Abstract—We propose and examine the idea of continuously adapting state-of-the-art neural network (NN)-based orthogonal frequency division multiplex (OFDM) receivers to current channel conditions. This online adaptation via retraining is mainly motivated by two reasons: First, receiver design typically focuses on the universal optimal performance for a wide range of possible channel realizations. However, in actual applications and within short time intervals, only a subset of these channel parameters is likely to occur, as macro parameters, e.g., the maximum channel delay, can assumed to be static. Second, in-the-field alterations like temporal interferences or other conditions out of the originally intended specifications can occur on a practical (real-world) transmission. While conventional (filter-based) systems would require reconfiguration or additional signal processing to cope with these unforeseen conditions, NN-based receivers can learn to mitigate previously unseen effects even after their deployment. For this, we showcase on-the-fly adaption to current channel conditions and temporal alterations solely based on recovered labels from an outer forward error correction (FEC) code without any additional piloting overhead. To underline the flexibility of the proposed adaptive training, we showcase substantial gains for scenarios with static channel macro parameters, for out-of-specification usage and for interference compensation.

I. INTRODUCTION

The ongoing trend of applying NNs to signal processing tasks for communication systems has led to the demonstration of substantial improvements when compared to conventional systems for a wide range of applications [1], [2], [3]. Especially when focusing on recent results of NN-based OFDM receivers [1], [4], [5], where implementations showed comparable, or sometimes even better performance than conventional state-of-the-art baselines, there is reason to believe that NN-based components will play a significant role in future beyond 5G systems [6]. Based on the assumption that trainable components will be present in future receivers, we want to discuss the opportunity of online retraining during operation to further adapt to current channel conditions.

Conventionally, receiver algorithms are designed offline, where they are optimized for best performance on comprehensive channel models, focusing on universal optimal performance. At the same time, these channel models are optimized to mimic the expected average behavior of the real-world channel as accurately as possible. This also holds for

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Adaptive Neural Network-based OFDM Receivers

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Fig. 1: Visualization of sub-ensembles representing various channel conditions within a universal training data-set.
is structured as follows: Sec. II introduces the channel model and OFDM system. In Sec. III details on the applied recurrent neural network (RNN)-based OFDM receiver and the adaptive retraining process are given. Finally, Sec. IV presents simulation results and Sec. V concludes the main findings.

II. SYSTEM SETUP

The ideal channel data to showcase the advantages of online retraining would be temporally continuous “in-the-field” measurements of channel state information (CSI) for user equipment (UE) trajectories covering various different channel conditions. An equally potent alternative to measured data could be ray-tracing-based CSI, simulated for UE trajectories within large spatially consistent areas. Unfortunately, to the best of our knowledge, neither of both data sources satisfying these requirements are currently available. This is why we rely on a modified Jakes’ and Clarke’s oriented time-varying and frequency-selective stochastic channel model for our simulations. By sensitively manipulating the stochastic model’s parameters, e.g., maximum channel delay, power delay profile (PDP) or UE velocity, we can generate stochastic subensembles of channel realizations representing the different channel conditions as simplistically visualized in Fig. 1.

A. Channel Model and OFDM System

We consider a tapped-delay line channel model with time-varying channel impulse response $h(t, \tau)$. The time-varying channel impulse response is defined as

$$h(t, \tau) = \sum_{\ell=0}^{L-1} a_\ell(t) \delta(\tau - \tau_\ell)$$

where $L$ is the number of resolvable multipath-components, i.e., taps, $a_\ell$ is the complex time-varying gain of the $\ell$th tap, $\tau_\ell$ is the delay of the $\ell$th tap, and $\delta(\cdot)$ is the Dirac delta function. For each channel realization, these multipath-components $a_\ell$ are randomly generated to hold a certain average power $p_\ell = E[|a_\ell|^2]$ while their absolute value $|a_\ell|$ is Rayleigh distributed. This average power $p_\ell$ of the $\ell$th multipath-component is assumed to follow an exponentially decaying PDP. Each channel tap is therefore weighted during its generation with the weight $b_\ell = \sqrt{p_\ell}$ computed by

$$b_\ell = \frac{1}{\gamma} \sqrt{1 - \beta} \cdot \beta^{\ell/2} \in \mathbb{R}, \quad \ell = 0, 1, ..., L - 1$$

where the factor $\gamma$ is chosen such that $\sum_\ell |b_\ell|^2 = 1$ and $0 < \beta < 1$ is a variable decay parameter. The Fourier transform of the channel impulse response $h(t, \tau)$ then yields the channel transfer function $H(t, f)$.

