DeepRx: Fully Convolutional Deep Learning Receiver

Mikko Honkala, Dani Korpi, and Janne M.J. Huttunen

Abstract

Deep learning has solved many problems that are out of reach of heuristic algorithms. It has also been successfully applied in wireless communications, even though the current radio systems are well-understood and optimal algorithms exist for many tasks. While some gains have been obtained by learning individual parts of a receiver, a better approach is to jointly learn the whole receiver. This, however, often results in a challenging nonlinear problem, for which the optimal solution is infeasible to implement. To this end, we propose a deep fully convolutional neural network, DeepRx, which executes the whole receiver pipeline from frequency domain signal stream to uncoded bits in a 5G-compliant fashion. We facilitate accurate channel estimation by constructing the input of the convolutional neural network in a very specific manner using both the data and pilot symbols. Also, DeepRx outputs soft bits that are compatible with the channel coding used in 5G systems. Using 3GPP-defined channel models, we demonstrate that DeepRx outperforms traditional methods. We also show that the high performance can likely be attributed to DeepRx learning to utilize the known constellation points of the unknown data symbols, together with the local symbol distribution, for improved detection accuracy.

Index Terms

Radio receiver, deep learning, convolutional neural networks, 5G, channel estimation, equalization

I. INTRODUCTION

The recent advances in deep learning techniques have resulted in new applications of neural networks in various fields, including wireless communications [1]–[6]. Machine learning has already been shown to be very effective in optimizing the higher layers of the communication stack [7]–[10]. However, it is indisputable that the foundation of the overall network-level performance is set by the processing employed in the physical layer. Therefore, in this article, we show that...
there are unrealized gains to be achieved also in the physical layer processing via the use of machine learning, and aim at improving the radio performance of the individual devices within the network.

In particular, by treating the radio receiver implementation as one supervised learning task, it is possible to consider many of the individual receiver tasks, such as channel estimation and equalization, jointly. The thesis of this work is that this will result in a higher performance than optimizing each individual component separately, since the optimization target can closely mirror the real-world target and the resulting model is not bound by unrealistic or inaccurate assumptions. In this article, our approach is to train a deep neural network to detect the received bits from the received waveform. Namely, we consider the physical layer processing of a 5G-compliant radio receiver, whose task is to obtain the information bits from an orthogonal frequency-division multiplexing (OFDM) waveform, modulated in accordance with 5G numerology [11]. The benefit of this type of an approach is that the receiver’s task can be represented as a supervised learning problem, without requiring any labeling by existing algorithms or by humans. Indeed, the input data is simply the received waveform in the frequency domain, while the original transmitted bits are the corresponding labels.

There are already several studies that propose implementing certain parts of the digital receiver chain using a neural network. For instance, [6], [12] consider channel estimation with neural networks, while in [13] Chang et al. apply convolutional neural networks (CNNs) [14]–[16] for equalization. Deep learning based demapping is analyzed in [17], where Shental and Hoydis propose a deep neural network approach for efficiently calculating bit log-likelihood ratios (LLRs) of equalized symbols. In addition, there are some works that propose augmenting traditional receiver processing flow with deep learning components to improve the performance [18]–[20].

The prospect of implementing larger portions of the receiver using a single neural network has also been considered by some authors. For instance, Ye et al [21] investigate combined channel estimation and signal detection using deep learning. There, the detection is carried out using a fully-connected neural network that processes the pilots and the data signal. In [5], on the other hand, CNNs are applied to implement a receiver that extracts the bit estimates from a time-domain RX signal. As the most extreme case, deep learning based end-to-end solutions, where both the transmitter and receiver are learned simultaneously from the data without any prespecified modulation scheme or waveform, have also been widely studied [3], [22]–[24].

Many of these prior works have successfully implemented a neural-network based radio receiver
and have also demonstrated high performance in comparison to the traditional receiver algorithms. These findings indicate that developing a data-driven receiver with deep neural network can indeed increase the performance of the future radio systems. However, we show that by carefully designing the neural network architecture and its inputs, it is possible to achieve an even higher increase in performance. Our findings indicate that most gains are obtained by allowing the neural network to utilize the unknown data symbols and their distribution for enhancing the channel estimation accuracy.

In contrast to many related works, we also consider standards compliance, in particular with 5G New Radio (NR). In order for the learned receivers to achieve 5G compliance, they must support, among other things, the various different demodulation reference signal (DMRS) or pilot configurations supported by the NR specifications. In addition, the output of the receiver must be decoded by a low-density parity-check (LDPC) decoder, which means that the neural network must be capable of estimating also the uncertainty of each received bit for each modulation order. Consequently, there is a need for flexible deep learning based receiver solutions that can handle all the different reference signal configurations and modulation schemes within a single implementation while being compliant with the other processing stages.

In this article, we propose a fully convolutional neural network architecture, referred to as DeepRx, that learns a high-performance OFDM receiver from the data. This is achieved by feeding a frequency domain representation of the whole transmission time interval (TTI) to a CNN, and training it to output the LLRs of the transmitted bits (soft bits) without restricting the individual processing stages in any way. Furthermore, the CNN-based DeepRx is trained to operate under various different scenarios, parameters and configurations. Therefore, with the proposed approach, it suffices to implement only the transmitter manually; the receiver can be learned based on the received waveform and the known transmitted bits. Training and validation of the proposed architecture is carried out using simulated uplink (UL) data, generated with Matlab’s 5G toolbox [25]. The performance of the different receivers is evaluated using the bit error rate (BER) both before and after LDPC decoding.

In particular, the main contributions of this article are as follows:

- We describe a novel deep learning receiver (DeepRx), which outperforms traditional receivers in terms of radio performance and is among the best reported in literature. The main reasons for the performance increase are: a) DeepRx is trained to obtain LLRs directly from frequency domain antenna data, which allows it to carry out all tasks (channel estimation, equalization...
and soft demapping) jointly, b) it is allowed to utilize, in addition to pilots, the received data symbols and their distributions during all of the tasks, which is especially helpful under high Doppler shifts and sparse pilot configurations, c) the utilized training approach allows the receiver to cope well also with non-Gaussian noise, such as interference from another cell.

- We design the DeepRx network to be 5G compliant in several aspects and show that it is possible for a single network to cover large parts of the 5G specification efficiently. The same network can operate under arbitrary DMRS configurations, modulation and coding schemes (MCSs), and code rates\(^1\). We also demonstrate that the LLRs provided by the DeepRx network can be processed by a 5G-compliant LDPC decoder, resulting in state of the art performance.

- We provide extensive performance comparisons demonstrating that DeepRx can outperform the benchmark receiver algorithms. We also provide example results with carefully manipulated input signals to gain insight into its behavior and outstanding performance.

