Residual-Guided In-Loop Filter Using Convolutional Neural Network

Wei Jia, Li Li, Zhu Li, Xiang Zhang, Shan Liu,

Abstract—The block-based coding structure in the hybrid video coding framework inevitably introduces compression artifacts such as blocking, ringing, etc. To compensate for those artifacts, extensive filtering techniques were proposed in the loop of video codecs, which are capable of boosting the subjective and objective qualities of reconstructed videos. Recently, neural network-based filters were presented with the power of deep learning from a large magnitude of data. Though the coding efficiency has been improved from traditional methods in High-Efficiency Video Coding (HEVC), the rich features and information generated by the compression pipeline has not been fully utilized in the design of neural networks. Therefore, in this paper, we propose the Residual-Reconstruction-based Convolutional Neural Network (RRNet) to further improve the coding efficiency to its full extent, introducing the residual signal to the network and devising two sub-networks for residual and reconstruction signals, respectively. We demonstrate that our proposed RRNet approach presents significant BD-rate savings compared to HEVC and the state-of-the-art CNN-based schemes, indicating introducing more coding information can benefit the overall performance.

Index Terms—Convolutional Neural Network, High Efficiency Video Coding, In-loop Filter, Reconstruction, Residual.

I. INTRODUCTION

Advanced Video Coding (H.264/AVC) [1], High-Efficiency Video Coding (H.265/HEVC) [2] are existing popular video coding standards. Versatile Video Coding (VVC) [3] is the emerging next-generation standard under the development of the Moving Pictures Expert Group (MPEG). These video coding standards adopt the so-called hybrid coding frameworks, where the major procedures include prediction, transform, quantization, and entropy coding. In the hybrid coding framework, a video frame is partitioned into non-overlapping coding blocks. These blocks form the basic coding units (CU), prediction units (PU), transform units (TU), etc. A block-based coding scheme is hardware-friendly and easy to implement. It also lends itself to useful coding functionalities such as parallelization.

However, block-wise operation inevitably introduces video quality degradation near the block boundaries, known as block artifacts. Beyond that, coarse quantization is another major factor in causing video quality degradation, especially at the regions with sharp edges known as the ringing artifacts. This ripple phenomenon induces poor visual quality and leads to a bad user-experience [4]. Given this, extensive in-loop filters have been proposed to compensate for artifacts and distortions in video coding. The in-loop filters can be classified into two categories based on whether the deep learning techniques are applied in video coding standards. Recently, however, the deep learning based in-loop filters have been proposed to achieve further improvements [12]–[14]. One type of CNN utilizes the principle of the Kalman filter to construct a deep learning filter. Another type of CNN consists of the highway or content-aware block units to achieve flexibility. People have realized that these deep learning based schemes have at least two benefits from traditional methods. One is that non-linear filtering operations are involved in the system. It is critical to capture and compensate for the distortions caused by codecs because these coding distortions are essentially non-linear by themselves. Another benefit is that deep learning can learn features from a large amount of data automatically, which would be more efficient than handcraft features. Though the coding efficiency has been improved from traditional methods in HEVC, the coding information has not been fully utilized in the design of neural networks. In [15], the authors proposed to utilize partition information in the design of neural networks, indicating introducing more coding information can benefit the overall performance.

Motivated by these, we propose a novel in-loop algorithm by introducing the residual signal to the network and devising two sub-networks for residual and reconstruction signals, respec-
tively. They are the Residual Network and the Reconstruction Network. The major contributions of this work are three-fold:

- First, we supply the residual signal as the supplementary information and feed it into the neural network in pair with the reconstructed frame. To the best of our knowledge, this is the first work that utilizes the residual signal to devise an in-loop filter for video coding.
- Second, the network structure is carefully designed for the dual-input CNN to utilize the underlying features in different input channels fully. The residual blocks are used for Residual-Network. A hierarchical autoencoder network with skip connections is used for Reconstruction-Network.
- Third, extensive experiments have been conducted to compare with existing algorithms to demonstrate its effectiveness of the proposed scheme. Throughout analyses are provided to give more insights into the problem based on the experimental results.

Note that a residual introduced deblocking method has been proposed in our previous work [16]. This paper provides more motivation, analysis, experimental results, and comparison of related works on the residual-based loop filter. Additionally, in order to validate the efficiency of our RRNet design, we recur more three inputs-based methods for comparison. The experimental results show that the customized Residual Network and Reconstruction Network is significantly beneficial for bitrate savings.

We organize the remainder of this paper as follows. In Section II, we describe related works. Section III introduces the proposed RRNet approach. In Section IV, we report and analyze the experimental results. Finally, Section V summarizes this paper and discusses future works.

II. RELATED WORK

In this section, we briefly review the prior works related to loop filters of video coding, including the traditional signal processing based methods and deep learning based methods.

A. Traditional signal processing based methods

Relying on the signal processing theory, the following in-loop filter methods have been proposed.

1) Deblocking Filter (DF). List et al. [17] devised the first version of an adaptive deblocking filter, which was adopted by H.264/AVC standard. It depressed distortions at block boundaries by applying an appropriate filter. Zhang et al. [18] proposed a three-step framework considering task-level segmentation and data-level parallelization to efficiently parallelize the deblocking filter. Tsu-Ming et al. [5] then proposed a high-throughput deblocking filter. In HEVC, Norkin et al. [6] designed a DF with lower complexity and better parallel-processing capability. Li et al. [19] provided deblocking with a shape-adaptive low-rank before preserving edges well and an extra before restoring the lost high-frequency components.

2) Sample Adaptive Offset (SAO) [20]. Chien and Karczewicz proposed an adaptive loop filtering technique based on the Laplacian energy and classifications of the reconstructed pixel value. This approach obtains obvious performance improvements but with high complexity. Ken et al. [21] designed an extrema correcting filter (EXC) and a boundary correcting filter (BDC). Huang et al. [22] developed a picture-based boundary offset (PBO), picture-based border offset (PEO) and picture-based adaptive constraint (PAC). Fu et al. [7], [8] devised an algorithm that can adaptively select the optimal pixel-classification method. However, computational complexity is still very high. To address this, Fu and Chen et al. [9] proposed a sample adaptive offset (SAO) method, which was finally adopted by HEVC. It provides a better trade-off between performance and complexity.

