Asynchronous and Event-Based Fusion Systems for Affect Recognition on Naturalistic Data in Comparison to Conventional Approaches

Florian Lingenfelser®, Johannes Wagner, Jun Deng, Raymond Brueckner, Björn Schuller®, Member, IEEE, and Elisabeth André

Abstract—Throughout many present studies dealing with multi-modal fusion, decisions are synchronously forced for fixed time segments across all modalities. Varying success is reported, sometimes performance is worse than unimodal classification. Our goal is the synergistic exploitation of multimodality whilst implementing a real-time system for affect recognition in a naturalistic setting. Therefore we present a categorization of possible fusion strategies for affect recognition on continuous time frames of complete recording sessions and we evaluate multiple implementations from resulting categories. These involve conventional fusion strategies as well as novel approaches that incorporate the asynchronous nature of observed modalities. Some of the latter algorithms consider temporal alignments between modalities and observed frames by applying asynchronous neural networks that use memory blocks to model temporal dependencies. Others use an indirect approach that introduces events as an intermediate layer to accumulate evidence for the target class through all modalities. Recognition results gained on a naturalistic conversational corpus show a drop in recognition accuracy when moving from unimodal classification to synchronous multimodal fusion. However, with our proposed asynchronous and event-based fusion techniques we are able to raise the recognition system’s accuracy by 7.83 percent compared to video analysis and 13.71 percent in comparison to common fusion strategies.

Index Terms—Affective computing, multimodal recognition, sensor fusion, artificial neural networks, deep learning

1 INTRODUCTION

In unimodal affect classification, features of one social channel, such as the observed vocal properties, are used to make assumptions about the current emotional condition of a user [9]. But since the cues which describe emotional conditions are indeed encoded within multiple modalities, the classification process should incorporate as much multimodal information as possible from multiple channels [43]. Elaborate ways of fusing multiple modalities are in use throughout many affect recognition studies. A number of studies [27], [34], [40], [41], [42] combine differing modalities and mostly confirm the assumption that multimodal fusion leads to more accurate affect recognition systems than a unimodal approach. Literature offers several surveys, which compare multiple approaches to fusion of multimodal information for affect recognition [28], [43]. D’Mello et al. [5] give a very detailed overview over 30 studies which deal with multimodal emotion recognition systems and came up with the following observations. Only one quarter of studies deal with natural corpora and spontaneous emotion, three quarters work on acted data. Used corpora directly influence the success of fusion systems: recognition improvements range from −9 to +27 percent, whereby the positive effect on accuracy is three times higher on acted emotions. Furthermore, the impact of a multimodal approach can be roughly predicted by the performance of the best unimodal classifier. This finding implies that a certain emotion may be visible in one affective channel, but has a modest effect in additional modalities. The application of affect recognition in real-world scenarios requires the used algorithms to perform well on naturalistic input. This means that more subtle cues than the ones shown in acted and partially exaggerated affective states have to be recognized and interpreted. Furthermore, the simultaneous display of an emotion in all affective channels is at least unlikely to happen in a naturalistic setting.

There is also evidence from psychological studies that the temporal dynamics of emotional displays are not necessarily the same across all modalities. To illustrate this, let us have a look at a typical behavioral pattern expressing embarrassment. According to Keltner et al. [17], the display of embarrassment usually starts with a gaze down followed by a sequence of smiles, gaze and head shifts. It is the sequence of coherently integrated modalities that distinguishes embarrassment from related affective states, such as amusement or enjoyment. While the single modalities are correlated to each other, they seldom start and end exactly at the same point in time, but follow each other with a small time lag or partially overlap in time.
In practice, however, fusion algorithms are often applied in a synchronous way: The on- and offset of a relevant time-interval in one modality is used to call fusion techniques for classification throughout all available modalities, e.g., the voice activity in the audio channel is used to detect a spoken word and during this time the facial expression is also considered. Consequently, the segmentation of an expressive cue in one modality is forced upon other available channels. What if no observable effects are happening in other considered modalities at this point in time, as emotional reactions are time-shifted between modalities or not present at all? Meaningful information in additional modalities is assumed-but it is not guaranteed. A fusion strategy that expects usable information in all modalities at a certain point in time will often fail in such situations. Thus, synchronously cutting segments through multi-layered signals does seem to be undesirable. So how do we solve the problem of non-aligned cues in multiple signals in order to recognize natural emotions in a better way?

A first step is to reject the assumption that all relevant cues happen in all modalities at the same time, which is an implicit assumption of the synchronous fusion approaches described so far. We need to apply fusion strategies that address the asynchronous nature of the recognition problem. An obvious way to relate temporally unaligned cues for proper fusion is the use of dynamic classifiers. Song et al. [34] describe a tripped Hidden Markov Model, which is able to integrate three streams of data and allows for the state asynchrony of the sequences while preserving their natural correlation over time. More elaborate ways of applying asynchronous fusion to multimodal data streams can be found in the form of recurrent neural networks with memory capabilities [3], [14]. They are able to learn a history of past frames in several modalities and take them into account for classification. The mentioned fusion mechanisms respect the asynchronicity of multiple modalities; however, they apply classification directly: Descriptive features of observed channels are used to train classifiers to directly recognize the sought target class.

Event-based fusion approaches offer an indirect way to tackle affect recognition from several modalities by recognizing events as indicators for the target class and accumulating their asynchronous occurrences within the affective channels over time. In [21], a vector based approach is presented that calculates the target class probability from asynchronous indicator events, by relating back recognized visual smiles and audible laughs to a positive emotional state, instead of trying to classify it directly from features gained from video and audio analysis. The fusion approach was evaluated by recognizing a speaker’s level of enjoyment in a natural conversation scenario. Enjoyment is an important affective state to observe in HCI. Signs of enjoyment, such as laughs and smiles, play a significant role in human communication. Systems that take the role of e.g., companions or tutors should be able to recognize and estimate their presence (or absence) in real-time (or at least with an acceptable delay) in order to design an engaging and entertaining interaction [29]. Enjoyment can be defined as an episode of enjoyable emotion. These episodes are typically accompanied by visual and auditory cues, which makes this classification task a well-suited proving ground for recognition systems that make use of multimodal fusion techniques. In [21], we did only compare a single event-based fusion algorithm to conventional recognition approaches. This evaluation will now be extended by looking at other sophisticated asynchronous fusion strategies from the introduction of novel event-based algorithms that e.g., use Dynamic Bayesian Networks for event processing. Therefore we will carry out a systematic categorization of proposed fusion strategies (Section 2) and an evaluation (Section 5), in which we compare proposed asynchronous (Section 3.2) and event-based (Section 3.3) fusion approaches to conventional affect recognition approaches (Section 3.1) for framewise enjoyment recognition on naturalistic data (Section 4).

