Dawn of the Transformer Era in Speech Emotion Recognition: Closing the Valence Gap

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Abstract—Recent advances in transformer-based architectures have shown promise in several machine learning tasks. In the audio domain, such architectures have been successfully utilised in the field of speech emotion recognition (SER). However, existing works have not evaluated the influence of model size and pre-training data on downstream performance, and have shown limited attention to generalisation, robustness, fairness, and efficiency. The present contribution conducts a thorough analysis of these aspects on several pre-trained variants of wav2vec 2.0 and HuBERT that we fine-tuned on the dimensions arousal, dominance, and valence of MSP-Podcast, while additionally using IEMOCAP and MOSI to test cross-corpus generalisation. To the best of our knowledge, we obtain the top performance for valence prediction without use of explicit linguistic information, with a concordance correlation coefficient (CCC) of 0.638 on MSP-Podcast. Our investigations reveal that transformer-based architectures are more robust compared to a CNN-based baseline and fair with respect to gender groups, but not towards individual speakers. Finally, we show that their success on valence is based on implicit linguistic information, which explains why they perform on-par with recent multimodal approaches that explicitly utilise textual information. To make our findings reproducible, we release the best performing model to the community.

Index Terms—Affective computing, speech emotion recognition, transformers.

I. INTRODUCTION

AUTOMATIC speech emotion recognition (SER) is a key enabling technology for facilitating better human-to-machine interactions [1]. SER research is dominated by two conceptual paradigms: discrete emotions [2] and emotional dimensions [3]. The first investigates emotional categories like happy or sad, while the latter focuses on the dimensions of arousal, valence, and dominance [3].

A SER system achieves this through the linguistic (what has been said) or the paralinguistic (how it has been said) stream [1], [4], [5]. The linguistic stream is better suited for valence recognition [6], [7] and can draw from recent advances in automatic speech recognition (ASR) and natural language processing (NLP) [8], but might be limited to a single language. Paralinguistics works better for arousal and dominance [6], [7] and has the potential to generalise across different languages. Both paradigms can be combined in bimodal architectures [4], which require to execute several different models. Instead, we aim towards a model that only implicitly utilises the linguistic information stream during deployment, and does not require access to ASR and NLP frontends.

Although the field has seen tremendous progress in the last decades [1], three major challenges remain for real-world paralinguistics-based SER applications: a) improving on its inferior valence performance [7], [9], b) overcoming issues of generalisation and robustness [10], [11], and c) alleviating individual- and group-level fairness concerns, which is a prerequisite for ethical emotion recognition technology [12], [13]. Previous works have attempted to tackle these issues in isolation, but combining them is not straightforward.

In recent years, the artificial intelligence (AI) field is undergoing a major paradigm shift, moving from specialised architectures trained for a given task to general-purpose foundation models that can be adapted to several use-cases [14]. Such models have seen tremendous success in computer vision [15], [16], NLP [17], and computer audition [18], [19], including SER [20], [21]. Among others, wav2vec 2.0 [18] and HuBERT [19] have emerged as foundation model candidates for speech-related applications. We evaluate several publicly-available pre-trained variants of those models for dimensional SER, and show that they can achieve state-of-the-art results for valence. We further analyze the influence of the model architecture, the pre-training data, how well the models generalise, their robustness, fairness, and efficiency. Moreover, we make our best performing model publicly available [22]. To our best knowledge this is the first transformer-based dimensional SER model released to the community. For an introduction on how to use it, please visit: https://github.com/audeering/w2v2-2-how-to.

The remainder of this paper is organised as follows. Section II discusses related work, Section III presents the models, databases, and evaluation methods. Section III-D shows the results and investigates why transformer models are able to close the valence gap and improve performance with respect
TABLE I
STATE-OF-THE-ART 4-CLASS EMOTION RECOGNITION PERFORMANCE ON IEMOCAP USING TRANSFORMER-BASED ARCHITECTURES RANKED BY UNWEIGHTED AVERAGE RECALL (UAR) / WEIGHTED AVERAGE RECALL (WAR). THE TABLE ENCODES WHETHER THE BASE (B) OR LARGE (L) ARCHITECTURE WAS USED AS WELL AS WHETHER THE PRE-TRAINED MODEL WAS FINE-TUNED FOR SPEECH RECOGNITION (FT-SR). THE COLUMN FT-D MARKS IF THE TRANSFORMER LAYERS WERE FURTHER FINE-TUNED DURING THE DOWN-STREAM CLASSIFICATION TASK

| Work  | Model       | L | FT-SR | FT-D | UAR   | WAR   |
|-------|-------------|---|-------|------|-------|-------|
| 1     | wav2v-2.1-L | ✓ | 60.0  |       |       |       |
| 2     | wav2v-2.1-L | ✓ | 62.5  | 62.6 |       |       |
| 3     | wav2v-2-b   | ✓ | 63.4  | 63.4 |       |       |
| 4     | wav2v-2-b   | ✓ | 63.4  | 63.4 |       |       |
| 5     | wav2v-2-b   | ✓ | 63.8  | 63.8 |       |       |
| 6     | hubert-b    | ✓ | 64.9  | 64.9 |       |       |
| 7     | hubert-b    | ✓ | 65.6  | 65.6 |       |       |
| 8     | wav2v-2-L   | ✓ | 65.6  | 65.6 |       |       |
| 9     | wav2v-2-L   | ✓ | 67.2  | 67.2 |       |       |
| 10    | wav2v-2-b   | ✓ | 67.2  | 67.2 |       |       |
| 11    | hubert-L    | ✓ | 67.6  | 67.6 |       |       |
| 12    | hubert-L    | ✓ | 67.6  | 67.6 |       |       |
| 13    | wav2v-2-b   | ✓ | 69.9  | 69.9 |       |       |
| 14    | wav2v-2-b   | ✓ | 70.7  | 70.7 |       |       |
| 15    | wav2v-2-b   | ✓ | 73.8  | 73.8 |       |       |
| 16    | wav2v-2-b   | ✓ | 74.3  | 74.3 |       |       |
| 17    | hubert-b    | ✓ | 76.6  | 76.6 |       |       |
| 18    | wav2v-2-L   | ✓ | 76.8  | 76.8 |       |       |
| 19    | wav2v-2-b   | ✓ | 77.0  | 77.0 |       |       |
| 20    | wav2v-2-L   | ✓ | 77.5  | 77.5 |       |       |
| 21    | hubert-L    | ✓ | 79.0  | 79.0 |       |       |
| 22    | hubert-L    | ✓ | 79.6  | 79.6 |       |       |

