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Towards Multimodal Human-Like Characteristics and Expressive Visual Prosody in Virtual Agents

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ABSTRACT

One of the key challenges in designing Embodied Conversational Agents (ECA) is to produce human-like gestural and visual prosody expressivity. Another major challenge is to maintain the interlocutor’s attention by adapting the agent’s behavior to the interlocutor’s multimodal behavior. This paper outlines my PhD research plan that aims to develop convincing expressive and natural behavior in ECAs and to explore and model the mechanisms that govern human-agent multimodal interaction. Additionally, I describe in this paper my first PhD milestone which focuses on developing an end-to-end LSTM Neural Network model for upper-face gestures generation. The main task consists of building a model that can produce expressive and coherent upper-face gestures while considering multiple modalities: speech audio, text, and action units.

KEYWORDS
Multi-modality; Upper-face expressivity; Visual prosody; Speech; Neural Networks; Embodied Conversational Agents

1 INTRODUCTION

The first form of communication in the lifespan of humans is non-verbal communication. Before humans evolved their ability to speak and use language, they were able to communicate using non-verbal channels of communication [21]. All non-verbal cues are involved in a Human-Human Interaction (HHI): body, face, voice, appearance, touch, distancing, timing, and other physical cues. Non-verbal behaviors convey tremendous information to the interlocutors. One important channel of communication in HHI is the human face. Humans use their gaze to convey their desire to switch speaking turns, and their hands movements to express their thoughts [5]. A variety of verbal, emotional, and conversational cues are displayed on the face while interacting. As a matter of fact, during speech, humans continually employ various facial gestures, known as “visual prosody”[16], which is a form of facial or head movement produced in conjunction with verbal communication. Facial gestures are consciously or unconsciously used to adjust speech, accentuate words or word segments, or mark speech pauses. These gestures involve different head movements, blinks, eyebrow gestures, gaze, frowning, nose wrinkling or lips moistening [39]. Speech driven facial gestures are associated with prosody and para-linguistic information. Speech prosody refers to various speech characteristics like intonation, rhythm, and stress. Para-linguistic information refers to the cues, which can be used to convey emotion, such as pitch, volume and speech intonation.

My PhD thesis aims to examine and understand the mechanisms that govern a human-agent multimodal interaction, and generate convincing expressive, coherent and human-like behavior in Embodied Conversational Agents (ECA). For this purpose, my work focuses on the ECA’s gestural and visual prosody expressivity, as well as on making the ECA capable of adapting its behavior to its interlocutor’s multimodal behavior. As a first step in this work, we focus on developing a coherent human-like facial expressivity in ECAs. In particular, we focus on developing a model that predicts expressive upper facial movements such as eyebrows and eyelids movements. The prediction will be based on different modalities which are audio data, text data, and specific facial muscles data. In conjunction with verbal communication. Facial gestures are consciously or unconsciously used to adjust speech, accentuate words or word segments, or mark speech pauses. These gestures involve different head movements, blinks, eyebrow gestures, gaze, frowning, nose wrinkling or lips moistening [39]. Speech driven facial gestures are associated with prosody and para-linguistic information. Speech prosody refers to various speech characteristics like intonation, rhythm, and stress. Para-linguistic information refers to the cues, which can be used to convey emotion, such as pitch, volume and speech intonation.

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Recurrent Neural Networks (RNN) and Long Short-Term Memory (LSTM) architectures are used to exploit the temporal dependencies in audio data and model the prosody variations. The overall architecture is illustrated in Figure 1. We consider multimodal cues when modelling the ECA’s behavior, since data coming from multiple sources improve RNNs, produce complementary information, and convey patterns that are not discernible when working with individual modalities.
2 BACKGROUND AND RELATED WORK

In this work, we are interested in the generation of sequences of upper-face gestures based on multimodal input sequences such as speech audio and text. Speech related facial gestures are associated with prosody and paralinguistic information. In this section, we recall major works related to psychological and paralinguistic research, as well as gesture generation systems.