We assume that the considered OFDM transmission system operates on frames of $n_T$ consecutive OFDM symbols with parameters given in Tab. III. Each OFDM symbol consists of $N_{\text{Sub}}$ symbols – either data-carrying or pilot-carrying – that are transmitted in parallel over the $N_{\text{Sub}}$ subcarriers. The transmitted information bits $u$ are encoded and interleaved into the sequence $c$ of length $n_d \cdot m$ using a 5G NR compliant low-density parity-check (LDPC) code $\mathbf{C}$ of length $n = 1296$ bit. Here, $n_d$ denotes the number of transmitted data-carrying symbols within a frame and each data symbol carries the information of $m$ bits (e.g., $m = 4$ for a 16 quadrature amplitude modulation (QAM)). For the simulation in frequency domain it is assumed that a sufficiently long cyclic prefix (CP) is applied and inter-symbol interference (ISI) is not present. Let $X \in \mathbb{C}^{n_T \times N_{\text{Sub}}}$ be the transmitted symbols. After the removal of the CP the received symbols $Y \in \mathbb{C}^{n_T \times N_{\text{Sub}}}$ are given by

$$Y = H \odot X + N$$

where $\odot$ denotes the element-wise multiplication, $H \in \mathbb{C}^{n_T \times N_{\text{Sub}}}$ is the channel matrix and $N \in \mathbb{C}^{n_T \times N_{\text{Sub}}}$ is the additive white Gaussian noise (AWGN) matrix. By sampling $H(t, f)$ according to the OFDM system parameters given in Tab. III we end up with the channel matrix $H$ of the current frame. The elements $N_{k,n}$ of the noise matrix $N$ are independent and identically complex Gaussian distributed according to $N_{k,n} \sim \mathcal{CN}(0, \sigma^2)$ where $\sigma^2$ denotes the noise power per element. The task at receiver side is to equalize and demap the received symbols $Y$. Finally, the obtained soft bit estimates are decoded by a belief propagation (BP) decoder.

B. Iterative LMMSE Baseline

As a state-of-the-art baseline system, we employ a receiver based on the iterative estimation, demapping and decoding (JEDD) principle. It consists of a data-aided LMMSE channel estimator, a (soft-decision) a posterior probability (APP) demapper and a BP decoder that iterates and exchanges soft bit information with the estimator and the demapper. For further details the interested reader is referred to [4] and the references therein.

III. ADAPTIVE RNN-BASED OFDM RECEIVER

To demonstrate the advantages of adaptive retraining we consider a trainable RNN-based OFDM receiver. Similar to [1], [4], it combines the tasks of channel estimation, equalization and soft-demapping within a single NN.

A. Neural Network Structure and Training

Fig. 2 provides an overview of the applied NN model which is based on the structure that has been used in [5] for the task of channel estimation. The RNN maps the received symbols $Y$ to a soft bit estimation, interpreted as log-likelihood ratios
TABLE I: Parameters for Initial (Universal) Training