*For a fair comparison we report the result on the utterance level. Authors report better performance on the phonetic level.

II. RELATED WORK

The focus of our work is the recognition of emotional dimensions. However, most related studies target emotional categories. Since the approaches are closely related, we consider both in this section.

In Table I, we provide a summary of recent works based on wav2vec 2.0 and HuBERT on the IEMOCAP dataset [29], on which most prior works have focused. Results are ranked by unweighted average recall (UAR) / weighted average recall (WAR) on the four emotional categories of anger (1103 utterances), happiness (+ excitement) (1636), sadness (1084), and neutral (1708), which is the typical categorical SER formulation for IEMOCAP. Most of the works apply leave-one-session-out cross validation (5 folds), except [24], using leave-one-speaker-out cross validation (10 folds), and [20], who do not explicitly mention which folds they used. Even though authors have used different head architectures and training procedures in their studies, we can draw some general observations:

1) Fine-tuning pre-trained weights yields a 10% boost.
2) Additional ASR fine-tuning does not help with SER (e. g. row 15 vs row 19 – 3.2%).
3) The large architecture is typically better than the base one (e. g. row 17 vs row 22 +3.0%), but differences can be quite small (e. g. row 19 vs row 20 +0.5%).
4) HuBERT outperforms wav2vec 2.0 (e. g. row 22 vs row 20: +2.1%).
5) When performing a fine-tuning of the transformer layers, a simple average pooling in combination with a linear classifier built over wav2vec 2.0 or HuBERT as proposed by [20] seems sufficient and shows best performance in the ranking. However, some of the more complex models like the cross-representation encoder-decoder model proposed by [28] only report results without fine-tuning the pre-trained model during the down-stream task.

While the aforementioned studies have focused on emotional categories, there also exist several ones which concentrate on dimensions. The most comparable to ours is that of [30], who fine-tuned wav2vec 2.0 / HuBERT on arousal, dominance, and valence. Their results show that pre-trained models are particularly good in predicting valence. When additionally joining audio embeddings from the fine-tuned models and text representations obtained with a pre-trained BERT model, they got a concordance correlation coefficient (CCC) for valence of. 683 on the MSP-Podcast corpus [31]. Furthermore, they were able to distill the multi-model system to an audio-only model using student-teacher transfer learning, while still reaching a concordance correlation coefficient (CCC) of. 627 (a massive improvement compared to the previous state-of-the-art performance of only. 377 [32]). However, this improvement was the result of cross-modal transfer learning, and it remains unclear whether speech-based architectures are by themselves able to reach such performance level – a fact we further explore in our work.

The presented results demonstrate the great potential of wav2vec 2.0 and HuBERT for emotion recognition. However, the influence of pre-training data quantity and domain remains unclear. For instance, even though the large model shows consistently better performance, it is unclear if that can be attributed to the additional layers or to an 60 fold increase of training data compared to the base model. Likewise there is little understanding on the impact of language, as previous work focused in pre-training on English speech data. In this contribution, we present a systematic comparison of different models pre-trained under various conditions (e. g. including noisy speech) and evaluate them on several datasets (in-domain and cross-corpus).

Moreover, it is important to show that SER models work well under noisy conditions. [10], [11], [33], [34] have shown that previous SER models suffer from robustness issues. We systematically investigate robustness of transformer-based models against a variety of augmentations that do not change the human perception of the underlying emotion [33].

Finally, we consider fairness an important, but challenging topic for machine learning models. Discussions in the speech processing community focus mainly on group fairness, e. g. gender [35]. For SER models, only a few evaluations are available. [36] found a decrease in CCC for females compared to males for arousal in MSP-Podcast (v1.3) of. 234. Besides group fairness, this contribution investigates individual fairness by estimating...
TABLE II
TRANSFORMER-BASED MODELS INCLUDED IN THIS STUDY AND DETAILS ON THE DATA USED DURING PRE-TRAINING. MODELS COMPRised OF TWO ARCHITECTURE DESIGNS (WAV2VEC 2.0 AND HUBERT), EACH WITH TWO DIFFERENT VARIANTS (BASE AND LARGE). FOR EACH MODEL, WE LIST INCLUDED DATASET(S), TOTAL NUMBER OF HOURS (H), NUMBER OF LANGUAGES (ENG IF ONLY ENGLISH), AND COVERED DOMAINS (READ SPEECH, TELEPHONE CONVERSIONS, PARLIAMENTARY SPEECH, YOUTUBE).

| Model                        | Datasets         | h    | Lang | Domain                  |
|------------------------------|------------------|------|------|-------------------------|
| wav2v2-b [18]               | LibriSpeech      | 960  | eng  | R                       |
| hubert-b [19]               | LibriSpeech      | 960  | eng  | R                       |
| wav2v2-L [18]               | Libri-Light      | 60k  | eng  | R                       |
| hubert-L [19]               | Libri-Light      | 60k  | eng  | R                       |
| wav2v2-L-robust [38]        | Libri-Light (60k)| 63k  | eng  | R, T                    |
| Fisher (2k)                 |                  |      |      |                         |
| CommonVoice (700)           |                  |      |      |                         |
| Switchboard (300)           |                  |      |      |                         |
| wav2v2-L-vox [39]           | VoxPopuli        | 100k | 23   | P                       |
| wav2v2-L-xl-r [40]          | VoxPopuli (372k)| 436k | 128  | R, T, P, Y              |
| ML LibriSpeech (50k)        |                  |      |      |                         |
| CommonVoice (7k)            |                  |      |      |                         |
| VoxLingua107 (6.6k)         |                  |      |      |                         |
| BABEL (1k)                  |                  |      |      |                         |

Fig. 1. Proposed architecture built on wav2vec 2.0 / HuBERT.