2 CATEGORIZATION OF FUSION SYSTEMS

Meta studies that describe and compare several approaches for affect recognition often try to categorize the used fusion algorithms. Shivappa et al. [33] differentiate between fusion approaches at the signal, feature, model, decision and semantic level. These are mostly synchronous fusion approaches and we will cover most of these schematics in Section 3.1. Glodek et al. [12], [11] describe fusion architectures that apply fusion gradually at different levels, including fusion steps from levels of signal recognition to abstract logical inferences. They therefore describe the three categories of perception-level fusion, knowledge-based fusion and application-level fusion. Concerning this classification of fusion levels, the fusion systems discussed in this article lie within the perception-level. In addition to these characteristics, the applied recognition schemes may be distinguished by two major decisions that arise when designing a multimodal affect recognition system.

2.1 Synchronous versus Asynchronous Recognition

Confronted with the task of fusing multiple affective modalities, a vast amount of eligible strategies come into consideration [30]. In this study, we differentiate fusion techniques by the way they handle temporal alignments between information within modalities. Synchronous fusion approaches share the characteristic of considering multiple modalities and respective feature sets within the same time slice (Fig. 1). Zeng et al. [43] cite 18 studies dealing with audio-visual fusion distinguishing between feature-, decision-, and model-level fusion. Feature-level fusion is a very straightforward way to fuse all observed modalities by merging all calculated features into a single and high dimensional feature set to form one single classification model. The multimodal feature set contains a greater amount of information than a single modality. Decision-level fusion sums up combination
rules for the probabilistic outputs of several classification models. Instead of using all available features for a single classifier, the available feature set is divided into subgroups (e.g., one classifier per modality). Standard decision techniques include class-label combination (e.g., voting or look-up tables) and algebraic combination rules (e.g., sum rule or product rule). Feature- and decision-level fusion include the most standard approaches used in many studies concerning multimodal fusion experiments. In model-level fusion, such as Stacked Generalisation [36], the outputs of several classifiers are not fused by predefined combination rules. Instead their results are used as input for one or more meta classification models that generate the final decision. Studies, such as [6], [10], [18], [19], [20], examine rather basic fusion strategies and sometimes advise which scheme dominates others.

Asynchronous fusion is meant to not force decisions on synchronised time frames (Fig. 3). Dupont et al. [7] were among the first to tackle the asynchronous nature of audio and video streams by modelling temporal topologies with multi-stream HMMs for continuous speech recognition. Zeng et al. [42] applied Multi-stream Fused Hidden Markov Model (MFHMM), where state transitions of different component HMMs do not necessarily occur at the same time across different streams so that the synchrony constraint among different streams is also relaxed. Coupled Hidden Markov Models (CHMM) [26] have also been proposed. Here the probability of the next state of a sequence depends on the current state of all HMMs and therefore enables an improved modelling of intrinsic temporal correlations between multiple modalities. To overcome the computational complexity of asynchronous Hidden Markov model (AHMM), Wöllmer et al. [40] suggested a multidimensional dynamic time warping (DTW) algorithm for hybrid fusion of asynchronous data, requiring significantly less decoding time while providing the same data fusion flexibility as the AHMM. Finally, Recurrent Neural Networks (RNNs) offer a third alternative for asynchronous fusion, in particular in the form of Long Short-Term Memory Neural Networks (LSTM-NNs), which replace the traditional neural network nodes with memory cells, essentially allowing the network to learn when to store or relate to bimodal information over long periods of time. We have successfully applied LSTM-NNs to combine acoustic and linguistic features to continuously predict the current quadrant in a two-dimensional emotional space spanned by the dimensions valence and activation [41]. Likewise, in a similar emotion recognition task, this approach successfully fuses facial expressions, shoulder gestures and audio cues [28].

### 2.2 Expected Gains of Asynchronous Approaches

Fig. 2 shows an exemplary annotation of a full enjoyment episode aligned with various voiced and visual cues emitted by the user. For each frame a decision has to be made by the fusion system. In a synchronised fusion approach each frame is seen in isolation, i.e., a decision is derived from the multimodal information within the frame. However, we can see that the single cues only partly overlap with the enjoyment episode. While other frames align with cues from a single modality (see e.g., frame 09), some of the frames, which are spanned by the enjoyment episode do actually not overlap with any observable cues (see e.g., frame 04). Those frames are likely to be misclassified by a synchronous fusion approach. Obviously, asynchronous fusion approaches, which take the temporal asynchronicity of the modalities into account, should be able to catch the characteristics of the analysed data more precisely. Indirect recognition approaches that use event recognition for enjoyment classification are probably able to overcome frames with sparse cues of enjoyment in current and preceding frames.

### 2.3 Direct versus Event-Based Recognition

Most approaches to emotion recognition are based on categorical emotion theories [8], which model emotions as distinct categories, such as joy, anger, surprise, fear or sadness, or dimensional emotion theories, which characterize emotions in terms of several continuous dimensions [23], such as pleasure, arousal and dominance. Classifiers are usually trained to map relevant features directly on discrete emotion categories or on a continuous multidimensional space. Typically the probabilistic output of modality-specific classifiers is combined by a fusion strategy and an agreeing decision is determined among the considered modalities. These approaches may be referred to as direct emotion recognition approaches.

