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Manual annotation and automatic image processing of multimodal emotional behaviors: validating the annotation of TV interviews

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Abstract There have been a lot of psychological researches on emotion and nonverbal communication. Yet, these studies were based mostly on acted basic emotions. This paper explores how manual annotation and image processing can cooperate towards the representation of spontaneous emotional behavior in low-resolution videos from TV. We describe a corpus of TV interviews and the manual annotations that have been defined. We explain the image-processing algorithms that have been designed for the automatic estimation of movement quantity. Finally, we explore how image processing can be used for the validation of manual annotations.

1 Introduction

There have been a lot of psychological researches on emotional behavior in individual modalities such as speech

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Some recent studies collect multimodal emotion portrayals involving more contexts for the actor [4, 13].

Real-life multimodal corpora are very few despite the

dynamics [24].

[3, 7, 23], facial expressions [12], and body movements [5,

9, 22, 24]. Yet, these psychological studies were based

mostly on acted basic emotions: anger, disgust, fear, joy, sadness and surprise. In the area of affective computing,

recent studies of non-verbal behavior during emotions are

also limited with respect to the number of modalities or the

spontaneity of the emotion: markers on body to recognize

four acted basic emotions [16], motion capture of static

postures during acting of two nuances of four basic emo-

tions [8], video processing of facial expressions and upper

Most of them deal with a few basic emotions displayed by actors, most of the time with very little context on how to act the emotion. Wallbott observed relations between emotion categories and movement quality such movement activity, expansiveness of movements and movement

body gestures during six acted emotional behaviors [14].

Real-life multimodal corpora are very few despite the general agreement that it is necessary to collect audio-visual databases that highlight naturalistic expressions of emotions [11].

There are several reasons for building corpora of spontaneous multimodal emotional behaviors. In the area of affective computing, we might want to have credible behaviors in animated agents. Symmetrically, we might need to be able to process the user's emotional behavior in several modalities when this user is interacting with this agent. This sounds interesting for applications such as learning or storytelling in which the emotional dimensions are of importance.

Indeed, building a multimodal corpus of real-life emotions is challenging since it involves subjective perception and requires time-consuming manual annotations of



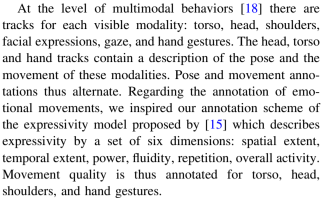
emotion at several levels. This manual annotation might benefit from image processing via the automatic detection of emotionally relevant video segments. Estimation of movement quantity by automatic image processing might validate the manual annotations of movements during the time-based annotation of the video, and also of emotional activation at the level of the whole video. Finally automatic annotation might ease the manual annotation process by providing movement segmentation and precise values of expressive parameters such as the speed and the spatial expansion or the fluidity of a gesture. Yet, manual annotation and image processing provide information at different levels of abstraction and their integration is not straightforward. Furthermore, most of the work in image processing of emotional behavior has been done on high quality videos recorded in laboratory situations where emotions might be less spontaneous than during non-staged TV interviews.

The goals of this paper are to explore (1) the applicability of image processing techniques to low resolution videos from TV, and (2) how image processing might be used for the validation of manual annotation of spontaneous emotional behavior.

Section 2 describes the corpus of TV interviews that has been collected and the manual annotations that have been defined. Section 3 explains the image-processing algorithms that have been designed for the automatic estimation of movement quantity. A preliminary study with three videos was already presented in [20]. Section 4 explores several ways to compare the manual annotations and the results of image processing with the illustration of ten videos.

2 Manual annotation of multimodal emotional behaviors

TV interviews have shown to be an interesting source of real life behaviors as shown by the Belfast Database of Naturalistic Emotions [11]. In order to study relations between multimodal behaviors and real life emotions, we collected EmoTV, a corpus of TV interviews, mostly from news. This corpus features 50 video samples of emotional TV interviews [1]. Its total duration is 12 min and it includes a wide range of positive and negative emotions. The videos are encoded in Cinepak Codec by CTi (720 × 576, 25 images/s). The goal of the EmoTV corpus is to provide knowledge on the coordination between modalities during non-acted emotionally rich behaviors. Thus, a multilevel coding scheme has been designed and enables the representation of emotion at several levels of temporality and abstraction [10]. At the global level there is the annotation of emotion (categorical and dimensional including global activation). Similar annotations are available at the level of emotional segments of the video.



