Automatic Segmentation of Spontaneous Data using Dimensional Labels from Multiple Coders

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Abstract

This paper focuses on automatic segmentation of spontaneous data using continuous dimensional labels from multiple coders. It introduces efficient algorithms to the aim of (i) producing ground-truth by maximizing inter-coder agreement, (ii) eliciting the frames or samples that capture the transition *to* and *from* an emotional state, and (iii) automatic segmentation of spontaneous audio-visual data to be used by machine learning techniques that cannot handle unsegmented sequences. As a proof of concept, the algorithms introduced are tested using data annotated in arousal and valence space. However, they can be straightforwardly applied to data annotated in other continuous emotional spaces, such as power and expectation.

1. Introduction

In everyday interactions people exhibit non-basic, subtle and rather complex mental or affective states like thinking, embarrassment or depression (Baron-Cohen and Tead, 2003). Accordingly, a single label (or any small number of discrete classes) may not reflect the complexity of the affective state conveyed by such rich sources of information (Russell, 1980). Hence, a number of researchers advocate the use of dimensional description of human affect, where an affective state is characterized in terms of a number of (continuous) latent dimensions (Russell, 1980),(Scherer, 2000).

Spontaneous data and their dimensional annotations, provided by multiple coders, pose a number of challenges to the field of automatic affect sensing and recognition (Gunes and Pantic, 2010). The first challenge is known as *reliability of ground truth*. In other words, achieving agreement amongst the coders that provide annotations in a dimensional space is very challenging (Zeng et al., 2009). In order to make use of the manual annotations for automatic recognition, most researches take the mean of the coders ratings, or assess the annotations manually. How to best model inter-coder agreement levels for automatic affect analyzers remain mainly unexplored. The second challenge is known as *the baseline problem*: having "a condition to compare against" in order for the automatic recognizer to successfully learn the recognition problem at hand (Gunes and Pantic, 2010). Automatic affect analyzers relying on audio modality obtain such a baseline by segmenting their data based on speaker turns (e.g., (Wollmer, M. and Eyben, F. and Reiter, S. and Schuller, B. and Cox, C. and Douglas-Cowie, E. and Cowie, R., 2008)). For the visual modality the aim is to find a frame in which the subject is expressionless and against which changes in subject's motion, pose, and appearance can be compared. This is usually achieved by constraining the recordings to have the first frame containing a neutral expression. Although expecting expressionless state in spontaneous multicue or multimodal data is a strong and unrealistic constrain, automatic affect analysers *depend* on the existence of such a baseline state (e.g., (Petridis et al., 2009; Gunes and Piccardi, 2009)). Moreover, a number of machine learning techniques such as (coupled) Hidden Markov Models and Hidden-state Conditional Random Fields cannot handle unsegmented sequences, they require the data to have a class label for the entire sequence. To date, many automatic affect recognizers using audio-visual data and utilizing the aforementioned techniques segment their data manually (e.g., (Petridis et al., 2009)).

This paper provides solutions to all of the aforementioned issues. It (i) produces ground-truth by maximizing intercoder agreement, (ii) elicits the frames or samples that capture the transition *to* and *from* an emotional state (a baseline condition to compare against), and (iii) automatically segments long sequences of spontaneous audio-visual data to be used by machine learning techniques that cannot handle unsegmented sequences.

2. Data

As a proof of concept, the algorithms introduced are tested using data annotated in arousal (how excited or apathetic the emotion is) and valence (how positive or negative the emotion is) space to obtain sequences that contain either positive or negative emotional displays. We use the Sensitive Artificial Listener Database (SAL-DB) (Cowie et al., 2005; Douglas-Cowie et al., 2007) and the SE-MAINE Database (SEMAINE-DB)¹ that contain audiovisual spontaneous expressions.

2.1. Data Sets and Annotations

Both for the SAL-DB and the SEMAINE-DB, spontaneous data was collected to the aim of capturing the audio-visual

¹The Semaine Database: http://semaine-db.eu/

interaction between a human and an avatar with four personalities: Poppy (happy), Obadiah (gloomy), Spike (angry) and Prudence (pragmatic).