In this paper, we introduce events as an intermediate layer of representation. Instead of directly recognizing affective states from relevant features, we search for indicative events that can be algorithmically interpreted for target

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**Fig. 2.** Exemplary annotations of enjoyment, voiced laughs and visual smiles. Dotted lines depict time frames in which decisions have to be made by the fusion system. Asynchronous and event-based fusion approaches have the opportunity to overcome segments with a sparse distribution of actual cues of enjoyment.

**Fig. 3.** Asynchronous fusion scheme. Unlike synchronous fusion, which considers multiple modalities within the same (current) time frame, asynchronous fusion algorithms refer to past time frames with the help of some kind of memory support. Therefore they are able to catch temporal shifts of emotional expressions between observed modalities.
class estimation. In the example above, audio features can be used to classify laugh events and their repeated occurrence can be taken as a hint of enjoyment. Similar events can be defined for all available modalities and found events can consequently be fed into combination algorithms that relate these indicator events back to the target class (Fig. 5).

An intermediate layer of representation has also been suggested by Mortillaro et al. [24] for emotion recognition tasks. They propose to use expressive features for assessing appraisals, such as subjective pleasantness, which in turn could be employed for assessing emotional labels. Mortillaro et al. argue that the introduction of an additional layer could contribute to a higher level of interpretability of machine learning results. Even though our events do not correspond to appraisals, they represent meaningful interpretation units which lie between expressive features and emotional labels.

2.4 Expected Gains from Event-Based Recognition
The promise of the event-based approach lies in the introduction of an intermediate layer of representation that reduces the complexity of the emotion recognition task while enhancing its transparency. For example, Fig. 2 shows how enjoyment is recognized from a repetitive sequence of voice laughs and visual smiles. The figure gives an impression of which events to expect when observing enjoyment. Even though voice laughs and visual smiles are correlated, they do not start and end at the same point in time. Also there are phases of enjoyment where neither a voice laugh nor a visual smile occurs. The benefit of the event-based approach is that it allows for a sufficient amount of flexibility to represent the typical occurrences of voice laughs and visual smiles in enjoyment. In particular, it does not force us to code multimodal emotional behaviors on an exact time line, but instead accumulates evidence from relevant events as they occur in order to recognize the target class.

3 Implemented Fusion Strategies
In the previous section, we have presented a taxonomy of fusion strategies (see Fig. 4) depending on the decisions made for the treatment of the temporal dynamics and the levels of processing. The first layer depicts the distinction between a synchronous or asynchronous approach (Section 2.1). Second, classifiers can be trained for recognizing the intended affective state directly or for recognizing intermediate events in terms of affective cues that are algorithmically interpreted for target class estimation (Section 2.3).

3.1 Synchronous Fusion
Feature-, decision-, and model-level fusion schemes clearly are among the most reported strategies for combining multiple modalities for affect recognition [5]. These algorithms are generally easy to implement and apply, which makes them an obvious choice for the synchronous fusion approach. As discussed in Section 2.1, feature-level fusion is by far the most straightforward combination strategy, but nevertheless has often proven to yield good results in comparison to unimodal classification and other fusion schemes [20]. Contrary to feature-level fusion, decision-level fusion focuses on the usage of several classifiers and combination of their probabilistic outputs. As a baseline for the comparison, we choose the widely used product rule for merging the output of several classification models: The decision of ensemble member $t$ for class $n$ is denoted as $d_{t,n} \in \{0, 1\}$, with $t = 1 \ldots T$ and $n = 1 \ldots N$ and $d_{t,n} = 1$ if class $\omega_n$ is chosen, $d_{t,n} = 0$ otherwise. Respectively, the support given to each class $n$ (i.e., the calculated probability for the observed sample to belong to single classes) by classifier $t$ is described as $s_{t,n} \in [0, 1]$. By multiplying the support given to each class $\omega_n$, total support $\mu_n$ for class $n$ is calculated as

$$\mu_n(x) = \frac{1}{T} \prod_{t=1}^{T} s_{t,n}(x).$$

The ensemble decision for an observed sample $x$ is chosen to be the class $\omega_n$ for which support $\mu_n(x)$ is largest. Within the comparison study, we also observe the possibility of
model-level fusion, in which the probabilistic outputs of several ensemble classifiers are not fused by predefined combination rules. Instead their results are used as input for one or more meta classification models, that generate the final ensemble decision. In detail, we apply the technique of Stacked Generalisation as proposed by [36]. One meta classifier tries to learn the probability distribution among ensemble classifiers together with the true class that leads to this combination. When asked to classify an unknown sample \textit{x}, the method first collects probability estimates of all ensemble members that consecutively form the basis for the meta classifier’s final prediction.

### 3.2 Direct Asynchronous Fusion

Neural networks were initially designed to simulate the human brain’s learning processes as machine learning scheme [31]. They describe a network of nodes (neurons), linked by weighted connections (synapses). In a multilayer perceptron [32], multiple hidden layers connect the input layer to the output layer—the classification result (Fig. 6). The modifications explained in this section make neural networks a very potent choice for asynchronous classification, and therefore we apply them as a strategy for direct asynchronous fusion within our comparisons (Fig. 3).

Deep neural networks (Deep-NNs), which contain a large number of parameters, have recently become the gold standard for a variety of applications, such as speech recognition and image classification. We therefore compare Deep-NN-based methods with our proposed methods. In particular, deep feedforward neural networks with rectifier neural units are used to build the recognition model in [25].

In order to better capture the asynchronicity of modalities, Deep-NNs can be enhanced with memory capabilities: Recurrent neural networks (RNNs) are characterized by having cyclic connections and receive their input not only from the input layer, but also from hidden nodes that remember previous time steps (Fig. 7). Though at this stage, RNNs are capable of handling temporal alignments, the range of temporal information that the recurrent network can access is limited [15]. This problem is caused by the so-called vanishing gradient problem, which is the phenomenon of exponentially decaying influence from input to hidden and output layers.

