Doubly Residual Neural Decoder: Towards Low-Complexity High-Performance Channel Decoding

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Abstract

Recently deep neural networks have been successfully applied in channel coding to improve the decoding performance. However, the state-of-the-art neural channel decoders cannot achieve high decoding performance and low complexity simultaneously. To overcome this challenge, in this paper we propose doubly residual neural (DRN) decoder. By integrating both the residual input and residual learning to the design of neural channel decoder, DRN enables significant decoding performance improvement while maintaining low complexity. Extensive experiment results show that on different types of channel codes, our DRN decoder consistently outperform the state-of-the-art decoders in terms of decoding performance, model sizes and computational cost.

1 Introduction

Starting from Claude Shannon’s 1948 seminal paper (Shannon 1948), channel codes, also known as error correction codes, have provided data reliability for communication and storage systems in the last seven decades. Historically, every ten years or so information theorists discovered a new channel code that approaches the ultimate channel capacity closer than the prior ones, thereby reshaping the way that we transmit and store data. For instance, low-density parity check (LDPC) codes (Gallager 1962, MacKay and Neal 1996) that was re-discovered in 1996 and polar codes (Arikan 2009) that was invented in 2009 have become the adopted channel codes solution in 5G standard. Nowadays, channel codes have served as the key enablers for the dramatic advances of modern high-quality data transmission and high-density storage systems, including but not limited to 5G air interface, deep space communication, solid-state disk (SSD), high-speed Ethernet etc.

Channel Encoding & Decoding. In general, the key idea of channel coding is to first encode certain redundancy into the bit-level message that will be transmitted over noisy channel, and then at the receiver end to decode the corrupted message for recovery via utilizing the redundancy information. Based on such underlying mechanism, a channel codec consists of one encoder and one decoder at the transmitter end and receiver end, respectively (see Figure 1). In most cases, channel decoder is much more expensive than encoder in terms of both space and computational complexity. This is because in encoding phase only simple exclusive OR operations are needed at the bit level; while in decoding phase the more advanced but complicated algorithms are needed to correct the errors occurred by noisy transmission. To date, the most popular and powerful channel decoding algorithm is iterative belief propagation (BP) (Fossorier, Milicevic, and Imai 1999).

Deep Learning for Channel Decoder. From the perspective of machine learning, the role of channel decoder can be interpreted as a special multi-label binary classifier or denoiser. Based on such observation and motivated by the current unprecedented success of deep neural network (DNN) in various science and engineering applications, recently both information theory and machine learning communities are beginning to study the potential integration of deep neural network into channel codec, especially for the high-performance channel decoder design. A simple and natural idea along this direction is to use the classical deep autoencoder to serve as the entire channel codec (O’Shea and Hoydis 2017). Although this domain knowledge-free strategy can work for very short channel codes (e.g. less-than-10 code length), it cannot provide satisfied decoding performance for moderate and long channel codes, which are much more important and popular in the practical industrial standard and commercial systems.

The State of the Art: NBP & HGN Decoders. Recently, several studies (Nachmani, Be’ery, and Burshtein 2016, Cammerer et al. 2017, Gruber et al. 2017, Lugosch and Gross 2017, Nachmani et al. 2018) have shown that, by integrating the existing mathematical structure and character-
istics of classical decoding approach, e.g. iterative BP, these domain knowledge-based neural channel decoders can provide promising decoding performance for the longer channel codes. Among those recent progress, both of the two state-of-the-art works, namely Neural BP (NBP) decoder (Nachmani et al. 2018) and Hyper Graph Neural (HGN) decoder (Nachmani and Wolf 2019), are based on the "deep unfolding" methodology (Hershey, Roux, and Weninger 2014). Specifically, NBP decoder unfolds the original iterative BP decoder to the neural network format, and then trains the scaling factors instead of empirically setting. Following the similar strategy, HGN decoder further replaces the original message updating step of BP algorithm with a graph neural network (GNN) to form a hyper graph neural network (HGNN). As reported in their experiments on different types of channel codes, such proper utilization of the domain knowledge directly makes the neural channel decoders outperform the traditional BP decoder.