The SAL data has been annotated by a set of coders who provided continuous annotations with respect to valence and arousal dimensions using the FeelTrace annotation tool (Cowie et al., 2000; Cowie et al., 2005). Feeltrace allows coders to watch the audio-visual recordings and move their cursor, within the 2-dimensional emotion space (valence and arousal) confined to $[-1, 1]$, to rate their impression about the emotional state of the subject.

For SAL-DB, 27 sessions (audio-visual recordings) from 4 subjects have been annotated. 23 of these sessions were annotated by 4 coders, while the remaining 3 sessions were annotated by 3 coders. The SEMAINE-DB has also been annotated using FeelTrace along five emotional dimensions (valence, arousal, power, expectation and intensity) separately, by (up to) 4 coders.

2.2. Challenges

The time-based operation of Feeltrace presents us with the following challenges: (i) for the sessions coded, there is no one-to-one correspondence between the timestamps of each coder, (ii) throughout the annotation files, there are time intervals where annotations are not available, and (iii) $\frac{1}{13}$ annotations are not (always) synchronized with the audiovisual data stream.

We tackle the first issue by binning the annotations: annotations that correspond to one video frame are grouped together. The second point refers to missing annotations for some sets of frames. This could potentially be due to the following reasons: (i) the coder might not be certain about the annotation for that particular interval, (ii) the coder might release the mouse button for some other reason, (iii) the coders appear to stop annotating when the avatar is talking, and (iv) the CPU load may have an effect on the frequency of measurements being recorded. Finally, the third issue could possibly be due to the following: (i) the response time is expression dependent, i.e., positive expressions are perceived faster and more accurately than negative ones (Alves et al., 2008), and (ii) the lag caused by the CPU load may have an effect on the synchronization between the actual video played and the recording of the annotations.

Table 1: The inter-coder MSE after applying local normalisation procedures: normalizing to a standard deviation of one and a zero mean (GD), normalizing to zero mean (ZA) and no normalisation (NN).

	$\mathbf{Z} \mathbf{A}_{MSE}$	GD_{MSE}	NN_{MSE}
Valence	0.046	0.93	0.072
Arousal	0.0551	0.9873	0.0829

3. Methodology

In this section we address the challenges identified when working with databases annotated in continuous dimensional spaces.

Algorithm 1: Binning the annotations of the coders {set of bins, $b \rightarrow Binning()$

//all members of any structures are considered to be zero 2 for *each coder file* c *in the annotation files set* do 3 **for** each annotation a in a coder file c with a timestamp of t **do** Determine bin b where $t \in b$ $\begin{array}{|c|c|c|} \hline \textbf{5} & b.val \leftarrow b.val + a.val \ \hline \textbf{6} & b.arsl \leftarrow b.arsl + a.srl \end{array}$ $b. annotCount \leftarrow b. annotCount + 1$ 8 end 9 for *all bins* b *in the set of bins* do 10 $\begin{array}{|c|c|} \hline \end{array}$ Average *b.val* and *b.arsl* by dividing with *b.annotCount* 11 $\frac{1}{1}$ end 12 end

Algorithm 2: Detecting crossovers in coder annotations: ${PosCrossOver, NegCrossOver} \leftarrow$ DetectCrossovers(coder c)

1 *(lbstr* is the binned structure, every member is an annotation of A-V values at that frame by the specific coder

3.1. Annotation Pre-processing

This process involves determining normalisation procedures and extracting statistics from the data in order to obtain segments with a baseline and high inter-coder agreement.

Binning. Binning refers to grouping and storing the annotations together. As a first step the measurements of each coder c are binned separately. Since we aim at segmenting video files, we generate bins which are equivalent to one video frame f. This is equivalent to a bin of 0.04 seconds (SAL-DB was recorded at a rate of 25 frames/s). The basic binning procedure is illustrated in Algorithm 1. The fields with no annotation are assigned a "not a number" (NaN) identifier.