Long Short-Term Memory neural networks (LSTM-NNs) are devised to better handle and exploit temporal context by using memory blocks [14], which consist of several recurrently connected subnets: Each memory block contains one or more recurrently connected memory cells and three gate units, namely the input, output, and forget gates, which control the information flow to and inside the memory block and are designed to solve the vanishing gradient problem (Fig. 8). LSTM-NNs based models for asynchronous fusion have shown remarkable success in paralinguistic tasks [3], [41]. For further comparison with our proposed methods, we train deep LSTM models for enjoyment recognition. In addition, bi-directional LSTM-NNs (BLSTM-NNs) are implemented, as these neural networks can access and utilize past and future context and can therefore be expected to yield the best recognition results of neural networks considered in this study.

### 3.3 Event-Based Fusion

Direct asynchronous fusion approaches theoretically outperform synchronous techniques by modelling temporal relations across modalities. However, they are trained to directly recognize the target class. This means the system considers every time slice and decides if it belongs to the sought class (es), not taking into account whether the observed time frame contains expressive information at all. Event-based fusion takes another approach to classification: Separately trained recognizers look for target class indicating events in the considered modalities and report their occurrence and probability to the fusion algorithm. The fusion system accumulates registered events, considers their temporal alignments and deduces the target class likelihood from the given information. Each modality serves as a client which individually decides when to add information. Signal processing components can be added or replaced without having to touch the actual fusion system and missing input from one...
of the modalities does not cause the collapse of the whole fusion process and adds to a very good expandability of the final affect recognition system.

In Section 3.2 we described the possibilities to model temporal relations between modalities with artificial neural networks. Although proven to be capable of handling asynchronicity, the resulting networks are rather complex black-boxes. Once trained it is hard to adjust them to new conditions when applying them within a naturalistic setting to which the learned model parameters may poorly generalize (although there exist techniques like dropout [35], which help to alleviate problems such as overfitting on training data). Event based fusion approaches like the algorithms described in Sections 3.3.2 and 3.3.3 have a set of comprehensible parameters (e.g., the decay speed of events) that can on the one hand be learned and optimized with training data, but can on the other hand also be tuned by expert knowledge to quickly react to new conditions in a real-time scenario.

### 3.3.1 Dynamic Bayesian Networks

Fig. 9 shows the structure of a Dynamic Bayesian Network (Dynamic-BN), which is used to collect laugh and smile events, tagged with respective confidence values. From these it calculates enjoyment probability based on current and preceding observations: Every frame, modalities are checked for occurring enjoyment indicating laugh and smile events. In case of positive recognition, confidence values of event recognizers are used to update the related node within the network. Before this update step, each probability within the present laugh, smile and enjoyment nodes (t) is shifted one time slice into the past (t-1). Probability of enjoyment within the current frame is subsequently calculated from current observations and probability distributions of past frames. Initial configuration is learnt from framewise annotations of the used corpus (Fig. 2) and models general distributions of frames containing laughs, smiles and enjoyment episodes.

### 3.3.2 Vector Fusion

The proposed fusion algorithm is based on preceding work done by [13], which represents emotions by means of pleasure and arousal in a two-dimensional emotional space. We generalize this approach by designing a fusion scheme that operates in a user-defined vector space. In the simplest scenario, the vector space is a one-dimensional axis, typically describing a likelihood between zero and one. Events, generated from observed signals, are mapped into this space as vectors. The vectors are provided with several parameters, as a confidence value is defined for each axis in the event space. This defines the position of the vector within the dimensional model. We dynamically calculate it from the normed probabilities of a recognized cue, resulting in values that range between zero and one. Every vector is given a weight parameter, which serves as a quantifier for its impact on the calculation of the fusion result. It is defined by the modality the event is recognized in and serves as a regulation instrument for emphasizing more reliable information sources. Finally, the decay speed parameter describes the average lifespan of cues extracted from the respective signal. It is also defined for each modality and determines the time it takes for the event’s influence to decrease to zero. Events that strongly indicate the target class can be given longer decay times in order to prolong their influence on the result.

At each time frame, active event vectors \( e = 1 \ldots E \) are decayed by multiplying each vector element with a decay factor that is calculated based on the defined decay speed, expired lifetime and the initial norm of the vector:

\[
\text{decay}_e = \text{norm}_e - (\text{lifetime}_e \times \text{speed}_e).
\]

If the resulting norm of the decayed vector stays above zero, it remains active-otherwise the vector is discarded. Afterwards a mass centre is calculated over all active event vectors:

For each dimension \( d = 1 \ldots D \) of the vector space respective values of active event vectors \( e = 1 \ldots E \) (modified by their weight factor) are summed up

\[
\text{mass}(d_{1..D}) = \sum_{e=1}^{E} (\text{eventvector}_{d,e} \times \text{weight}_e).
\]

The result is normalized by the sum of weights of all contributing event vectors

\[
\text{mass}(d_{1..D}) = \frac{\text{mass}(d_{1..D})}{\sum_{e=1}^{E} \text{weight}_e}.
\]

The fusion result itself is a vector which approaches the calculated mass centre with a predefined speed parameter (Fig. 10). If this vector rises above a specified threshold, we classify the frame to contain the target class. If no events remain active in the vector space, the fusion vector approaches a neutral state.

### 3.3.3 Gravity Fusion

The term gravity fusion describes a refinement of the previously described vector fusion algorithm. As in vector fusion, recognized events are translated into a vector representation in an n-dimensional vector space, but instead of relying mainly on a decreasing vector length, gravity fusion interprets single events as mass points with a fixed position. The event vectors, calculated as in vector fusion, hereby define the exact position of these mass points within the vector space. The temporal dynamic of the fusion model is introduced by a
temporal decay of the weight of mass points (Fig. 11). Initial mass of the mass points are defined per event type, position is determined by classification confidence. Based on the current weights of all active mass points, a mass centre can be calculated. The fusion result migrates into the direction of the found centre of mass.