2.1 Psychological and paralinguistic work

Eyebrow motion and speech have been shown to be strongly correlated by Ekman [14]. His findings show that eyebrow movement happen during thinking pauses, or to emphasize a word or sequence of words. Eyebrows are either raised or lowered when the speaker is thinking. According to [11], eyebrows movements are the most relevant and frequent facial gestures that are used during conversations. In [10] they investigate the relation between fundamental frequency (F0) variations and eyebrow movements. On one hand, their findings show that F0 variations and eyebrow movements are highly correlated during speech. On the other hand, they conclude that eyebrow movements also occur during pauses. Therefore, F0 and eyebrow movements are not directly linked, but they are the results of linguistic and conversational choices. They are also used to reassure the speaker that the attention of his/her listener is still captivated. Furthermore, according to [10], eyebrows also mirror the listener’s amount of understanding, and can be used as a backchannel.

2.2 Gesture generation systems

There have been major efforts in developing gesture synthesizing systems for virtual agents. Several works have been done for hand gesture generation, expressive upper/lower face animation, and head motion generation. In [9], they work on generating expressive facial movement synchronized with the audio of input utterances. In [30], they generate lower facial movements based on a deep learning approach that uses a sliding window predictor that learns nonlinear mappings from phonemes to mouth motion. Kucherenko[22] proposes a speech driven gesture generation by learning a lower dimensional representation of human movements using a denoising autoencoder neural network, and an encoder network that maps speech to movement representation with a low dimensionality. Their findings show that mel-frequency cepstral coefficients (MFCC) used alone or along with other prosodic speech features performs the best for generating gestures. In [38], they propose a facial gesture generation system for ECAs. Lip movements are produced based on input speech signal. In their work, virtual speakers can read given text and transform it into the corresponding speech and facial gesturing. Hofer [20] proposes a speech driven head motion sequence prediction based on Hidden Markov Models (HMM). Another technique for speech driven head motion synthesis is proposed in [18], they use deep neural networks with stacked bottleneck features, along with an LSTM network. Mari-oyad and Busso [25] built a facial animation framework based on speech to generate head and eyebrows motion using Dynamic Bayesian Networks. Lu and Shimodaira[24] propose an approach of head motion prediction that is based on speech waveforms. They assert that it is more powerful to use waveforms directly to predict head motion, without extracting any features. They propose a canonical correlation constrained autoencoder to extract the relevant data from waveforms, minimize the errors, and maximize the canonical correlation with head movements. In [13], they propose an animation model based on HMM based on statistical model that links speech prosody with facial gestures. In [34], they produce videos of talking heads based on a person’s image, and audio speech. They generate lip motion that is in sync with speech, as well as facial expressions like blinks and eyebrow motion. Their approach is based on GAN that uses three discriminators which goal is to produce reasonable expressions, audio-visual synchronization, and video frames.

3 STATEMENT OF THESIS

The present paper is part of a thesis that aims to better understand and model the mechanisms that govern human-machine multimodal interaction. It aims to address the following research questions:

- **(1) Expressivity:** How to generate the ECA’s visual prosody expressivity, and more specifically its upper-face gesture expressivity, as well as its head motion, based on speech?
- **(2) Adaptation:** How to generate an appropriate behavior for the ECA so that it is adapted to the multimodal behavior of its interlocutor? How to leverage the ECA’s expressivity to achieve a good adaptation of its behavior along with its interlocutor’s behavior?