Normalisation. The arousal and valence (A-V) measurements for each coder are not in total agreement, mostly due to the variance in human coders' perception and interpretation of emotional expressions. Thus, in order to deem the annotations comparable, we need to normalize the data. Similar procedures have been adopted by other works using SAL-DB (e.g. (Wollmer, M. and Eyben, F. and Reiter, S. and Schuller, B. and Cox, C. and Douglas-Cowie, E. and Cowie, R., 2008)).

We experimented with various normalisation techniques. After extracting the videos and inspecting the superimposed ground truth plots, we opted for local normalisation (normalizing each coder file for each session). This helps us avoid propagating noise in cases where one of the coders is in large disagreement with the rest (where a coder has a very low correlation with respect to the rest of the coders). As can be seen from Table 1, locally normalizing to zero mean produces the smallest mean squared error (MSE) both for valence (0.046) and arousal (0.0551) dimensions. Varying the standard deviation results in values which are outside the range of $[-1, 1]$ and generates more disagreement between coders.

Statistics and Metrics. We extract two useful statistics from the annotations, with a motivation of using them as measures of agreement amongst the annotations provided: correlation (COR) and sign-agreement (SAGR). We start the analysis by constructing vectors of pairs of coders that correspond to each video session, e.g., when we have a video session where four coders have provided annotations, this gives rise to six pairs. For each of these pairs we extract the correlation coefficient between the valence (val) values of each pair, as well as the percentage of sign-agreement in the valence values, which stands for the level of agreement in emotion classification in terms of positive or negative:

$$
SAGR(c_i, c_j) = \frac{\sum_{f=0}^{|frames|} e(c_i(f).val, c_j(f).val)}{|frames|} \tag{1}
$$

where c_i and c_j represent the pair of coders the signagreement metric is calculated for, and $c_i(f)$.val stands for the valence value annotated by coder c_i at frame f. Function e is defined as: 16

$$
e(i,j) = \begin{cases} 1 & if(sign(i) = sign(j)) \\ 0 & else \end{cases}
$$

The sign-agreement metric is of high importance for the valence dimension as it determines whether the coders agree on the classification of the emotional state as positive or negative. More specifically, such metrics provide information regarding the perception and annotation behaviour of the coders (i.e., to what degree data is annotated similarly by different coders). In these calculations we do not consider the NaN values to avoid negatively affecting the results.

After these metrics (agreement, correlation) are calculated for each pair, each coder is assigned the average of the results of all pairs that the coder has participated in. In other words, the averaged metric m'_{S,c_j} with respect to coder c_j for a specific metric m (i.e., correlation or agreement) is defined as follows:

$$
m'_{S,c_j} = \frac{1}{|S|-1} \sum_{i \in S, c_i \neq c_j} m(c_i, c_j)
$$
 (2)

where S is the relevant session annotated by $|S|$ number of coders, and each coder annotating S is defined as $c_i \in S$. Essentially, we calculate the averaged level of agreement of coder c_i with respect to the rest, by using the metric m. This is somewhat equivalent to the enumerator of the modified Williams Index, which would be obtained by dividing this enumerator by the averaged level of agreement of all the coders except c_j (Alberola-Lopez et al., 2004). Instead, we obtain the weighted average by using the m' as weights, as shown in line 28 of Algorithm 4. The automatic segmentation process is based on the correlation metric (cor') alone as correlation experimentally proved stricter than sign-agreement in providing better comparison between the coders.

Interpolation. In order to deal with the issue of missing values, similar to other works reporting on data annotated in continuous dimensional spaces (e.g., (Wollmer, M. and Eyben, F. and Reiter, S. and Schuller, B. and Cox, C. and Douglas-Cowie, E. and Cowie, R., 2008)), we interpolated the actual annotations at hand. We used piecewise cubic interpolation as it preserves the monotonicity and the shape of the data.

