Towards Low Light Enhancement with RAW Images

Haofeng Huang, Student Member, IEEE, Wenhan Yang, Member, IEEE, Yueyu Hu, Student Member, IEEE, Jiaying Liu, Senior Member, IEEE and Ling-Yu Duan, Member, IEEE

Abstract—In this paper, we make the first benchmark effort to elaborate on the superiority of using RAW images in the low light enhancement and develop a novel alternative route to utilize RAW images in a more flexible and practical way. Inspired by a full consideration on the typical image processing pipeline, we are inspired to develop a new evaluation framework, Factorized Enhancement Model (FEM), which decomposes the properties of RAW images into measurable factors and provides a tool for exploring how properties of RAW images affect the enhancement performance empirically. The empirical benchmark results show that the Linearity of data and Exposure Time recorded in metadata play the most critical role, which brings distinct performance gains in various measures over the approaches taking the sRGB images as input. With the insights obtained from the benchmark results in mind, a RAW-guiding Exposure Enhancement Network (REEnet) is developed, which makes trade-offs between the advantages and inaccessibility of RAW images in real applications in a way of using RAW images only in the training phase. REEnet projects sRGB images into linear RAW domains to apply constraints with corresponding RAW images to reduce the difficulty of modeling training. After that, in the testing phase, our REEnet does not rely on RAW images. Experimental results demonstrate not only the superiority of REEnet to state-of-the-art sRGB-based methods and but also the effectiveness of the RAW guidance and all components.

Index Terms—Low-light enhancement, benchmark, RAW guidance, deep learning, factorized enhancement model

I. INTRODUCTION

Low-light environments cause a series of degradation in imaging, including intensive noise, low visibility, color cast, etc. More sophisticated shooting equipment and advanced specialized photographic systems pay a premium to alleviate the degradation to some extent. Modern digital cameras make efforts in tackling the problem by adjusting the shooting parameters but also incur accompanying issues. For instance, high ISO introduces amplified noise, and long-exposure time results in blurring. Hence, it is economical and desirable to enhance the low-light images by software.

In most applications, two kinds of images are taken as the input of the enhanced approaches: RAW images [1]–[4]; RGB images [5]–[10], which are processed from raw images via several procedures, e.g. demosaicing, white balance, tone mapping, etc., in consideration of human vision preference and system requirement, e.g. the storage limit. As reported in these prevailing works [1], [2], [11], the low-light enhancement methods that take the RAW data as input usually achieve significantly superior performance to those taking sRGB data as their input. On one hand, compared with sRGB images, RAW data possesses two inherent advantages: 1) Primitive: RAW data nearly is obtained directly from the sensor, and records the meta-data related to the hardware and shooting settings, whereas sRGB images have been processed for human vision preference and system requirement, which inevitably causes information loss. 2) Linear: As RAW data is directly captured by sensors, RAW data’s relationship at different exposure levels keeps linear, while that dependency in the sRGB domain is nonlinear as processed by the processing system.

On the other hand, in real applications, it might be more difficult to obtain RAW images from real applications. First, RAW images include abundant information that is stored costly, therefore many devices choose to only store sRGB images. Second, from the user side, a devastating display of RAW images relies on a series of professional processing operations and expert knowledge. Therefore, more casual users prefer a pocket device [12], e.g. mobile phone, instead of advanced devices for shooting, e.g. digital single-lens reflex (DSLR). Therefore, more user-friendly sRGB image-based applications are becoming a trend. The advantages and disadvantages of using RAW data will be illustrated in detail in Sec. III-B.

Based on the above discussion, two critical issues are revealed:

- What are the properties of RAW files that really contribute to the low-light image enhancement?
- Is there an alternative way to utilize RAW files for real applications instead of changing existing commonly used image processing systems? For example, can we make full use of advantages of RAW files but get rid of them in testing?

To address these two issues, we start from a benchmark effort. Centering at the procedures of the image processing pipeline, we describe the low-light enhancement with a newly proposed Factorized Exposure Model (FEM). FEM decomposes the ambiguity of low-light image enhancement into several measurable factors, e.g. a simulation of exposure time adjustment in the image acquisition before processing. With the benefits of this framework, we compare several
schemes of using RAW data with different combinations of inputs and guidance to reveal critical properties of RAW data that make real merits to the low-light image enhancement. The benchmark results demonstrate that, among all factors, Linearity of data and Exposure Time recorded in meta-data play the most important role in quantitative measures. Inspired by this insight, a novel RAW-guiding Exposure Enhancement Network (REENet) is proposed to show an alternative route that not only utilizes the RAW images but also is user-friendly to sRGB-based applications. Different from previous RAW-based approaches, our REENet takes processed sRGB images as the input and only adopts RAW images as the guidance in the training process, while getting rid of them in the testing process. Extensive experimental results demonstrate that our approach outperforms state-of-the-art sRGB-based approaches both quantitatively and qualitatively.

The contributions of this work are summarized as follows,

- To the best of our knowledge, our work is the first benchmark effort to elaborate on the superiority of using RAW images (different inputs/different supervision) quantitatively in the low light enhancement. With a detailed analysis, the benchmark results reveal meaningful insights, which inspire us to explore the new route to fill in the gap between sRGB-based and RAW-based approaches.

