

Adaptation of an EMG-Based Speech Recognizer via Meta-Learning

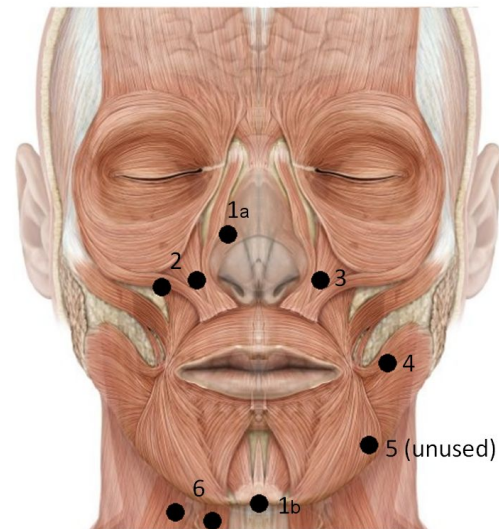
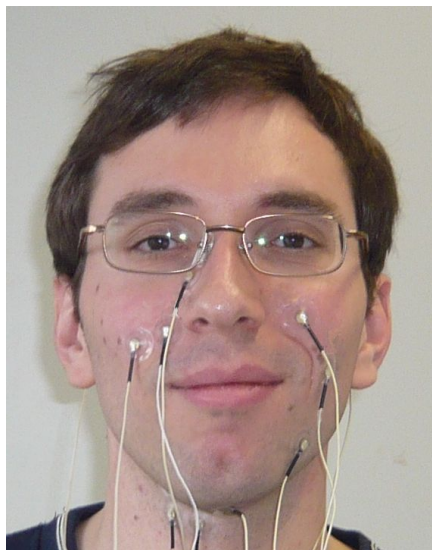
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Introduction

- Speech recognition from EMG signal of facial muscles
- Small muscle-generated electrical currents are recorded by electrodes



Sampling and Preprocessing

- Sampling
 - 6 EMG channels, 5 of which are used
 - 600 Hz sampling rate
- Preprocessing
 - Window length 27 ms, window shift 10 ms
 - From each of 5 channels 5 features are extracted
 - We use a context of 11 frames (± 5 frames)
 - Therefore, total dimension of input is $5 \times 5 \times 11 = 275$

Methods

- Neural network frontend
 - We use Bundled Phonetic Features (BDPFs) [1]
 - For each of 4 BDPFs we use a separate neural network [2]
 - 3 hidden layers, 600 neurons, tanh nonlinearity, 50% dropout
- Decoding performed using HMM-style time-synchronous beam search
 - We assume that phone level alignments are present
 - Frame level scores of the BDPF trees are averaged and combined with dictionary (108 words) and statistical language model
- Hybrid system - ensemble of neural networks combined with beam search

[1] Tanja Schultz and Michael Wand. Modeling Coarticulation in Large Vocabulary EMG-based Speech Recognition. Speech Communication.

