

Human-Computer Interaction approach with Empathic Conversational Agent and Computer Vision

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Abstract. The abstract should briefly summarize the contents of the paper in 150–250 words.

Keywords: First keyword · Second keyword · Another keyword.

1 Introduction

Empathy, which entails comprehending and sharing others’ emotions to forge emotional connections, is vital for human relationships. Similarly, in Human-Computer Interaction (HCI), empathy is crucial in ensuring more realistic, improved, convenient and meaningful interactions. However, the typical HCI, aimed at tailoring computer systems to meet the specific needs and preferences of individuals, still lacks the users’ emotional state, therefore losing crucial information during these interactions [6]. Recent Artificial Intelligence (AI) techniques, such as Emotion Recognition (ER) and empathic Conversational Agents (CAs), when integrated with HCI allow for continuous understanding of the user’s emotions throughout interactions and empathically providing responses, greatly contribute to an increase in the quality and deepness of interactions between humans and computers, improving the user’s overall experience [15].

Artificial Intelligence (AI) encompasses various techniques and methodologies aimed at enabling machines to perform tasks that typically require human intelligence, whereas Deep Learning (DL) stands out as a specialized approach relying on Artificial Neural Networks (ANNs) to process unstructured data (including images, voice, videos, and text, among others). ER, being a recent application of AI combined with DL, involves detecting human emotions through various modalities ranging from facial features, gestures, and poses, to speech and text captured through continuous interactions with the user [2]. CAs consist of computer programs designed to simulate human-like conversation and engage

in interactions with users through natural language using various techniques, including natural language processing (NLP), ML, and DL, to understand user input, interpret context, and generate appropriate responses.

Due to the immense potential of ER and CA, individually, and the numerous benefits provided when integrated with HCI, this study offers a comprehensive guide covering ER modalities and key design and functionality aspects of a CA, furthermore reviewing widely adopted datasets and methodologies. Lastly, proposing an innovative HCI approach to ensure more realistic and meaningful interactions by leveraging HCI in conjunction with ER techniques and an empathic CA.

The primary findings of this study can be summarized as follows:

- Detailed guide on how DL impacts HCI nowadays;
- Performed a literature review regarding ER and CAs;
- Explored the main methods and datasets used for ER and CAs;
- Proposal of a taxonomy encompassing HCI, DL, CA, and ER;
- Proposal of an architecture of an HCI approach aided with ER, through Computer Vision (CV) and Sentiment Analysis (SA), and empathic CA.

This research is organized into six sections. Section 2 presents the main concepts behind DL, ER, and CA. Section 3 details the most used datasets to train, validate, and evaluate ER and CA algorithms. Section 4 introduces and discusses the core AI algorithms used nowadays to build ER systems and CAs, while Section 5 presents the architecture, features, and characteristics of our proposed solution for HCI aided with ER and an empathic CA. Lastly, Section 6 introduces the challenges and directions for future work and the conclusions.

2 Background

The evolution of technology has led to an increased demand for advanced HCI. These include voice recognition, face recognition, and gesture recognition, which are essential for facilitating more natural and intuitive interactions between humans and computers [3]. Furthermore, the ability of machines to perceive and interact with humans, whether in physical or virtual environments, needs an understanding of human motion [11].

DL, a subset of Machine Learning (ML), has been crucial in advancing the capabilities of HCI. This has significantly enhanced performance in domains like speech recognition, visual object recognition, object detection, and even fields like drug discovery and genomics. The focus of this paper will be on supervised learning, a predominant form of Deep Learning (DL). Supervised Learning (SL) involves training a system with a labeled dataset, where the system learns to map inputs to outputs based on example input-output pairs. During training, the system iteratively adjusts its parameters to minimize the difference between its outputs and the desired outputs [10] [13].

The DL processes rely on gathering and processing data for image-based models. The quality of data is crucial for a model's learning efficacy. To mitigate

issues such as overfitting, which refers to the phenomenon where a network learns a function with very high variance to perfectly model the training data [16], data augmentation can be used. This technique generates new training samples by applying transformations like rotation and scaling. It's essential for diversifying the training dataset, particularly in cases of low amounts of data [8].

The shift from hand-engineered features to trainable multilayer networks, namely Convolutional Neural Networks (CNNs), is a concept realized through the implementation of backpropagation. This method allows the calculation of gradients in multilayer structures by working backward from the output. CNN architecture, shown in Figure 1, is structured with convolutional and pooling layers. These networks process multi-array data, like images, using local connections and shared weights. The convolutional layers consist of units organized in feature maps connected to local patches in previous layers, highlighting the principle of location invariance in data like images that fit when detecting emotions through computer vision [10].