Limitations of Existing Works. Despite the current encouraging progress, the state-of-the-art neural channel decoders are still facing several challenging limitations. Specifically, NBP decoder and its variants do not provide significant improvement on decoding performance over the traditional method. For some codes (e.g. Polar codes) with moderate or high code rates, the bit error rate (BER) performance improvement brought by NBP decoder is very slight. On the other hand, though HGN decoder indeed provides significant decoding gain over the conventional BP decoder – HGN decoder currently maintains the best decoding performance among all the neural channel decoders, the hyper graph neural network structure makes the entire decoder suffer very large model size, thereby causing high storage cost and computational cost for both training and inference phases. Considering channel codes are widely used in the latency-restrictive resource-restrictive scenarios, such as mobile devices and terminals, the expensive deployment cost of HGN decoder makes it infeasible for practical applications.

Technical Preview & Contributions. To overcome these limitations and fully unlock the potentials of neural networks in high-performance channel decoder design, in this paper we propose a novel doubly residual neural decoder, namely DRN decoder, to provide strong decoding performance with low storage and computational costs. As revealed by its name, a key feature of DRN decoder is its built-in residual characteristics on both data processing and network structure, which jointly avoid the structured limitations of the existing neural channel decoders. In overall, we summarize the contributions and benefits of DRN decoder as follows:

- Inspired by the historical success of ResNet (He et al. 2016), DRN decoder imposes both residual input and

residual learning on the neural channel decoder architecture. Such structure-level reformulation ensures that DRN decoder can effectively and consistently learn strong error-correcting capability over various types of channel codes with different code lengths and code rates.

- Our experimental results show that, our proposed DRN decoder achieves significant decoding performance improvement. Compared with the state-of-the-art NBP decoder, DRN decoder enjoys 0.5~1.8 dB extra decoding gain over different channel codes. Compared with HGN decoder, which has the strongest error-correcting capability among all the existing neural channel decoders, DRN decoder also achieves similar or even better decoding performance over different channel codes.

- DRN decoder also enjoys low-cost benefits on both model size and computational demand. Compared with NBP decoder, DRN decoder requires 23~100 fewer parameters and 3.2~4.3 fewer computational operations. Compared with HGN decoder, DRN decoder achieves the similar decoding performance with only using 373~2725 fewer parameters and 708~30054 fewer computational operations over different channel codes.

Focus on Block Codes. Channel codes can be roughly categorized to two types: block codes and convolutional codes. This paper focuses efficient neural channel decoder design for block codes, including LDPC, Polar and BCH codes. This is because block codes are the state-of-the-art channel codes due to their better error-correcting performance and more feasible decoder implementation than the convolutional codes. Currently most advanced communication (e.g. 5G) and storage systems (e.g. SSD) adopts block codes in the industrial standards and commercial products.

2 Background and Related Work

2.1 Classical BP-based Channel Decoder

Channel Codes. In general, for an \((n, k)\) channel code with \(n\)-bit code length and \(k\)-bit information length, it can be defined by a binary generator matrix \(G\) of size \(k \times n\). Meanwhile, it is also associated with a binary parity check matrix \(H\) of size \((n-k) \times n\), where \(GHT = 0\).

In encoding phase, the original \(k\)-bit binary information vector \(m\) is encoded to an \(n\)-bit binary codeword \(x = mG\), where all the arithmetic operations are in binary domain. After \(x\) is transmitted over a noisy channel, at the receiver end the received codeword \(r\) is observed, and the goal of channel decoding is to recover \(x\) from \(r\)."
Belief message
propagation from
variable to check
nodes
Belief message
propagation from
check to variable
nodes

\[
H = \begin{bmatrix}
v_1 & v_2 & v_3 & v_4 \\
1 & 1 & 0 & 0 & c_1 \\
1 & 1 & 1 & 1 & c_2 \\
1 & 0 & 0 & 1 & c_3 \\
\end{bmatrix}
\]

(a)

Figure 2: (a) Parity check matrix and associate factor graph for channel codes. Iterative BP is on the factor graph. (b) Factor graph can be unfolded to Trellis graph. Variable nodes are colored in blue, V-to-C messages are in yellow, and C-to-V messages are in orange.

code contains \( n \) variable nodes and \((n - k)\) check nodes, and each edge in the graph corresponds to an entry-1 in matrix \( H \).