4 NATURALISTIC MULTIMODAL DATA

For the comparison study of affect recognition strategies which we will present in the following sections, we use the first session of the Belfast Storytelling Database [22]. It features naturalistic and non-acted conversational data between multiple persons. Topics of the conversations are short stories about personal experiences that induced enjoyable emotions within the probands. The described positive emotion of enjoyment is defined to be indicated by visual and auditory cues of enjoyment, such as smiles and voiced laughter. This fact makes the corpus well suited for evaluating the implemented fusion approaches (Section 3), because it enables the comparison of direct classification to the recognition and fusion of multimodal indicator events.

The corpus consists of six sessions of groups of three or four people telling stories to one another in either English or Spanish. Each session lasts about 120 minutes, resulting in approximately 75 minutes recording time. The storytelling task is based on the 16 Enjoyable Emotions Induction Task [16]. Participants were recruited at least a week ahead of the recording session, and were instructed to prepare or think of stories that relate to each of 16 listed positive emotions or sensory experiences. During the storytelling sessions the participants were seated in comfortable chairs around a central table, and each participant wore a head-mounted microphone to capture high quality audio recordings. Video signals were recorded using HD webcams. Kinect motion capture technology was used to capture facial features, gaze direction and depth information (see Fig. 12). Synchronisation was achieved using the Social Signal Interpretation framework (SSI) [38]. Participants took turns at recalling a story associated with each enjoyable emotion. The list of enjoyable emotions was randomised for each story telling session, and all of the participants told stories associated with the same emotion in each round of stories. The amount of enjoyment varied depending on which emotion was being recalled and the nature of the story that was being recounted. The story-telling events occasionally evolved into an open discussion, which further facilitated episodes of laughter.

Annotations within the Belfast Storytelling Database [22] segment the audiovisual data on a number of different levels (Fig. 2). Each story-telling session is segmented to distinguish between story-teller and listeners. There are then laughter segmentations at the two levels visual enjoyment (smile) and auditory enjoyment (laugh). Smile annotations are primarily based on the onset and offset of FACS Action Unit 12 during a laugh episode. Laugh annotation labels the acoustic components associated with laughter; from the onset to offset of audible laugh related sounds during a laugh episode. Persistent accumulations of these enjoyment indicating cues are annotated as enjoyment episodes.

Given the naturalistic, multi-person Belfast Storytelling Database [22] and annotations for smiles, laughs and enjoyment episodes (Section 4), we can carry out a practical comparison study for the classification methodologies and fusion systems that have been discussed so far (Section 3). The first step in in every enjoyment recognition strategy is a framewise activity check for modalities with a frame size of 400 milliseconds and 600 milliseconds delta size, resulting in

<table>
<thead>
<tr>
<th>t [s]</th>
<th>event</th>
<th>e(E)</th>
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<tbody>
<tr>
<td>5.4</td>
<td>laugh (audio)</td>
<td>0.9</td>
</tr>
<tr>
<td>6.2</td>
<td>smile (video)</td>
<td>0.5</td>
</tr>
<tr>
<td>8.0</td>
<td>laugh (audio)</td>
<td>0.8</td>
</tr>
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a calculation window of one second and a decision rate of 2.5 Hz. For the audio modality, signal to noise ratio is calculated each frame. We look for coherent signal parts in which the mean of squared input values, multiplied by a Hamming window, exceed predefined thresholds for intensity and length. Meaningful activity in the video modality is assured by the tracking feedback given by the Kinect device. We check the 100 tracked facial points per frame for valid values and if at least 50 percent of the 25 frames within the one-second calculation window implicate complete tracking, the feedback is positive for this frame. In order to simulate a true real-time system the evaluation has been carried out for the full recordings, i.e., no frames were excluded at any time. Consequently, in case of synchronous fusion a decision had to be forced even for frames where no signal was detected (i.e., no face tracked or silence in the audio channel). We decided to map those frames onto the class with the highest a priori probability (i.e., no-Enjoyment).

5 COMPARISON STUDY

Every affect recognition system described in this article uses the same set of features for the audio and video modality, which are described in detail in Table 1: For audio analysis we only compute acoustic features related to the paralinguistic message of speech, i.e., the features describe "how" something is said, no information about content is included. As a feature set for characterizing the raw audio streams, we use 1,451 statistical prosodic Emo-Voice features described in [37]. Recognizers for video classification are trained with 36 features, gained from statistics over action units provided by the Microsoft KinectTM: i.e., we take the measured activation values of the six action units given by KinectTM-tracking for each video frame at 25 fps (upper lip raiser, jaw lowerer, lip stretcher, brow lowerer, lip corner depressor and outer brow raiser) and calculate six statistical measurements (mean, energy, standard deviation, maximum, minimum and range) over a sliding window of 400 milliseconds with 600 milliseconds delta size. This way we obtain 36 features (Table 1) as input for video classification. Input and target features are standardized to zero mean and unit variance on the training set. In the following section, we will discuss the results generated by the various presented approaches to affect recognition (Section 3). Result tables report unweighted recognition results (average accuracy across classes), as classified frames contain less samples of occurring enjoyment as well as audible and visible laughs and smiles. Evaluation is user-independent, recordings of a single user are held back as test set, while the remaining samples are used for training the respective recognition systems, which leads to a rough total of 18,000 samples for training and 9,000 samples for testing. We begin the practical study with the analysis of unimodal classification accuracies which can then be used as a comparison baseline of the multimodal effect of the implemented fusion schemes.

The evaluated systems can be applied to real-time applications via the Social Signal Interpretation framework1 (SSI) [38]. Event based fusion is a native part of the framework, for asynchronous fusion we integrated the CURRENTNT2 library [39], which is originally available as a command line tool for offline training and evaluation. The neural networks can be trained and used within SSI as part of an online recognition system.

5.1 Unimodal Recognition

Table 2 shows recognition results for unimodal and synchronous classification-single channel classification with models trained directly on enjoyment annotations. We use a standard Support Vector Machine (SVM) implementation [4] for direct framewise classification of enjoyment episodes. Recognition of enjoyment via the audio modality is close to random (55.31 percent). Expressive audible cues for enjoyment are located within the boundaries of an amused episode, but do not fit them very well, which leads to noisy features and poor classification rates (Fig. 2). With an unweighted 71.74 percent, the video modality yields far better capabilities of determining enjoyment frames. Facial expressions, which express enjoyable emotions, correspond much better to the overarching annotation, as hints of smiles are mostly present during enjoyment.