4 RESEARCH METHODOLOGY

As discussed in the previous section, this work will be built upon two main pillars. First, we will model the agent’s visual prosody expressiveness using RNNs that are currently commonly used for modeling voice and gestures [29, 35, 36]. The RNN will be used to model gestural variability at the sentence level, or the whole text. The agent’s coherent multimodal behavior will be learned using multimodal attention mechanisms applied on the gestures that are generated. Second, we will focus on rendering the agent’s behavior coherently adapted to that of its interlocutor using interactive and imitation learning. We will explore different model architectures and therefore train them using different databases such as TEDx [31], Noxi [7], and IEMOCAP [6], to make the agent learn the adaptation during the interactions between the different interlocutors. At the time of this writing, we are developing a model that predicts expressive upper-face gestures. We plan to predict the sequence of Action Units that correspond to upper-face muscles. Different architectures will be explored such as RNNs, and transformers [33]. As a first step, we decided to go for RNN architectures since RNN have a strong performance in sequence modeling [19], and they have the capacity of integrating temporal contextual information. We are using Bi-directional LSTM networks cells in RNN, since they are good in modeling time-dependent and sequential data [19].

5 UPPER-FACE GESTURES SYNTHESIS

To address the first research question discussed earlier, we propose a learning-based upper-face gestures generation model that is learned from a series of TEDx talks [31]. For this purpose, our work is based
on Facial Action Coding System (FACS) [15], a system that describes
the facial movements based on 44 Action Units (AUs). The model
architecture is an end-to-end neural network model that consists
of several encoders to encode the input features, and a decoder
to generate the sequence of AUs that are related to eyebrow and
eyelid movement. The following subsections describe the details of
our chosen dataset, our chosen features, the preprocessing phase,
as well as the overall network architecture.

5.1 TEDx Dataset
TED (Technology, Entertainment, Design) conferences are con-
ferences where people share their major research or ideas from
multiple disciplines with their audience. Using TED talks as our
dataset has many advantages. First of all, these talks contain myriad
of presentation topics, each presented by a unique speaker. Each
speaker has his/her communicative style, and all of them have
the same goal which is to captivate the audience. TED talks are
well recorded and last long. The speakers’ speech and gestures are
highly expressive, intense, and energized. Therefore, we expect that
the speakers use expressive facial expressions, hand/arm gestures,
speech, and body postures. A great advantage of using this database
is that videos come with their corresponding transcript. TEDx talks
[31] were obtained from YouTube. We collected the same talks that
were used in [37], who worked on the generation of hand gestures.
Their conditions are different, and therefore their
\begin{itemize}
\item Speaker is facing the camera that is in front of her/him
\item One face is in the shot (speaker’s face)
\item Speaker’s face is not far from the camera (not small)
\item Speaker is facing the camera that is in front of her/him
\item No still pictures in the shot
\end{itemize}
In total, we collected 1760 videos with their transcripts which in-
clude the timestamps of segments of words. In our case, we are only
interested by the shots where each speaker’s face is visible enough.

To minimize the errors, videos were segmented into shots using
PySceneDetect [4], and filtered under the following conditions:
\begin{itemize}
\item Speaker’s face is visible
\item Speaker’s face is not far from the camera (not small)
\item One face is in the shot (speaker’s face)
\item Speaker is facing the camera that is in front of her/him
\item No still pictures in the shot
\end{itemize}
Video segmentation and filtering was also done in [37], but in our
case, since we are working on facial gestures, we are interested in
video segments that meet the previously stated conditions. In the
case of [37], they were interested in the shots containing visible
hand gestures. Their conditions are different, and therefore their
dataset is different.