III. EXPERIMENTAL SETUP

A. Pre-Trained Models

Throughout the paper, we discuss results obtained with transformer-based models pre-trained on large amounts of unlabelled data. We investigate two main variants: wav2vec 2.0 [18] and HuBERT [19]. The network architecture of both models is the same. As input, it expects a raw waveform normalised to have zero mean and unit variance, which is fed into a feature encoder consisting of 7 convolutional layers that extracts feature vectors over time, with a dimensionality of 512 and a step size of 20 ms. These features are projected to a higher dimension (768 or 1024 hidden units, see below) and then fed into the encoder. The encoder is a series of transformer layers, each of them consisting of a multi-head self-attention module and several fully-connected layers. In order to inject temporal information, the output of a convolutional layer is added at the input of the encoder.

The only difference between the main variants is the way they are pre-trained on unlabelled data. In wav2vec 2.0, the features of a certain ratio of time steps are masked, by replacing them with a learnt fixed feature vector at the input of the encoder. A contrastive loss between the encoder outputs and a quantised version of the input features is then minimised [18]. In order to avoid learning too simple representations, the quantisation is done using a codebook, whose diversity loss is minimised as well. In contrast, HuBERT minimises a cross-entropy loss for the masked time steps, where the targets are not trained simultaneously with the model. The pre-training is performed in several steps, where in the first step, clusters obtained by k-means clustering of MFCCs are employed as targets and in later steps, clusters of the outputs of certain transformer layers are taken into account [19]. In following these strategies, the models try to learn the structure of speech, resulting in a reduced need for labelled task-specific training data.

Both wav2vec 2.0 and HuBERT exist in two forms: a base architecture with 12 transformer layers of 768 hidden units each (95 M parameters), and a large architecture with 24 transformer layers of 1024 hidden units each (317 M parameters). Apart from that, we further distinguish them by the data used for pre-training. We included the four models found in previous work (cf. Section II), which are pre-trained on English audiobooks, namely wav2vec2-base (w2v2-b), hubert-base-ls960 (hubert-b), wav2vec2-large (w2v2-L), hubert-large-ls600 (hubert-L); the wav2vec2-large-robust model (w2v2-L-robust), additionally trained on telephone speech; the wav2vec2-large-100k-voxpopuli model (w2v2-L-vox), trained only on parliamentary speech in multiple languages; and the wav2vec2-xl-r-300 m model (w2v2-L-xl-r), trained on more than 400 k hours across all domains and multiple languages. Compare Table II for citations and an overview of the included data. We did not include models fine-tuned on speech recognition as previous work showed that this does not lead to better performance. Also note that we refer to their fine-tuned versions when we report results (cf. Section III-B).

B. Architecture

Inspired by [20] we apply average pooling over the hidden states of the last transformer layer and feed the result through a hidden layer and a final output layer (see Fig. 1). For fine-tuning on the downstream task, we use the ADAM optimiser with CCC loss, which is the standard loss function used for dimensional SER [9], [32], [41], and a fixed learning rate of 1e−4. We run for 5 epochs with a batch size of 32 and keep the checkpoint with best performance on the development set.

During training, we freeze the CNN layers but fine-tune the transformer ones. According to [20], such a partial fine-tuning yields better results. When using the term fine-tuning, we will henceforth refer to this partial fine-tuning. These models are trained using a single random seed, for which the performance is reported.

We compare results to a 14-layer Convolutional Neural Network (CNN14) as a standard baseline we have been using for SER in previous work [9], [42]. It follows the architecture proposed by [43] for audio pattern recognition. Different to the transformer-based models, which operate on the raw audio
signal, this takes log-Mel spectrograms as input. CNN14 has 6 convolutional blocks with two layers each, each followed by max pooling. Convolution layers have a $3 \times 3$ kernel and a stride of $1 \times 1$, whereas max pooling layers use a stride of $2 \times 2$. After the last convolution layer, features are pooled using both mean and max pooling, and subsequently fed into two linear layers. Dropout with a probability of 0.2 is applied after every each convolution block. Log-Mel spectrograms are computed with 64 Mel bins, a window size of 32 ms, and a hop size of 10 ms. Note that the CNN14 model is not pre-trained, i.e. it is always trained from scratch in our experiments. We train for 60 epochs, with a learning rate of 0.1, and a batch size of 64 using stochastic gradient descent (SGD) with a Nesterov momentum of 0.9. We select the model that performs best on the validation set.

C. Datasets

We used the MSP-Podcast corpus [31] (v1.7) to run multitask training on the three dimensions of arousal, dominance, and valence for speech from podcast recordings. The original labels cover a range from 1 to 7, which we map into the interval of 0 to 1. Its train split contains 62 hours of recordings. In-domain results are reported on the test-1 split, which contains 21 hours of audio provided by 12,902 samples (54% female / 46% male) from 60 speakers (30 female / 30 male). The samples per speaker vary between 42 and 912.