The rest of this paper is organized as follows. In Section II we describe the reference transmitter and receiver architectures which are used as a basis for generating training and validation data. We also give a brief overview into traditional receiver architectures that are used as baselines in our study. Then, Section III discusses in detail the proposed DeepRx architecture and the training procedure. After this, Section IV outlines the simulation-based training and validation data generation, while Section V shows the validation results with comparisons against baseline receivers. Finally, Section VI concludes the article.

II. SYSTEM MODEL

For data generation, we consider a 5G-compliant uplink simulator, implemented with MATLAB’s 5G Toolbox \(^{25}\). The simulator includes all the physical layer components, starting from the transport block (TB) information bits, and terminating after the decoding phase. Fig. I illustrates the simulator architecture. In this study, we restrict the number of transmit antennas to one, considering a single-input and multiple-output (SIMO) system. Extending the work to a multiple-input and multiple-output (MIMO) system is left as a future work item.

\(^1\)It is to be noted that, even though particular attention is paid to 5G compliance, the proposed CNN architecture is compatible with any communication system employing OFDM waveforms, such as WiFi.
As a starting point, a specified amount of uniformly distributed information bits are randomly generated. These are then encoded with an LDPC code and fed through the rate matching processing. The resulting code word is mapped into symbols, and these symbols are distributed over the available physical resource blocks (PRBs) within the TTI. Demodulation pilots (DMRS) are also inserted into the specified subcarriers. After this, the data is turned into an OFDM waveform by feeding the PRBs into an inverse Fourier transform (IFFT), resulting in 14 individual OFDM symbols per each TTI. Before transmission, a cyclic prefix (CP) is added to the beginning of each OFDM symbol to mitigate inter-symbol-interference (ISI).

Having obtained the transmit waveform for the whole TTI, it is fed through a channel model. For the purposes of this work, we utilize ten different channel models specified by 3GPP [26]. They include five different clustered delay line (CDL) and tapped delay line (TDL) channel models, each with their own delay profile. Out of these ten models, four represent a non-line-of-sight (NLOS) scenario, while the remaining are line-of-sight (LOS) channel models. The channel model is chosen randomly for each frame. In addition, the maximum Doppler shift and root mean square (RMS) delay spread are also randomly chosen for each individual channel realization.

After propagating through the channel, the received waveform is subjected to observation noise (Gaussian white noise is assumed) and interference. In this article, the signal-to-noise ratio (SNR) is defined over the whole band, meaning that the SNR upon detection is somewhat higher since some of the subcarriers are unused.

Some of the studied experiments also include inter-cell-interference. The interference is represented as another waveform with similar numerology but different random information bits. Moreover, it is also fed through a different random channel realization and has a random time
offset with respect to the desired signal. The power of the interference with respect to the desired signal (signal-to-interference ratio, SIR) is randomly chosen.

Having added the noise and interference, the total received waveform is fed to the receiver for detecting the information bits. The first stage in the receiver is timing estimation of the received waveform, which is done based on the known channel delay plus a random offset to model practical timing errors. After this, the signal is demodulated, which simply consists of removing the cyclic prefix (CP) and calculating the fast Fourier transform (FFT) for each individual OFDM symbol. In this case, each TTI consists of 14 OFDM symbols, as already mentioned above. The received signal after the FFT can be expressed as

$$y_{ij} = H_{ij}x_{ij} + n_{ij},$$  \hspace{1cm} (1)

where $i$ and $j$ denote the OFDM symbol and subcarrier indices, respectively, $y_{ij} \in \mathbb{C}^{N_r \times 1}$ and $x_{ij} \in \mathbb{C}$ are the received and transmitted symbols, respectively, $H_{ij} \in \mathbb{C}^{N_r \times 1}$ is the channel in the $i$th OFDM symbol over the $j$th subcarrier, $n_{ij} \in \mathbb{C}^{N_r \times 1}$ is the noise-plus-interference signal, and $N_r$ is the number of RX antennas. The total number of OFDM symbols is denoted by $S$ (which is in the context of 5G is fixed at $S = 14$, as mentioned above), while the total amount of subcarriers is denoted by $F$, meaning that $i = 0, \ldots, S - 1$ and $j = 0, \ldots, F - 1$.

The frequency-domain samples of the received 14 OFDM symbols, represented in (1), constitute the input of the actual receiver processing. In the following section, we explain how they are traditionally processed using least squares (LS) channel estimation and linear minimum mean square error (LMMSE) equalization (our baseline), while in Section III we describe how the processing can be carried out by a deep CNN.

**Traditional Receiver Processing**

The first step in OFDM receiver processing is to estimate the channel using the known pilots (DMRS) and assuming frequency-flat fading for the individual subcarriers. More precisely, using (1), the raw channel estimate is first calculated as (note that the pilots lie on the unit circle in the complex domain):

$$\hat{H}_{ij} = y_{ij}x_{ij}^*, \quad (i, j) \in \mathcal{P}$$  \hspace{1cm} (2)

where $\mathcal{P}$ denotes the set of indices corresponding to pilot locations in the time-frequency grid, and $(\cdot)^*$ denotes the complex conjugate. The raw channel estimate is then interpolated to fill the
whole time-frequency grid and thereby provide channel estimates for the data symbols. This will result in the channel estimate \( \hat{H}_{ij} \in \mathbb{C}^{N_r \times 1} \) for \((i, j) \in D\), where \( D \) denotes the set of indices of the data symbols and subcarriers. Also the noise(-plus-interference) power \( \sigma_n^2 \) is estimated during the channel estimation phase.

Each data symbol is then equalized using the interpolated channel estimate. As mentioned above, LMMSE equalizer is used in the considered reference receiver architecture, which means that the equalizer output for \((i, j) \in D\) is given by

\[
\hat{x}_{ij} = \left( \hat{H}_{ij}^H \hat{H}_{ij} + \hat{\sigma}_n^2 I \right)^{-1} \hat{H}_{ij}^H y_{ij},
\]

where \( \hat{\sigma}_n^2 \) is the noise power estimate, \( I \) is an identity matrix and \((\cdot)^H\) denote the Hermitian transpose.