3) Adaptive Loop Filter (ALF). Tsai et al. [10] proposed the ALF method to decrease the mean square error between original frames and decoded frames by Wiener-based adaptive filter. The filter coefficients are trained for different pixel regions at the encoder. The coefficients are then explicitly signaled to the decoder. Besides, ALF activates the filter at different regions by signaling control flags.

4) Non-local Mean Models. The non-local mean methods improve the efficiency of in-loop filters as well. To suppress the quantization noise optimally and improve the quality of the reconstructed frame, Han et al. [24] proposed a quadtree-based non-local Kuan’s (QNLK) filter. Ma et al. [11] proposed the group-based sparse representation with image local and non-local self-similarities. This model lays a solid groundwork for the in-loop filter design. Zhang et al. [25] utilized image non-local prior knowledge to develop a loop filter by imposing the low-rank constraint on similar image patches for compression noise reduction.

B. Deep learning based methods

Recently, the deep learning based in-loop filters have been proposed. For images, Dong et al. [26] designed a compact and efficient model, known as Artifacts Reduction Convolutional Neural Networks (AR-CNN). This model was effective for
reducing various types of coding artifacts. Kang et al. [27] propose to learn sparse image representations for modeling the relationship between low-resolution and high-resolution image patches in terms of the learned dictionaries for image patches with and without blocking artifacts, respectively. Wang et al. [28] devised a Deep Dual-Domain ($D^3$) based fast restoration framework to recover high-quality images from JPEG compressed images. The $D^3$ model increased the large learning capacity of deep networks.

For videos, Xue et al. [29] proposed the task-oriented flow (TOFlow), where a motion representation was learned for video enhancement. Tao et al. [30] proposed a sub-pixel motion compensation (SPMC) model, which has shown its efficiency in video super-resolution applications. In the framework of video coding, Dai et al. [31] designed a Variable-filter-size Residual-learning CNN (VRCNN) that achieved 4.6% bit-rate gain. Yang et al. [32], [33] developed the Quality Enhancement Convolutional Neural Network (QE-CNN) method in HEVC. With the residual learning [34], Wang et al. [35] designed the dense residual convolutional neural network (DRN), which exploits the multi-level features to recover a high-quality frame from a degraded one. Other CNN-based video compression works, including [36]–[38] pushed the horizon of in-loop filtering techniques as well. Most recently, Zhang et al. [12] devised the residual highway convolutional neural network (RHCNN) in HEVC. Lu et al. [13] modeled loop filtering for video compression as a Kalman filtering process. Jia et al. [14] proposed a content-aware CNN based in-loop filtering for HEVC. However, most of these frameworks are designed for one specific restoration task. To address this issue, Jin et al. [39] proposed a flexible deep CNN framework that exploits the frequency characteristics of different types of artifacts.

The aforementioned deep learning methods only took the reconstructed low-quality video frame as input. However, the coding information was not efficiently utilized. To better use...
Fig. 4. The location of RRNet embedded in HEVC. We insert the RRNet into HEVC as an in-loop method. The RRNet would input residual from extracting module and reconstruction into the Residual Network and the Reconstruction Network, respectively. The RRNet is executed instead of DF and SAO filters.

| TABLE I  |
|----------|
| THE RESIDUAL NETWORK PARAMETERS OF CONV LAYERS |
| Layers | Kernel Size | Feature maps Number | Stride | Padding |
| Conv 1 | 3 × 3 | 32 | 1 | 1 |
| Residual Block 1 (2 convs) | 3 × 3 | 64 | 1 | 1 |
| Residual Block 2 (2 convs) | 3 × 3 | 64 | 1 | 1 |
| Residual Block 3 (2 convs) | 3 × 3 | 64 | 1 | 1 |
| Conv 8 | 3 × 3 | 32 | 1 | 1 |

coding information, Lin and He et al. [15], [40] proposed a partition-masked CNN, where the block partition information was utilized for improving the quality of the reconstructed frames. It has shown additional improvements in terms of coding efficiency over the reconstruction-only methods.

III. PROPOSED ALGORITHM

This section will discuss the proposed RRNet scheme in detail, including a more in-depth discussion on the architecture of the RRNet, loss function, dataset, and training process.

A. Architecture of the proposed RRNet framework

Fig. 2 shows the overall architecture of the proposed RRNet framework. The proposed RRNet framework includes two sub-networks: the reconstruction network and the residual network. The reconstruction network uses the reconstruction as input and derives reconstruction feature maps from the input. The residual network uses the residual as input and derives residue feature maps from the input. The feature maps derived from the two sub-networks are concatenated together and used as the input of the last convolutional layer. In addition, we use the residual learning method that learns the difference between the input and the label to accelerate the training process.

As explained in the last paragraph, both the reconstruction and residual are utilized as the inputs of the proposed network. Applying the reconstruction as input is the same as most existing works since our target is to enhance the reconstruction. However, why the residual is used as the other input for our proposed RRNet network?

First, we believe that the residual can provide accurate transform unit (TU) partitions and great textures beneficial for the enhancement. Fig. 1 gives a typical example of the residual from the sequence Kimono. We can see clear TU boundaries from the residual figure. As we know, the basic unit of encoding the residual is a TU. Each TU transforms and quantizes independently. Therefore, it is more probable to have severe artifacts in the block boundary than the block center. The TU boundary information is a good indicator that implicates where the distortion is more severe and guides the network to learn more distinct features. In addition, we can see from the residual frame in Fig. 1 that, within each TU, the texture information is still visible. They can illustrate the body shapes of the girl and tree trunks clearly. This texture information also contributes to the reconstruction enhancement.