We report cross-domain results IEMOCAP (Interactive Emotional Dyadic Motion Capture) dataset [29], which contains 12 hours of scripted and improvised dialogues by ten speakers (5 female / 5 male). It provides the same dimensional labels as MSP-Podcast, but in a range of 1 to 5, which we map to the interval of 0 to 1. Its train split contains 62 hours of recordings. We re-annotate them ourselves [45].

Finally, we report cross-corpus results for valence on the test set of the Multimodal Opinion Sentiment Intensity (MOSI) [44] corpus. The dataset is a collection of YouTube movie review videos spoken by 41 female and 48 male speakers. They are annotated for sentiment on a 7-point Likert scale ranging from −3 to 3, which we map to the interval 0 to 1. The test set contains 1 h audio recordings given as 685 samples (51% female / 49% male), annotated for sentiment. As the gender labels are not part of the distributed database, we re-annotated them ourselves [45].

While sentiment is a different concept than valence, as the former corresponds to an attitude held towards a specific object and the latter more generally characterises a person’s feeling [46], there is evidence that sentiment annotations can be decomposed into two constituents: intensity and polarity [47], which roughly correspond to arousal and valence. We therefore expect some correlation between (predicted) valence and (annotated) sentiment scores.

D. Evaluation

Machine learning models for speech emotion recognition are expected to work under different acoustic conditions and for different speakers. To cover this, we evaluate them for correctness, robustness, and fairness [48].

Correctness measures how well predictions match the ground truth. The concordance correlation coefficient (CCC) provides an estimate of how well the predicted distribution matches the ground truth one [49], and is the typical measure for evaluating dimensional SER models [50].

Robustness (cf. Section IV-H) measures how model performance is affected by changes to the input signals such as adding background noise. Applying changes to the input signals must be carefully done for SER, as they might affect the ground truth label [33], [51]. We focus on testing the robustness of the models against data augmentations that do not change the human perception of the underlying emotion. We select the following five augmentations from [33] to enable direct comparison with previous results: Natural soundscape adds a randomly selected sample from the natural class of the ESC-50 dataset [52] with a signal-to-noise ratio (SNR) of 0 dB, 10 dB or 20 dB; Human, non-speech adds a randomly selected sample from the human class of the ESC-50 dataset with a SNR of 0 dB, 10 dB or 20 dB; Interior/domestic adds a randomly selected sample from the interior class of the ESC-50 dataset with a SNR of 0 dB, 10 dB or 20 dB; Speed up segment selects a random segment of 10% to 20% length within the utterance and increases its speed by 1.25; Fade-in/fade-out decreases or increases the amplitude of the signal by 2% every second.

Fairness (cf. Section IV-I) evaluates if the model predictions show biases for certain protected attributes like race, gender, or age [53]. We focus on gender due to the lack of sufficient available information and/or datasets for other attributes. For regression problems, there is no clear definition how to measure fairness, but most approaches try to achieve an equal average expected outcome for population A and B [54]. We measure fairness by estimating the gender fairness score as the difference in the correctness metric (CCC) between female and male groups. A positive gender fairness score indicates a better performance of the model for female speakers.

IV. Evaluation

We begin our investigation with a thorough evaluation of transformer-based models. We show that valence is the primary beneficiary of pre-training as it enables the models to implicitly learn linguistic information during the fine-tuning of the transformer layers. Utilising a comprehensive testing scheme, we attempt to identify how different aspects of foundation models impact performance and generalisation. We place particular emphasis on robustness and fairness, which are critical considerations for SER systems targeted to real-world applications.

A. Can Foundation Models Close the Performance Gap for Valence?

Answer: The best models achieve a similar performance for arousal and dominance as non-transformer architectures [32], but improve the CCC score for valence by 26 and close the performance gap for valence.

Details: In Fig. 2, we show in-domain and cross-domain CCC performance for different wav2vec 2.0 and HuBERT models as well as for the CNN14 baseline.
We first focus on arousal and dominance. For MSP-Podcast (in-domain) and IEMOCAP (cross-domain), all transformer-based models score very similar, with w2v2-L-robust showing the overall best performance by reaching a CCC score of .745/.634 (arousal/dominance) on MSP-Podcast, and .663/.518 on IEMOCAP. For MSP-Podcast, results are similar compared to the CCC scores of .745/.655 achieved by [32] and .757/.671 by [30].

For valence, we see a larger fluctuation of CCC scores for different transformer models ranging from .359 for w2v2-L-xls-r to .636 for hubert-b, both on MSP-Podcast. Overall, w2v2-L-robust shows again the best overall performance by reaching a CCC score of .635 on MSP-Podcast, .448 on IEMOCAP, and .539 for predicting sentiment on MOSI. For MSP-Podcast, results are better compared to the CCC score of .377 achieved by [32] and similar to .627 by [30] achieved with a model distilled from an audio + text based teacher.

B. Does Explicit Linguistic Information Further Improve Performance?

Answer: Adding linguistic information does not improve predictions for arousal and dominance, and only in some cases for valence. However, especially models pre-trained on multiple languages seem to benefit when tested on English speech.

Details: To evaluate whether adding linguistic information improves the predictions, the following experiment is conducted: a regression head is pre-trained, using as input pooled BERT embeddings in addition to the pooled states of the fine-tuned transformer models.

BERT (Bidirectional Encoder Representations from Transformers) is a transformer model for natural language, pre-trained on English language corpora consisting of more than 3 billion words [55]. The BERT embeddings have a dimensionality of 768 and are extracted from the transcriptions generated by the wav2vec2-base-960h speech recognition model¹. The fusion is done by concatenating the representations of both modalities. As regression head, exactly the same architecture as for the fine-tuning of wav2vec 2.0 and HuBERT models is employed. For training, the weights of both models are frozen. The training is done with multi-target CCC-loss for a maximum of 100 epochs, with early stopping based on CCC development set performance.