| Parameter                        | Value |
|----------------------------------|-------|
| Epochs / It. per epoch / BS      | 100 / 1000 / 128 |
| Velocity v                       | 0 km/s, −200 km/s |
| SNR                              | 8 dB, 30 dB |
| Number of channel taps L         | 4-10 |
| PDP                              | 1-14 |
| (LLRs) \( \mathbf{I}_{\text{RNN}} \in \mathbb{R}^{n_d \times m} \). Besides \( \mathbf{Y} \), it also takes the transmitted pilot symbols \( \mathbf{X}_p \in \mathbb{C}^{n_r \times N_{\text{sub}}} \), the least squares (LS) channel estimates \( \hat{\mathbf{H}}_{p, \text{LS}} \in \mathbb{C}^{n_t \times N_{\text{sub}}} \) at pilot positions and the noise standard deviation \( \sigma \) into account. The complex-valued inputs are split into their real and imaginary parts and the noise standard deviation is broadcasted for the whole frame to match the input tensor shape, so that all inputs can be stacked to one large input tensor. Similar to [5], the core element of the RNN cell are three bidirectional long short-term memory (LSTM) layers that primarily process the input. The first LSTM layer operates along the input’s frequency dimension. Next, the output’s frequency and time dimension are permuted causing the second LSTM layer to operate in time dimension. Finally, the time dimension and the frequency dimension of the second layer’s output are again permuted so that the third LSTM layer again processes along the frequency dimension of the frame. Subsequently, the RNN cell’s output is reshaped and processed by two time-distributed dense layers (TDDLs). Here, every element of the two-dimensional resource grid of the frame is processed separately by these TDDLs using shared weights. The LSTM cells are applied with TensorFlow’s default settings using hyperbolic tangent (tanh) activations, the first TDDL uses rectified linear units (ReLU) and the second TDDL has no activation function. In this work, we use 64 units within each LSTM layer, the first TDDL consists of 8 neurons and the second TDDL uses \( m \) neurons, i.e., the RNN outputs \( m \) values for every position in the resource grid. After removing the output values at pilot positions, the RNN’s reshaped output \( \mathbf{I}_{\text{RNN}} \in \mathbb{R}^{n_d \times m} \) can be de-interleaved and utilized by the outer BP decoder.

Training of the described RNN is carried out in a supervised manner utilizing stochastic gradient descent (SGD) and back-propagation through time (BPTT). During training (initial as well as re-training) the Adam optimizer [8] with a learning rate of \( \eta = 0.001 \) is used to minimize the binary cross-entropy (BCE) loss between estimations \( \mathbf{I}_{\text{RNN}} \) and labels \( \mathbf{c} \). The RNN-based receiver is initially trained with universal randomly generated channel realizations from the stochastic channel model for a vast range of different channel parameters. This kind of initial training results in an universal and robust generalization and allows the RNN-based receiver to implicitly gather knowledge of the channel only through data-driven training [5]. The exact parameters used for initial training are summarized in Tab. I.

B. Adaptive Retraining via On-the-fly Label Recovery

In order to allow the RNN-based OFDM receiver to adapt to current channel conditions, it has to be retrained periodically. To enable a single retraining step, a data-set consisting of multiple recorded OFDM frames (holding inputs \( \mathbf{Y}, \mathbf{X}_p, \hat{\mathbf{H}}_{p, \text{LS}} \) and \( \sigma \)) and the corresponding labels, being the originally transmitted interleaved coded bits \( \mathbf{c} \), must be collected. As the labels \( \mathbf{c} \) are required for supervised training, they must either be retrieved by the transmission of pilot-based training sequences (and are thereby known at the receiver side) or via on-the-fly label recovery, as presented in [9]. Whereas pilot-based training sequences would cause a rate loss, the approach proposed in [9] recovers the labels on-the-fly via the outer FEC after the decoder has corrected the received bits. Thus, there is no additional rate loss and these labels usually come for free as most systems rely on FECs.

To demonstrate the feasibility of on-the-fly label recovery for the task of RNN retraining, we only use labels recovered by the LDPC code after 20 iterations of BP decoding. The block diagram in Fig. 3 depicts the individual processing steps that allow retraining with recovered labels. Therefore, the RNN processes the received symbols as described above and outputs an LLR for each transmitted bit. These LLRs \( \mathbf{I}_{\text{RNN}} \) are then de-interleaved and further processed by the BP decoder. In normal operation, the decoder makes a final decision on the received information bits \( \hat{\mathbf{u}} \) after several iterations of BP decoding. But, in order to build up a labeled data-set for retraining, at the same time the decoder also outputs its information on the coded bits \( \hat{\mathbf{c}} \), i.e., a hard decision on the final variable nodes. These coded bits \( \hat{\mathbf{c}} \) are then interleaved to \( \hat{\mathbf{c}} \) and stored together with the corresponding inputs.