The equalized symbols are next fed to the demapper, which calculates the soft bits or LLRs based on the symbol estimates \( \hat{x}_{ij} \). The LLRs are defined by

\[
L_{ijl} \triangleq \log \left( \frac{\Pr (c_l = 0 | \hat{x}_{ij})}{\Pr (c_l = 1 | \hat{x}_{ij})} \right),
\]

where \( \Pr (c_l = b | \hat{x}_{ij}) \) is the conditional probability that the transmitted bit \( c_l \) is \( b \in \{0, 1\} \) given the observed symbol \( \hat{x}_{ij} \), and \( l = 1, \ldots, M \) where \( M \) is the modulation order. Assuming that the equalizer removes all the channel effects and only Gaussian white noise remains, the LLRs can be approximated with good accuracy by

\[
L_{ijl} \approx \frac{1}{\hat{\sigma}_n^2} \left( \min_{x \in C_l^b} \| \hat{x}_{ij} - x \|_2^2 - \min_{x \in C_l^0} \| \hat{x}_{ij} - x \|_2^2 \right),
\]

where \( x \in C_l^b \) represent those points in constellation \( C \) for which the \( l \)th bit is \( b \in \{0, 1\} \), and \( \hat{\sigma}_n^2 \) is again the noise power estimate. In the reference implementation the final LLRs are also scaled by the channel magnitude of the considered subcarrier to reflect the higher uncertainty due to more severe fading.

III. CONVOLUTIONAL NEURAL NETWORK-BASED RECEIVER

Here we turn the focus to the design rationale for the DeepRx network architecture. DeepRx operates on the Fourier transformed data (see Fig. 1) collected during a TTI and its output are the final bit-level LLRs. Inputting the whole TTI at once allows the network to utilize all the information in it for estimating each of the bits. Given a non-static environment and potentially mobile UEs, the frequency-domain channel coefficients are different for each subcarrier and OFDM symbol. Considering that the physical channels in such cases are locally strongly
correlated in frequency and in time, we employ a fully-convolutional neural network, where 2D convolutions operate in frequency and time dimensions. The objective of these 2D CNN filters is to learn such local correlations that are not frequency or time dependent, and re-use them effectively over the whole TTI.

Another design rationale is that, as the sparse pilot symbols only provide local information of the channel, we allow the network to utilize the unknown data and its known distribution for improved estimation of LLRs far away from the actual pilot locations. Therefore, we give the CNN unrestricted access to all data instead of designing separate blocks or paths for pilot-based channel estimation and data symbol equalization as in most related works. We assume that the channel and LLR estimation can be improved if the whole TTI (both the unknown received data and the known pilots) is inputted to the network in a coherent fashion, since this allows it to utilize all the data to carry out the assigned task.

While this design principle can also be extended to the case where several signal streams are spatially multiplexed in MIMO operation, the forthcoming description is written for a SIMO case where there is just one signal present. Extending the DeepRx architecture to full MIMO processing is an important future work item for us.

As shown in Fig. 2, DeepRx operates on a three-dimensional input array consisting of received data and pilot information, which is constructed as follows.

- The first part of input is the received signal after the FFT, denoted by \( Y \in \mathbb{C}^{S \times F \times N_r} \), which contains both data and received pilot symbols (recall that \( S \) is number of symbols in time, \( F \) is number of subcarriers, and \( N_r \) is the number of RX antennas).

- The second part is \( X_p \in \mathbb{C}^{S \times F} \) which contains the pilot reference symbols positioned so that they correspond to the pilot positions within the received signal \( Y \) in both frequency and time or zero if the position does not correspond to a pilot (see Fig. 2 for illustration).

- In addition, we pre-compute the raw channel estimate \( \hat{H}_r = Y \odot X_p^* \) for the pilot positions, where \( \odot \) and \( (\cdot)^* \) are the element wise product and complex conjugate, respectively, and give this as the third part of the input. Since there are now more RX antennas than TX antennas, the elements of \( X_p \) are broadcast along the third dimension when carrying out the raw channel estimation.

As the first two dimensions of \( Y \), \( X_p \), and \( \hat{H}_r \) are equal, they can be stacked together along the third dimension (channel) to form \( Z_c \in \mathbb{C}^{S \times F \times N_c} \) where \( N_c = 2N_r + 1 \). Furthermore, we convert the complex-valued input into real-valued by stacking the real and imaginary parts of the input
as separate channels, resulting in the final input array $Z \in \mathbb{R}^{S \times F \times 2Nc}$. By stacking the relevant data into channels in this manner allows the convolutions to operate on data that is mutually related. While it is also possible to use a complex-valued network with a complex-valued input, we have not observed any performance gains in doing so.

**Remark:** The input $X_p$ includes information about the pilot positions which can have various different configurations. Via this, our setup facilitates a single network to operate with multiple pilot configurations, given that they have been presented to the network during training. We have experimentally verified this by training a single network that successfully handled all the pilot configurations defined in the 5G standard. The raw-channel estimate $\hat{H}_p$ is given as input as it allows for an easier learning process (approximating such operation with a neural network can require several layers), although this is not strictly necessary.

For the neural network $f : Z \rightarrow L$, where $L$ is the matrix of output LLRs with dimensions specified below, we employ a batch normalized CNN with residual connections using a pre-activation ResNet [27], as described in Table I. The 2D convolutions operate over the first two dimensions, time and frequency. As the output resolution is the same as input resolution (i.e., we need LLR estimates for each symbol in the input), we keep the resolution $(S \times F)$ constant through the network, and do not apply max-pooling or striding that are often used in CNNs to reduce resolution. Instead, we increase the amount of filters in the middle of the network and apply dilated convolutions to increase the receptive field as is often done, for example, in semantic segmentation [28]. Using dilation instead of striding enables the network to retain the detailed information about each input symbol while still allowing it to capture longer dependencies in time and frequency. The dilations proved to be especially important for the more shallow architectures. We also observed improved results when using depthwise separable convolutions [29] instead of normal convolutions. Section V-C contains a detailed ablation study related to these and various other architectural choices.

Finally, the prediction of bits is simply modeled as a binary classification problem. The final output of the DeepRx consists of the bit LLRs $L \in \mathbb{R}^{S \times F \times N_b}$, where $N_b$ is the number of bits in the used constellation (e.g., 4 for 16-QAM). We use the binary sigmoid cross-entropy loss $CE$ between each of the ground truth bits and the output $L$ of the network,

$$CE(\theta) \triangleq -\frac{1}{SFB} \sum_{s=1}^{S} \sum_{f=1}^{F} \sum_{i=1}^{B} \left( b_{s,f,i} \log(\hat{b}_{s,f,i}) + (1 - b_{s,f,i}) \log(1 - \hat{b}_{s,f,i}) \right)$$

(6)
TABLE I: The DeepRx CNN ResNet architecture.