In Fig. 3, we report deviations from the results achieved with the fine-tuned acoustic models alone (cf. Fig. 2). We can see that a fusion with embeddings from the text domain helps with valence, but not with arousal and dominance, where performance actually deteriorates. This is in line with our previous findings, where we also found that introducing linguistic information sometimes hampered performance for those two dimensions on MSP-Podcast [9]. What is interesting, though, are the relatively large differences between the models, and that, especially, our best models hubert-L and w2v2-L-xls-r do not improve. The models that benefit most are the two multi-lingual models w2v2-L-vox and w2v2-L-xls-r, showing that models pre-trained on multiple languages gain from a fusion with text features from the test set domain language.

C. Do the Models Implicitly Learn Linguistic Information?

Answer: The models implicitly capture linguistic information from the audio signal. The extent in which they learn sentiment during fine-tuning depends on the data used for pre-training (e.g. multi-lingual data makes it more difficult). Generally, we see that valence performance correlates with a model’s ability to predict sentiment.

Details: Previous findings suggest that during fine-tuning, the models implicitly learn linguistic information. To asses

¹https://huggingface.co/facebook/wav2vec2-base-960h
how sensitive the models are to linguistic content, we generated a synthesised version of a subset of the test set from the transcriptions of MSP-Podcast. In Fig. 4, we finally show CCC performance for valence on the original and synthesised files for all models. We see that performance gaps between the models in Fig. 2 are directly linked with their ability to predict sentiment. Models reaching a high performance on the original files also do so on their synthetic versions and vice versa. However, to learn linguistic content, a fine-tuning of the transformer layers is essential. If we predict the synthetic test set with models where the transformer layers were frozen during training (cf. Section IV-D), correlation drops to almost zero.

This finding is also important for works doing in-domain training on IEMOCAP, as parts of the conversations are scripted which results in a leakage of text information that may result in overoptimistic results [56] when that text information is exploited by transformer models. Furthermore, our models may inherit similar biases as those found in NLP models [57].

D. How Important is a Fine-Tuning of the Transformer Layers?

Answer: Fine-tuning the transformer layers is necessary to obtain state-of-the-art performance, in particular for the valence dimension. The highest gain is observed for hubert-L and w2v2-L-robust, which are the models that benefit the least from a fusion with text.

Details: So far, we have fine-tuned all transformer layers along with the added output layer. However, practitioners often choose to use a pre-trained model as a frozen feature extractor, and subsequently train just an output layer on the generated embeddings. Nevertheless, prior studies have shown that it is necessary to fine-tune several or all layers on the target task to get good downstream performance [20], [42], [43], [58]. In this sub-section, we experiment with training only the last output layer and keeping all others frozen. This is compared to our previous experiments where we jointly fine-tune the last layer and the transformer layers.

Fig. 5 shows the difference between CCC values for the fine-tuned and frozen models. We observe performance gains when fine-tuning in all cases, demonstrating that fine-tuning of the transformer layers is necessary. Moreover, the models that see the biggest performance gain are hubert-L and w2v2-L-robust. In Section IV-B, these models were found to benefit less from additional text information. These findings indicate that a fine-tuning of the transformer layers enables the models to capture the linguistic information needed to perform well on valence.

E. Do the Models Generalise Better Across Different Domains?

Answer: Transformer-based models generalise better than a non-transformer baseline.

Details: As we see a similar trend for different transformer-based models between in-domain and cross-corpus results in Fig. 2, we focus on the best-performing one (w2v2-L-robust). The drop in CCC between in-domain and cross-corpus results for w2v2-L-robust on IEMOCAP is 11% for arousal, 21% for dominance, and 30% for valence on IEMOCAP, and 15% for sentiment on MOSI. For CNN14, the drop in CCC is 34% for arousal, and 52% for dominance, while for valence, we do not estimate the drop in cross-domain performance as the in-domain
CCC is already very low. The drop in CCC is smaller for \( \text{w2v2-L-robust} \) for arousal and dominance, indicating that transformer-based models generalise better. For valence, we cannot derive a final conclusion, but the trend we see for sentiment in MOSI seems very promising.

**F. Does More Data During Pre-Training Lead to Better Performance?**

*Answer:* For arousal and dominance, all tested models perform equally well, whereas with respect to valence / sentiment the data used for pre-training has a strong effect. Mixing data from several domains leads to a considerable improvement for \( \text{w2v2-L-robust} \) compared to \( \text{w2v2-L} \), which is only trained on clean speech. However, \( \text{hubert-L} \), which uses the same pre-training data as \( \text{w2v2-L} \), still performs as good as \( \text{w2v2-L-robust} \). For models pre-trained on multi-lingual data, we see a performance drop when tested on English speech.

*Details:* To understand what influence the size and domain of the pre-training data have on downstream performance, we included several wav2vec 2.0 models with same large architecture but different pre-training (see Table II).

The results in Fig. 2 show only differences in terms of CCC between the transformer models for valence and sentiment, not for arousal or dominance. Previous studies uniformly report that HuBERT outperforms wav2vec 2.0 which is replicated by our results with \( \text{w2v2-L} \) showing a smaller CCC than \( \text{hubert-L} \) for the valence task on MSP-Podcast and IEMOCAP, and for the sentiment task on MOSI. The increase in performance for \( \text{w2v2-L-robust} \) is therefore most likely explained by the additional 3 k hours of telephone conversations used for pre-training. However, by comparing \( \text{w2v2-L-vox} \) and \( \text{w2v2-L-xls-r} \), it also becomes clear that more data does not necessarily lead to better results. Though both models are trained on significantly more data than \( \text{hubert-L} \) and \( \text{w2v2-L-robust} \) (100 k and 463 k vs 63 k hours), they perform clearly worse. Notably, both were pre-trained on multiple languages. Since the databases we use for evaluation contain only English speakers, this could be a disadvantage to models that are exclusively pre-trained on English.