At the initial stage of BP algorithm, all the variable nodes receive the log likelihood ratio (LLR) \( l_v \) of the corresponding bit:

\[
l_v = \log \frac{P(x_v = 1|r_v)}{P(x_v = 0|r_v)},
\]

where \( v \in [n] \) is the index of variable nodes, and \( x_v \) and \( r_v \) are the corresponding bit of \( x \) and \( r \), respectively. Then, the belief messages between variable nodes and check nodes are iteratively calculated and propagated as follows:

\[
\begin{align*}
u_{v\rightarrow c}^t &= l_v + \sum_{c' \in N(v) \setminus c} u_{c'\rightarrow v}^{t-1} \\
u_{c\rightarrow v}^t &= 2 \text{arctanh} \left[ \prod_{v' \in M(c) \setminus v} \tanh \left( \frac{u_{v'\rightarrow c}^t}{2} \right) \right], \\
s_v^t &= l_v + \sum_{c' \in N(v)} u_{c'\rightarrow v}^t
\end{align*}
\]

where \( c \in [n - k] \) is the index of check nodes, and \( t \) is the iteration number. \( N(.) \) and \( M(.) \) represent the set of the connected nodes to the current variable node and check node, respectively. \( u_{v\rightarrow c}^t \) denotes the message to be propagated from the index-c check node to the index-v variable at the \( t \)-th iteration, and \( u_{c\rightarrow v}^t \) denotes the message in the opposite direction. In addition, after the final iteration \( (L) \) \( s_v^L \) is used for hard decision of the decoded bit \( \hat{x}_v \). If \( s_v^L > 0 \), then \( \hat{x}_v = 1 \); otherwise \( \hat{x}_v = 0 \).

### 2.2 Neural BP (NBP) Decoder

From the perspective of neural network, the iterative BP decoding over factor graph can be “unfolded” to a neural network. Specifically, since the unfolded factor graph is essentially a Trellis graph, where each edge in the factor graph becomes the node of the Trellis graph (see Figure 2b), the entire Trellis graph can be interpreted as a special neural network, thereby forming a neural BP (NBP) decoder. A very attractive advantage of this interpretation is that, with proper neural network training, each propagated message’s associate scaling parameter, which was constant 1 or empirically set in conventional BP decoder, can now be trained as the weight of neural network to achieve better decoding performance. In general, the original message passing described in Eq. (2) become the forward propagation on the layers of the NBP decoder [Nachmani et al. 2018] as follows:

\[
\begin{align*}
u_{v\rightarrow c}^t &= f(w_{v \leftarrow in}^t l_v + \sum_{c' \in N(v) \setminus c} w_{c'\rightarrow v}^t u_{c'\rightarrow v}^{t-1}) \\
u_{c\rightarrow v}^t &= g(\prod_{v' \in M(c) \setminus v} u_{v'\rightarrow c}^t) \\
s_v^t &= \sigma(w_{v, out}^t l_v + \sum_{c' \in N(v)} w_{c'\rightarrow v}^t u_{c'\rightarrow v}^t)
\end{align*}
\]

where \( f(\cdot), g(\cdot) \) and \( \sigma(\cdot) \) are the tanh, arctanh and sigmoid function, respectively. From the perspective of neural network, \( w_{v, in}^t, w_{c'\rightarrow v}^t, w_{v, out}^t \) and \( w_{c'\rightarrow v}^t \), can be learned by minimizing the multi-label binary classification loss as follows:

\[
\text{loss} = \sum_{v=1}^N -[x_v \log s_v + (1 - x_v) \log(1 - s_v)],
\]

where \( s_v = s_v^L \) is the output of the last layer of NBP decoder.