| Layer                  | Type               | Filter (S, F) | Dilation (S, F) | Output Shape |
|------------------------|--------------------|---------------|-----------------|--------------|
| Input 1 \(Y \in \mathbb{C}\) | RX Data           |               |                 | (S, F, \(N_r\)) |
| Input 2 \(X_p \in \mathbb{C}\) | TX Pilot           |               |                 | (S, F, 1)   |
| Input 3 \(H_r \in \mathbb{C}\) | Raw Channel Estimate |           |                 | (S, F, \(N_r\)) |
| Input \(Z_c \in \mathbb{C}\) | Concatenate inputs 1-3 \(\in \mathbb{C}\) |               |                 | (S, F, \(N_c\)) |
| Real input \(Z \in \mathbb{R}\) | Concatenate \(\in \mathbb{R}\) |               |                 | (S, F, 2\(N_c\)) |
| Conv In                | 2D Convolution     | (3,3)         | (1,1)           | (S, F, 64)  |
| Resnet Block 1         | Resnet Block       | (3,3)         | (1,1)           | (S, F, 64)  |
| Resnet Block 2         | Resnet Block       | (3,3)         | (1,1)           | (S, F, 64)  |
| Resnet Block 3         | Resnet Block       | (3,3)         | (2,3)           | (S, F, 128) |
| Resnet Block 4         | Resnet Block       | (3,3)         | (2,3)           | (S, F, 128) |
| Resnet Block 5         | Resnet Block       | (3,3)         | (2,3)           | (S, F, 256) |
| Resnet Block 6         | Resnet Block       | (3,3)         | (3,6)           | (S, F, 256) |
| Resnet Block 7         | Resnet Block       | (3,3)         | (2,3)           | (S, F, 256) |
| Resnet Block 8         | Resnet Block       | (3,3)         | (2,3)           | (S, F, 128) |
| Resnet Block 9         | Resnet Block       | (3,3)         | (2,3)           | (S, F, 128) |
| Resnet Block 10        | Resnet Block       | (3,3)         | (1,1)           | (S, F, 64)  |
| Resnet Block 11        | Resnet Block       | (3,3)         | (1,1)           | (S, F, 64)  |
| Conv Out               | 2D Convolution     | (1,1)         | (1,1)           | (S, F, B)   |
| LLR Output \(L\)      | Output             |               |                 | (S, F, B)   |

where \(\hat{b}_{s,f,i}\) is an estimate for the probability that the bit \(b_{s,f,i}\) is one,

\[
\hat{b}_{s,f,i} = \text{sigmoid} (L_{s,f,i}) = \frac{1}{1 + e^{-L_{s,f,i}}}. \tag{7}
\]

**Remark:** Even though the actual bits are used as the ground truth of outputs in the cross-entropy loss, we consider the LLRs \((L)\) the output of the inference network. The LLRs represent also the model’s uncertainty about the bits and can be fed, for example, to an LDPC decoder, which then makes the decisions regarding the actual information bits.

The output of DeepRx has been designed so that a single network can be trained to support multiple quadrature amplitude modulation (QAM) schemes. As shown in Fig. 4h, the QAM schemes in 5G (QPSK, 16-QAM, 64-QAM, 256-QAM) are related to each other hierarchically so that it is possible to map four constellation points in the higher-order modulation to a single constellation point in the lower-order modulation. We take advantage of this relation and define the output of the model in such a way that same output bits/LLRs correspond to the same part of the constellation space, regardless of the modulation used. This means that, for an individual
Fig. 2: Input to the DeepRx is a concatenation of the received unknown data, the known pilot symbols and the raw channel estimates.

Fig. 3: Preactivation Resnet Block with depthwise separable convolutions between previous layer $A_l$ and the next layer $A_{l+1}$

symbol, the first two outputted bits describe the complex quadrant of the symbol (1st-order point), the next two bits define the quadrant around the 1st-order point (giving the 2nd-order point), etc. In practice, this is achieved by setting the number of outputs according to the highest supported
modulation order, in this case choosing 8 outputs to support up to 256-QAM modulation. During training and inference, the outputs are then masked, as depicted in Fig. 4b, such that only the bit positions actually used in the modulation scheme are considered. During training, the masked-out bits do not affect the computed loss for that symbol, while during inference the masked-out bits are simply omitted. With this approach, a single network can learn to support all modulation orders.

IV. GENERATION OF TRAINING AND VALIDATION DATA

The training and validation data is generated with the link-level simulator implemented with Matlab’s 5G Toolbox, which is modeling a 5G PUSCH link as described in Section II. The parameter values used in the simulations are listed in Table II. Each individual data set contains 500,000 TTIs, of which 60% is used for training, and a subset of the remaining 40% is used for validation.

The randomization of the parameters is done for each frame (period of 10 TTIs), using the ranges and distributions indicated in Table II. Also the signal-to-noise ratio (SNR) and signal-to-interference ratio (SIR) are randomized, although it should be noted that interference is present.
TABLE II: Simulation parameters for training and validation.

| Parameter                | Training                                    | Validation                                   | Randomization |
|--------------------------|---------------------------------------------|----------------------------------------------|---------------|
| Carrier frequency        | 4 GHz                                       | None                                         |               |
| Channel model            | CDL-B, CDL-C, CDL-D, TDL-B, TDL-C, TDL-D   | CDL-A, CDL-E, TDL-A, TDL-E                   | Uniform       |
| RMS delay spread         | 10 ns – 300 ns                              | Uniform                                     |               |
| Maximum Doppler shift    | 0 Hz – 500 Hz                               | Uniform                                     |               |
| SNR                      | −4 dB – 32 dB                               | Uniform                                     |               |
| SIR                      | 0 dB – 36 dB                                | Uniform                                     |               |
| Number of PRBs          | 26 (312 subcarriers)                        | None                                         |               |
| Subcarrier spacing       | 15 kHz                                     | None                                         |               |
| OFDM symbol duration     | 71 µs                                      | None                                         |               |
| TTI length               | 14 OFDM symbols / 1 ms                      | None                                         |               |
| Modulation scheme        | 16-QAM                                     | None                                         |               |
| Code rate                | 0.678/1021                                 | None                                         |               |
| Number of RX antennas    | 2                                          | None                                         |               |
| Number of TX antennas    | 1                                          | None                                         |               |
| DMRS configuration       | Four options, see Fig. 5                   | Uniform                                     |               |

Only in some of the results. Moreover, we wish to emphasize that drawing the logarithmic SNR from a uniform distribution is a conscious choice to make the training more efficient for the full considered SNR range. It is well known that in reality SNR is more likely to follow a log-normal distribution.

As for the DMRS configuration, four different options are included in the data, each of them illustrated in Fig. 5 for a single PRB. For each frame of 10 TTIs, one of these configurations is chosen randomly. Note that in the validation results the four pilot configurations are only differentiated in terms of how many OFDM symbols include pilots (i.e., either one or two). We refer to these cases as “one pilot” or “two pilots” in the following. The reason for this is that we have not observed the frequency domain positioning of DMRS symbols to have any significant impact on the performance, and differentiating between them in the figures would only clutter
Fig. 5: The considered DMRS/pilot configurations, illustrated for one PRB over the duration of a TTI. Note that in the forthcoming results the pilot configurations are only differentiated in terms of how many OFDM symbols they utilize.

the results without bringing any new insights.