**G. Does a Larger Architecture Lead to Better Performance?**

*Answer:* A larger architecture does not lead to better performance per se. Larger architectures using different data during pre-training might perform worse than smaller architectures.

**Details:** We cannot directly answer what influence the size of the architecture has on performance, as we do not have transformer models with different architectures pre-trained on the same data in our evaluation (Fig. 2). We can draw some indirect conclusions, though. The size of the architecture, i.e. base vs large, seems not to be the decisive point: the small models \( \text{w2v2-b} \) and \( \text{hubert-b} \) have comparable performance to the large models \( \text{w2v2-L} \), \( \text{w2v2-L-vox} \), and \( \text{w2v2-L-xls-r} \) for arousal and dominance, both in- and cross-domain. For valence, the small models outperform \( \text{w2v2-L} \), \( \text{w2v2-L-vox} \), and \( \text{w2v2-L-xls-r} \) in most cases for MSP-Podcast and MOSI, and achieve a similar performance on IEMOCAP.

**H. Are the Models Robust Against Changes to the Input Signals?**

*Answer:* The tested models are reasonably robust against changes to the input signals, with \( \text{w2v2-L-robust} \) showing the highest and \( \text{hubert-b} \) the lowest robustness.

*Details:* Fig. 6 summarises the average CCC scores of the models averaged over all augmentations described in Section IV-H. All models show a drop in CCC compared to the CCC scores for the clean data from Fig. 2. \( \text{w2v2-L-robust} \) has now the highest CCC score for all datasets and all dimensions. The average change in CCC for \( \text{w2v2-L-robust} \) is \(-0.068\). The model with the highest average change in CCC is \( \text{hubert-b} \) \((-0.108\)). The model with the lowest average change in CCC is \( \text{CNN14} \) \((-0.047\)), which is mostly due to its results for IEMOCAP for which it shows no impairment of its relatively low performance by augmentations.

Table III shows changes in CCC for single augmentations for each dataset and dimension for the best performing model \( \text{w2v2-L-robust} \). The performance of the model is only slightly affected (absolute change in CCC score below 0.05) for added background sounds with a SNR of 20 dB or a fade-in/fade-out of the signal. When speeding up parts of the signal or adding background sounds with more severe SNRs the change in CCC can be up to \(-0.278\). The model investigated on the same augmentations by [33] shows an equal drop in unweighted average recall (UAR) when adding background sounds with 0 dB, 10 dB, 20 dB SNR of at least \(-0.30\). \( \text{w2v2-L-robust} \) is more robust when adding background sounds with a moderate SNR. It shows a drop in CCC of up to \(-0.28\) for 0 dB SNR, but only a drop in CCC of up to \(-0.036\) for 20 dB SNR. Whereas the model investigated by [33] is similar affected by adding human,
non-speech, interior/domestic, or natural sounds as background sounds, w2v2-L-robust is the most affected when adding human, non-speech sounds (average drop in CCC of \(-.103\)), and the least when adding interior/domestic sounds (average drop in CCC of \(-.055\)).

I. Are the Models Fair Regarding the Gender of the Speaker?

Answer: Models are more fair for arousal and dominance than for valence. For valence, most models show a higher CCC for females than for males.

Details: Fig. 7 shows gender fairness scores for the speakers in MSP-Podcast, IEMOCAP, and MOSI. As introduced in Section III-D, the gender fairness score is expressed by the difference in CCC between female and male speakers with positive values indicating higher values of the underlying metric for females. For MSP-Podcast, nearly all models show a slightly worse female CCC for arousal and dominance. For IEMOCAP, nearly all models show a slightly better female CCC for arousal and dominance.

For valence in MSP-Podcast and IEMOCAP, most models show a better CCC for female speakers than male ones – with the exception of CNN14. For sentiment in MOSI, the CNN14 model shows a bias towards better performance for male speaker, whereas all other models show very small biases in the different direction.

Averaging over all databases and dimensions the model with the best gender fairness score is w2v2-L with 0.007, followed by w2v2-L-vox with 0.015, w2v2-L-xls-r with 0.018, w2v2-L-robust, with 0.019, hubert-b with 0.025, hubert-L with 0.027, and w2v2-b with 0.029 up to CNN14 with \(-.043\).

J. Is Performance Equal Across All Speakers?

Answer: Performance for the best foundation models is similar between most speakers in MSP-Podcast, but can deteriorate to low CCC values for some speakers.

Details: The performance of speech processing is dependent on individual speaker characteristics [37]. This has led several prior SER works to target personalisation to different speakers [59], [60], [61]. To investigate this phenomenon for transformer-based models, we examine the per-speaker performance, where instead of computing a global CCC value over all test set values, we compute one for each speaker. As discussed (cf. Section III-C), the MSP-Podcast test set consists of 12902 samples from 60 speakers; however, the samples are not equally
Fig. 7. Gender fairness scores for arousal, dominance, valence (MSP-Podcast / IEMOCAP), and sentiment (MOSI). The gender fairness score is given by $\text{CCC}_{\text{female}} - \text{CCC}_{\text{male}}$. A positive value indicates that the model under test performs better for female speaker and a negative value that it performs better for male speaker. A model with desired equal performance would have a gender fairness score of 0.

Fig. 8. Speaker-level performance (CCC) on MSP-Podcast for the different models. We only use speakers with at least 200 test set samples for robust CCC estimates. All models show low CCC for at least one speaker on all 3 tasks. Speakers have been ordered according to the mean CCC over all dimensions and models.

Our results are presented in Fig. 8. For visualisation purposes, we ordered speakers based on the average CCC value over all models and across arousal, dominance, and valence. For arousal and dominance models perform well for most speakers, and show similar performance. For speakers 7 and 931 all models show a low CCC, whereas for speaker 931 the CNN14 model performs worse than the others. For valence, CCC values per speaker differ between models replicating the findings of Fig. 2. The best model ($w2v2-L$-robust) performs relatively similar for most of the speaker groups and shows only a drop for speaker 7, a similar result as for valence and dominance.