Algorithm 3: Match crossovers across coders for each session, maximizing the number of coders participating: ${MatchedCO} \leftarrow MatchCrossOvers(CrossOvers)$

1	for Each session s do							
$\overline{2}$		for $i=4$ to 2 do						
3		ℓ //get as many coders as possible to agree (max. 4 and min. 2)						
$\overline{\mathbf{4}}$	for Each crossover co in $CrossOver$ belonging to s do							
5				$currentlyMatched \leftarrow \{co\}$				
6				Find all crossovers $co2$ in $CrossOvers$ which:				
7				- Belong to s				
8				- Are from different coders				
$\boldsymbol{9}$				$-co2 \neq co \wedge abs(co2.time - co.time) \leq 0.5 seconds$				
10				Add the $co2$ to $currentlyMatched$				
11				if $length(currentlyMatched) = i$ then				
12				mark all crossovers in $currentlyMatched$ as seen				
13				add $currentlyMatched$ to $MatchedCO$				
14				remove currently Matched from CrossOvers				
				belonging to s				
15				end				
16				end				
17		end						
18	end							

3.2. Automatic Segmentation

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> The automatic segmentation stage consists of producing negative and positive audio-visual segments with a temporal window that contains an offset before and after (i.e., the baseline) the displayed expression. This process is presented in Algorithm 4 that makes use of Algorithms 2 and 3.

> Firstly, we describe the actual time window that the audiovisual segment is supposed to capture. For instance, for capturing negative emotional states, if we assume that the transition *from* non-negative *to* a negative emotional state occurs at time t (in seconds), we then have a window of $[t-1, t, t', t'+1]$ where t' seconds is when the emotional state of the subject returns to non-negative. The procedure is analogous for positive emotional states.

> *Detecting and Matching Crossovers.* In Algorithm 2, for an input coder c , the crossing over from one emotional state to the other is detected by examining the valence values and identifying the points where the sign changes. Here a modified version of the sign function is used which returns 1 for values ≥ 0 (a value of 0 valence is never encountered in the annotations), -1 for negative, and 0 for NaN values. Algorithm 2 accumulates all crossover points for each coder, and returns the set of crossovers *to-a-positive* (PosCrossOver) and *to-anegative* (NegCrossOver) emotional state. The output is then passed to Algorithm 3.

> The goal of Algorithm 3 is to match crossovers across coders. For instance, if a session has annotations from 4 coders, due to synchronization issues discussed previously, the frame (f) where each coder detects the crossover is not the same for all coders (for the session in question). Thus, we have to allow an offset for the matching process.

Figure 1: Two examples of interpolated valence $((a),(c))$ and arousal $((b),(d))$ plots from two individual segments produced by the segmentation procedure.

Figure 2: Valence annotations from two coders in SEMAINE-DB before and after applying pre-processing operations.

This procedure searches the crossovers detected by the coders and then accepts the matches where there is less than the pre-defined offset (time) difference between them. When a match is found, we remove the matched crossovers and continue with the rest. The existence of different combinations of crossovers which may match using the predefined offset poses an issue. By examining the available datasets, we decided to maximize the number of coders participating in a matched crossover set rather than minimizing the temporal distances between the participating coders. The motivations for this decision are as follows: (i) if more coders agree on the crossover, the reliability of the ground truth produced will be higher, and (ii) the offset amongst the resulting matches is on average quite small (less than 0.5 secs) when considering only the number of participating coders. Maximising the number of participating coders can simply be achieved by iterating over the entire set of crossovers. This is expressed by the loop beginning in line 2 of Algorithm 3. We disregard cases where only one coder detects a crossover due to lack of agreement between coders.