The next possible approach-without applying a multimodal fusion strategy-is to consider the temporal flow of

1. http://openssi.net/
2. https://sourceforge.net/projects/currentnt/

From the mono audio channel and action units captured by Microsoft KinectTM we extract short-term features and compute statistical long-term features from these respectively.
observed frames. We use BLSTM-NNs (Section 3.2) to model a memory of surrounding frames and therefore incorporate temporal alignments into the classification (Table 8 shows network architectures for audio and video). It is obvious that direct classification of enjoyment episodes is a demanding task, especially if only using the audio modality. But if we take the ability to use past frames for decision making into account, we are able to greatly increase classification accuracies (Tables 2 and 3). Especially on the audio modality an impressive improvement of 15.21 percent can be observed. The problem of audible cues not fitting well the boundaries of enjoyment episodes is reduced by asynchronous classification.

Table 4 shows the recognition accuracy for laugh and smile events, that can be used to algorithmically derive long-term enjoyment episodes on event level. We use SVM classification for the task of event recognition, as these short term cues should be identifiable within a single frame. 84.05 percent accuracy for audible laughs and 78.98 percent for visual smiles respectively give an impression of the easing on classification difficulty if recognizers are trained on the recognition of short-term events. The high classification accuracy of laugh frames is of special interest, as the gap between the recognition of affective hints and direct affect classification is particularly high in this case (84.05 versus 55.31 and 70.52 percent, respectively). Consequently, fusion approaches that are designed to make use of event recognition should be able to utilize audible information to the fullest.

Lastly, we are able to apply event-based recognition approaches to one single modality, by relating recognized events of a single channel back to whole affective episodes via the presented event driven fusion schemes. Most likely, better results can be expected when events of multiple modalities are fed into the fusion process. But the appliance of the event-driven approach already shows encouraging results in a unimodal scenario (Table 5). Deriving sought affective episodes from audible laughs with the vector fusion approach, we are able to achieve an accuracy of 74.70 percent.

<table>
<thead>
<tr>
<th>Table 3: Unimodal, Asynchronous Enjoyment Classification Results</th>
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<tr>
<td>Asynchronous Recognition</td>
</tr>
<tr>
<td>Audio</td>
</tr>
<tr>
<td>Enjoyment</td>
</tr>
<tr>
<td>¬ Enjoyment</td>
</tr>
<tr>
<td>Average</td>
</tr>
</tbody>
</table>

The consideration of the temporal flow of observed frames greatly increases classification accuracies.

5.2 Multimodal Recognition

So far, all discussed affect classification approaches have only made use of direct or event-based information from a single modality source. From this point on, we will analyse results that are based on the combined insights gained from multiple channels. We will first start with synchronous fusion schemes, the simplest and most common approaches to multimodal fusion. Asynchronous fusion systems apply classification models that are suited to better catch temporal alignments between observed modalities than their synchronous counterparts. The last group of algorithms that will be discussed are the event-driven fusion approaches, that rely on the indirect recognition of target class indicating cues and the modelling of their temporal course during enjoyment episodes.

5.2.1 Synchronous Fusion

Feature-, decision- and model-fusion are obvious approaches to combine multimodal information from different sources as these algorithms can be implemented in a straightforward manner, work on the basis of synchronous combination of channels, and use direct classification results. Therefore, they are applied in most studies dealing with multimodal affect recognition and can serve as a baseline for more elaborate recognition schemes. In addition to the feature fusion algorithm, several representative fusion schemes for decision and model level have been tested with very close average recognition rates. Presented results are generated with the product rule (decision level) and stacking (model level)-as described in Section 3.1- and synchronous SVM classification, in order to fully exclude the temporal aspect.

Discrepancies between enjoyment classification on the audio and video modality (Table 2) pass on to these simple synchronous fusion approaches: Feature-, decision-, and model-level fusion perform on an intermediate level between the merged modalities (61.11, 65.86, and 62.17 percent). This is to be expected, as the problematic enjoyment classification models trained on the vocal modality fully contribute to the fusion result.

5.2.2 Direct Asynchronous Fusion

The asynchronous fusion algorithms described in Section 3 roughly use a direct feature fusion approach to affect recognition. But instead of synchronously considering the multiple
channels, the inherent logic of the classification schemes is able to catch asynchronous relationships between modalities. By including multimodal information into the asynchronous classification schemes, the characteristics of an enjoyment episode can be adequately modeled. Especially the long short-term memory cells of LSTM and BLSTM neural networks seem to be able to capture the temporal dependencies between affective cues across the observed modalities and result in enjoyment classification rates of up to 75.76 percent.

We used the same scheme to train deep feedforward neural networks with rectifier neural units and BLSTM-NNs unless described otherwise. All neural networks were trained using the stochastic gradient descent (SGD) algorithm with a momentum value of 0.9. We used grid search to tune the learning rate (1e-1, 1e-2, 1e-3, 1e-4), the number of hidden layers (1, 2, 3), and the number of hidden nodes (16, 32, 64, 128, 256, 512, 1024) (Table 8). Each hidden layer has the same number of hidden nodes. In order to determine the needed parameters, we held out 9,311 training samples for validation. Hyper-parameters were tuned on the validation set until the validation error did not improve for at least 10 epochs and we chose the networks that achieved the best validation error. The validation set was then combined with the training set and we retrained the network on the combined data. The way of combining the validation set was chosen because we found that the networks often benefit from the larger amount of samples. For audio-related features, principle component analysis (PCA) is further used to reduce the dimensionality of the merged feature vector so as to greatly reduce the high computational cost. For PCA, we retain 95 percent of the variance, resulting in an input dimension of 403 for all used networks. Besides, when training BLSTM-NNs, we added Gaussian noise with zero mean and standard deviation 0.1 to the inputs. Besides, sequences and fractions were shuffled randomly. In our experiments, we trained Deep-NNs and BLSTM-NNs using the open-source software Theano [2] and CURRENNT [39].