Different models broadly, but not perfectly, agree on ‘good’ and ‘bad’ speakers, with pairwise Spearman correlations ranging from .960 to .725 for arousal, .972 to .825 for dominance, and .947 to .333 for valence. This could be a manifestation of the underspecification phenomenon plaguing machine learning architectures [62], as models which have similar performance on the entire test set, nevertheless behave differently across different subsets of it.

K. Why Do Foundation Models Generalise So Well?

Answer: Even without pre-training, the latent space provided by the transformer architecture generalises better than CNN14, as it abstracts away domain and speaker. Pre-training marginally
improves arousal and dominance performance but is critical for valence.

Details: So far, we were able to confirm the superiority of transformer-based models. However, even though pre-training seems important, it remains unclear to what extent the transformer architecture itself contributes to that success. To shed more light into this, we trained wav2vec 2.0 from a random initialisation. As our architecture, we chose the large wav2vec 2.0 architecture, which is also used by the best performing model w2v2-L-robust. In the following, we will refer to this model as w2v2-L-w/o-pretrain.

We trained the model for 50 epochs and selected the best checkpoint according to the performance on the development set (epoch 17). In Fig. 9, we compare in- and cross-domain performance with CNN14 and w2v2-L-robust. We see that especially valence/sentiment detection benefits massively from pre-training (both in-domain and cross-domain), and without pre-training wav2vec 2.0 performs in most cases worse than CNN14.

In the introduction of wav2vec 2.0, [18] postulate that pre-training helps learn more general representations that abstract away from speaker or background information. However, it is not entirely clear if these benefits are a result of pre-training or are a consequence of the specific inductive biases introduced by the architecture. To investigate this, we compare embeddings extracted with CNN14, w2v2-L-w/o-pretrain, and w2v2-L-robust, which are shown in Fig. 10. The embeddings are projected to two dimensions using t-SNE [63] and different information is chromatically superimposed.

For CNN14, two main clusters almost perfectly separate the two data sources MSP-Podcast and IEMOCAP, whereas several smaller blobs represent gender groups and individual speakers. In fact, speaker and domain are more pronounced than valence information. Hence, similar emotional content can translate into entirely different latent representations. In contrast, the latent space of both wav2vec 2.0 models shows no clusters for domain, gender, or speaker. The architecture itself seems to introduce specific inductive biases which are well-suited to learning robust representations. Nevertheless, only the pre-trained model is able to separate low from high valence. To reduce the dimensionality of the latent space, we applied T-SNE [63].

Fig. 9. CCC performance of randomly-initialized wav2vec 2.0 model (w2v2-L-w/o-pretrain) on in-domain and cross-corpus arousal, dominance, valence/sentiment prediction. We compare the performance with that of CNN14 and w2v2-L-robust. We observe that valence and sentiment benefit massively from pre-training, without which wav2vec 2.0 performs worse than a classic CNN approach.

![Fig. 9. CCC performance of randomly-initialized wav2vec 2.0 model (w2v2-L-w/o-pretrain) on in-domain and cross-corpus arousal, dominance, valence/sentiment prediction. We compare the performance with that of CNN14 and w2v2-L-robust. We observe that valence and sentiment benefit massively from pre-training, without which wav2vec 2.0 performs worse than a classic CNN approach.](image)

Fig. 10. Visualization of embeddings extracted with different models overlaid with meta information for a combined dataset of MSP-Podcast and IEMOCAP. We observe that the latent space of wav2vec 2.0 offers a better abstraction from domain, gender, and speaker compared to the CNN14 baseline – even without pre-training. However, only a pre-trained model is able to separate low from high valence. To reduce the dimensionality of the latent space, we applied T-SNE [63].
abilities between models, but are not necessarily sufficient for deriving conclusions w.r.t. generalisation over different factors.

V. EFFICIENCY

For our last experimental evaluation, we focus on efficiency. We concentrate on three facets: optimisation stability, computational complexity, and data efficiency.

A. Does Pre-Training Help With Training Stability and Convergence?

Answer: A pre-trained model reduces the number of epochs needed to converge and improves performance stability across training runs with different seeds.

Details: To balance the effects of randomness (either in the initialisation of network weights or the data sampling), it is a common strategy to perform several runs with different random seeds. Starting from pre-trained weights, however, we expect less volatility [64], [65]. Fig. 11 shows the mean and standard deviation over the performance on the development set across three trials for CNN14 and w2v2-b. CNN14 shows a constant jittering across all 60 epochs, whereas w2v2-b converges faster and we can reduce the number of epochs to 5.

B. How Many Transformer Layers Do We Really Need?

Answer: We can reduce the number of transformer layers to 12 without a degradation in performance. With less than 12 layers we begin to see a negative effect on valence.

Details: In Section IV-G, we mentioned that w2v2-b and hubert-b outperform some of the large models. From that, we concluded that the size of the architecture seems less important, but it is rather the data used for pre-training that determines success. If this is really the case, we should be able to partially reduce the size of a model without losing performance.

[66] investigated different layer pruning strategies and identified top-layer dropping as the best strategy offering a good trade-off between accuracy and model size. Inspired by their findings, we set up an experiment where we successively removed transformer layers from the top of the original pre-trained model before fine-tuning. In Fig. 12, we report the effect on CCC for w2v2-L-robust (our overall best performing model).

Results show that half of the layers can be removed without a loss in performance. We denote the resulting 12-layer model as w2v2-L-robust-12. Only with 10 or less layers we actually begin to see a drop for valence / sentiment on IEMOCAP and MOSI. For arousal and dominance, we still achieve good performance with only 8 layers.