If enough tuples of inputs and labels are recovered to form a sufficiently large retraining data-set, an update step using supervised SGD is performed, aiming to reduce the BCE loss. However, one drawback of the described label recovery approach is, that even after sufficient decoding, not all labels can be recovered correctly by a FEC code. This is why we consider a codeword’s error syndrome in combination with the current signal-to-noise-ratio (SNR) to define a threshold for labels that are stored in the retraining data-set, while samples above the threshold are discarded. Similar to the findings in [9] we saw improved performance after retraining even with partly erroneous labels. If the number of erroneous labels exceeded a certain level we saw a degradation after retraining. But, this can be avoided by defining the threshold conservatively.

Fig. 3: Block diagram of the retraining process for NN-based receiver adaptation via on-the-fly label recovery [9].
To evaluate the effects of adaptive retraining we simulate the performance of various receiver setups in three different scenarios. For each scenario we assume certain channel conditions, simulated by channel model parameters, to be static for a short period of time. Within this time period, which shall represent the current channel, we gather retraining data via on-the-fly label recovery as described in Sec. III-B. We perform a retraining step of the RNN-based receiver and then evaluate the performance on the same channel conditions. For the following simulation results, a retraining step was executed after 32 batches with 50 frames of input-label-tuples per batch were collected. With the general simulation parameters given in Tab. III this translates to a label recovery time period of 0.4608 s and, thereby, sets a lower bound (neglecting time for retraining computations) for periodic retraining steps to track channel alterations. To limit the amount of erroneous labels within a recovered retraining data-set, we empirically defined the threshold according to the codeword’s error syndrome in a way that at least 82% of the parity-checks of the recovered labels have to be fulfilled by a batch to be used for retraining. In addition, a batch is only used for retraining if the SNR $E_b/N_0$ is larger than 7 dB, resulting in basically no retraining in the low SNR regime. Also, each recovered batch is only used once for an SGD weight update iteration and one retraining step is performed separately for every evaluation point at different SNR. For each scenario the performance is measured by the bit error rate (BER) after forward error correction (post-FEC) and the following receiver systems are analyzed:

- **Universal RNN**: Non-iterative RNN-based receiver, initially trained with the universal parameters summarized in Tab. IIII complemented by 20 iterations of BP decoding.
- **Adapted RNN**: Non-iterative RNN-based receiver, initially trained with the universal parameters in Tab. III that is adapted to the current channel via one retraining step using on-the-fly recovered labels. Also complemented by 20 iterations of BP decoding.
- **LMMSE IEDD**: Conventional LMMSE IEDD baseline system utilizing an autocorrelation matrix that is matched to the channel (genie knowledge of channel model parameters). The BP decoder executes 5 iterations before feedback is provided to estimator and demapper. In total $4 \times 5 = 20$ iterations of BP decoding are executed.
- **Perfect Knowledge IDD**: Lower limit of the achievable BER assuming perfect knowledge of the channel and utilizing an iterative receiver, i.e., exploiting iterative demapping and decoding (IDD). Here, feedback is provided to the demapper after every iteration of BP decoding and $H$ is known. In total $20 \times 1 = 20$ iterations of BP decoding are executed.

### A. Corner Case (Sub-Ensemble) Scenario

The first scenario investigates the impact of adaptation to corner case conditions using the example of no UE movement. For this purpose we set the velocity to $v = 0$ km/h and choose a moderate number of $L = 8$ channel taps so that the stochastic channel model generates channel realizations that form a sub-ensemble of the universal conditions used for initial training (Tab. III). As can be seen from the results shown in Fig. 4 the unadapted Universal RNN already shows a better performance than the conventional LMMSE IEDD baseline, thus, confirming the findings of [4], [5]. This gain can be justified by the fact that the RNN-based receiver can additionally exploit the expected distribution of the data-carrying symbols in $Y$. However, by adapting the RNN receiver to the current channel conditions, the Adapted RNN can further gain about 0.1 dB of BER performance compared to the Universal RNN. Interestingly, this gain is possible although the channel conditions of this scenario were part (sub-ensemble) of the initial universal training. We assume that retraining to current channel conditions reinforces the RNN to lift conservative assumptions, as channel realizations with high velocity are not part of the retraining data and high velocity implications are thereby not considered for weight updates. These gains have also been observed for various other corner cases with different parameters within the range of the universal channel ensemble, but due to paper length limits we exemplary only show this corner case.