The simulated data sets are generated using ten different 3GPP channel models, whose detailed descriptions can be found in [26]. The models ending with letters A, B, and C represent NLOS, while those ending with D and E are constructed for LOS. It is also important to note that the models CDL-A, CDL-E, TDL-A, and TDL-E are used only for validation, while the training of DeepRx is performed with the remaining six channel models listed in Table II (hence the 60%–40% split between training and validation data). This ensures that the deep neural network cannot achieve its high performance by simply learning the characteristics of the individual channel models.

In addition, we also generate a smaller training data set using a fully synthetic channel model, where the channel for an individual OFDM symbol is a 7-tap Rayleigh fading channel. After each OFDM symbol, the channel is randomly changed such that 90% of the variance of the new channel consists of the previous channel realization, while 10% of the variance is stemming from a new randomly generated 7-tap channel. This ensures a certain level of channel correlation between consecutive OFDM symbols. The purpose of this artificial channel model is not to represent a realistic propagation channel, but simply capture some fundamental properties of a wireless channel while still being different from the realistic 3GPP channel models. This allows for some insightful experiments as reported in more detail below in Section V-B. However, it should be emphasized that in the forthcoming results the 3GPP channels are used for both training and validation unless mentioned otherwise.
V. RESULTS

In this section, we compare the proposed CNN-based receiver, DeepRx, to two traditional LMMSE (Section II) receivers:

- One that performs LS channel estimation and interpolates the channel estimate over the data symbols and subcarriers;
- One that obtains the full channel information as a priori knowledge.

The former represents a realistic benchmark and is therefore referred to as a practical LMMSE receiver, while the latter one estimates the upper bound of the achievable performance with LMMSE equalization.

We use bit error rates (BER) as the main performance criteria throughout this section. In particular, we consider two types of BERs: 1) a “raw” BER based on the hard decision (bit is 1 if LLR < 0, or 0 otherwise) referred as the uncoded BER, and 2) the coded BER obtained by feeding the LLRs through a 5G-compliant LDPC decoder (preceded by a rate dematcher) and comparing the encoded bits to the original bit sequence. Investigating the coded BER reveals whether the LLRs provided by the DeepRx sufficiently capture the uncertainty of the detected bits for the purposes of LDPC decoding. The coded BER can also be seen as a proxy to the accuracy of the LLRs themselves, as the direct evaluation of LLRs is difficult due to lack of ground truth (there is no explicit formula for the ideal LLRs under the utilized channel models).

The model is trained using the simulated link-level data described in Section IV. The optimization is carried out using the LAMB [30] optimizer starting from a random initialization with the main learning rate set to $10^{-2}$. We also apply a small weight decay with the scaling factor of $10^{-4}$ that prevents the weight magnitudes from growing during a long training run. LAMB allows for scaling the training to larger batch sizes (e.g., 80 TTIs, each TTI having $312 \times 14 \times 8$ bits, altogether $\sim$2.8M bits per batch, using four 2080Ti GPUs in parallel), while for smaller batch sizes (e.g., 20 TTIs), AdamW [31] might also suffice. For large batch sizes, we also use a linear learning rate warmup period from zero to main learning rate, with the duration of 800 iterations. In addition, the learning rate is decayed linearly to zero after reaching 30% of the total iterations. In total, we usually run 30k iterations with a batch size of 80 TTIs, and we have not observed significant improvement with longer runs. Since we were able to generate any given amount of training data, overfitting is not observed with our models.
Fig. 6: (a) Uncoded BER and (b) coded BER performance of the DeepRx compared to the reference LMMSE receivers, without inter-cell-interference.

A. Primary Validation Results

First, we consider performance of DeepRx without inter-cell-interference. From Fig. 6a showing the uncoded BER, it can be seen that DeepRx clearly outperforms the practical LMMSE receiver performing LS channel estimation. In fact, the CNN-based DeepRx can essentially match the performance of the LMMSE receiver with full channel knowledge, even when it has just one pilot symbol in time at its disposal. Due to the rather wide Doppler shift range within the data, the practical LMMSE receiver performs very poorly with just one pilot. Indeed, with higher SINRs, just one pilot is enough for the DeepRx to outperform by a factor of 10 the practical LMMSE receiver having two pilots at its disposal. The reasons behind such exceptionally high performance are investigated further in Section V-B.

In addition, the coded BERs (Fig. 6b) indicate that the LLRs calculated by DeepRx are of sufficient quality for the LDPC decoder as the coded BER matches that of the LMMSE receiver with full channel knowledge. The gain over the practical LMMSE receiver with two pilots is roughly 2 dB, whereas the practical LMMSE receiver does not even reach the waterfall region of the code with one pilot. The performance of DeepRx suffers only a marginal reduction when the number of pilot symbols is reduced from two to one.

Next, we consider a case with some inter-cell-interference in the received UL signals. The interfering signal has a similar waveform as the signal of interest, but it has a random time
Fig. 7: (a) Uncoded BER and (b) coded BER performance of the DeepRx compared to the reference LMMSE receivers, with inter-cell-interference.

offset and a different channel realization. The power of the interference is on average 4 dB lower than the noise power. The results are shown in Fig. 7. It can be observed that all the reference LMMSE receivers suffer from reduced performance as they do not have any capabilities for minimizing the effects of the interference. On the other hand, since DeepRx is trained with data that included similar interference levels, it implicitly learns to manage the interference and outperforms even the LMMSE receiver with full channel knowledge. However, we wish to emphasize that this interference-related performance gap could likely be reduced if the LMMSE receivers were utilizing, for example, some type of interference rejection combining (IRC) [32].

The performance gain of DeepRx compared to the reference receivers is even higher when coded BER is considered (Fig. 7b). This likely stems from the fact that the traditional LMMSE demapper assumes Gaussian-distributed white noise in the calculation of LLRs, while the rather strong interference signal invalidates this assumption. DeepRx does not resort to such assumptions as it implicitly learns the proper receiver procedure for the given noise-plus-interference distributions, based on the training data it observes. Consequently, it outperforms even the benchmark with full channel knowledge by 2 dB, while the practical LMMSE receiver fails to even enter the waterfall region of the code within the considered SINR range.
B. Exploring the Reasons Behind DeepRx’s Performance

The exceptionally high performance of DeepRx obviously raises questions as to what the CNN actually learns to do. In this section we will discuss some of our experimental findings that provide some insight into this.