5.2 Data representation and preprocessing
In this work, we consider several modalities for our model: speech
audio, text, and AUs. The following features were selected to be
used for each modality:
\begin{itemize}
\item Action Units features: The AUs that represent eyebrows and
eyelids movements are AU01, AU02, AU04, AU05, AU06, and
AU07. The AUs intensities features were extracted using
OpenFace [3] from the video segments that we have
previously selected for our TEDx dataset. In OpenFace, each
generated AU intensity is given a “Success” score (0 or 1), and
a “Confidence” level (between 0 and 1). For each AU intensi-
ties of each shot of interest, we applied a median filter with
a window size equals to 7, to remove noises and deal with the
cases where the confidence is low. As discussed earlier, video
segments last less than 5 seconds, which allowed us to apply
linear interpolation on the resulting data to deal with the
cases where OpenFace results were not successful (Success
= 0). Giving that AUs values are continuous, they were quan-
tized to generate a finite range of discrete integers. In fact, in
deep learning, quantized representations are used to highly
reduce the model size and energy consumption, by storing
weights using a compact format such as integers instead of
floating numbers [17]. In this work, we used autoencoders
for dimensionality reduction. An autoencoder compresses
the input data into a lower-dimensional representation, and
then converts it back to a reconstruction of the original input.
The encoder and decoder of the autoencoder were trained
jointly but they are used independently. The encoder part of
the network is used to compress the AUs intensities into a
lower-dimensional representation, which is fed as an input
to our model architecture.
\item Audio features: The audio features that we are consider-
ing in our model are prosodic features, voice quality fea-
tures, as well as Mel Frequency features. F0 was extracted
using SWIPE estimator [8]. Voice quality features which were
proved to improve the expressiveness [26] are: Jitter, Shimmer,
Harmonic-to-Noise Ratio, and the Hammarberg index. The latter features were extracted with OpenSmile [1].
\item Text features: Speech text is represented by a sequence of
words, and each word is encoded as a BERT embedding [12].
BERT is the first deeply bidirectional unsupervised language
representation, that was trained using a large corpus of sen-
tences, and it produces powerful representation of words: its
embeddings are jointly conditioned on both left and right
contexts simultaneously, unlike other tools [27] [28].
\end{itemize}
5.3 Network Architecture

Our problem consists of mapping a sequence of words, and a sequence of F0s to a sequence of action units AU01, AU02, AU04, AU05, AU06, and AU07. This problem is similar to the neural machine translation problem which consists of mapping a sequence of words to another sequence of words in another language. The model used in such problems is called Sequence to Sequence (Seq2Seq). As a starting point, we use the Seq2Seq model to address our research question of visual prosody expressivity: we propose an end-to-end LSTM Neural Network model to predict eyebrows and eyelids movements based on sequences of words and F0. The overall architecture of the proposed method is illustrated in Figure 2. The input features of the model are the following: word embeddings generated by BERT, as well as F0 embeddings generated by the Encoder network of the AutoEncoder discussed earlier. The inputs size of the model is equal to the Inter-Pausal Unit (IPU) which includes the words said before and after pauses that last longer than 200 milliseconds. The encoders process the input words and the input F0s one by one. The results are transmitted to the decoder to generate sequences of AUs that are related to the corresponding eyebrow and eyelid movements. The decoder network of the AUs AutoEncoder we discussed earlier is used in this model to predict the AUs given their embedding vector, and therefore reconstruct the corresponding AUs. The decoder is followed by post-linear layers. The model is implemented with an attention mechanism, which is not depicted in Figure 2 for simplicity. All the elements that were discussed in this section were implemented. The next steps are to train the architecture on our dataset.

6 FUTURE WORK AND TIMELINE

The research plan and timeline for this dissertation are as follows:

- In year 2020, we plan to complete and train the Seq2Seq model for upper face movement prediction. We plan to test our model with all speech input features that we previously discussed. Furthermore, we will test other model architectures such as the transformers.
- In year 2021, we plan on developing models to generate expressive and coherent head motion. The audience in TEDx is seated in a semi-circular fashion, and therefore TEDx speakers tend to continuously move their heads. This is why we plan to train the models using other datasets such as [7][6]. In addition to that, we plan on developing a model to produce appropriate behavior for the ECA, adapted to the multimodal behavior of its interlocutor. We will be conducting several experiments to evaluate each of our developed models.
- Starting the end of year 2021 onward, we plan to wrap up the dissertation work by adding any missing components and start writing the overall PhD thesis.

7 EXPECTED CONTRIBUTIONS

We envision the following major contributions for this thesis:

1. Development of models for multimodal expressive visual prosody synthesis intended to be used with ECAs.
2. Development of specific models to control ECAs’ behavior to make it adapted to the multimodal behavior of their interlocutors.

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