For hand gestures annotation, we have kept the classical attributes [17, 21]. Our coding scheme thus enables not only the annotation of movement expressivity but also the annotation of the structural descriptions ("phases") of gestures as their temporal patterns might be related to emotion: preparation (bringing arm and hand into stroke position), stroke (the most energetic part of the gesture), sequence of strokes (a number of successive strokes), hold (a phase of stillness just before or just after the stroke), and retract (movement back to rest position). We have selected the following set of gestures functions ("phrase") as they revealed to be observed in our corpus: manipulator (contact with body or object), beat (synchronized with the emphasis of the speech), deictic (arm or hand is used to point at an existing or imaginary object), illustrator (represents attributes, actions, relationships about objects and characters), emblem (movement with a precise, culturally defined meaning). Currently, the hand shape is not annotated since it is not considered as a main feature of emotional behavior in our survey of experimental studies nor in our videos.

Whereas the annotations of emotions have been done by three coders and lead to computation of agreement [10], the current protocol used for the validation of the annotations of multimodal behaviors is to have a second coder check the annotations followed by discussions. Although we are also considering the validation of the annotations by the automatic computation of inter-coder agreements from the annotations of multimodal behaviors by several coders, automatic image processing might provide an alternative means for validating the manual annotation.

3 Automatic processing of videos of emotional behaviors

Image processing is used to provide estimations of head and hand movements by combining (1) the location of skin areas and (2) the estimation of movement. The task of head and hand localization in image sequences is based on detecting continuous areas of skin color. For the given application, a very coarse model is sufficient, since there is no need for



recognition of hand shape. As mentioned before the examined corpus is based on real-life situations and therefore the person's original posture is arbitrary and not subject to spatial constraints such as "right hand on the right side of the head" when the person's hands are crossed. In addition to this some skin-like regions may mislead the automatic detection and tracking algorithm. To tackle the abovementioned problems a user-assisted initialization process is required as the starting point for the tracking algorithm. During this process the user confirms the regions suggested by the system as the hands and head of the person participating in the multimodal corpora; after that, since lighting and color conditions do not usually change within the clip, detection and tracking are performed automatically. Another usual impediment to image processing of TV videos is the fact that camera movement can be uncontrolled and may result in skin regions moving abruptly within a clip without the subject showing the relevant activity. In our approach, this can be tackled by taking into account the change of the relevant positions of the skin regions, since they will not change in the event of sudden camera movement.

The measure of movement in subsequent frames is calculated as the sum of the moving pixels in the moving skin masks, normalized over the area of the skin regions. Normalization is performed in order to discard the camera zoom factor, which may make moving skin regions appear larger without actually showing more vivid activity. Possible moving areas are found by thresholding the difference pixels between the current frame and the next, resulting in the possible motion mask. This mask does not contain information about the direction or the magnitude of the movement, but is only indicative of the motion and is used to accelerate the algorithm by concentrating further tracking only in moving image areas. Both color and motion masks contain a large number of small objects due to the presence of noise and objects with color similar to the skin. To overcome this, morphological filtering is employed on both masks to remove small objects (e.g. for excluding very small skin areas which are noise and for filling holes in large skin areas). In the following, the moving skin mask is created by fusing the processed skin and motion masks, through the morphological reconstruction of the color mask using the motion mask as marker is described.

Overall activation is considered as the quantity of movement. In our case it is computed as the sum of the motion vectors' norm (1).

$$OA = \sum_{i=0}^{n} \left| \widehat{r(i)} \right| + |\widehat{l(i)}| \tag{1}$$

Spatial extent is modeled by expanding or condensing the entire space in front of the agent that is used for gesturing and is calculated as the maximum Euclidean distance of the position of the two hands (2). The average spatial extent is also calculated for normalization reasons. The temporal parameter of the gesture determines the speed of the arm movement of a gesture's meaning carrying stroke phase and also signifies the duration of movements (e.g., quick versus sustained actions). Fluidity differentiates smooth/graceful from sudden/jerky ones. This concept seeks to capture the continuity between movements; as such, it seems appropriate to modify the continuity of the arms' trajectory paths as well as the acceleration and deceleration of the limbs. To extract this feature from the input image sequences we calculate the sum of the variance of the norms of the motion vectors. The power actually is identical with the first derivative of the motion vectors calculated in the first steps.

$$SE = \max\left(\left|d(\widehat{r(i)} - \widehat{l(i)})\right|\right) \tag{2}$$

4 Comparing manual annotations and automatic processing

In this section we illustrate the comparison of manual and automatic processing on ten videos from the EmoTV corpus (Table 1). We selected ten clips, which feature movements in a wide variety of context such as indoors versus outdoor settings.