Second, the residual signal suffers from frame prediction accuracy, most notably in the areas where the residual contains non-zero values. This essentially means that the encoder does not accurately predict the regions where the residual values are large. Accordingly, the residual is beneficial for the CNN learning process, especially in areas where the residual contains non-zero values. From the extracted residual feature...
maps as shown in Fig. 3, we can see that the residual signal is useful for improving the capability of the CNN to learn sharp edges and complex shape information that would otherwise be missed by the encoder.

In addition to introducing the residual as the dual input, we can also see from Fig. 2 that we use different sub-networks for the reconstruction and residual. As we know, the characteristics of the reconstruction and residual are different. The residual is more sensitive, while the reconstruction consisting of residual and prediction contains more global information. We should design specific sub-networks to optimize the features derived from various inputs and improve the reconstructed frame quality. A detailed introduction of the two sub-networks will be described in detail in the next two subsections.

To give a better illustration of how we embed the above-introduced framework in HEVC, we give a modified HEVC encoder in Fig. 4. We replace the deblocking and SAO filters using the proposed RRNet framework. The output frame from our framework will be used as a reference for the to-be-encoded frames in the future. Note that in the proposed RRNet framework, we need to extract the residual from the bitstream in addition to the reconstruction.

B. Design of the Residual Network

We develop a Residual Network consisting of several residual blocks [34] to adapt to the residual features. The residual block could effectively keep the residual features and the gradient information on the shallow layers. Therefore, the proposed Residual Network can derive the distinct features from the residual frame. Considering the complexity, we use only 8 convolutional layers to derive the residual features. Because the network consisting of residual blocks [34] could effectively keep the residual features and the gradient information on the shallow layers [41], we adopt the residual block as the basic unit of our Residual Network.

The network based on the residual blocks brings apparent advantages. In the residual blocks based network, the collection of multiple routes substitutes the simple sole route. Based on the multiple routes property, because of the independence of the routes in the residual block-based network, this uncorrelated property enhances the canonical effect of the Residual Network. Because the contributions for the gradient information are mainly from the shallow layers, adding the weights of the short routes could effectively prevent from vanishing gradient.

In Fig. 2, the upper pathway shows the detailed architecture of our proposed Residual Network. Table I shows the convolutional layers configurations. The Residual Network includes three residual blocks consisting of six convolutional layers and two convolutional layers at the beginning and end. We set the Kernel Size for each convolutional layer as $3 \times 3$, the Feature Map Number as 32, Stride as 1, and Padding as 1.

As the Parametric Rectified Linear Unit (PReLU) [12] has been demonstrated to be more effective than the ReLU, we employ it as the activation function in the Residual Network. We compute the feature maps of the Residual Network as follows:

$$F_{res}^i(x) = A(W_i \ast F_{res}^{i-1}(x) + B_i), \quad i \in \{2, 4, 6, 8\}$$

$$F_{res}^j(x) = A(W_j \ast F_{res}^{j-1}(x) + B_j) + F_{res}^{j-2}(x), \quad j \in \{3, 5, 7\}$$

where $x$ denotes the input of residual, $A$ is the activation function, $W_i$ and $B_i$ are the weights and bias matrices respectively.

C. Design of the Reconstruction Network

Simultaneously, we consider the reconstruction signal as the other input. Therefore, we design a Reconstruction Network containing several downsampling and upsampling pairs to learn the reconstruction features. The Reconstruction Network adopts the classic autoencoder architecture [43], [44] with the skip connection concatenating the encoder and decoder parts [45]. In this way, the reconstruction network can recover the global information and details as much as possible.

The Reconstruction Network has the following advantages. On the encoder side, downsampling the reconstruction helps extract more useful reconstruction features of low space dimensions. Based on the downsampling operation, upsampling the small reconstruction features helps derive the more extensive reconstruction features on the decoder side. The skip connection concatenating the reconstruction features from the encoder side could help the decoder to recover the global and detailed information of the reconstruction.

In Fig. 2, the lower pathway shows the detailed structure of our proposed Reconstruction Network. We adopt the pooling and transposed convolutional layer to perform downsampling and upsampling, respectively. In the encoder phase, downsampling reduces the redundancy effectively in the reconstruction and keeps useful information. However, it may cut the global context as well. Hence, we execute the upsampling in the decoder phase to propagate the global information of the reconstruction to the next convolutional layer. Next, in the skip connection phase, we concatenate the concentrated reconstruction features from the encoder to the upsampling reconstruction features from the decoder. This is to provide the network with both the brief features and global context in the reconstruction. The Reconstruction Network is a difference learning network as well. Table II shows the detailed configurations. For the convolutional layers, we set the Kernel

| Type of Layer | Conv1 | Conv2 | Conv3 | Transposed Conv1 | Conv4 | Transposed Conv2 | Conv5 | Conv6 |
|---------------|------|------|------|-----------------|------|-----------------|------|------|
| Kernel Size   | $3 \times 3$ | $3 \times 3$ | $3 \times 3$ | $2 \times 2$ | $3 \times 3$ | $2 \times 2$ | $3 \times 3$ | $3 \times 3$ |
| Feature Map Number | 32 | 64 | 128 | 64 | 64 | 32 | 32 | 32 |
| Stride | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 |
| Padding | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 |
Size to 3 \times 3, Stride to 1, Padding to 1, Feature Map Number to 32, 64 or 128. For the transposed convolutional layers [46], we set the Kernel Size to 2 \times 2, Stride to 2, Padding to 1, Feature Map Number to 64 or 32. The reconstruction network can be formulated as follows,

\[ F_{t}^{rec}(z) = P(W_{i} \ast F_{t-1}^{rec}(z) + B_{i}), \quad i \in \{1, 2\} \]  

(2)

where \( z \) is the reconstruction signal input, and \( P \) represents the sequential functions for activation and max-pooling. We choose PReLU as the activation function in the Reconstruction Network.

\[
F_{z}^{rec}(z) = C(P(W_{5} \ast F_{4}^{rec}(z) + B_{5}), F_{2}^{rec}(z))
\]

\[
F_{7}^{rec}(z) = C(P(W_{7} \ast F_{6}^{rec}(z) + B_{7}), F_{1}^{rec}(z))
\]

(3)

where \( C \) denotes the concatenating function for jointing features.