### 2.3 Hyper Graph Neural (HGN) Decoder

In [Nachmani and Wolf 2019], a hyper graph neural (HGN) decoder is proposed to further improve the performance of neural channel decoder. Beyond the weight-learning strategy adopted in the NBP decoder, at each iteration HGN decoder directly learns the belief message calculation and propagation schemes between check nodes and variable nodes. Specifically, the update of \( u_{v\rightarrow c}^t \) is now learned and performed via a graph neural network as follows:

\[
u_{v\rightarrow c}^t = \text{GNN}(l_v, u_{c'\rightarrow v}^{t-1}), \forall c' \in N(v) \setminus c.
\]

Because it is found that training such graph neural network is quite challenging due to the large amount of possible updating schemes, HGN decoder further uses another neural network to learn and predict the weights for the graph neural network. In overall, unlike NBP decoder, HGN decoder
adopts flexible belief message update scheme because of its "hyper-network" structure. Such flexibility is believed to bring significant decoding performance improvement over the fixed-scheme NBP decoder.

3 Method

3.1 Rethink and Analysis – Lessons Learned from NBP and HGN Decoders

Dilemma between Performance and Cost. Although NBP and HGN decoders show performance improvement over traditional BP decoder, they are facing several inherent limitations. For NBP decoder, its provided decoding performance improvement is not consistently significant. As will be shown in Section 3, on some channel codes (e.g. Polar codes) and with some codes parameters (e.g. higher code rate), the decoding performance of NBP decoder is similar to conventional BP decoder or even worse. On the other hand, HGN decoder shows consistently much lower BER with different types of codes and parameters. However, its unique hyper graph neural network structure makes it very expensive for both computation and storage. In overall, such dilemma between performance and cost severely hinders the widespread deployments of NBP and HGN decoders in practical applications.

Rethink-1: Why is Performance of NBP Decoder Limited? As mentioned above, the underlying design methodology used for NBP decoder – training the unfolded factor graph as a neural network, though works, does not achieve the expected significant decoding performance improvement. We hypothesize such phenomenon is due to three reasons. 1) Depth. Once factor graph is unfolded to Trellis graph, the depth of the corresponding neural network is proportional to the number of iterations, which is at least 5 in typically setting. Therefore, the depth of the NBP decoder is at least 10 layers or more. For such type of deep and plain neural network without additional structure such as residual block, it is well known that they suffer unsatisfied performance due to the vanishing gradient problem. 2) Sparsity. Because factor graph of channel codes is inherently sparse, the underlying neural network of NBP decoder is highly sparse as well. Therefore, training an NBP decoder is essentially training a sparse neural network from scratch. Unfortunately, extensive experiments in literature have shown that, the performance of a sparse model via training-from-scratch is usually inferior to the same-size one via pruning-from-dense (Li et al. 2016, Luo, Wu, and Lin 2017, He, Zhang, and Sun 2017, Yu et al. 2018). Such widely observed phenomenon probably also limits the performance of NBP decoder. 3) Application. Different from most other applications, channel decoding has extremely strict requirement for accuracy. Its targeted bit error rate range is typically $10^{-3}$ and below. Therefore, even though learning the weights increases the classification accuracy, if such increase is not very significant, it will not translate to obvious decoding performance important in terms of BER or coding gain (dB).

Rethink-2: Is Flexible Message Update Scheme in HGN Decoder a Must? As introduced in Section 2.3 HGN decoder uses high-complexity hyper graph neural network to directly learn the message update schemes instead of the weights only. In other words, both how the messages are calculated and propagated are now learnable and flexible. Although such flexibility is widely believed as the key enabler for the promising performance of HGN decoder, we argue its necessity for the high-performance neural channel decoder design. Recall the structure of the state-of-the-art convolutional neural networks (CNNs), such as ResNet (He et al. 2016) and DenseNet (Huang et al. 2017), we can find that the propagation path of the information during both inference and training phases are not flexible but always fixed. Although there are a set of works studying “adaptive inference” (Bolukbasi et al. 2017, Wang et al. 2018, Hu et al. 2019), the main benefit of introducing such flexibility is to accelerate inference speed instead of improving accuracy—actually those adaptive inference work typically have to trade the accuracy for faster inference.