5 Global activation of emotional behaviors in each video

The values obtained for (1) the manual annotation of emotional activation (average of annotations by three expert coders), (2) the automatic estimation of movement quantity at the level of the whole video clip, and (3) the percentage of seconds of each video for which there is at least one manual annotation of movement (either head, hand or torso) are given in Table 2. The three measures listed above provide different estimations of the quantity of multimodal activity related to the emotion.

We computed correlation coefficients between these values according to the following formulae:

$$\rho_{x,y} = \frac{\operatorname{Cov}(X,Y)}{\sigma_x, \sigma_y}$$

The correlation analysis suggests that measures (1) and (2) are significantly correlated (r = 0.64, p < 0.05). This shows that the automatic processing of our ten videos validates the manual annotation of activation at the global level of each video.

The correlation analysis also suggests that (1) and (3) may be correlated (r = 0.49). Finally, the correlation



Table 1 Informal description of the ten videos used for the study

Video no.	Informal description	
01	Street; head movement, facial expressions	
	people moving in the background	
02	Street; movement (torso, hand, head)	
	people moving in background	
03	Street; movement (torso, hand, head)	
	facial expressions; skin area on the torso	
22	Beach; movement (torso, hand, head)	
	facial expressions; several skin areas (swimming clothes)	
36	Inside dark; movement (hand, head)	
	facial expressions; people moving in the background	
41	Inside; head movement	
	facial expressions	
44	Outside; facial expressions movement (head, hand)	
49	Outside; movement (hand, head) facial expressions; people moving in the background	
71	Inside; movement (hand, head) facial expressions; people moving in the background	
72	Outside; movement (hand, head)	

analysis suggests that (2) and (3) may be correlated (r = 0.42). However, due to the small sample size, these two measures do not reach statistical significance. More data are needed to confirm these two results.

6 Time-based estimation and annotation of movement

At the local time-based level, we were willing to compare the manual annotations (of the movements of the head, hands and torso) with the automatic estimation of movements. Figure 1 shows how both types of annotations have been included under the Anvil tool [17].

The current image-processing module enables to provide an estimation of the movement between each frame for the whole image. It does not provide separate estimations of movement for the different body parts (e.g., image areas). Thus, we compared the union of the manual annotations of movements in the head, hands and torso modalities with the automatic estimation of movements for the whole frame. When the image-processing module detected a movement, we decided that there would be an agreement with the manual annotations if a movement had been manually annotated in at least one of the three body parts.

The continuous values of motion estimation provided by the image-processing module need to be thresholded in order to provide a Boolean automatic annotation of movements that can be compared with the manual annotations. Setting different values to this threshold for automatic movement detection leads to different values of agreement between the manual annotations and the automatic detection of movement. The value of this amplitude threshold above which the image-processing module decides that a movement has been detected should be the minimal value at which a movement should have been perceived and annotated. We evaluated the agreement between the union of the manual annotations of movements and the estimation of movement with several values of this amplitude threshold above which the image-processing module decides that a movement is detected. The tested values for this threshold were between 0.1 and 40% of the maximal value of estimation of movement quantity. We use a 0.04 s time interval for computing the agreement between manual and automatic annotations since it is the

Table 2 Manual measures (1) (3), and automatic measure (2) of global emotional activation in the ten videos

Video no.	(1) Manual annotation of emotional activation 1: low; 5: high	(2) Automatic estimation of movement quantity	(3) Manual percentage of sec. with at least one manual annotation of movement in Anvil files
Coders	Three expert coders	System	One expert coder + checked by a second coder
01	4	3398.50	81.2
02	3	269.64	72.9
03	4.33	1132.80	92.6
22	4.33	3282.80	81.1
36	4.66	2240.50	94.4
41	3	959.60	73.6
44	3.33	1771.30	92.3
49	4.33	1779.00	91.2
71	2.67	904.73	86.1
72	3.33	330.92	56.7



Fig. 1 Integration in the Anvil tool [17] of manual annotations (colored blocks) of head movements (upper tracks) and hand gestures (lower tracks), and results of image processing for the estimation of movement quantity (continuous line in the middle)



interval between two frames used by the automatic processing module.