- We follow the image processing pipeline and introduce a newly proposed Factorized Exposure Model (FEM) to describe the low-light enhancement process with several measurable factors that lead to ambiguity, e.g., simulating exposure time adjustment in the image acquisition before processing, for benchmarking characteristics of RAW images and the way to utilize them.

- Inspired by the insights from the benchmark, we further propose a novel RAW-guiding Exposure Enhancement Network (REENet) for low-light enhancement that only needs RAW images as input during the training phase. Experimental results show that, the proposed method outperforms state-of-the-art sRGB-based methods when RAW input images are not available.

The rest of this paper is organized as follows. Section II briefly reviews the related sRGB-based and RAW-based work. Section III shows the benchmark results of various approach for the proposed evaluation framework called Factorized Enhancement Model. Section IV introduces the proposed RAW-guiding exposure enhancement network and provide experimental results for comparison, and ablation study. Conclusions are summarized in Section V.

II. LITERATURE REVIEW

A. sRGB-based Methods

The earlier methods mainly take sRGB images as input. The traditional histogram equalization methods adjust the illumination via stretching the dynamic range of an image by manipulating its histogram, globally [16], [17] or in a local adaptive way [5], [6], [18]–[20]. These methods can effectively adjust the image contrast, but are incapable of changing visual structures of local regions, which inevitably leads to under/over-exposure and amplified noise.

Inverted dehazing methods [7], [21], [22] invert low-light images to be haze ones, improve the visibility via dehazing algorithms, and then invert the processed result back as the output. Although achieving superior performance in some cases, these methods lack a convincing physical explanation.

Statistical model based methods optimize towards desirable properties of images, e.g., perceptual quality measure [23], interpixel relationship [24], physical lighting models [25], and imaging or visual perception guided models [26]. These methods show superior effectiveness in their focused aspects. Because of the absence of flexibility in injecting visual properties, these methods fail to handle extreme low-light environments where images are buried with intensive noise.

Since 2017, the low-light enhancement steps into the deep-learning era [9]. Deep learning based methods bring in excellent enhancement performance and flexibility in injecting various kinds of priors and constraints via designing new architectures and training losses [10], [34]–[38], [39]. However, the performance of these methods is dependent on the distribution of the paired training images, which in fact limits the model’s generality. Recently, learning-based enhancement methods with unpaired data, e.g, Enlighten-GAN [40], Zero-DCE [41] and DRBN [42], partially get rid of the issue with CycleGAN, self-learned curve adjustment, and quality guidance, respectively. Besides, there are many works [43]–[46] dedicated to solving the composite tasks, e.g. HDR and Blind Image Restoration, where the low light enhancement just acts as a single component in these pipelines.

However, as the image processing systems introduce non-linearity and discard some fine-grained information when processing RAW images into sRGB ones, the enhancement from sRGB images is highly ill-posed and hard to offer desirable results in the extremely dark condition. Furthermore, most of these methods target to restore both illumination (estimating exposure level) and detailed signals (suppressing noise and revealing details). Comparatively, in our work, we target an image acquired with a longer exposure time, where the performance in the dimensions except for the exposure level is paid more attention to and the desired exposure level might be not unique and can be given by users at the testing time.

B. RAW-based Methods

Some works make efforts in improving the image quality by building the learnable RAW image processing pipelines [1], [2], [11] or unprocessing the sRGB images back into the RAW domain for a more effective enhancement process [3], [4], [15], [47], [48]. The signal values in RAW images are totally
In our paper, we aim to benchmark the ways to utilize RAW data. Although adopting RAW images in learning-based methods leads to a large performance leap, it is still unclear what properties of RAW data contribute to those gains. Furthermore, the inaccessibility of RAW files limits their application scopes. In this paper, we aim to benchmark the ways to utilize RAW data. We propose a new deep network with state-of-the-art results to perform denoising and de-mosaicing jointly with end-to-end image processing. We construct a static video dataset with the ground truth and propose a Siamese network to suppress noise while keeping inter-frame stability. We develop a novel optical system that is capable of capturing paired low-normal-light videos and construct a fully convolutional network consisting of 3D and 2D miscellaneous operations for image enhancement. A novel noise formation model to synthesize more realistic extremely dark data for data augmentation that helps the trained models perform better. We take multi-exposed inputs to generate the well-exposed output, which is further enhanced by the edge enhancement module. We recover objects in low-frequency layers first and enhance high-frequency details based on recovered objects later.