After concatenating the features of the Residual Network and the Reconstruction Network, we calculate them with a convolutional layer of 1 channel. Then we obtain the final output \( F_{out}(x, z) \) which is the same size as input.

D. Loss function, dataset and training

**Loss function.** We employ Mean Squared Error (MSE) [47] as the loss function for our proposed RRNet as follows,

\[ L(\Theta) = \frac{1}{N} \sum_{i=1}^{N} ||Y_{i}(\Theta) - X_{i}||_{2}^{2} \]  

(4)

where \( \Theta \) encapsulates the whole parameter set of the network containing weights and bias and \( \nabla(Y_{i}(\Theta)) \) denotes the network module. \( X_{i} \) is a pixel of the original frame, where \( i \) indexes each pixel. \( Y_{i} \) is the corresponding pixel of the reconstruction, that is compressed by HEVC when we turn off its deblocking and SAO. \( N \) is the number of pixels.

**Dataset.** We employ the DIV2K [48, 49] dataset comprising 800 training images and 100 validation images of 2k resolution as the original frames. Because modern video codecs operate on YUV color domain, we convert the original 900 PNG images to YUV videos with FFmpeg [50] of GPU acceleration. A modified HEVC reference software is then used to encode original frames to generate the reconstruction and residual with \( QP_{22}, QP_{27}, QP_{32}, \) and \( QP_{37} \), respectively. We finally extract \( 64 \times 64 \) blocks from the Luma component of the reconstructed, residual, and original frames and use them as the inputs and labels for training our proposed RRNet. In total, there are \( 522,939 \) groups of inputs and labels for training and \( 66,650 \) groups for validation.

**Training.** Once we obtain the residual and reconstruction patches of divided components, we feed them into the Residual Network and the Reconstruction Network, respectively, by batch-size of 16. Table [III] exhibits the parameters of training procedure for \( QP_{37} \) samples. We experiment with a larger learning \((1e^{-3})\) rate and a smaller learning rate \((1e^{-7})\), but the former one leads to the gradient explosion while the later one learns too slowly. Therefore, \( 1e^{-7} \) is the appropriate base learning rate of \( QP_{37} \) model. We adopt the Adaptive Moment Estimation (Adam) [51] algorithm with the momentum of 0.9 and the weight decay of \( 1e^{-4} \). These parameter values are selected according to experience values. When the model is trained less than 120 epochs, the loss has not been convergent. Accordingly, the \( QP_{37} \) model is trained with 120 epochs. After 100 epochs, we decrease the learning rate by 10 times. After the \( QP_{37} \) model is derived, we fine tune it with 20 epochs to obtain the other models: \( QP_{22}, QP_{27}, QP_{32} \). Finally, we obtain the models for all the \( QPs \) for testing.

IV. EXPERIMENTAL RESULTS

To test the performance of the proposed algorithm, we embedded the proposed RRNet scheme into HEVC reference software as shown in Fig. [3]. In this section, we first compare the proposed RRNet with VRCNN [31], EDSR Residual Blocks [52], Partition-aware CNN [40], and HEVC on BD-rate [53], respectively. Subsequently, we validate the multiple inputs function by comparing the dual-input residual and reconstruction with the single input reconstruction. Meanwhile, we compare the dual-input Residual and Reconstruction approach with the dual-input Partition and Reconstruction approach [40]. Afterward, we evaluate the efficiency of different networks on the single inputs by comparing RRNet and EDSR Residual Blocks with the dual-input of residual and reconstruction. For the test, we test all the sequences defined in HM-16.19 CTC [54] under the intra-coding and inter-coding configurations.

A. Performances of the proposed RRNet algorithm

Table [IV] shows the comparison results of VRCNN [31], EDSR Residual Blocks [52], Partition-aware CNN [40], and the proposed RRNet against HEVC under the all intra case. Note that to ensure fairness, the EDSR Residual Blocks and Partition-aware CNN all employ eight convolutional layers, including three residual blocks as shown in Table [IX] which have the same convolution layer depth as the one of the Residual Network in the proposed RRNet. We train \( QP_{37} \) models of VRCNN, EDSR Residual Blocks, and Partition-aware CNN with 120 epochs on the whole DIV2K dataset and then achieve the models of \( QP_{32}, QP_{27} \) and \( QP_{22} \) by fine tuning the \( QP_{37} \) model with 20 epochs. These are identical to the process used to train RRNet as stated in Section [III-D].

We can see that the proposed RRNet algorithm outperforms VRCNN, EDSR Residual Blocks, and Partition-aware CNN by an average of 2.1%, 2.0%, and 1.7%, respectively. Additionally, the RRNet method surpasses VRCNN, EDSR Residual Blocks, and Partition-aware CNN in every sequence.
TABLE IV
BD-rate of the SOTAs and proposed RRNet against HEVC under All Intra case