The resulting confusion matrix is provided in Table 3. The agreement is the highest for videos 22 and 3 which feature many movements (head, hand) and in which the skin is visible in the upper area of the torso, and in which there is nobody moving in the background. The lowest agreement is obtained for videos 36 and 71, which feature people moving in the background, the movement of whom have not been manually annotated since we focus on interviewed people. An intermediate value is obtained for video 41 which only features slight movements of the head and a few movements of the torso. The interviews recorded outside get a higher agreement than those recorded inside, revealing the impact of video quality and lightness.

There is no systematic relations between the disagreements: for six videos, the number of disagreement "auto 0—manual 1" is higher than the number of disagreement "auto 1—manual 0".

These ten videos from EmoTV are rich in manual annotation of movements, of either hand, torso or head (for example, the percentage of frames for which there is no manual annotation of movements are only 26% for video 41.7% for video 3, and 5% for video 36).

Thus, in order to be able to compute statistical measures of the agreement between manual and automatic annotations, we balanced the number of frames with and without manual annotation by (1) computing the number of frames without any manual annotation of movement, and (2) by a random selection of the same number of frames but with a manual annotation of movement. The resulting confusion

matrix is provided in Table 4. The new average agreement is higher (0.794) than the one obtained in Table 3 without a balanced number of frames (0.726). Table 4 also reveals that the disagreements are not balanced anymore: the number of frames for which there was a manual annotation of movement and for which no movement was detected by image processing is higher than the reverse for eight of the ten videos.

The agreement is the highest for videos 22 and 3, which feature many a head and head movements. Furthermore in these two videos the skin is visible in the upper area of the torso, there is nobody moving in the background and they are recorded outdoors. The lowest agreement is obtained for video 41 which features slight movements of the head and a few movements of the torso. Video 1 which features several people moving in the background also gets a low score.

The maximum kappa values computed according to [2] and the threshold for which they were obtained are listed in Table 5, column (1). The resulting kappa values range between 0.422 and 0.833 depending on the videos. These values can be considered as rather good given the resolution of our TV videos.

In the results described in Table 5 column (1), we selected the thresholds as the values providing the maximum kappa values. The differences between the corresponding thresholds obtained for the different videos show that this threshold value needs to be customized for each video, probably due to the differences between the different interview settings and video qualities.

In order to check if this threshold could be set automatically, we explored the use of phases of each video



Table 3 Confusion matrix between manual annotation of movement and automatic estimation of movement quantity (for example the column "Auto 0–Manual 0" describes the agreements "no manual annotation of movements"). The threshold is multiplied by the maximum value of movement estimation

Video no.	Threshold	Agreements		Total
		Auto 0 manual 0	Auto 1 manual 1	
01	0.004	0.050	0.799	0.849
02	0.004	0.203	0.611	0.814
03	0.001	0.009	0.892	0.901
22	0.016	0.113	0.799	0.912
36	0.001	0.039	0.449	0.489
41	0.002	0.186	0.483	0.669
44	0.001	0.063	0.550	0.613
49	0.003	0.013	0.858	0.871
71	0.042	0.139	0.307	0.446
72	0.047	0.340	0.355	0.695
Average	0.012	0.115	0.610	0.726
Video no.	Threshold	Disagreements		Total
		Auto 0 manual 1	Auto 1 manual 0	
01				
UI	0.004	0.014	0.138	0.151
	0.004 0.004	0.014 0.118	0.138 0.068	
				0.186
02	0.004	0.118	0.068	0.186 0.099
02 03	0.004 0.001	0.118 0.034	0.068 0.065	0.186 0.099 0.088
02 03 22 36	0.004 0.001 0.016	0.118 0.034 0.013	0.068 0.065 0.075	0.186 0.099 0.088 0.511
02 03 22 36	0.004 0.001 0.016 0.001	0.118 0.034 0.013 0.494	0.068 0.065 0.075 0.017	0.186 0.099 0.088 0.511 0.331
02 03 22 36 41 44	0.004 0.001 0.016 0.001 0.002	0.118 0.034 0.013 0.494 0.254	0.068 0.065 0.075 0.017 0.077	0.186 0.099 0.088 0.511 0.331
02 03 22 36 41 44	0.004 0.001 0.016 0.001 0.002 0.001	0.118 0.034 0.013 0.494 0.254 0.373	0.068 0.065 0.075 0.017 0.077 0.014	0.186 0.099 0.088 0.511 0.331 0.387
02 03 22 36 41 44 49	0.004 0.001 0.016 0.001 0.002 0.001 0.003	0.118 0.034 0.013 0.494 0.254 0.373 0.054	0.068 0.065 0.075 0.017 0.077 0.014 0.075	0.186 0.099 0.088 0.511 0.331 0.387 0.129
02 03 22 36 41 44 49 71	0.004 0.001 0.016 0.001 0.002 0.001 0.003 0.042	0.118 0.034 0.013 0.494 0.254 0.373 0.054 0.554	0.068 0.065 0.075 0.017 0.077 0.014 0.075 0.000	0.151 0.186 0.099 0.088 0.511 0.331 0.387 0.129 0.554 0.305