### Table I

| Category | Method | Input | Highlight |
|----------|--------|-------|-----------|
| **sRGB:** | Histogram Equalization | Gray/RGB (Test) | Adjust the illumination via expanding an image’s dynamic range by manipulating its histogram globally or adaptively in local regions. |
| - Nonlinearity; | | | Improve the visibility by dehazing approaches on the inverted versions of the low-light images. |
| - No meta-data; | Invert Dehazing | RGB (Test) | Optimize statistical structural constraints towards desirable properties of images, e.g. gradient, and context priors, and environmental light. |
| - Coarse-grained quantization level; | Statistical Model | – | Improve the visual quality of low-light images via decomposing them into reflectance and illumination representations and use elaborately designed priors on them. |
| - Easily stored. | Retinex Model | – | |
| Deep Learning | RGB (Train) RGB (Test) | Restore normal-light images and pursue better quality via injecting various kinds of priors and constraints into deep networks with diverse architectures. |
| **RAW:** | SID | RAW, γ (Train) RAW, γ (Test) | The first work that takes an end-to-end learnable structure to act as the image processing pipeline for generating normal-light sRGB images with a dataset with extremely dark RAW data and well-exposed sRGB. |
| DeepISP | RAW (Train) RAW (Test) | Propose a new deep network with state-of-the-art results to perform denoising and de-mosaicing jointly with end-to-end image processing. |
| SMD | RAW, γ (Train) RAW, γ (Test) | Construct a static video dataset with the ground truth and proposes a Siamese network to suppress noise while keeping inter-frame stability. |
| SMOID | Paired RAWV (Train) RAWV (Test) | Develop a novel optical system that is capable of capturing paired low-normal-light videos and construct a fully convolutional network consisting of 3D and 2D miscellaneous operations for image enhancement. |
| ELD | RAW, γ (Train) RAW, γ (Test) | A novel noise formation model to synthesize more realistic extremely dark data for data augmentation that helps the trained models perform better. |
| EEMEFN | RAW, γ (Train) RAW, γ (Test) | Take multi-exposed inputs to generate the well-exposed output, which is further enhanced by the edge enhancement module. |
| LRDE | RAW (Train) RAW (Test) | Recover objects in low-frequency layers first and enhance high-frequency details based on recovered objects later. |

### III. Benchmarking RAW Data Utilization in Low-Light Image Enhancement

#### A. Motivation

Naturally, the low-light image enhancement problem taking the low-light sRGB image as the input image is highly ill-posed. Comparatively, restoring from RAW images is much more expensive than using the sRGB input. A novel Dark Raw Video (DRV) dataset is created including paired low-normal-light RAW images in static scenes and unpaired low-light RAW images in dynamic scenes, and a new deep network fully considering generalization and temporal consistency is built jointly with VBM4D to effectively enhance the low-light videos while suppressing noise. In our paper, we aim to benchmark the ways to utilize RAW images quantitatively and, different from RAW-based methods, we explore an alternative way to utilize RAW files for real applications without changing the existing ISP systems.
less ambiguous especially when the exposure ratio in the metad ata of RAW files has provided much information about the illumination. To compare different methods from the perspective of RAW utilization, we formulate the image processing pipeline and propose a novel view to regard low-light image enhancement as the framework of Factorized Enhancement Model (FEM), which decomposes that ambiguity into several measurable factors, and facilitates comparing the effects of various properties of RAW files on low-light image enhancement.

B. Characteristics of RAW Files

Modern digital shooting systems with the image processing pipeline proceed the sensor data into a more visually pleasant image with less noise, which is stored as an RGB file (e.g. sRGB image in JPEG or PNG format). Compared with the processed sRGB image, the RAW file has the following good properties:

- **Access to meta-data.** During image acquisition, cameras record the shooting parameters as the meta-data \( d^{meta} \) for original sensor data \( d^{sens} \). Influenced by the hardware, the sensor data is highly camera-specific, e.g. adopting different black levels, saturation, and lens distortion and being modeled by a camera-specific real-world noise model \([14]\). A RAW file \( f^{raw} \) consists of sensor data \( d^{sens} \) and meta-data \( d^{meta} \).

- **Linearity of data.** In a linear image, the pixel values are directly related to real-world signal, i.e. the number of photons received at that location on the sensor and therefore keep a linear correlation at different exposure levels. To restore linear RAW data \( y^{raw} \) from the sensor data \( d^{sens} \), the hardware calibration operations \( F_{\text{cali}}(\cdot) \) such as linearization and lens calibration are applied. A theoretically perfect calibration can decouple sensor data with its capture equipment, making the calibrated signal linearly depend on the real-world signal:

\[
y^{\text{raw}} = F_{\text{cali}}(d^{meta}, d^{sens}, \alpha),
\]

Note that because sensor data \( d^{sens} \) is stored discretely, the restored \( y^{\text{raw}} \) is discrete as well. As the distributions of noise and bias induced by the hardware are quite complex and data-dependent \([14]\), a perfect calibration is hard to obtain.

- **Fine-grained quantization level (i.e. more abundant intensities and colors).** Most RAW files contain much abundant information, due to their high resolution and wide signal range capturing more fine-grained intensities and colors. However, the RAW images are stored costly and unfriendly to be displayed to the human vision (a nonlinear perception system), which limits the application scopes of RAW images. The final output of a processing system is usually an 8-bit sRGB image.

The aforementioned characteristics disappear when the RAW files are processed into final sRGB images. Most image processing systems serve human vision perceptual quality, therefore the successive adjustment stages in processing based on human vision are conducted, e.g. white balance, tone mapping and gamma correction. A standard sRGB system produces a nonlinear sRGB image \( y^{\text{srgb}} \) as follows:

\[
y^{\text{srgb}} = F_{\text{proc}}(d^{meta}, y^{\text{raw}}, \beta),
\]

where \( F_{\text{proc}}(\cdot) \) denotes the processing stage, and \( \beta \) denotes the configuration. In Section III-C, we will provide a more detailed analysis of \( F_{\text{proc}}(\cdot) \). After the processing, a nonlinear 8-bit image \( f^{\text{srgb}} \) is obtained. Note that the meta-data might be also available for sRGB files as well, e.g. EXIF in JPEG format or a coupled metadata file directly obtained from the digital camera. In more common cases, e.g. the images on the
Internet and social networks, or the edited images by post-processing or editing, the perfect meta-data is hardly available. Therefore, in our paper, the final version of the proposed method does not rely on access to the meta-data in the final sRGB files. However, to make our paper more comprehensive, we also discuss situations where sRGB files are coupled with the perfect metadata recorded or not to see how it benefits the enhancement.