Temporal Tracking of the Channel: Figs. 6 and 7 showed very high performance with just one pilot symbol in the first half of the TTI. This suggests that the CNN-based DeepRx is capable of exceptionally accurate temporal tracking of the channel. To investigate this aspect in more detail, Fig. 8 shows the uncoded BER with respect to the maximum Doppler shift of the channel, which is inversely proportional to the coherence time of the channel. As can be expected, the practical LMMSE receiver with one pilot suffers from a rapid degradation of BER when the Doppler shift increases, as it must assume that the channel remains constant throughout the TTI. With two pilots, even the practical LMMSE receiver is capable of tracking the channel rather well up to Doppler shifts of 400 Hz, although DeepRx outperforms it throughout the considered Doppler shift range. In fact, even with the highest considered Doppler shift of 500 Hz, DeepRx using just one pilot symbol can match the BER of the LMMSE receiver with full channel knowledge. This corresponds to a UE velocity of roughly 135 km/h, representing already a case of rather severe mobility. Note that the slight increase of BER for DeepRx and LMMSE receiver with full channel knowledge under the higher Doppler shifts is likely due to the frequency-domain
Fig. 9: (a) Uncoded BER and (b) coded BER performance of the DeepRx trained with a synthetic channel model and validated using the 3GPP channel models, compared to the reference LMMSE receivers, without inter-cell-interference.

DeepRx Does Not Cheat by Learning Channel Models: Even though the channel models used in training are different from those used for validation, which prevents DeepRx from taking unfair advantage of the properties of individual channel models, it is still a possibility that the channel models share some modeling deficiencies which it can exploit. In order to ensure that no such exploitation occurs, we also trained DeepRx using the synthetic Rayleigh channel model described in Section IV, which is completely independent from the 3GPP channel models. Figure 9 shows the performance of such model validated with the 3GPP channel models listed in Table II. Although the performance of the newly trained DeepRx is somewhat worse than when trained with the realistic 3GPP channel models, it still clearly outperforms the practical LMMSE receiver. For instance, with one pilot symbol, its BER performance is still an order of magnitude better than that of the practical LMMSE receiver. These results indicate that DeepRx indeed learns a generic solution for bit detection as it can be successfully applied to such different channel models. It is also likely that the performance deficit of the model trained with synthetic data is simply a result of the artificial behavior of the synthetic channel model, which prevents spreading of the subcarriers, which reduces their orthogonality.
DeepRx from learning a fully accurate interpolation rule for the channel estimate.

**Blind Utilization of the Unknown Data During the Detection Process:** To gain more insight into the reasons behind DeepRx’s performance, let us train a more restricted CNN architecture. Fig. 10 shows two alternatives where the RX data is routed differently through CNN. The two alternatives differ in whether or not the data-carrying RX subcarriers are fed to a deep CNN whose receptive field covers several subcarriers and symbols in time. This is depicted with a simple switch in Fig. 10, where a closed switch indicates that the deep CNN has full view of also the RX data array, in addition to the pilots. If the switch is open, on the other hand, the deep CNN has only access to the received and transmitted pilots, based on which it can perform the channel estimation. The equalization and demapping is carried out by a head of 3 layers of 1x1 convolutions (32 channels each), whose weights are also learned from the data. Note that these 1x1 convolutions facilitate equalization and demapping only in a symbol-by-symbol manner, i.e., the restricted CNN cannot utilize any spatial or temporal correlations in the RX data to improve the bit estimates. Furthermore, we wish to point out that the CNN architecture of Fig. 10 with the switch closed is essentially identical in performance and architecture to the primary DeepRx architecture presented in Section III except for the additional 1x1 convolutional layers, which were added to ensure that it can be directly compared with the restricted CNN architecture. Therefore, for clarity, we shall refer to the unrestricted case as DeepRx in the forthcoming discussion.

\(^2\)We wish to emphasize that we cannot claim that a neural network would carry out channel estimation or equalization in the traditional sense. Determining exactly what happens inside a trained neural network is an open question. When referring to DeepRx, we simply use these terms to reflect on the internal processing of pilots and RX data which is necessary to perform bit detection.
Fig. 11: (a) Uncoded BER and (b) coded BER performance of the restricted CNN Receiver which can only process one data symbol at a time after pilot-based channel estimation, compared to the unrestricted DeepRx and reference LMMSE receivers, without inter-cell-interference.

The BER results corresponding to the two architectures of Fig. 10 are shown in Fig. 11. For simplicity, the BER of DeepRx is only shown for the case of one pilot to ensure the readability of the figure. Altogether, it can be observed that the performance gain of the restricted CNN receiver over the practical LMMSE receiver is rather marginal. With one pilot, the BER of the restricted CNN receiver remains very high, whereas the unrestricted DeepRx is on par with the LMMSE having full channel knowledge, as observed already earlier. When there are two pilot symbols, the restricted CNN receiver fares better but is still clearly outperformed by DeepRx. These observations indicate that a crucial aspect for the high performance of DeepRx is to ensure that the CNN has full access to the data subcarriers. In other words, one should not impose too many restrictions on how the deep CNN processes the RX signal to obtain the LLR estimates. Namely, it is to be expected that considering all the tasks jointly results in higher performance than learning and performing them separately. This way DeepRx can freely learn an extremely accurate reception procedure which might differ from the processing flow of a traditional receiver. Finally, we note also that we experimented also with larger and deeper 1x1 convolutional heads, and the results were similar, so these differences cannot be attributed to smaller network handling the data symbols.

Advanced Utilization of Data Symbol Distribution: Another reason behind the high performance of DeepRx is that it might learn to utilize distributional information of data symbols (e.g., the
known constellation points) to track the changes in the channel through time and frequency. For instance, DeepRx could learn to utilize the local distribution of symbols for blindly scaling and rotating the received data symbols to better match the known properties of the used constellation (compression and encryption of the transmitted data implicitly enforce a nearly uniform symbol distribution). To study this hypothesis, let us consider QPSK-modulated data in which each quadrant of the time-frequency grid of a TTI is filled with an identical symbol as shown in
Fig. 14: Uncoded BER of DeepRx and the restricted CNN receiver with 16-QAM data where transmit symbols are allocated as depicted in Fig. 12. The models are the same that have been validated also in Figs. 6 and 11.

Fig. 12 while still retaining the regular pilot symbol positions. We validate DeepRx\(^3\) with this type of data and compare the performance to a case where the validation data has a typical (nearly uniformly random) distribution of QPSK symbols. As shown in Fig. 13, there is only a small performance reduction with this artificial validation data: DeepRx still clearly outperforms the practical LMMSE receiver, especially in the single-pilot case.