C. Can We Reduce the Training Data Without a Loss in Performance?

Answer: A reduction of training samples without loss in performance is only possible for arousal and dominance.

Details: Reducing the amount of training data offers another way to speed up model building. To find out what effect the removal of training samples has, we conducted an experiment where we fine-tuned several versions of the same pre-trained model with different fractions of the training set (MSP-Podcast). We leave development and test set untouched.

Fig. 13 shows CCC for arousal, dominance, valence / sentiment on MSP-Podcast, IEMOCAP and MOSI. For efficiency, we start from the reduced 12-layer architecture and therefore compare results to w2v2-L-robust-12 (cf. Section V-B). There is no noteworthy degradation for arousal and dominance when keeping close to the entire training set. The only exception is dominance on IEMOCAP, where we achieve best results with just 75% of the data. For these dimensions, however, performance already saturates at 25% yielding a loss of less than 0.02 on MSP-Podcast, whereas for IEMOCAP, even 12.5% of the training samples seem sufficient to stay within a margin of 0.05.

Once again, it is a different story for valence. For MSP-Podcast, we see a constant improvement that only begins to decrease when reaching 75% of the data. For MOSI, we even see a boost in CCC of almost 1 for the remaining 25%. However, in light of our findings from Section IV-C, this does not come as a surprise. Providing more linguistic diversity makes it more likely a model can detect associations between key words and emotional context. What is a surprise, though, is that on IEMOCAP, using just 7.5% of the data, results in a drop of less than 0.05. A possible explanation is that the vocabulary of IEMOCAP does not resemble that of MSP-Podcast and that, therefore, the impact of linguistic information is limited. This would also explain why the differences in valence performance are less pronounced for IEMOCAP (cf. Fig. 2).

VI. SUMMARY

We explored the use of (pre-trained) transformer-based architectures for speech emotion recognition. In the previous sections, we dealt with several questions in isolation. We now attempt a unified summary by collectively considering all findings.

Effect of pre-training: pre-training is essential to get good performance (Section IV-F), especially for the valence dimension. This is particularly evident when training wav2vec 2.0 from a random initialisation (Section IV-K): the model performs substantially worse on all three dimensions, and its embeddings are unable to capture valence information. In addition, pre-training serves as a form of regularisation which helps stabilise the training (Section V-A), thus resulting in models which require less iterations, and less data to train on (Section V-C). However, we were unable to determine a clear relationship of the form ‘more pre-training data leads to better performance’. In fact, downstream performance can be negatively impacted by the introduction of more data, as seen by the comparison between w2v2-L-vox and w2v2-L-xls-r, which differ only in the fact that w2v2-L-xls-r has been trained on more (and more diverse) data, yet performs worse on all three dimensions.
Generalisation: transformer-based models show very good cross-corpus generalisation (Section IV-F), robustness (Section IV-H), and appear invariant to domain, speaker, and gender characteristics (Section IV-K). These are all very important traits for any model that is intended for production use in realistic environments. However, they seem to stem primarily from the architecture rather than the pre-training as they are also evident in models initialised from random weights (Section IV-K). We also showed that several self-attention layers can be removed without hampering downstream performance (Section V-B), though they might still be necessary for successful pre-training.

Fairness: fairness remains a challenging topic for contemporary machine learning architectures. Community discussions primarily concern the issue of group fairness. In the present, we investigate this for the only group variable available in our datasets: gender (Section IV-I), where we observe that transformer-based architectures are more fair than the CNN14 baseline. However, we argue that individual fairness is important for SER. This refers to how models perform across different speakers; a feat which proves challenging even for the top-performing models investigated here (Section IV-J). We consider this an important topic which has not been sufficiently investigated for SER, though it is long known to impact other speech analysis models [35], [37].

Integration of linguistic and paralinguistic streams: finally, one of our most intriguing findings is that transformers seem capable of integrating both information streams of the voice signal. This is evident in how well-performing valence prediction models retain their effectiveness for synthesised speech lacking emotional intonation (Section IV-C) and fail to benefit from fusion with explicit textual information (cf. Section IV-B). Interestingly, this is only possible when fine-tuning the self-attention layers (Section IV-D), as keeping them frozen results to complete failure for synthesised speech (Section IV-C). This draws
attention to an under investigated aspect of fine-tuning, namely, how it qualitatively affects the nature of internal representations. Common understanding sees it as a mechanism through which to obtain better performance, but our analysis shows that it leads to a fundamental change in how the underlying signal is represented (moving from almost no sensitivity to linguistic content to increased reactivity to it). This mechanism may be crucial in the pursuit of paralinguistic and linguistic integration which is key to a holistic understanding of human communication. However, this integration might prove problematic in cases where the two modalities disagree, e.g. in cases of irony [67]. Our results also highlight that good valence performance might be language dependent as models pre-trained on a variety of languages perform worse for valence compared with comparable models pre-trained only for English (Section IV-A).

VII. CONCLUSION

Transformers have already revolutionised a very diverse set of artificial intelligence tasks, including speech emotion recognition. The present contribution goes beyond previous works that already established their effectiveness for SER by conducting a thorough evaluation and analysis of prominent transformer-based speech models for dimensional emotion recognition. We obtain state-of-the-art valence recognition performance on MSP-Podcast of. 638 without using explicit linguistic information, and manage to attribute this exceptional result to implicit linguistic information learnt through a fine-tuning of the self-attention layers. We release our best performing model (wav2vec2-L-robust-12) to the community [22]. Transformer architectures are more robust to small perturbations, fair on the (gender) group- if not on the individual-level, and generalise across different domains. Our findings demonstrate that a new era is dawning in speech emotion recognition: that of pre-trained, transformer-based foundation models, which can finally lead to the coveted integration of the two dominant information streams of spoken language, linguistics, and paralinguistics.

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