To summarize, characteristics of RAW files include the access to meta-data, linearity of the data, as well as fine-grained quantization level (i.e., more abundant intensities and colors). These properties disappear when the RAW files are projected into the final sRGB images via the image processing systems.

C. Image Processing Pipeline

In this section, we describe the image processing pipeline \( F_{\text{proc}}(\cdot) \) in Eqn. (2). As the specific pipelines and configurations of the processing systems in each kind of camera are kept as commercial secrets, in our discussion, we treat these details as black boxes. Despite this, the conventional image processing system [47] also helps establish a concise mathematical model as shown in Fig. 1 (a), which we can make use of as the framework to evaluate the properties of RAW that benefit low-light image enhancement as shown in Fig. 1 (b). Note that all sRGB images used in benchmark as the final targets are processed by Libraw, which is regarded as a black box in our discussion. Our defined simplified processing pipeline, including a simplified demosaicking module, only provides the intermediate supervision in the RAW domain and does not actually influence benchmark results.

Shot and Read Noise. The real-world signal recorded in RAW files is mixed with physically caused noise. Compared with sRGB, the noise model in the RAW domain is seldom disturbed by the nonlinearity in the processing pipeline. Sensor noise in the RAW domain consists of two parts: shot noise and read noise [49]. By using the fixed aperture and ISO, the value of noise-free signal \( x \) is linearly dependent on the exposure time. Specifically, to simulate shooting in the low-light conditions, we utilize a short-exposure time, then the exposure time. Specifically, to simulate shooting in the low-light conditions, we utilize a short-exposure time, then

\[
\begin{align*}
\hat{y}_s^{\text{raw}} &= x_s + n_{\text{shot}}(x_s) + n_{\text{read}},
\end{align*}
\]

where \( x_s \) is the noise-free short-exposure RAW image and \( y_s^{\text{raw}} \) is the noisy one, \( n_{\text{shot}} \) and \( n_{\text{read}} \) are shot noise and read noise. Subscript \( s \) denotes short-exposure here. As simplified in [50],

\[
\begin{align*}
y_s^{\text{raw}} &\approx x_s + n(x_s), \\
n(x_s)[i] &\sim \mathcal{N}(0, \sigma^2[i]), \\
\sigma^2[i] &= \lambda_{\text{shot}} x_s[i] + \lambda_{\text{read}},
\end{align*}
\]

where \( \lambda_{\text{shot}} \) and \( \lambda_{\text{read}} \) denote the noise levels for a camera, \( i \) denotes location and \( [\cdot] \) returns the value at location \( i \).

Demosaicing. Since the sensor is only capable of capturing photons, not aware of the chromatic light, to precept the chroma information, in the camera the pixels are covered by colored filters that are arranged with a certain pattern, e.g., the R-G-G-B Bayer pattern. Demosaicing is one of the processing stages that helps reconstruct the full-size color image. In our implementation, the R-G-G-B pattern is converted into RGB channels via averaging green channels and adopting Bilinear interpolation to upsample the resolution to \( m \times n \times 3 \).

White Balance and Color Correction. Since the filtered sensor data is affected by the color temperature of the ambient light, the camera applies the white balance to generate images under the normal illumination with the colors visually pleasing to human eyes. In this stage, three channels are multiplied with the weights \( w_c \) (e.g., \( c = r, g, b \)) which are obtained from the RAW file. Note that, the light metering obtained from the low-light conditions might be inaccurate [11], those weights (denoted by \( \hat{w}_c \)) are usually biased and need additional calibration. This module is formalized:

\[
\begin{align*}
y_s^{\text{ub}} &= y_s^{\text{raw}} \circ \hat{W}, \\
y_l^{\text{ub}} &= y_l^{\text{raw}} \circ W, \\
\hat{W} &= \left[[\hat{w}_r, \hat{w}_g, \hat{w}_b]\right]_{1 \times 1 \times 3}, \\
W &= \left[[w_r, w_g, w_b]\right]_{1 \times 1 \times 3},
\end{align*}
\]

where \( \circ \) means element-wise product and subscripts \( s \) and \( l \) denote short-exposure and long-exposure, respectively. A color correction follows to adopt a \( 3 \times 3 \) color correction matrix (CCM) to transform the color space of the camera to the output one, namely sRGB. We obtain the CCM \( M_{cc} \) from the meta-data of RAW files. To be specific, the matrix converting the camera color space into XYZ color space is usually recorded in RAW files or a configure file in the processing systems, e.g., being stored in EXIF, and the matrix parameter converting the XYZ color space into sRGB color space is fixed. This module is formalized:

\[
\begin{align*}
y^{\text{lin}} &= y^{\text{cc}} 3 \times (m \times n) = \\
&\left(\begin{array}{c}
y_r^{\text{cc}} \\
y_g^{\text{cc}} \\
y_b^{\text{cc}}
\end{array}\right) = \\
&\left(\begin{array}{c}
y_r^{\text{ub}} \\
y_g^{\text{ub}} \\
y_b^{\text{ub}}
\end{array}\right) M_{cc}.
\end{align*}
\]

For convenience, \( y^{\text{cc}} \) is represented equivalently as \( y^{\text{lin}} \). We call the procedure that converts \( y^{\text{raw}} \) into \( y^{\text{lin}} \) as linear process.

