
may have the teaching styles of serious, resonant and unrestrained.
Regarding the teacher in Figure 10.(c), she has a wide range of the
pleasure and arousal values, while the values are all not very high,
indicates that she may have sincere, humorous and lively teaching
styles. The teacher in Figure 10.(d) may be sincere, humorous and
lively, since she has high pleasure and arousal values. Based on the
TSSS, we can better understand teachers’ teaching styles and
analyze them objectively and give them quantitative feedbacks.

Teaching styles comparison among different courses. We
further analyze teaching styles among different courses. We apply
the proposed AMMDNN to predict both pleasure and arousal values
for different courses. By drawing the pleasure-arousal values on
our TSSS for each course, a variety of teaching style features among
different courses is revealed evidently. Take physics as an example,
it (Figure 8, graph(a)) appears a considerable tendency toward lower
pleasure value when compared with Chinese (Figure 9, graph(a)),
which indicates that in a class for science subjects such as physics,
the teacher generally acts more seriously than in a class for subjects
that do not put forward such a strong request for scientific thinking.
Furthermore, we also analyze the change of teaching style over
different periods in a class for certain subject. We divide each class
into five segments by time equally. Then we draw the data in differ-
ent segment separately in our TSSS, as shown in Figure 8.(b-f) and
9.(b-f). For each segment, we also compute the average pleasure and
arousal value and show it on our TSSS. And the outcome graphs
display distinct teaching style changes by time in different courses.
Again, the physics course is treated as an example. As shown in
8.(b-f), with the timeline of a physics class proceeds, the pleasure
value start to rise and arousal value start to shrink. And that phe-
nomenon sits well with the common sense that in such a scientific
class which is usually accused of excessive seriousness, the teacher
gradually becomes more exhausted and less enthusiastic than at
the beginning of the class.

Teaching styles analysis among different attention rate
during a class. We calculate students’ concentration on teachers
during a class and analyze the results with the predicted pleasure
and arousal values.

First, we calculate how much the students pay attention to the
teacher. For each frame of the teaching class video, we calculate the students’ head position coordinates and the students’ line of sight
vector in the same coordinate system. First, the head coordinates
and the line of sight vector are projected onto a two-dimensional xy
plane. Second, we calculate all intersections of the students’ line of
sight and record the number of intersections as n. Third, we sort the
x coordinate values of the intersections and calculate the average
after removing the largest n/4 values and the smallest n/4 values.
This average is regarded as the predicted x coordinate of the teacher.
Similarly, we can get the predicted teacher’s y coordinate. Finally,
we get the distance from the predicted position of the teacher on the
xy plane to the line of sight for every student. Then, we divide them
into three categories (category I, II, III) according to the distance
mentioned above. Specifically, scores under half of the average are
put into category I, which means a lack of attention. Scores more
We collect a dataset containing 39 lessons from real high school teaching classes provided by EduBrain.ai. Then we randomly choose two lessons and cut them into 10s utterances. Next we predict the pleasure and arousal values of these utterances utilizing our proposed model. As shown in Figure 11 and 12, Figure 11.(a) and 12.(a) are utterances of category II, which have high student attention. Figure 11.(b) and 12.(b) are utterances of category I, which show low attention of students. We suggest that students pay more attention when teachers have lower pleasure values and higher arousal values in class. Therefore, teaching styles like passionate and severe which have low pleasure and high arousal values may catch more attention in class.

6 CONCLUSION

In this paper, we make an important step towards understanding teaching styles. We build a Teaching Styles Semantic Space (TSSS) to describe teaching styles. Then, we select the most often used 41 teaching style adjectives from more than 10,000 feedback questionnaires provided by Tomorrow Advancing Life (TAL) Education Group. Further, we propose an Attention-based Multi-path Multi-task Deep Neural Network (AMMDNN) to map cross-media features to the coordinates on the TSSS. Our result shows that AMMDNN turns out to be a practical solution. Based on the TSSS, we can obtain the teaching style adjective word that have the shortest Euclidean distances with the coordinates so that we can finally map teachers’ utterances with teaching styles. Moreover, we conduct some interesting case studies which show the effectiveness of the dimensional space for understanding teaching styles.

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