5.2.3 Event-Based Fusion

Bringing together the recognition of enjoyment indicating short-term events and the possibility to temporally relate these multimodal events, event-driven fusion schemes achieve good recognition rates with the best performance in this case shown by the gravity fusion model with 79.51 percent. This is the best result we were able to achieve for enjoyment recognition during our experiments with the examined approaches. According to McNemar’s Chi-Squared Test ($p < 0.05$), improvements in comparison to the second best approach (vector fusion) are significant. Table 9 also shows a well balanced distribution of accuracies among classes (78.52 percent for Enjoyment and 80.51 percent for ¬Enjoyment). The results demonstrate that event-driven fusion is accurate in classifying whole episodes of enjoyment and models their boundaries well.

Initial vector lengths (vector fusion) and mass points (gravity fusion), respectively, are directly derived from probabilities given by the event recognizers. This derivation only makes sense if confidence values of given classifiers are comparable. To prove this assumption, Fig. 13 plots the confidence values of event recognizers against the correctness of the estimation. Prediction behaviours of modalities resemble each other clearly.

Optimal configuration of parameters have been empirically determined by systematically testing a large number of combinations (Figs. 14 and 15) during the training phase: The most important parameter for vector fusion is the decay speed of registered events. Speed of smile events

<table>
<thead>
<tr>
<th>TABLE 6</th>
<th>Results for Synchronous Framewise Fusion of Direct Enjoyment Classification Results of the Audio and Video Modality on Several Fusion Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature</td>
<td>Decision</td>
</tr>
<tr>
<td>Enjoyment</td>
<td>63.14%</td>
</tr>
<tr>
<td>¬Enjoyment</td>
<td>59.08%</td>
</tr>
<tr>
<td>Average</td>
<td>61.11%</td>
</tr>
</tbody>
</table>

Poor results of enjoyment classification of the audio channel fully contribute to the fusion result.

<table>
<thead>
<tr>
<th>TABLE 7</th>
<th>Asynchronous Fusion Results of the Direct Recognition Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep-NNs</td>
<td>82.29%</td>
</tr>
<tr>
<td>LSTM-NNs</td>
<td>51.27%</td>
</tr>
<tr>
<td>BLSTM-NNs</td>
<td>66.78%</td>
</tr>
</tbody>
</table>

The memory capabilities of respective algorithms enable the capture of temporal dependencies between observed channels.

<table>
<thead>
<tr>
<th>TABLE 8</th>
<th>Input Dimension After Principal Component Analysis (PCA) as Well as Optimal Number of Hidden Layers (1, 2, 3), and Corresponding Number of Hidden Nodes (16, 32, 64, 128, 256, 512, 1024) on Training Data After Grid Search</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approach</td>
<td>Input Dim</td>
</tr>
<tr>
<td>Audio</td>
<td>BLSTM-NN</td>
</tr>
<tr>
<td>Video</td>
<td>BLSTM-NN</td>
</tr>
<tr>
<td>Multimodal</td>
<td>Deep-NN</td>
</tr>
<tr>
<td></td>
<td>LSTM-NN</td>
</tr>
<tr>
<td></td>
<td>BLSTM-NN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE 9</th>
<th>Combination of Event Recognition and the Algorithmic Capture of Temporal Dependencies Between Modalities Leads to Best Enjoyment Recognition Results Measured within the Study at Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event-based Fusion</td>
<td>Dynamic-BN</td>
</tr>
<tr>
<td>Enjoyment</td>
<td>78.45%</td>
</tr>
<tr>
<td>¬Enjoyment</td>
<td>71.77%</td>
</tr>
<tr>
<td>Average</td>
<td>75.21%</td>
</tr>
</tbody>
</table>
is regulated high as the beginning and ending of enjoyment is often characterized by the presence and absence of smiles in the face. Consequently, the fusion vector should rise and fall fast whenever smiles are recognized or not. The decay speed of laughter events is regulated low. Laughs are considered a strong indicator of enjoyment and whenever they occur we expect the enjoyment episode to last for several frames afterwards.

Best performance for the gravity fusion algorithm is achieved if laugh events are by default weighted less than smile events—again due to the fact that smiles better describe the limits of enjoyment segments.

5.3 Summary of Results

In Table 10 we give a summary of the found results in the presented study on naturalistic data. Synchronous unimodal classification results achieved with features from the video modality are used as a baseline—as direct enjoyment classification on the audio channel yields very low accuracy (Table 2). A first improvement (3.86 percent) can be achieved if we switch to asynchronous classification of enjoyment on the video channel (Table 3). The consideration of temporal alignments together with good recognition rates for event recognition (Table 4) leads to an even more accurate classification rate for the event-based approach (Table 5). By combining smile events found in the video modality over time with the vector fusion algorithm, the unimodal result can be raised by 4.02 percent. Note that the term fusion does completely apply in this case as we use it mainly for the combination of several modalities.

First insights gained for unimodal classification on the better suited video channel carry over to multimodal fusion schemes. We first tested common, synchronous feature-, decision-, and model-level fusion strategies to combine information from multiple channels. On average, however, these algorithms lead to a performance which lies between the classification rates of the single channels (Table 6). Because of the low performance of the audio modality, the average accuracy lies 5.88 percent below the unimodal baseline. The neural network based asynchronous fusion systems stick to direct classification, but introduce memory cells to model the asynchronous dependencies between modalities (Table 7). These dedicated approaches are able to better catch the multimodal characteristics of enjoyment episodes and therefore yield recognition enhancements of up to 4.02 percent. Event-based fusion schemes combine an indirect classification approach with algorithms able to leverage the temporal relations between the recognized multimodal events (Table 9). This combination leads to an improvement of recognition accuracy for enjoyment frames of 7.83 percent with the gravity fusion algorithm over unimodal classification.