| Class | Sequence                | VRCNN [11] vs. HEVC | EDSR Residual Blocks [52] vs. HEVC | Partition-aware CNN [41] vs. HEVC | RRNet vs. HEVC |
|-------|-------------------------|---------------------|------------------------------------|----------------------------------|----------------|
| A     | Traffic                 | −8.1%               | −8.5%                              | −8.7%                            | −10.2%         |
|       | PeopleOnStreet          | −7.7%               | −7.8%                              | −8.2%                            | −9.4%          |
| B     | Kimono                  | −5.9%               | −6.6%                              | −6.9%                            | −8.6%          |
|       | ParkScene               | −6.2%               | −6.6%                              | −6.9%                            | −8.1%          |
|       | Cactus                  | −2.7%               | −4.9%                              | −5.4%                            | −5.8%          |
|       | BasketballDrive         | −5.2%               | −4.6%                              | −4.7%                            | −7.7%          |
|       | BQTerrace               | −2.0%               | −2.9%                              | −2.9%                            | −4.2%          |
| C     | BasketballDrill         | −10.6%              | −10.9%                             | −11.3%                           | −13.8%         |
|       | BQMall                  | −7.3%               | −7.0%                              | −7.4%                            | −9.3%          |
|       | PartyScene              | −4.6%               | −4.5%                              | −4.8%                            | −5.6%          |
|       | RaceHorses              | −5.8%               | −5.0%                              | −5.3%                            | −7.1%          |
| D     | BasketballPass          | −7.0%               | −7.3%                              | −7.8%                            | −9.5%          |
|       | BQSquare                | −5.3%               | −5.4%                              | −5.8%                            | −6.3%          |
|       | BlowingBubbles          | −5.5%               | −5.5%                              | −5.7%                            | −6.7%          |
|       | RaceHorses              | −8.9%               | −8.8%                              | −9.1%                            | −10.2%         |
| E     | FourPeople              | −10.0%              | −10.4%                             | −10.9%                           | −12.8%         |
|       | Johnny                  | −9.1%               | −8.1%                              | −8.7%                            | −12.5%         |
|       | KristenAndSara          | −9.4%               | −9.0%                              | −9.6%                            | −11.8%         |
|       | Class A                 | −7.9%               | −8.2%                              | −8.5%                            | −9.8%          |
|       | Class B                 | −4.6%               | −5.1%                              | −5.4%                            | −6.9%          |
|       | Class C                 | −7.1%               | −6.9%                              | −7.2%                            | −8.9%          |
|       | Class D                 | −6.8%               | −6.7%                              | −7.1%                            | −5.2%          |
|       | Class E                 | −9.5%               | −9.2%                              | −9.7%                            | −12.4%         |
| Avg.  | All                     | −6.8%               | −6.9%                              | −7.2%                            | −8.9%          |

TABLE V
The computational complexity of VRCNN and proposed RRNet against HEVC under All Intra case

| Approaches | Frame-work | Encoding Time | Decoding Time |
|------------|------------|---------------|---------------|
| VRCNN      | Pytorch(C++) | 108.72%       | 420.41%       |
| RRNet      | Pytorch(C++) | 117.48%       | 1238.78%      |

TABLE VI
BD-rate of VRCNN and proposed RRNet against HEVC under Random Access case

| Class | Sequence        | VRCNN vs. HEVC | RRNet vs. HEVC |
|-------|-----------------|----------------|---------------|
| A     | Traffic         | −5.0%          | −6.0%         |
|       | PeopleOnStreet  | −1.4%          | −1.6%         |
| B     | Kimono          | −1.9%          | −2.6%         |
|       | ParkScene       | −2.7%          | −3.4%         |
|       | Cactus          | −3.2%          | −3.9%         |
|       | BasketballDrive | −2.9%          | −3.5%         |
|       | BQTerrace       | −5.2%          | −5.8%         |
| C     | BasketballDrill | −3.1%          | −4.3%         |
|       | BQMall          | −2.0%          | −2.5%         |
|       | PartyScene      | −0.5%          | −1.0%         |
|       | RaceHorses      | −1.3%          | −1.4%         |
| D     | BasketballPass  | −0.7%          | −0.9%         |
|       | BQSquare        | −1.4%          | −2.1%         |
|       | BlowingBubbles  | −1.8%          | −2.4%         |
|       | RaceHorses      | −1.5%          | −1.6%         |
| E     | FourPeople      | −8.2%          | −9.5%         |
|       | Johnny          | −7.6%          | −10.2%        |
|       | KristenAndSara  | −6.9%          | −7.6%         |
|       | Class A         | −3.2%          | −3.8%         |
|       | Class B         | −2.7%          | −3.7%         |
|       | Class C         | −1.7%          | −2.3%         |
|       | Class D         | −1.4%          | −1.7%         |
|       | Class E         | −7.6%          | −9.1%         |
| Avg.  | All             | −3.1%          | −3.8%         |

in BD-rate. Specifically, the proposed RRNet scheme outperforms VRCNN, EDSR Residual Blocks, and Partition-aware CNN by 2.9%, 3.2%, and 2.7% on Class E, respectively. Similarly, compared to the HEVC anchor, RRNet realizes a substantial gain on BD-rate with an average of −8.9%. The most remarkable individual difference occurs on BasketballDrill sequence with a gain of −13.8% on BD-rate. This sequence contains particularly complex textures with very dramatic variations. These performances demonstrate that RRNet effectively enhances the reconstruction by introducing the residual signal and developing customized networks for residual and reconstruction inputs.

Fig. 5 shows the luminance Rate-Distortion (RD) curves of the proposed RRNet approach, VRCNN, and HEVC anchor. As illustrated, the PSNR of the proposed RRNet method is higher than the one of VRCNN and HEVC with in-loop filters under every QP in BasketballDrill, FourPeople, Johnny, and Traffic sequences. This clearly shows that the proposed RRNet model is superior to the VRCNN and HEVC baseline approaches to enhance the quality of compressed video frames.

The time complexity [55] is exhibited in Table VI. In all cases, we apply the same test environment. Specifically, the GPU configuration is GTX 1080ti. Due to the huge computation of CNN on the encoder side, VRCNN takes 8.72% longer than HEVC. Meanwhile, because of the dual-input networks, RRNet takes 17.48% longer than HEVC. On the decoder side, the results reflect a similar situation for complexity. HEVC computes fastest while RRNet complexity overhead is 1238.78%. We can adopt the methods of model compression and acceleration [55, 56] to reduce the redundancy of the proposed RRNet model. The solutions of model compression and acceleration includes parameter pruning, quantization, low-rank factorization, compact convolutional filters, and
knowledge distillation. We can use the parameter pruning and quantization based approaches to remove the redundancy of the RRNet parameters. In addition, the low-rank factorization based methods are utilized to calculate the useful parameters of RRNet. The compact convolutional filters are structurally designed to shrink the parameter space of RRNet and save computation and storage resources. The approaches based on knowledge distillation is used to train a more compact RRNet or learn a distilled RRNet model.