Gamma Compression and Tone Mapping. To make the images better perceived by humans, nonlinear procedures are further conducted, including Gamma compression as well as
tone mapping \([17]\). For simplicity, more details about these two stages are skipped. We use a function \(\sigma(\cdot)\) to denote the nonlinear process consisting of these two stages as follows:

\[
y^{\text{rgb}} = \sigma(y^{\text{raw}}).
\]  

These nonlinear procedures introduce considerable ambiguity for creating the inverse mapping of low-light image enhancement. For example, as shown in Fig. 2 if we cannot obtain the Gamma compression function accurately, a huge gap between the brightened images \([11]\) by inverting two Gamma functions is incurred. It is demonstrated that, for different low-light images, the proper inverse Gamma functions should be adopted adaptively.

**Quantization.** Finally, the quantization \(Q(\cdot)\) comes to turn the data with more fine-grained quantization levels into 8bit to obtain a more compact representation for saving storage as follows:

\[
f_{\text{rgb}} = Q(y^{\text{rgb}}).
\]  

### D. Evaluation Framework: Factorized Enhancement Model

For the benchmark, we regard the low-light enhancement as a simulation of amplifying the exposure time during capturing, which has a concise mathematical form and yields conveniences for an accurate and controllable enhancement process of low-light images. With exposure amplified \(\gamma\) times, a corresponding long-exposure data \(y_{l}^{\text{raw}}\), which is usually approximated as noise-free because of high Signal-Noise Ratio (SNR), can be represented as follows:

\[
y_{l}^{\text{raw}} \simeq x_{l} = \gamma x_{s},
\]  

where \(x_{s}, x_{l}\) and \(y_{l}^{\text{raw}} \in \mathbb{R}^{m \times n \times 1}\) are the latent radiance value without any noise with a short-exposure shot, that with a long-exposure shot, and the measured noisy value captured with the long-exposure time, respectively. Therefore, if the exposure ratio in the normal-light environment is given, the low-light enhancement is intrinsically close to denoising on already properly brightened RAW images \(y_{b}^{\text{raw}}\):

\[
y_{b}^{\text{raw}} = \gamma y_{s}^{\text{raw}} \simeq \gamma x_{s} + \gamma n(x_{s}) + \gamma n(x_{s}) = \gamma y_{l}^{\text{raw}}
\]

\[
\gamma n(x_{s})|i| \sim \mathcal{N}(0, \sigma_{n}^{2}[i]),
\]

with \(\sigma_{n}^{2}[i] = 2\lambda_{\text{shot}}(\gamma x_{s}|i|) + \gamma^{2}\lambda_{\text{read}}\), where subscript \(s\) signifies short-exposure, \(l\) represents long-exposure, and \(b\) means brightened. Therefore, the enhancement model \(F_{\text{enhance}}(\cdot)\) can be represented as follows,

\[
\hat{f}_{\text{rgb}} = F_{\text{enhance}}(y_{b}^{\text{raw}}).
\]  

where \(\hat{f}_{\text{rgb}}\) is the prediction of the enhancement model \(F_{\text{enhance}}(\cdot)\). Eqn. (11) provides a flexible way to benchmark RAW utilization as shown in Fig. (b). That is, \(y_{b}^{\text{raw}}\) can be replaced with any reasonable combination of images (RAW/sRGB images) and meta-data in the input combination module. After that, the input is feed-forwarded into a deep network for low-light image enhancement. From the performances of deep networks with different inputs, we can infer the importance of properties of RAW files for the enhancement.

### E. RAW Benchmarking

In this benchmark, we compare several schemes of RAW data utilization with different inputs and guidance to explore how many contributions the characteristics of RAW data can bring in to the low-light enhancement task. The effects of different characteristics including linearity, exposure time and white balance parameters recorded in metadata, and quantization levels, denoted by L, E, W and Q, are analyzed with experimental results.