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**IV. SIMULATION RESULTS**

| Parameter                        | Value       |
|----------------------------------|-------------|
| Number of subcarriers $N_{sub}$  | 64          |
| Frame length $n_f$               | 36          |
| Carrier frequency $f_c$          | 5.9 GHz     |
| Symbol duration including CP $T_S$| 8 µs        |
| Length of the CP                 | 1.6 µs      |
| Bandwidth $B$                    | 10 MHz      |
| Data symbol constellation       | 16 QAM, 4 bit per symbol |
| Pilot structure/arrangement      | Rectangular/Grid |
| Pilot symbol distance            | $d_T = 15$, $d_F = 5$ |
| Exp. decaying with               | $10 \log_{10} \left( \frac{P_L}{P_0} \right) = -13$ dB |
| $R_C = 1/2$, $n = 1296$ bit     |             |

**TABLE II: OFDM and Channel Model Parameters**

![Fig. 4: BER performance of the investigated receivers in the corner case scenario of no movement and thereby no channel time-variance ($v = 0$ km/h and moderate $L = 8$ channel taps).](image)

[^2]: Pilot sequence-based labels are required for retraining in the low SNR regime, as recovered labels based on FEC suffer from high error rates.
B. Out-of-Specification (Extreme) Scenario

In the second scenario, we want to focus on the benefit of adaptation in case of unforeseen and extreme channel conditions. Therefore, the results shown in Fig. 5 were obtained at highly frequency-selective channel conditions with $L = 16$ channel taps at a moderate velocity of $v = 100 \text{ km/h}$. The simulation results show that the performance of the conventional LMMSE IEDD baseline system degrades heavily. This is expected as it mainly relies on pilot symbols and the used pilot position spacing in frequency dimension is not sufficient for $L = 16$ channel taps, setting this scenario out of specification. Likewise, this scenario is also out of specification for the Universal RNN as initial training only covers channel conditions up to $L = 14$ channel taps. However, the performance of the Universal RNN does also degrade compared to the Perfect Knowledge IDD lower limit, but not as much as the LMMSE IEDD baseline system. This observation is also consistent with the findings of [4], [5] which showed, that NN-based receivers extract further knowledge about the channel from the provided data-carrying symbols and are therefore more robust against sparse pilot spacing. But, most interestingly, the Adapted RNN shows significantly improved performance compared to the Universal RNN. While there is still a large gap between the performance of the Adapted RNN and Perfect Knowledge IDD, these results show that adaptation can render a NN-based receiver to significantly higher operability, even in the case of a scenario that was originally out of specifications.

C. Interference Scenario

Finally, we want to showcase a scenario that highlights the flexibility of NN-based receivers and how retraining can even enable adaptation to unseen tasks. This is shown using the example of side channel interference, which is modeled by adding noise to the outer four subcarriers, reducing their SNR by 6 dB. As can be seen from the results shown in Fig. 6, the LMMSE IEDD baseline as well as the Universal RNN suffer from the added interference, but retraining the RNN-based receiver leads to a performance gain of 0.42 dB when we compare the Adapted RNN with the Universal RNN. In this case the NN-based receiver is able to cope with the new task of incorporating the disturbance on the outer four subcarriers via retraining, while a conventional system would require additional signal processing and can not simply adapt.

V. Conclusion

We have demonstrated that NN-based receivers benefit from continuous retraining as they can adapt to current, extreme and new unforeseen channel conditions. For such cases, adaptation leads to a superior performance when compared to static receivers that have only been designed and optimized for a universal channel model. Finally, we want to emphasize that these gains come without any additional signaling overhead, as on-the-fly label recovery is sufficient for the retraining process.

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