![Fig. 13. Frequency of correctly classified frames according to laugh/smile confidence. Similar prediction behaviour allows to directly combine confidence values during the fusion process.](image1)

![Fig. 14. Influence of audio and video event decay speed on vector fusion performance.](image2)

![Fig. 15. Influence of audio and video weights on gravity fusion performance. Stable performance is observed if audio and video events are weighted in a ratio of 8 to 10.](image3)

<table>
<thead>
<tr>
<th>Approach</th>
<th>Algorithm</th>
<th>Result</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unimodal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synchronous</td>
<td>Video SVM</td>
<td>71.74%</td>
<td>-</td>
</tr>
<tr>
<td>Asynchronous</td>
<td>Video BLSTM</td>
<td>75.60%</td>
<td>+ 3.86%</td>
</tr>
<tr>
<td>Event-based</td>
<td>Video Vector Fusion</td>
<td>75.76%</td>
<td>+ 4.02%</td>
</tr>
<tr>
<td><strong>Multimodal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synchronous</td>
<td>Decision Level</td>
<td>65.86%</td>
<td>- 5.88%</td>
</tr>
<tr>
<td>Asynchronous</td>
<td>BLSTM-NN</td>
<td>75.76%</td>
<td>+ 4.02%</td>
</tr>
<tr>
<td>Event-based</td>
<td>Gravity Fusion</td>
<td>79.51%</td>
<td>+ 7.83%</td>
</tr>
</tbody>
</table>

Results of respective best performing algorithms are shown with the achieved effect in relation to unimodal, synchronous enjoyment classification on the video channel.
6 Conclusion

Affect recognition systems apply multimodal fusion under the reasonable assumption that combination of information from several modalities improves classification accuracy. However, studies over the last years have shown that the real enhancements of fusion systems compared to unimodal classification are—to say the least—unstable. If we look at the common synchronous fusion approaches (Table 6), we in fact observe a severe drop in accuracy compared to the best synchronous single channel enjoyment classification. If the analysis had stopped at this point, one could conclude the failure of multimodal fusion in this case. Fortunately there are several options to enhance the processing of available information. On the one hand, we have the option to incorporate information on the temporal alignment into the classification process. Whether we apply asynchronous recognition at the unimodal or at the fusion level, we observe significant improvements over synchronous approaches. On the other hand, there is an option to lift the classification task on a higher abstraction level. Instead of classifying enjoyment directly, we look for events of smile and laughs and relate these short-term indicators back to whole enjoyment episodes. The used algorithms incorporate the temporal dynamics of events and can therefore by classified into the group of asynchronous approaches.

To investigate the above-mentioned options for improvement, we started from the synchronous classification of enjoyment episodes from the audio and video modality. While enjoyment classification on the basis of Kinect facial features showed an acceptable recognition accuracy of 71.74 percent, the audio modality stayed on a close to random level of 55.31 percent. This shortcoming directly influences the performance of the widely used synchronous fusion approaches and results in a mediocre recognition accuracy of 65.86 percent at the decision level. By applying asynchronous classification techniques via neural networks with memory capabilities, these results can be raised to 75.60 percent for the video modality and 75.76 percent for audio-visual fusion systems. Furthermore, the recognition of short-term events as indicators of the target classes turned out to be very reliable with 84.05 percent for voiced laughs and 78.98 percent for visual smiles. Based on this observation, we combined the asynchronous treatment of data with the technique of event classification and event-based fusion. This way, we reached a recognition accuracy of 79.51 percent, which means an improvement of 7.83 percent compared to the unimodal base system and a 13.71 percent higher accuracy than the badly performing synchronous fusion strategies.

Inclusion of temporal observations as well as indirect classification via event recognition have proven to enhance the performance of classification systems and therefore both techniques can be advised to be applied in future affect recognition systems. Event-based fusion strategies applying these techniques also fulfill the requirements demanded by latest considerations about innovative fusion systems [12]: they are able to compensate for temporarily unavailable data, use information of temporal alignments and, are easy to extend to further modalities and event types.

7 Future Work

Based on the study at hand, various opportunities for future enhancements can be considered or are currently being investigated. The event-based fusion approaches within the study relied on unimodal event recognition with Support Vector Machines. As the ability to consider past frames has proven to give recurrent neural networks a clear edge in recognition accuracy in comparison to conventional classifiers (e.g., Tables 2 and 3), it will be an obvious chance for improvement to use these networks for event recognition. Background knowledge is needed to identify reasonable types of indicator events for a target class and the robust recognition of these is key because errors in event recognition directly map into the event-based fusion result. The combination of picking a good selection of indicator events and the best machine learning techniques to recognize them is needed to further improve the promising results we have seen in this study. Deep learning is another advantage of neural networks, as it skips the problem of feature engineering for a given recognition problem and therefore bears the potential to simplify the addition of modalities and indicator events. The more affective cues event-based fusion algorithms can rely on, the broader the emotional spectrum that can be covered. Using events as meaningful behavioral units allows us to consider more complex and subtle emotional states. For example, a smile is not always a sign of enjoyment, but could also indicate embarrassment—particular in cases where the gaze is averted from the interlocutor [17]. By considering gaze aversion as an additional event, such distinctions could be captured. In this case, the gaze event should not increase the evidence for enjoyment, but modify the result of the fusion process. To handle such situations, the fusion approach needs to take into account that events are not always used in a redundant manner, but may also complement or even conflict with each other. A promising avenue for future research might be to research to what extent techniques from semantic fusion may be adopted to exploit semantic relationships between events [1].

Finally, we would like to note that the event-based fusion approach is not bound to a particular representation of affective states. However, the results of the experiments demonstrate the potential of an intermediate layer of representation in terms of meaningful events as indicators of affective states. Events can be either mapped onto emotional categories (as in Section 3.3.1) or continuous emotional states in a dimensional space (as in Sections 3.3.2 and 3.3.3). We are currently increasing the repertoire of events in order to cover a broader range of emotion categories and a larger area of the valence-arousal emotion space.

Acknowledgments

The work described in this article received funding from the European Union’s Horizon 2020 research and innovation programme (Projects ARIA-VALUSPA, grant agreement no. 645378 and KRISTINA, grant agreement no. 645012).

References

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