Rethink-3: How to Break Performance-Cost Dilemma? Based on our above analysis and observation, we believe designing a high-performance low-complexity neural channel decoder is not only possible, but the avenue is already available—a new network architecture is the key. This is because the history of developing advanced CNNs, such as ResNet and DenseNet, has already demonstrated how important a new, instead of flexible, network architecture to the accuracy performance of CNN models. Inspired by these historical success, we propose to perform architecture-level reformulation to NBP decoder. Such design strategy is attractive for breaking the performance-cost dilemma of neural channel decoder because 1) NBP decoder itself has lower complexity than HGN decoder; and 2) if properly performed, architecture reformulation will bring high decoding performance.

3.2 Doubly Residual Neural (DRN) Decoder

Residual Structure: From CNN to Channel Decoder. To achieve that, we propose to integrate residual structure, which is a key enabler for the success of ResNet in CNN, to the design of high-performance neural channel decoder. As analyzed and verified by numerous prior studies, the residual structure, performs residual learning to learn the residual mapping $F(x) := H(x) - x$ instead of directly learning the underlying mapping $H(x)$. Such strategy effectively circumvents the vanishing gradient problem and makes training high-performance deep network become possible. As analyzed in our rethinking on the limitations of NBP decoder, such benefit provided by the residual structure is particular attractive for high-performance neural channel decoder design.

Doubly Residual Structure. Next we describe the proposed architecture reformulation on the neural channel decoder. As shown in Figure 3, the entire decoder consists of multiple blocks, where each block stacks two adjacent layers of Trellis graph. Similar to the construction of bottleneck block in ResNet, our architecture reformulation is performed on this two-layer-stacked component block of the decoder.

Mapping Challenge. Imposing the residual structure on the block is facing a structure-level challenge. For each component block, it maps three inputs to three outputs. From the
Neural Decoder Architecture

Step 1: Merge Representations

\[ \mathbf{s}_v \rightarrow \mathbf{u}_{c \rightarrow v} \]

Step 2: Residual Input

\[ \mathbf{u}_{c \rightarrow v} \]

\[ \mathbf{a}_{c v} = \mathbf{s}_v - \mathbf{u}_{c \rightarrow v} \]

As shown in Figure [3], making residual input ensures that the component block only need to learn one-to-one mapping, thereby reducing the learning difficulty.

Step-3: Residual Learning. Based on the one-to-one mapping result from the previous two steps, we can now integrate the shortcut-based residual learning to the decoder architecture. In general, the reformulated block will learn the following mapping function:

\[ b_{cv} = a_{cv} \cdot h(w, a_{cv}') \]

The figure shows the overall procedure of this 3-step architecture reformulation. Since this new structure contains both residual input and residual learning, we name the entire decoder as doubly residual neural (DRN) decoder.

Further Complexity Reduction. Besides architecture reformulation, we also adopt two approaches to further reduce complexity of DRN decoder. First, during the training phase we keep the weights in the same block as the same. Our experimental results shows that, such weight sharing strategy significantly degrades the decoding performance of NBP decoder, but it does not affect DRN decoder at all. Second, considering the high complexity of \( \tanh \) and arctanh functions in Eq. (2), we adopt the widely used min-sum approximation (Hu et al. 2001) to simplify the computation:

\[ y = 2 \cdot \text{arctanh} \left[ \frac{p}{2} \cdot \tanh \left( \frac{q}{2} \right) \right] \]

where \( h(\cdot) \) is the activation function as the composition of \( g(\cdot) \) and \( f(\cdot) \). Figure 3 shows the overall procedure of this 3-step architecture reformulation. Since this new structure contains both residual input and residual learning, we name the entire decoder as doubly residual neural (DRN) decoder.
### Table 1: Negative logarithm of BER performance of different neural channel decoders. High value means better performance.