Table VII shows the experimental results in random access case. We can see that the proposed algorithm can bring an average of $-0.7\%$ and $-3.8\%$ BD-rate gain compared to VRCNN and HEVC, respectively. Again, we can also see that RRNet outperforms the other two methods in every class. Moreover, the peak difference between RRNet and VRCNN reaches $1.5\%$ on Class E. This demonstrates that the benefits brought by RRNet can be propagated to inter frames. Thus the RRNet can bring significant performance improvements in random access case.

| Class | Partition and Reconstruction [40] | Residual and Reconstruction vs. Reconstruction |
|-------|---------------------------------|-----------------------------------------------|
| Class A | $-0.4\%$ | $-1.0\%$ |
| Class B | $-0.2\%$ | $-0.9\%$ |
| Class C | $-0.4\%$ | $-1.1\%$ |
| Class D | $-0.4\%$ | $-0.8\%$ |
| Class E | $-0.6\%$ | $-1.6\%$ |
| Avg. All | $-0.4\%$ | $-1.0\%$ |
B. Results analysis of multiple inputs approaches

Here we compare the method with residual and reconstruction inputs to the method with only reconstruction input. Additionally, we compare the dual-input Residual and Reconstruction approach with another multiple inputs approach that utilizes the mean mask of the PU partition [40] and Reconstruction. Note to guarantee a fair comparison, all reconstruction sub-networks utilize the same network with eight convolutional layers, including three EDSR residual blocks shown in Table IX.

Table VIII exhibits the comparison of the dual-input Residual and Reconstruction scheme against Reconstruction only method and the comparison of the dual input PU Partition and Reconstruction method against Reconstruction only method. On the one hand, the dual-input Residual and Reconstruction saves an average of −1.0% BD-rate compared with Reconstruction only method. On the other hand, the dual-input Residual and Reconstruction method saves an average of −0.6% BD-rate over the dual input Partition and Reconstruction method. Specifically, the dual-input Residual and Reconstruction approach leads −1.6% BD-rate on Class E against the only Reconstruction method. The peak difference of BD-rate between the dual-input Partition and Reconstruction method and the only Reconstruction method on Class E is −0.6%. In every class, the dual-input of the Residual and Reconstruction approach is better than the only Reconstruction method and the dual-input of the Partition and Reconstruction method on BD-rate.

These performances clearly show that based on the same network architecture for video reconstruction, the residual signal provides useful information for augmenting the quality. This is reasonable because the inverse transformed residual provides the TU partition information and the detailed textures used to enhance the reconstruction. Hence, introducing the residual signal augments the quality of the compressed video frame prominently. In conclusion, compared to the only Reconstruction method and another multiple input methods based on the mean mask of the partition, the dual-input Residual and Reconstruction approach clearly augments the reconstruction. On the aspect of the time complexity, as shown in Table VIII, the dual-input Residual and Reconstruction approach and the dual-input Partition and Reconstruction method are approximately on the same level.

C. Results analysis of network architecture

We compare the proposed RRNet approach with the dual-input of residual and reconstruction method with EDSR Residual Blocks to evaluate the performance of the proposed Residual Network and Reconstruction Network. Note that both the RRNet and the second method have the same inputs. The second method utilizes the EDSR Residual Blocks on both residual and reconstruction. Table X shows the compared results between RRNet and the dual-input of residual and reconstruction approach with EDSR Residual Blocks. RRNet gains an average of −1.2% BD-rate against the latter method. Specifically, the proposed RRNet outperforms the dual-input of residual and reconstruction method with EDSR Residual Blocks in every class sequence for BD-rate. The largest difference of BD-rate is −2.2% on the Class E sequence. These demonstrate that both the Residual Network and the Reconstruction Network fit their respective signals very well. The results also clearly demonstrate that processing the residual and reconstruction with unique architectures is beneficial. Additionally, the validation of comparison provides evidence that the RRNet network shows an obvious improvement in the quality of coded frames.
Fig. 7. Visual comparisons between the ground truths, HEVC anchor, VRCNN, and proposed RRNet approach on the luminance of $QP=37$ in Johnny and BasketballDrill sequences, respectively. The groups of figures (a), (b), (c), and (d) are the original video, the video generated using HEVC, the video generated using VRCNN, the video generated using RRNet, respectively. (Zoom in for better visual effects.)
D. The performance from a specific QP model on different QPs

To validate the performance from an assigned QP model on other QP settings, as illustrated in Fig. [5], we compared the PSNR of QP32 when reconstructed by other QP models. The ΔPSNR on ∆QP = 0 means that the QP32 model compares itself on PSNR, and it should be zero. Except for QP34, the PSNR of other QP models evaluated on itself is better than when it is evaluated on the QP32 model. The ΔPSNR increases dramatically with the absolute value of ∆QP on both positive and negative sides. Accordingly, specific QP tuned models outperform the other QP models when tuned for that specific setting. In summary, based on Fig. 6 a model can be reused to replace another model in the range of −2 to 2 ∆QP.

E. Subjective Results

Fig. 7 exhibits the visual comparisons between the ground truths, HEVC anchor, VRCNN, and proposed RRNet approach on the luminance of QP37 in Johnny and BasketballDrill sequences, respectively. The groups of figures (a), (b), (c), and (d) are the original video, the video generated using HEVC, the video generated using VRCNN, and the video generated using RRNet, respectively. In the Johnny, from the zoomed gold blocks, we can see that there are evident distortions and textures miss in the HEVC and VRCNN frames, while the RRNet frame shows smoother and more abundant textures. We can see from the zoomed blue rectangles that the distortions in HEVC and VRCNN frames blur more severely than the RRNet frame. From the BasketballDrill, we can see from the zoomed gold and blue blocks that the distortions in HEVC and VRCNN frames are more serious than the one of the RRNet frame. The experimental results demonstrate that the proposed RRNet can bring better subjective qualities than the previous in-loop filtering methods.