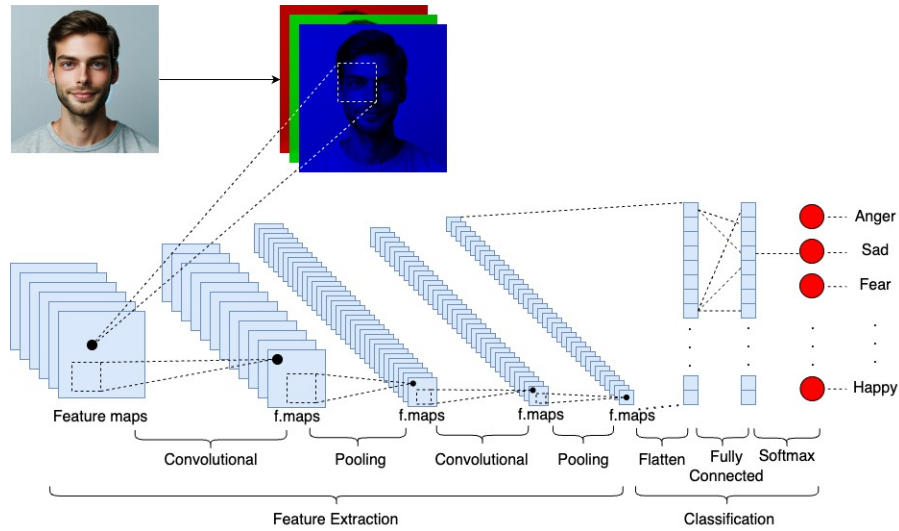


Fig. 1. An illustrative diagram of a CNN for emotion detection. The process begins with an input image of a smiling person and progresses through successive convolution and pooling layers for feature extraction. After flattening the feature maps, a fully connected network follows, leading to a final classification layer that categorizes the detected emotions into anger, sadness, fear, and happiness.

In CNN architecture, convolutional layers extract key features through their feature maps, while pooling layers further refine them by reducing their spatial size. This process improves the computational efficiency, and also increases the robustness of the features, a relevant aspect in the context of CV. Following this, the flattened layer transforms the two-dimensional feature maps into a

one-dimensional vector, preparing them for the classification stage. This stage primarily involves fully connected layers, which interpret the extracted features and make decisions. The last layer typically employs a softmax function, shown in equation 1, converting the output into probabilities for each class. In this context, TL emerges as a significant strategy, allowing the transfer of knowledge from one model to another, particularly beneficial when training data is limited. It involves using pre-trained models on large datasets and adapting them to specific tasks, significantly reducing the need for extensive training data and computational resources [9].

$$\text{softmax}(z_i) = \frac{e^{z_i}}{\sum_{k=1}^K e^{z_k}} \quad \text{for } i = 1, 2, \dots, K \quad (1)$$

Emotion detection encompasses the analysis of various human expressions gathered through different modalities. In CV, it includes the detection of macro-expressions, micro-expressions, and body expressions from images and videos. These expressions provide insights into emotional states through facial movements and body language. In the non-visual domain, emotion is detected from voice, tone, and speech spectrograms, where vocal nuances reflect emotional states. Text-based emotion detection, on the other hand, interprets written language to identify emotions, analyzing word choice and sentence structure. Each modality presents unique challenges and requires specialized models for effective emotion recognition [4] [17] [7].

For speech emotion recognition, deep convolutional recurrent networks have emerged as highly effective. These networks merge the feature extraction efficiency of CNNs with the sequential data processing ability of Long Short-Term Memory (LSTM) networks. The integration of CNNs and LSTMs in these networks shows a notable advancement over traditional methods reliant on hand-engineered features [17]. When detecting emotion from text, unlike other sources of expression where CNNs are used, LSTM-based models are the most used in this context. This method is effective in identifying emotional states from textual data, showcasing the ability of deep learning models to comprehend and process human emotions in written form [7].

A CA can be defined as a computer program that aims to interact with users realistically and naturally through simulated voice and/or textual messages, possessing either a virtual or physical body with appearances resembling humans, animals, objects, abstract shapes, amidst others [1]. Nowadays, CAs are applied to numerous fields from healthcare, education, finances, news, and marketing, among others, with purposes ranging from entertainment, task completion, knowledge seeking, and in some instances automating previous human tasks [5].

The data used to train a CA defines the dimension of their knowledge. A multiple-domain dataset creates an open-domain CA which means that the CA can initiate and hold interactions in a particular domain and switch to another anytime, as opposed to a closed-domain CA where the agent only possesses knowledge regarding a single domain [14]. Usually, open-domain agents are not

bound to a specific purpose, Therefore, the dataset choice and consequently domain broadness must reflect the necessity of the problem to solve.

The capability to deliver accurate and meaningful responses to user requests is a critical factor that greatly influences the user experience with a CA. These responses can be achieved through various approaches, namely rule-based, retrieval-based, or generative-based. In the rule-based approach, the responses are static, where the model merely uses human-made rules to match the input to a pre-defined response from a limited set, therefore being the simplest to implement where the responses often lack meaningfulness and accuracy [12].

Similarly, a retrieval-based model queries a pre-constructed conversation repository and uses NNs to choose the response that best matches the input. This approach, although better than the first by replacing human-made rules with AI techniques, still suffers from the issue of a static conversation repository where the responses are predefined [14]. A generative-based approach uses NLP algorithms to extract the interaction's intent, entities, and context from the user's inputs while employing advanced AI techniques for text generation therefore providing consecutive unique responses, with the only downside of implementation complexity due to requiring a considerable portion of training and testing data [14].

3 Datasets

4 Methods

5 Proposed solution

6 Future work and conclusions

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