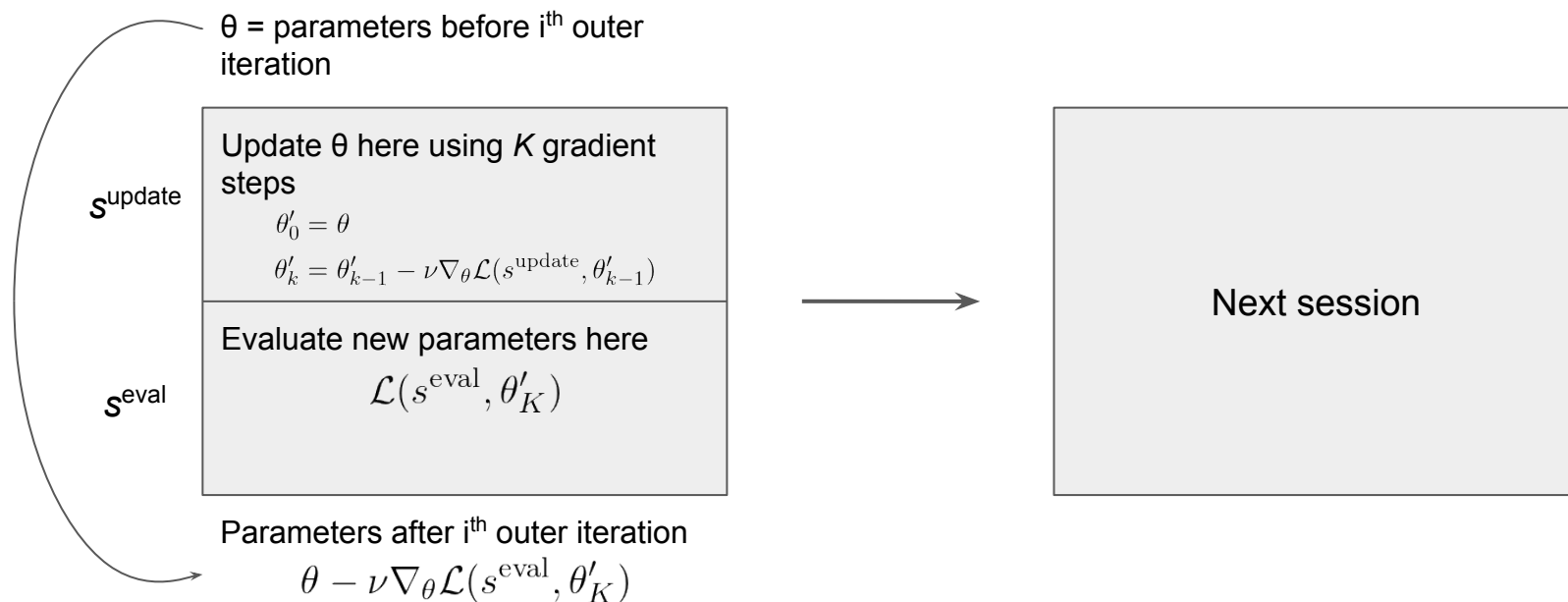
[2] Michael Wand and Jürgen Schmidhuber. Deep Neural Network Frontend for Continuous EMG-Based Speech Recognition. Interspeech 2016.

Problem of Adaptation to Incoming Session

- Speaker has to remove the electrodes and put them again
 - Session = recording between putting and removing the electrodes
- Differences between sessions
 - Electrode displacement, sweating, environmental artefacts, etc.
 - Neural networks trained on existing sessions won't perform equally well on the incoming one
- There needs to be some adaptation
 - Of course, using little data
- Conventional pretraining and fine-tuning
 - Take neural networks trained on existing sessions and apply gradient descent on them with data from incoming session
- Meta-learning
 - This work!

Model-Agnostic Meta-Learning (MAML)

- Idea: optimize the model to be optimized with gradient descent [3]

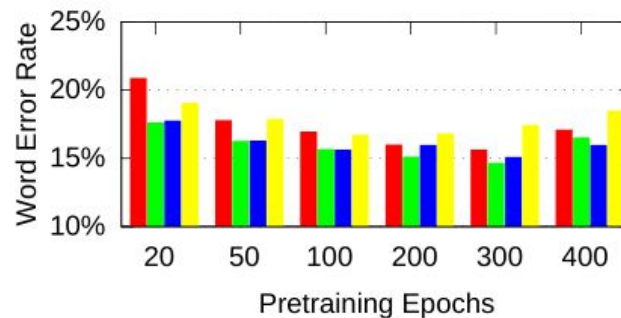
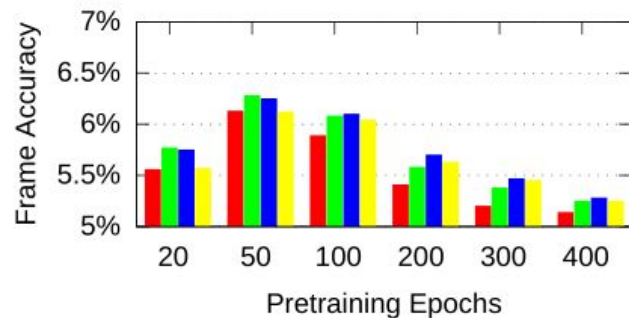