V. Conclusion

In this paper, we propose a new video deblocking solution that utilizing both reconstructed pixels as well as rich information and features available from the compression pipeline. The coding residual signal unique from compression pipeline is utilized as an additional input for improving the CNN based in-loop filter for HEVC. In essence, it is introduced to enhance the quality of reconstructed compressed video frames. In this process, we first import the residual as an independent input to reinforce the textures and details. Then, we custom designed RRNet approach that involves two separate CNNs: the Residual Network and the Reconstruction Network. Each customized layer aims to reveal specific features that are characteristic of each type of frame. In the Residual Network, we apply residual blocks to minimize the difference between the input frame and the output frame. In the Reconstruction Network, we utilize both downsampling and upsampling ladders to adapt to learn the features for the reconstruction frames. The experimental results demonstrate that the proposed algorithms significantly reduce artifacts from both objective and subjective perspectives. From the objective point of view, the reconstruction quality of the compressed video frames is superior. These results demonstrate that the proposed schemes improved the current state of the art significantly in BD rate reduction. In the future, we will try to create more advanced in-loop methods for video coding, while develop complexity reduction for the inference time model.

REFERENCES

[1] T. Wiegand, G. J. Sullivan, G. Bjontegaard, and A. Luthra, “Overview of the H. 264/AVC video coding standard,” IEEE Transactions on circuits and systems for video technology, pp. 560–576, 2003.
[2] G. J. Sullivan, J.-R. Ohm, W.-J. Han, and T. Wiegand, “Overview of the high efficiency video coding (HEVC) standard,” IEEE Transactions on circuits and systems for video technology, pp. 1649–1668, 2012.
[3] B. Bross, J. Chen, and S. Liu, “Versatile Video Coding (Draft 4),” Document ITU-T SG 16 WP 3 and ISO/IEC JTC 1/SC 29/WG 11 JVT-M1001-v6, Marrakech, MA, Jan. 2019.
[4] H. Lim and H. Park, “A ringing-artifact reduction method for block-DCT-based image resizing,” IEEE Transactions on circuits and systems for video technology, pp. 879–889, 2011.
[5] T.-M. Liu, W.-P. Lee, and C.-Y. Lee, “An in/post-loop deblocking filter with hybrid filtering scheme,” IEEE Transactions on Circuits and Systems for Video Technology, pp. 937–943, 2007.
[6] A. Norkin, G. Bjontegaard, A. Fulsteth, M. Narroschke, M. Ikeeda, K. Andersson, M. Zhou, and G. Van der AUwera, “HEVC deblocking filter,” IEEE Transactions on Circuits and Systems for Video Technology, pp. 1746–1754, 2012.
[7] C.-M. Fu, C.-Y. Chen, and Y.-W. Huang, “TE10 Subtest 3: Quadtree-based adaptive offset,” ITU-T/ISO/IEC JCT-VC Document JCTVC-C147, Oct. 2010.
[8] ——, “CE8 Subset 3: Picture quadtree adaptive offset,” ITU-T/ISO/IEC JCT-VC Document JCTVC-D122, Jan. 2011.
[9] C.-M. Fu, C.-Y. Chen, and C.-Y. Tsai, “CE13: Sample Adaptive Offset with LCU-Independent Decoding,” ITU-T/ISO/IEC JCT-VC Document JCTVC-E049, Mar. 2011.
[10] C.-Y. Tsai, C.-Y. Chen, T. Yamakage, I. S. Chong, Y.-W. Huang, C.-M. Fu, T. Itoh, T. Watanabe, T. Chujoh, M. Karczewicz et al., “Adaptive loop filtering for video coding,” IEEE Journal of Selected Topics in Signal Processing, pp. 934–945, 2013.
[11] S. Ma, X. Zhang, J. Zhang, C. Jia, S. Wang, and W. Gao, “Nonlocal in-loop filter: The way toward next-generation video coding?” IEEE Multimedia, pp. 16–26, 2016.
[12] Y. Zhang, T. Shen, X. Ji, Y. Zhang, R. Xiong, and Q. Dai, “Residual Highway Convolutional Neural Networks for in-loop Filtering in HEVC,” IEEE Transactions on Image Processing, pp. 3827–3841, 2018.
[13] G. Lu, W. Ouyang, D. Xu, X. Zhang, Z. Gao, and M.-T. Sun, “Deep kalman filtering network for video compression artifact reduction,” in Proceedings of the European Conference on Computer Vision (ECCV), 2018, pp. 568–584.
[14] C. Jia, S. Wang, X. Zhang, S. Wang, J. Liu, S. Pu, and S. Ma, “Content-Aware Convolutional Neural Network for In-loop Filtering in High Efficiency Video Coding,” IEEE Transactions on Image Processing, 2019.
[15] X. He, Q. Hu, X. Zhang, C. Zhang, W. Lin, and X. Han, “Enhancing HEVC compressed videos with a partition-masked convolutional neural network,” in 2018 25th IEEE International Conference on Image Processing (ICIP), 2018, pp. 216–220.
[16] W. Jia, L. Li, Z. Li, X. Zhang, and S. Liu, “Residual Guided Deblocking with Deep Learning,” in ICIIP 2020 IEEE International Conference on Image Processing (ICIP), 2020.
[17] P. List, A. Joch, J. Lainema, G. Bjontegaard, and M. Karczewicz, “Adaptive deblocking filter,” IEEE transactions on circuits and systems for video technology, pp. 614–619, 2003.
[18] Y. Zhang, C. Yan, F. Dai, and Y. Ma, “Efficient parallel framework for h.264/avc deblocking filter on many-core platforms,” IEEE Transactions on Multimedia, pp. 510–524, 2012.
[19] T. Li, X. He, L. Qing, Q. Teng, and H. Chen, “An iterative framework of cascaded deblocking and superresolution for compressed images,” IEEE Transactions on Multimedia, pp. 1305–1320, 2018.
[20] C.-M. Fu, E. Alshina, A. Alshin, Y.-W. Huang, C.-Y. Tsai, C.-W. Hsu, S.-M. Lei, J.-H. Park, and W.-J. Han, “Sample adaptive offset in the HEVC standard,” IEEE Transactions on Circuits and Systems for Video Technology, pp. 1755–1764, 2012.
[21] W.-J. Chien and M. Karczewicz, “Adaptive filter based on combination of sum-modified laplacian filter indexing and quadtree partitioning,” ITU-T/ISO/IEC JCT-VC Document VCEG-A21, 2009.