| Decoder | Conventional BP | NBP | HGN (NeurIPS’19) | DRN (Ours) |
|---------|-----------------|-----|------------------|-----------|
| SNR (dB) | 4 | 5 | 6 | 4 | 5 | 6 | 4 | 5 | 6 | 4 | 5 | 6 | 6.00 | 7.97 | 10.39 |
| Polar (64, 32) | 4.45 | 5.41 | 6.46 | 4.48 | 5.35 | 6.50 | 4.25 | 5.49 | 7.02 | 5.80 | 7.54 | 10.03 |
| Polar (64, 48) | 4.64 | 5.90 | 7.31 | 4.52 | 5.73 | 7.49 | 4.91 | 6.48 | 8.41 | 5.32 | 7.32 | 9.67 |
| Polar (128, 64) | 3.74 | 4.43 | 5.64 | 3.67 | 4.63 | 5.85 | 3.89 | 5.18 | 6.20 | 5.34 | 6.92 | 8.92 |
| Polar (128, 86) | 3.94 | 4.87 | 6.24 | 3.96 | 4.88 | 6.20 | 4.57 | 6.18 | 8.27 | 5.34 | 6.92 | 8.92 |
| Polar (128, 96) | 4.13 | 5.21 | 6.43 | 4.25 | 5.09 | 6.75 | 4.73 | 6.39 | 8.57 | 5.40 | 7.22 | 9.60 |
| LDPC (49, 24) | 5.36 | 7.26 | 10.03 | 5.29 | 7.67 | 10.27 | 5.76 | 7.90 | 11.17 |
| LDPC (121, 60) | 4.76 | 7.20 | 11.07 | 4.96 | 8.00 | 12.35 | 5.22 | 8.29 | 13.00 | 5.26 | 8.37 | 13.20 |
| LDPC (121, 70) | 5.85 | 8.93 | 13.75 | 6.43 | 9.53 | 13.83 | 6.39 | 9.81 | 14.04 | 6.39 | 10.10 | 15.43 |
| LDPC (121, 80) | 6.54 | 9.64 | 14.78 | 7.04 | 10.56 | 14.97 | 6.95 | 10.68 | 15.80 | 7.31 | 11.24 | 17.00 |
| BCH (31, 16) | 4.44 | 5.78 | 7.31 | 4.84 | 6.34 | 8.20 | 5.05 | 6.64 | 8.80 | 4.93 | 6.57 | 8.76 |
| BCH (63, 36) | 3.58 | 4.34 | 5.29 | 4.02 | 5.33 | 6.89 | 3.96 | 5.35 | 7.20 | 4.10 | 5.33 | 7.23 |
| BCH (63, 45) | 3.84 | 4.92 | 6.35 | 4.37 | 5.61 | 7.20 | 4.48 | 6.07 | 8.45 | 4.53 | 5.97 | 8.16 |
| BCH (63, 51) | 4.21 | 5.32 | 6.75 | 4.44 | 5.85 | 7.44 | 4.64 | 6.08 | 8.16 | 4.76 | 6.21 | 8.27 |

### Table 2: Model sizes of different neural channel decoders.

| Decoder | NBP | HGN | DRN (Ours) |
|---------|-----|-----|------------|
| Polar (64, 32) | 41.1KB | 596.3KB | 1.6KB |
| Polar (64, 48) | 32.7KB | 428.0KB | 860B |
| Polar (128, 64) | 88.6KB | 1.4MB | 3.8KB |
| Polar (128, 86) | 111.5KB | 1.4MB | 3.3KB |
| Polar (128, 96) | 75.0KB | 1.0MB | 2.2KB |
| LDPC (49, 24) | 43.1KB | 447.6KB | 560B |
| LDPC (121, 60) | 246.8KB | 1.6MB | 1.3KB |
| LDPC (121, 70) | 193.6KB | 1.4MB | 1.1KB |
| LDPC (121, 80) | 145.2KB | 1.1MB | 880B |
| BCH (31, 16) | 30.9KB | 281.2KB | 300B |
| BCH (63, 36) | 269.4KB | 1.1MB | 540B |
| BCH (63, 45) | 277.4KB | 981.0KB | 360B |
| BCH (63, 51) | 229.4KB | 761.3KB | 240B |