**Experimental settings.** SID dataset \([1]\) is adopted for training and evaluation. We use Sony sub-dataset, constructed with a Sony \(\alpha 7S II\) equipped with a Bayer sensor. The subset contains 409 paired low/normal-light RAW images. The training, testing, and validation sets include 280, 93, and 36 paired images. Based on characteristics of RAW files mentioned in Section III-B, we employ different operations on input/target pairs and feed-forward them into the similar architecture \(i.e.,\) U-Net \([51]\) for performance comparisons. All approaches are trained from scratch on SID. For RAW based approaches, the training settings follow the paradigm of \([1]\), \(i.e.,\) unpacking the RAW data with Bayer pattern into 4 channels, linearizing the
data, and normalizing it into $[0, 1]$. Then, the data is fed into a U-Net. For sRGB-based approaches, corresponding sRGB images are processed by Libraw, where the histogram stretching is not adopted because it will brighten images during processing, which is far away from our both targets in benchmarking and developing a novel RAW utilization paradigm. The network is trained with an $L_1$ loss with normal-light sRGB images as ground truths. The benchmark results in PSNR ans SSIM are shown in Table II. The extended tables with more metrics are provided in Table III of the supplementary material. We compare the methods taking the images with different quantization levels as their input as shown in Fig. (c) and Table IV (corresponding to Table III in the supplementary material). It is observed that, more fine-grained quantization levels only lead to relatively small gains if the compression is implemented after brightening, called Brighten then Quantize strategy, as shown in the top three comparisons of Table IV (corresponding to Table III in the supplementary material) with a performance gain under 0.48 dB in PSNR and competitive performances in other metrics. However, if quantizing the data into 8-bit format before brightening, called Quantize then Brighten strategy, tremendous performance drops are observed in Table V. The performance gap originates from the dynamic range stretching that makes the brightened dark region have more fine-grained quantization levels and preserve more detailed signals. These results demonstrate the importance of compressing low-light images following Brighten then Quantize strategy.

### Quantization

We compare the methods taking the images with different quantization levels as their input as shown in Fig. (c) and Table IV (corresponding to Table III in the supplementary material). It is observed that, more fine-grained quantization levels only lead to relatively small gains if the compression is implemented after brightening, called Brighten then Quantize strategy, as shown in the top three comparisons of Table IV (corresponding to Table III in the supplementary material) with a performance gain under 0.48 dB in PSNR and competitive performances in other metrics. However, if quantizing the data into 8-bit format before brightening, called Quantize then Brighten strategy, tremendous performance drops are observed in Table V. The performance gap originates from the dynamic range stretching that makes the brightened dark region have more fine-grained quantization levels and preserve more detailed signals. These results demonstrate the importance of compressing low-light images following Brighten then Quantize strategy.

### White Balance

The white balance parameters recorded in the meta-data of RAW files also can contribute to low-light image enhancement. The experimental results in Table VI (corresponding to Table V in the supplementary material) and Fig. (d) show the potential to improve the performance of RAW-based and the proposed RAW-guiding methods.

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**Table II**

| Methods | Input | Model | Characteristics | PSNR | SSIM |
|---------|-------|-------|-----------------|------|------|
| L+E+Q  | RAW $\times \gamma$ | U-Net | ✓ ✓ ✓ | 28.63 | 0.890 |
| E+Q    | [sRGB, $\gamma$] | Z+I1-Net | ✓ ✓ ✓ | 25.98 | 0.821 |
| L+E    | 8bit(RAW $\times \gamma$) | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| E      | RAW $\times \gamma$ | Z+8bit+U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| L+Q    | RAW $\times \gamma$ | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| Q      | sRGB | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| L      | 8bit(RAW $\times \gamma$) | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| Baseline | 8bit(sRGB) | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |

**Table III**

| Methods | Input | Model | Characteristics | PSNR | SSIM |
|---------|-------|-------|-----------------|------|------|
| L+E+Q  | RAW $\times \gamma$ | U-Net | ✓ ✓ ✓ | 28.63 | 0.890 |
| L+Q    | RAW $\times \gamma$ | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| L+E    | 8bit(RAW $\times \gamma$) | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| Q      | sRGB | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| L      | 8bit(RAW $\times \gamma$) | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| Baseline | 8bit(sRGB) | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |

**Table IV**

| Methods | Input | Model | Characteristics | PSNR | SSIM |
|---------|-------|-------|-----------------|------|------|
| L+E+Q  | RAW $\times \gamma$ | U-Net | ✓ ✓ ✓ | 28.63 | 0.890 |
| L+Q    | RAW $\times \gamma$ | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| L+E    | 8bit(RAW $\times \gamma$) | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| Q      | sRGB | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| L      | 8bit(RAW $\times \gamma$) | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |
| Baseline | 8bit(sRGB) | U-Net | ✓ ✓ ✓ | 25.98 | 0.820 |

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**Table V**

| Low-Light Input Brightening Method | RAW $\times \gamma$ | RAW $\times \gamma$ | sRGB | Zero-DCE |
|-----------------------------------|-------------------|-------------------|------|----------|
| Brighten                          | 28.63/0.890       | 28.47/0.889       | 25.98/0.821 |
| Brighten then Quantify            | 25.67/0.865       | 25.19/0.846       | 25.98/0.820 |
| Quantify then Brighten            | 12.36/0.137       | 16.89/0.285       | —    |
by pre-processing RAW images with white balance parameters. A gain over 0.08 dB in PSNR is observed, meanwhile SSIM and NIQE improve slightly. In our comparisons, to utilize these parameters during training, we amplify the unpacked 4-channel linear data with the parameters.