[22] K. McCann, W.-J. Han, and I.-K. Kim, “Samsung’s Response to the Call for Proposals on Video Compression Technology,” ITU-T SG16 WP3 and ISO/IEC JTC1/SC29/WG11 JCT-VC Document JCTVC-A124, Dresden, DE, Apr. 2010.

[23] Y.-W. Huang, C.-M. Fu, and C.-Y. Chen, “In-loop adaptive restoration,” ITU-T/ISO/IEC JCT-VC Document JCTVC-B077, Jul. 2010.

[24] Q. Han, R. Zhang, W.-K. Cham, and Y. Liu, “Quadtree-based non-local Kuan’s filtering in video compression,” Journal of Visual Communication and Image Representation, pp. 1044–1055, 2014.

[25] X. Zhang, R. Xiong, W. Lin, J. Zhang, S. Wang, S. Ma, and W. Gao, “Low-rank-based nonlocal adaptive loop filter for high-efficiency video compression,” IEEE Transactions on Circuits and Systems for Video Technology, pp. 2177–2188, 2016.

[26] C. Dong, Y. Deng, C. Chang Loy, and X. Tang, “Compression artifacts reduction by a deep convolutional network,” in Proceedings of the IEEE International Conference on Computer Vision, 2015, pp. 576–584.

[27] L. Kang, C. Hsu, B. Zhuang, C. Lin, and C. Yeh, “Learning-based joint super-resolution and deblocking for a highly compressed image,” IEEE Transactions on Multimedia, pp. 921–934, 2015.

[28] Z. Wang, D. Liu, S. Chang, Q. Ling, Y. Yang, and T. S. Huang, “D3: Deep dual-domain based fast restoration of jpeg-compressed images,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2016, pp. 2764–2772.

[29] T. Xue, B. Chen, J. Wu, D. Wei, and W. T. Freeman, “Video enhancement with task-oriented flow,” International Journal of Computer Vision, pp. 1–20, 2017.

[30] X. Tao, H. Gao, R. Liao, J. Wang, and J. Jia, “Detail-revealing deep video super-resolution,” in Proceedings of the IEEE International Conference on Computer Vision, 2017, pp. 4472–4480.

[31] Y. Dai, D. Liu, and F. Wu, “A convolutional neural network approach for post-processing in HEVC intra coding,” in International Conference on Multimedia Modeling, 2017, pp. 28–39.

[32] R. Yang, M. Xu, and Z. Wang, “Decoder-side HEVC quality enhancement with scalable convolutional neural network,” in 2017 IEEE International Conference on Multimedia and Expo (ICME), 2017, pp. 817–822.

[33] R. Yang, M. Xu, T. Liu, Z. Wang, and Z. Guan, “Enhancing quality for HEVC compressed videos,” IEEE Transactions on Circuits and Systems for Video Technology, 2018.

[34] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in Proceedings of the IEEE conference on computer vision and pattern recognition, 2016, pp. 770–778.

[35] Y. Wang, H. Zhu, Y. Li, Z. Chen, and S. Liu, “Dense Residual Convolutional Neural Network based In-Loop Filter for HEVC,” in 2018 IEEE Visual Communications and Image Processing (VCIP), 2018, pp. 1–4.

[36] C. Jia, S. Wang, X. Zhang, S. Wang, and S. Ma, “Spatial-temporal residue network based in-loop filter for video coding,” in 2017 IEEE Visual Communications and Image Processing (VCIP), 2017, pp. 1–4.

[37] W.-S. Park and M. Kim, “CNN-based in-loop filtering for coding efficiency improvement,” in 2016 IEEE 12th Image, Video, and Multidimensional Signal Processing Workshop (IVMSP), 2016, pp. 1–5.

[38] T. Wang, M. Chen, and H. Chao, “A novel deep learning-based method of improving coding efficiency from the decoder-end for HEVC,” in 2017 Data Compression Conference (DCC), 2017, pp. 410–419.

[39] Z. Jin, M. Z. Iqbal, D. Bobkov, W. Zou, X. Li, and E. Steinbach, “A flexible deep cn framework for image restoration,” IEEE Transactions on Multimedia, pp. 1055–1068, 2020.

[40] W. Lin, X. He, X. Han, D. Liu, J. See, J. Zou, H. Xiong, and F. Wu, “Partition-aware adaptive switching neural networks for post-processing in hevc,” IEEE Transactions on Multimedia, 2019.

[41] A. Veit, M. J. Wilber, and S. Belongie, “Residual networks behave like ensembles of relatively shallow networks,” in Advances in neural information processing systems, 2016, pp. 550–558.

[42] K. He, X. Zhang, S. Ren, and J. Sun, “Delving deep into rectifiers: Surpassing human-level performance on imagenet classification,” in Proceedings of the IEEE international conference on computer vision, 2015, pp. 1026–1034.

[43] X. Chen, D. P. Kingma, T. Salimans, Y. Duan, P. Dhariwal, J. Schulman, I. Sutskever, and P. Abbeel, “Variational lossy autoencoder,” arXiv preprint arXiv:1611.02731, 2016.

[44] G. E. Hinton and R. R. Salakhutdinov, “Reducing the dimensionality of data with neural networks,” science, pp. 504–507, 2006.