### Table 3: FLOPs of different neural channel decoders to decode one codeword.

| Decoder | BP | NBP | HGN | DRN |
|---------|-----|-----|-----|-----|
| Polar (64, 32) | 43.6K | 52.5K | 80.8M | 16.4K |
| Polar (64, 48) | 45.0K | 52.2K | 30.4M | 15.1K |
| Polar (128, 64) | 93.1K | 112.1K | 1.1G | 36.6K |
| Polar (128, 86) | 141.9K | 166.7K | 935.0M | 48.1K |
| Polar (128, 96) | 90.2K | 106.6K | 431.7M | 32.2K |
| LDPC (49, 24) | 54.1K | 63.9K | 8.5M | 12.0K |
| LDPC (121, 60) | 316.4K | 374.5K | 1.6G | 94.4K |
| LDPC (121, 70) | 263.8K | 309.2K | 920.4M | 78.7K |
| LDPC (121, 80) | 211.1K | 245.0K | 476.1M | 62.9K |
| BCH (31, 16) | 38.0K | 45.1K | 8.5M | 12.0K |
| BCH (63, 36) | 347.8K | 412.7K | 481.6M | 97.2K |
| BCH (63, 45) | 412.9K | 480.1K | 340.3M | 112.3K |
| BCH (63, 51) | 375.0K | 430.6K | 162.8M | 100.8K |

### 4 Experiment

In this section, we compare DRN decoder with the traditional BP and the state-of-the-art NBP and HGN decoders in terms of decoding performance (BER), model size and computational cost.

#### 4.1 Experimental Setting

**Channel Codes Type.** All the decoders are evaluated on three types of popular $n,k$ channel codes: LPDC, Polar and BCH codes with different code lengths and code rates. The parity check matrices are adopted from [Helmling et al. 2019].

**Iteration Number and Channel Condition.** For fairness the number of iterations for all the decoders is set as 5. Additive white Gaussian noise (AWGN) channel, as the mostly used channel type for channel coding research, is adopted for transmission channel. The signal-to-noise ratio (SNR) is set in the range of $1 \sim 6$ dB.

**Experiment Environment.** Our experiment environment is Ubuntu 16.04 with 256GB random access memory (RAM), Intel(R) Xeon(R) CPU E5-2698 v4 @ 2.20GHz and Nvidia-V100 GPU.

#### Training & Testing. Each input batch is mixed with equal number of samples from different SNR settings. The training batch size is 384, so there are 64 samples generated at each SNR value. We use the RMSprop optimizer [Hinton, Srivastava, and Swersky 2012] with learning rate 0.001 and run 20,000 iterations. The training samples are generated on the fly and testing samples are generated till at least 100 error samples detected at each SNR setting.

#### 4.2 Decoding Performance (BER)

Since BER can range from $10^{-1}$ to $10^{-8}$, for simplicity, we adopt the negative logarithm representation as used in HGN paper. Table 1 lists the negative logarithm of BER performance of different decoding methods. A higher number means a better performance because it corresponds to a lower BER. From this table it is seen that, with the built-in doubly residual structure, our DRN decoder obtain very strong error-correcting capability. It consistently achieves the best BER performance on most of Polar and LDPC codes. For BCH codes, DRG decoder achieve almost the same or better performance than HGN decoder.
This paper proposes doubly residual neural (DRN) decoder, a low-complexity high-performance neural channel decoder. Built upon the inherent residual input and residual learning structure, DRN decoder achieves strong decoding performance with low storage cost and computational cost. Our evaluation on different channel codes shows that the proposed DRN decoder consistently outperforms the state-of-the-art neural channel decoders in terms of decoding performance, model size and computational cost.
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