Next, we repeat the same experiment with 16-QAM constellation. Fig. 14 shows results for a validation in which the data is constructed such that the time-frequency quadrants of each TTI are allocated with four randomly chosen 16-QAM symbols as shown in Fig. 12. Fig. 14 also includes results for the restricted CNN receiver described above. Now, when both magnitude and phase of a symbol are used to encode information (as opposed to QPSK where all the information is in the phase of the symbol), the results are very different. Namely, DeepRx fails to deliver sufficient performance under the manipulated transmit symbol distribution. Even the restricted CNN receiver, which is not able to utilize correlations in frequency and time, clearly outperforms the (unrestricted) DeepRx architecture.

These findings indicate that DeepRx learns to rely on the data symbol distribution to perform some type of local magnitude normalization or magnitude tracking to accurately equalize the

\(^3\)This version of DeepRx is trained with regular QPSK data with uniform random symbols. We did not include this particular type of artificial data (Fig. 12) to the training data as it would lead to a task too easy to learn due to the known repetition of symbols.
channel amplitude response, and is now fooled when the distribution is artificially violated in the validation data. Interestingly, the restricted CNN architecture, which can only process one symbol at a time, is not affected by this. This failure seems to be mostly related to the amplitude of the symbols, indicating that DeepRx might have learned some type of a blind equalization scheme that bears resemblance to the well-known constant-modulus algorithm (CMA) [33]. This becomes particularly evident when considering the accuracy of the individual bits detected by DeepRx: it is observed that the two most significant bits (corresponding to the phase of the symbol; see Fig. 4a) remain very accurate (BER: $9.0 \times 10^{-3}$), while the two least significant bits (requiring also magnitude information of the symbol) are very inaccurate with a manipulated data symbol distribution (BER: $3.4 \times 10^{-1}$).

**Comparison to Iterative Receiver Processing:** Finally, we investigate further a hypothesis that DeepRx learns a reception technique which utilizes information about the legal constellation points. Such information is employed, for instance, in iterative receiver processing (see, e.g., [34]). In order to gain further insight into this hypothesis, we created an additional data set where the channel is just a single uniformly distributed random phase shift for the whole TTI. This means that the channel for each TTI is essentially a scalar on the open interval of $(0, 2\pi)$. To make the task of channel estimation still sufficiently demanding, we use only a single pilot symbol located at the center subcarrier of the 3rd OFDM symbol in time[4]. For this experiment, we also implemented a simple iterative receiver, which is using its initial symbol decisions as additional information to further refine the channel estimate. More precisely, it performs the initial channel estimation using the single pilot symbol and equalizes the RX symbols, after which it calculates a new channel estimate using also the equalized RX symbols. This refined channel estimate is then averaged over the whole TTI, after which it can be used for equalizing the RX symbols again. This procedure is repeated 40 times to ensure that convergence is achieved.

The resulting uncoded BER performance for the different receivers is shown in Fig. 15. The DeepRx is executed with otherwise identical configuration and architecture as in all the other results, apart from increasing the filter size to (10,3) from the original (3,3), and increasing the dilation to (16,3) from the original (6,3). This was done to increase the visibility of the pilots as each TTI contained just one pilot subcarrier, unlike in the primary scenario where the pilots span

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[4]This is not to be confused with the one pilot cases presented in Fig. 5 and used in the other results, where the pilot covers one OFDM symbol but multiple subcarriers. In this particular experiment, each TTI has only one subcarrier allocated for a pilot symbol.
Fig. 15: Uncoded BER after training and validating the DeepRx with data where the channel is just a random phase rotation.

multiple subcarriers. Furthermore, we input two additional 2D arrays as channels to the network, one filled with the used frequencies and the other filled with the used time slots (both normalized to the unit interval). This allowed the network to utilize time and frequency information, allowing the convolutional filters to specialize to this specific case of a single pilot symbol. As can be observed from Fig. 15, both the DeepRx and the iterative receiver are able to detect the channel almost perfectly, since they can utilize the unknown data symbols for channel estimation. On the other hand, the practical LMMSE receiver can only utilize a single pilot symbol for a noisy channel estimate, and thus falls short of the other solutions. This indicates that the processing learned by the DeepRx most likely resembles that of iterative receivers.

C. Ablation Studies

Finally, to better understand the relationship between the exact architecture of DeepRx and its performance, we experimented with different CNN architectures and hyperparameters. The results of this study are documented in Table III. The networks were trained with the full SINR range, while the BER values of the table are averages calculated for the SINR range from 15 dB to 20 dB for more informative results. The study was first performed using 16-QAM data with interference, after which we repeated it using the same hyperparameters and data without

5We wish to note that this fully convolutional architecture is not the optimal one for this simple task. The purpose of this experiment is merely to provide a simple setting for probing into the behavior of DeepRx, for which reason we could only do minimal changes to its primary architecture.
TABLE III: Ablation study results (uncoded BER for the SINR range from 15 dB to 20 dB). The architecture written in boldface refers to the primary DeepRx architecture used to generate the other results in Sections V-A and V-B.