We also study the related utilization in the RAW-to-RAW approaches and figure out how much the pre-processing can help bridge the gap between RAW and sRGB in Table VII. R2R$_l$ and R2R$_s$ are two RAW-to-RAW based methods. They are both end-to-end trained to target the ground-truth RAW data and then process them into sRGB images with Libraw, which uses short and long-exposure white balance parameters, respectively. It is observed that, short-exposure white balance parameters lead to a performance drop while the long-exposure ones improve the low-light enhancement performance. The performance gap comes from two reasons: 1) R2R$_l$ takes the same white balance parameters as the ground truth, which leads to similar reconstructed results to the ground truth; 2) the exposure time will affect the accuracy of the light metering in a camera, and the light metering with short exposure might be inaccurate with respect to ground truth.

Comparisons to State-of-the-art Methods. The above-mentioned baselines, we also evaluate several state-of-the-art sRGB-based methods including HE [16], Dehazing [7], MF [31], MSR [8], LIME [52], BIMEF [26], BPDHE [5], LLNet [9], SICE [37], KinD [10], DeepUPE [38] and Zero-DCE [41], and RAW-based methods including EEMEFN [15], and ELD [14] on SID-Sony dataset and provide systematic benchmark results using various metrics including PSNR, SSIM [53], VIF [54], NIQE [55] and LPIPS [56], shown in Table VIII.

Apparently, there is still a huge performance gap between RAW-based and sRGB based approaches, mainly caused by the absence of linearity. Among RAW-based methods, the one equipped with the ground truth meta-data shows better performance, and when the ground truth exposure time label is absent, the performance drops a lot because it is quite difficult for the enhancement model to predict the illumination level accurately. The effect of white balance and quantization with Brighten then Quantify strategy is relatively small but still benefits the enhancement. Among the sRGB-based methods, proposed REENet with RAW guiding strategy shows superior performance, and there are also performance drops in PSNR when some characteristics are absent but their measures are still higher than other methods that also takes sRGB images as input. Note that REENet$_{sRGB}$ follows the traditional route – Quantize then Brighten, and E adopts Brighten then Quantize strategy for better quality. If Quantize then Brighten is adopted for E, i.e. the same settings as REENet$_{sRGB}$, the PSNR will drop to 16.89 dB as shown in Table VI.

Qualitative Evaluation. The corresponding qualitative results are shown in Fig. 4, where we only provide relatively reasonable results. Apparently, the methods utilizing white balance parameters show accurate colors, e.g. L+E+Q+W and L+E. Note that all sRGB-based methods have applied white balance as a part of processing, which corrects the weight of RGB channels. Linearity and explicit exposure time induce the correct illumination, e.g. L+E+Q and L+Q, and suppress artifacts in Q and baseline. More fine-grained quantization levels make the results change little, e.g. L+E+Q and L+E.
As shown in the bottom panel, EEMEFN’s results have an obvious color bias. ELD achieves better visual quality by using additional synthetic data. Comparatively, our REENet restores visually pleasant colors and details. Note that, REENet does not need RAW files during the testing phase.

IV. REENET: RAW-guiding Exposure Enhancement Network

From the benchmark results, the critical roles that the properties of RAW files play in the low-light enhancement are obviously observed, especially for linearity and exposure time. Therefore, we are inspired to construct a RAW-guiding Exposure Enhancement Network (REENet) to fully utilize characteristics of RAW files, fully considering the advantages of RAW files as well as its inaccessibility of RAW images if we do not hope to rebuild the ISP process during the testing process. To achieve this, REENet only gets access to RAW images in the training process. With the guidance of RAW images in the training, REENet learns to project the nonlinear sRGB images into the linear domain, which is proven to be a better paradigm than directly learning to enhance images in the nonlinear domain. Furthermore, with the difficulty in reversing the total process in mind, REENet performs the enhancement in the linear RGB domain. We adopt the linear process to produce the linear RGB images, which are defined in Sec. [II-C]. Then, with the wealth of the meta-data of RAW files and the linearity, the gap between sRGB images and RAW images can be largely bridged.

It is noted that, because of the ill-posed nature of the low-light enhancement task, the perfect ground truth is quite hard to define. In FEM, the low-light image enhancement mainly focuses on suppressing noise and revealing detailed signals with a target (or given) exposure level. Although the ground truth images may not be perfect in providing a golden exposure level, the abundant information in the RAW image captured with a long exposure time also provides useful guidance for deriving a more effective enhancement model.

A. Model Architecture

As shown in Fig. 5 (a), REENet consists of three sub-modules:

- Unprocess to project sRGB images into the linear RGB domain;
- Enhance to suppress the amplified noise and color bias in the brightened images, which are adjusted by being multiplied with the exposure time ratio (ground truth or estimated);
- Process to project the the enhanced results back into the nonlinear sRGB domain.

Note that, although the pipeline introduced in Section [II-C] is simplified, our developed Unprocess and Process are flexible and general frameworks to transform the signals between...
linear/nonlinear domains, which helps bridge the gap between the linear domain in image processing systems and the sRGB domain.