Segmentation Driven by Matched Crossovers: This procedure (illustrated in Algorithm 4) takes the output of Algorithm 3, and attains the sets of matched crossovers (Algorithm 3, lines 6-7). An iteration for all sets of matched crossovers for to-Negative transition is shown starting in line 7. $m\cos(m\cos(i))$. f and $m\cos(i)$. c represent the current matched crossover, the frame where the *i*-

Figure 3: Example frames from an automatically extracted segment from SEMAINE-DB capturing the transition from a negative to a positive emotional state and back.

th crossover (of the matched crossover) occurred, and the coder who detected the i -th crossover of $mcos$, respectively. $m\cos(i) \cdot val$ is the vector of valence measurements for coder i participating in $m\cos$. The crossover frame decision (for each member of the set) is made in lines 10:17, and the start frame of the video segment is decided. In order to capture 1 second before the transition window, the number of frames corresponding to the pre-defined offset are subtracted from the *start frame*. The ground truth values for valence are retrieved in lines 19:30 by incrementing the initial frame number where each crossover was detected by the coders. The procedure of determining combined average values continues until the valence value crosses again to a non-negative valence value. The endpoint of the audiovisual segment is then set to the frame including the offset after crossing back to a non-negative valence value.

The ground truth of the audio-visual segment consists of the arousal and valence (A-V) values described in lines 24 and 28 of the algorithm. If only two coders agree in the detection of crossovers, their contribution is weighted by using the correlation metric $(cor'$, calculated as described in Equation 2).

4. Experiments and Results

As a proof of concept, the algorithms introduced have been extensively tested on SAL-DB.

We first present in Fig. 1 two segments extracted by using Algorithm 4, for a transition to a negative emotional state. The first dashed vertical line represents the transition to that state, and the second one *out of* that state. In the plots, we present the A-V values after the interpolation. Thus, at times no crossover may be observed in the valence values. As performance evaluation is a significant issue for any automatic system, in Table 2 we attempt to provide meaningful performance results of the introduced algorithms on SAL-DB. The table presents the performance of the automatic audio-visual segmentation procedure in terms of: (i) how well it is able to utilise the actual number of frames (# of frames), (ii) using the given data, how many audiovisual segments it is able to produce $(\# of segments)$, and (iii) how much overlap there is *(overlap)* between the segments, and between the positive and negative classes. The goal of the automatic segmentation procedure is then to utilise as many frames as possible from the given data to produce a high number of meaningful segments. Too much overlap between the segments or between the classes is un-

Table 2: Evaluation of the introduced segmentation algorithms using SAL-DB. The table presents the actual number of frames together with the utilised number of frames (*# of frames*), the number of audio-visual segments produced (*# of segments*) using the data at hand, and the intra-class (percentage of frames included in more than one segment within the same class) and inter-class (percentage of frames included in both classes) overlap.

	subject#		2	3	
total	# of frames	56162	80553	28583	88199
	# of frames	27389	46056	14554	43353
negative	# of segments	110	170	99	166
	intra-class overlap	6.42%	8.33%	4.53%	7.70%
	# of frames	23831	36034	13584	38589
positive	# of segments	110	149	91	174
	intra-class overlap	18.90%	14.18%	10.22%	11.60%
	inter-class overlap	6.16%	7.39%	14.37%	9.92%

intended and undesirable, but expected to some degree due to the offsets before and after the transitions. By observing Table 2 we conclude that the algorithm fulfills its goal. As a final step we test the developed algorithms on the recently released SEMAINE-DB. Although the arousal and valence annotations of SEMAINE-DB do not contain NaN values, the steps to be followed for segmentation are simi-

lar.

Finally, a qualitative assessment of the proposed algorithms is provided by Fig. 2 and Fig. 3. Fig. 2 illustrates valence annotations from two coders in SEMAINE-DB before and after applying pre-processing operations (for synchronization). Fig. 3 shows example frames from an automatically extracted segment from SEMAINE-DB using the presented algorithms. Overall, the produced segment appears to well capture the transition from a negative emotional state to a positive one, and back.

5. Conclusion

This paper introduced efficient algorithms to the aim of (i) producing ground-truth by maximizing inter-coder agreement, (ii) eliciting the frames that capture the transition *to* and *from* an emotional state, and (iii) automatic segmentation of spontaneous multimodal data to be used by machine learning techniques that cannot handle unsegmented sequences. As a proof of concept, the algorithms introduced have been tested using SAL and SEMAINE data annotated in arousal and valence spaces. Overall, the automatic segmentation procedures introduced appear to work as desired and output segments that well capture the targeted emotional transitions.

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