| Name                          | Depth, Resnet Blocks | Params | Channels | Dilat. | BER (1 pilot, interference) | BER (2 pilots, interference) | BER (1 pilot, no interference) | BER (2 pilots, no interference) |
|-------------------------------|----------------------|--------|----------|--------|-----------------------------|-------------------------------|-------------------------------|-------------------------------|
| Non-trainable baselines       |                      |        |          |        |                             |                               |                               |                               |
| LMSSE                         | 1                    | 1 11   | 256-512  | 1-6    | $1.11 \times 10^{-1}$       | $3.38 \times 10^{-3}$         | $1.10 \times 10^{-1}$         | $2.60 \times 10^{-3}$         |
| LMSSE with known channel      | 9                    | 1 11   | 128-512  | 1-6    | $9.98 \times 10^{-4}$       | $9.62 \times 10^{-4}$         | $4.51 \times 10^{-4}$         | $4.81 \times 10^{-4}$         |
| Large networks                |                      |        |          |        |                             |                               |                               |                               |
| 11 XL                         | 11                   | 7M     | 264-512  | 1-6    | $4.49 \times 10^{-4}$       | $3.77 \times 10^{-4}$         |                               |                               |
| 11 L                          | 11                   | 3.4M   | 128-512  | 1-6    | $4.95 \times 10^{-4}$       | $4.14 \times 10^{-4}$         |                               |                               |
| 13 L                          | 13                   | 1.8M   | 64-256   | 1-6    | $5.72 \times 10^{-4}$       | $4.71 \times 10^{-4}$         |                               |                               |
| Different depths              |                      |        |          |        |                             |                               |                               |                               |
| 13 M                          | 13                   | 1.2M   | 64-128   | 1-6    | $6.19 \times 10^{-4}$       | $4.93 \times 10^{-4}$         | $4.37 \times 10^{-4}$         | $4.14 \times 10^{-4}$         |
| DeepRx                        | 11                   | 1.2M   | 64-256   | 1-6    | $6.23 \times 10^{-4}$       | $4.98 \times 10^{-4}$         | $4.47 \times 10^{-4}$         | $4.18 \times 10^{-4}$         |
| 5 M                           | 5                    | 1.2M   | 192-256  | 1-6    | $1.09 \times 10^{-3}$       | $7.36 \times 10^{-4}$         | $5.91 \times 10^{-4}$         | $5.13 \times 10^{-4}$         |
| 3 M                           | 3                    | 1.2M   | 256-448  | 1-6    | $1.63 \times 10^{-3}$       | $8.33 \times 10^{-4}$         |                               |                               |
| Different widths              |                      |        |          |        |                             |                               |                               |                               |
| 11 S1                         | 11                   | 0.5M   | 64-128   | 1-6    | $7.72 \times 10^{-4}$       | $5.82 \times 10^{-4}$         |                               |                               |
| 11 S2                         | 11                   | 0.3M   | 32-128   | 1-6    | $8.63 \times 10^{-4}$       | $6.32 \times 10^{-4}$         |                               |                               |
| 11 S3                         | 11                   | 0.1M   | 16-64    | 1-6    | $3.72 \times 10^{-1}$       | $3.72 \times 10^{-1}$         |                               |                               |
| 11 S4                         | 11                   | 0.06M  | 32       | 1-6    | $2.58 \times 10^{-3}$       | $1.23 \times 10^{-3}$         |                               |                               |
| No dilation                   |                      |        |          |        |                             |                               |                               |                               |
| 11 M-D                        | 11                   | 1.2M   | 64-256   | 1      | $6.91 \times 10^{-4}$       | $5.18 \times 10^{-4}$         |                               |                               |
| 3 M-D                         | 3                    | 1.2M   | 256-448  | 1      | $1.14 \times 10^{-1}$       | $1.17 \times 10^{-3}$         |                               |                               |
| Normal convolutions (not depthwise separable) | | | | | | | |
| 11 M+C                        | 11                   | 2.7M   | 64-256   | 1-6    | $1.57 \times 10^{-3}$       | $8.71 \times 10^{-4}$         |                               |                               |
| Restricted CNN receiver, Fig. 10 | | | | | | | |
| 11 R                          | 11                   | 1.2M   | 64-256   | 1-6    |                               |                               | $7.00 \times 10^{-2}$         | $1.29 \times 10^{-3}$         |

interference. Therefore the no-interference results can be considered as a separate test set. We also verified the lack of overfitting to the validation sets with a second test set generated with different random seed and confirmed that there was no significant difference between the results.

For most of the runs, we have used the same optimizer hyperparameters defined earlier in Section V-A. The notable exception is the model which uses normal convolutions instead of depthwise separable convolutions, where we had to divide the the main learning rate by 2 in order for the model to converge.
Overall, it is clear from Table III that, with interference, almost all of the tested architectures outperform the LMMSE baselines. When tested with data without interference, the margin is smaller, but for cases with only one pilot, the performance gains from the CNN receivers are still considerable. For the remainder of this section, we consider the uncoded BER with one pilot and interference the primary benchmark result for the different architectures.

Regarding number of Resnet blocks (i.e., different depths), it seems that 11 blocks provide good performance with both one- and two-pilot scenarios, while still allowing for shrinking the network in terms of layer widths for more efficient inference. With dilations, it is possible to get relatively good performance with as few as 3 or 5 Resnet blocks, but the performance degrades slightly with one pilot and interference (1.63 × 10⁻³ for 3 blocks vs. 6.23 × 10⁻⁴ for 11 blocks). In general, the dilation experiments indicate that the network requires a certain receptive field size to function well, although the deeper 11-block networks work well also without dilations (6.91 × 10⁻⁴ without dilations vs. 6.23 × 10⁻⁴ with dilations).

Regarding the amount of parameters (same depth of 11 Resnet blocks but different widths), it is evident that roughly 1.2M parameters (64-256 channels) provides a good balance between network complexity and BER performance. If only 0.1M parameters (16-64 channels) are used, the performance is heavily degraded. We also tried bigger networks (maximum 7M parameters) and still observed some additional gains, but the performance increase started to level off after the 1M parameters mark. In order to explore smaller networks, we deviated from the general architecture a bit, and trained networks with constant width, and found a very small architecture (11 S4) with 32 filters, whose performance was relatively good (2.58 × 10⁻³, 1 pilot).

Finally, as mentioned previously, we tested a network without depthwise convolutions and a restricted network that has to perform the channel estimation without having access to the unknown data symbols (similar to Fig. [10]). As shown in Table III, resorting to normal convolutions results in a slight drop in performance, while restricting the access to unknown data symbols deteriorated the performance to the level of the LMMSE baselines, as already observed in Section V-B.

VI. CONCLUSION

In this paper we considered a machine learning based digital radio receiver, trained end-to-end from frequency domain antenna signals into uncoded bits, and implemented in a 5G-compliant manner. Our hypothesis and primary motivation behind the work was that training the nearly
complete digital receiver chain as a single supervised system would improve the performance compared to training multiple smaller parts of the receiver separately. This allows for optimizing the system directly for the end task of recovering the transmitted bits. In addition, restricting the neural network architecture as little as possible allows it to learn improved, and potentially unforeseen, receiver schemes. With this, it could learn to implicitly solve various radio channel and hardware impairments which might otherwise be challenging to capture.

To address and investigate the hypothesis, we implemented a deep fully convolutional neural network, referred to as DeepRx, which was trained to detect the uncoded bits directly from the frequency-domain antenna signals. Moreover, DeepRx was trained to support different 5G-specific pilot configurations and modulation schemes. In contrast to many related works, the input of the neural network was constructed such that both the unknown data symbols as well as the known pilot symbols were arranged as convolutional input channels. This allowed DeepRx to efficiently combine both the data and pilot symbols when estimating the channel.

Through simulations modeling 5G uplink data transmission, we showed that the proposed DeepRx network outperforms traditional methods by a significant margin. It also outperformed an alternative neural network implementation where channel estimation and equalization were considered separately. We attributed the success primarily to DeepRx learning to utilize the known constellation points of the unknown data symbols, together with the local symbol distribution, to estimate and equalize the channel very accurately. In fact, some of the experiments indicated that the internal processing of DeepRx somewhat resembles that of iterative receivers. Moreover, it was also shown that DeepRx learns to deal efficiently with non-Gaussian interference and noise.

One limitation of this work is its restriction to 5G specifications due to the background of the study. However, the approach can be extended to other OFDM communications schemes, such as WiFi, in a straightforward manner and this is left as future work. Another important future work topic is extending the DeepRx architecture to MIMO reception.

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