Data

- **EMG-UKA Corpus**
 - 7:32 hours of English language EMG and acoustic speech recordings
 - We use only audible mode
- **We use 48 out of 61 sessions**
 - Sessions 1 - 32 by speaker 2 = development set
 - Two blocks of 16 sessions
 - Sessions 1 - 16 by speaker 8 = evaluation set
- **Each session consists of 50 sentences**
 - 40 are used for pretraining or adaptation
 - 10 are used for testing
- **15 sessions are used for pretraining, 1 for adaptation and testing**

Experiments: Baseline

- Baseline: conventional pretraining with fine-tuning
 - We use ADAM optimizer for pretraining and SGD for fine-tuning
 - Higher frame accuracy does not necessarily correspond to lower word error rate [4]
 - Max. accuracy = 6.28% with 50 epochs of pretraining and 50 epochs of fine-tuning
 - Min. WER = 14.7% with 300 epochs of pretraining and 50 epochs of fine-tuning

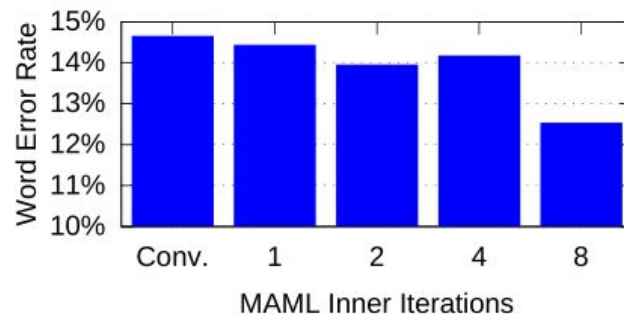
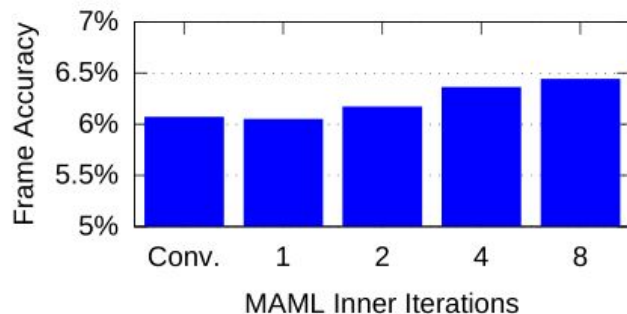


20 tuning epochs ■ 100 tuning epochs ■
 50 tuning epochs ■ 200 tuning epochs ■

Experiments: Meta-Learning

■ Meta-Learning: MAML with fine-tuning

- We use the same learning rate for inner loop and fine-tuning
- Pretraining with 200 meta-epochs and fine-tuning with 50 epochs
- Adding more inner iterations (i.e. gradient steps K) improves performance
- Accuracy 5.38% \rightarrow 6.32% (17.5% improvement); WER 14.7% \rightarrow 12.5% (15% improvement)



Evaluation

- Meta-learning with fine-tuning achieves almost the same accuracy as conventional pretraining and fine-tuning with twice as much data

Number of Sequences	Method	Frame Accuracy	Word Error Rate
10	Conventional	6.00%	13.32%
	Meta-Learning	6.57%*	12.75%
20	Conventional	6.44%	8.96%
	Meta-Learning	7.26%*	8.08%
40	Conventional	7.20%	6.19%
	Meta-Learning	8.17%*	4.92%*

* significant result

Conclusion

- We saw how meta-learning can be used for adaptation of an EMG-based speech recognizer substantially outperforming conventional pretraining with fine-tuning
- In future we might try adapting the system for different speakers rather than for different sessions of the same speaker
- We hope this work inspires more applications of recent machine learning advances in biosignal processing