during which no (or very little) movement is perceptually visible. We computed the average movement estimation provided by the automatic processing module during each of these phases. Using this average value as the threshold lead to a lower average kappa value [Table 5, column (2)]. Further experimental explorations are thus required to study how this threshold value can be set.

7 Conclusions and future work

We have explored in this paper how automatic image processing can validate the manual annotation of emotional movement in TV interviews, either at the global level of the whole clip, or at the level of individual annotation

Table 4 Confusion matrix between manual annotation of movement and automatic estimation of movement quantity for a balanced set of frames with or without manual annotation of movement

Video no.	Threshold	Agreements		
		Auto 0 manual 0	Auto 1 manual 1	
01	0.047	0.353	0.358	0.711
02	0.013	0.418	0.407	0.825
03	0.076	0.442	0.423	0.865
22	0.071	0.450	0.467	0.917
36	0.034	0.500	0.300	0.800
41	0.008	0.421	0.283	0.704
44	0.010	0.460	0.316	0.776
49	0.084	0.476	0.357	0.833
71	0.048	0.500	0.283	0.783
72	0.044	0.385	0.345	0.730
Average	0.043	0.440	0.354	0.794
Video no.	Threshold	Disagreements		Total
		Auto 0 manual 1	Auto 1 manual 0	
01	0.047	0.142	0.147	0.289
02	0.013	0.093	0.082	0.175
03	0.076	0.077	0.058	0.135
22	0.071	0.033	0.050	0.083
36	0.034	0.200	0.000	0.200
41	0.008	0.216	0.080	0.296
44	0.010	0.185	0.039	0.224
49	0.084	0.143	0.024	0.167
71	0.048	0.217	0.000	0.217
72	0.044	0.155	0.115	0.270
Average	0.043	0.146	0.059	0.206

of movements. Other means of comparing manual and automatic annotations will be investigated.

Future directions include the separate estimation of movement quantity for different body parts of the image (including tracking of these areas) in order to cope with people moving in the background, the automatic extraction of values for the expressive parameters such as the spatial extent (2) [6], the validation of the manual annotation of activation at the level of emotional segments of the videos and normalization over these segments, the relations between the estimation of movement quantity and the gesture phases (preparation, stroke, retraction), the use of temporal filters for improving the automatic detection of movements, and finally the inclusion of torso annotation in the union of movement annotation only if it includes a skin area.

The study described in this paper may have several applications. For example, designing affective human-computer interfaces such as Embodied Conversational



Table 5 Kappa values obtained for the same number of frames which involve a manual annotation of movement and the number of frames which do not involve a manual annotation of movement: (1) The displayed threshold is the one for which the kappa value is maximum, (2) the displayed threshold was obtained by averaging the automatic estimation of movement in a 2-s-part of the videos for which no movement can be perceived when playing the videos

Video no.	(1) Threshold corresponding to max kappa		(2) Threshold selected from 2 s. without movement	
	Max kappa	Threshold	Kappa	Threshold
01	0.422	0.047	0.275	0.056
02	0.649	0.013	0.547	0.016
03	0.731	0.076	0.57	0.059
22	0.833	0.071	0.633	0.079
36	0.600	0.034	0.6	0.037
41	0.407	0.008	0.342	0.039
44	0.553	0.01	0.19	0.066
49	0.667	0.084	0.428	0.089
71	0.565	0.048	0.304	0.008
72	0.459	0.044	0.327	0.034
Average	0.589	0.043	0.421	0.048

Agents, which requires modeling the relations between spontaneous emotions and behaviors in several modalities [18].

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