1) **Unprocess**: Transfer Nonlinear Data into Linear Domain. Since sRGB images do not include meta-data, the conventional enhancement method projects the processed nonlinear sRGB images back into the linear domain via hand-crafted approaches. Hence, the designed inversion process inevitably has a gap with the real processing approaches in various real applications, leading to inaccurate estimation. The gap might be further magnified especially, as shown in Fig. 2, when the exposure time ratio is multiplied. Therefore, an end-to-end convolutional neural network, i.e. a U-Net \( \sigma(\cdot) \) is adopted for that. More exactly, given the processed input \( f_{s}^{rgb} \) and linear target \( y_{s}^{lin} \), Unprocess aims to predict a brightened linear RGB image:

\[
\hat{y}_{b}^{lin} = \gamma' \hat{y}_{s}^{lin} = \gamma' \sigma(f_{s}^{rgb}),
\]

where \( \gamma' = \gamma \) if the meta-data of the short-exposure RAW image is available during the testing phase, or \( \gamma = \gamma' \) if not, and \( f_{s}^{rgb} \) is quantized from \( y_{s}^{rgb} \) with 8 bits or 16 bits per pixel. The gap of \( f_{s}^{rgb} \) and \( y_{s}^{rgb} \) depends on the number of quantization levels, whose impact has been explored in our experiments.

2) **Enhance**: Normal-Light Image Reconstruction. The brightened linear RGB images, amplified by the exposure time ratio, are:

\[
y_{b}^{lin} = y_{s}^{lin} \times \gamma = \begin{pmatrix} \hat{w}_{r} \gamma y_{s,r}^{raw} \\ \hat{w}_{g} \gamma y_{s,g}^{raw} \\ \hat{w}_{b} \gamma y_{s,b}^{raw} \end{pmatrix} M_{cc}. \tag{13}
\]

Compared to the long-exposed linear RGB images:

\[
y_{l}^{lin} = \begin{pmatrix} w_{r} y_{l,r}^{raw} \\ w_{g} y_{l,g}^{raw} \\ w_{b} y_{l,b}^{raw} \end{pmatrix} M_{cc} = \begin{pmatrix} w_{r} \gamma x_{s,r} \\ w_{g} \gamma x_{s,g} \\ w_{b} \gamma x_{s,b} \end{pmatrix} M_{cc}, \tag{14}
\]

and according to Eqn. (10). Enhance targets to suppress the noise, whose noise levels are \( \gamma^2 \lambda_{read} \) and \( \gamma \lambda_{shot} \), respectively, and aims to compensate for the color cast caused by the inaccurate white balance \( W \). Keeping the excellent modeling capacities of convolutional networks for image/video denoising \( \hat{y}_{l}^{lin} = \hat{g}(y_{l}^{lin} \times \gamma') \)

3) **Process**: Transfer Linear Data into Nonlinear Domain. Similar to Unprocess, another U-Net is utilized for modeling the nonlinear process. To be exact, given the long-exposure linear input \( y_{l}^{lin} \) and the corresponding nonlinear sRGB target \( y_{l}^{rgb} \), Process outputs \( \hat{y}_{l}^{rgb} = \hat{\sigma}(y_{l}^{lin}) \).

To summarize, our REENet predict the exposure time adjusted result of the input in real applications via:

\[
\hat{y}_{l}^{rgb} = \hat{\sigma}(\hat{g}(\sigma(y_{l}^{rgb}) \times \gamma')). \tag{15}
\]

Note that, the testing phase can work without RAW files as input.

### B. Experimental results

#### Training Details.

During the training process, the nonlinear low/normal-light sRGB images processed by Libraw are taken as inputs and ground truths, respectively. The RAW images are also employed as training guidance. Adam optimizer and \( L_{1} \) loss are adopted for training. The patch size and batch size are set to 512×512 and 1, respectively. The output results of all three sub-networks are clipped to [0,1]. All sub-networks of REENet are pre-trained for 3000 epochs independently. We set the learning rate to \( 10^{-4} \) at the beginning and \( 10^{-6} \) after 2,000 epochs. After that, all sub-networks are trained jointly with the learning rate \( 10^{-5} \) for 1,000 epochs. REENet is trained on Intel(R) Xeon(R) E5-2650 2.20GHz CPU and an Nvidia RTX 2080Ti GPU in Python and Tensorflow. Because the input images have very large resolutions, we crop \( 4256 \times 2848 \) images into \( 2128 \times 1424 \) patches during the testing if needed.
TABLE IX
QUANTITATIVE EVALUATION COMPARING TRADITIONAL METHODS AND THE PROPOSED METHOD. THE BEST RESULT IS DENOTED IN BOLD.

| Method      | PSNR | PSNR* | SSIM | SSIM* | VIF | VIF* | NIQE | NIQE* | LPIPS | LPIPS* |
|-------------|------|-------|------|-------|-----|------|------|-------|-------|-------|
| HE [16]     | 5.90 | 5.90  | 0.028| 0.028 | 0.095| 0.095| 7.71 | 7.71  | 0.968 | 0.968 |
| BPDHE [5]   | 10.79| 10.79 | 0.072| 0.188 | 0.051| 0.052| 16.65| 16.66 | 0.969 | 0.970 |
| Dehazing    | 12.81| 15.01 | 0.103| 0.404 | 0.077| 0.103| 8.09 | 6.37  | 0.784 | 0.889 |
| MSR [8]     | 10.56| 10.04 | 0.070| 0.327 | 0.116| 0.116| 6.73 | 6.33  | 1.031 | 1.031 |
| MF [31]     | 13.47| 14.17 | 0.111| 0.387 | 0.108| 0.108| 6.34 | 6.39  | 0.950 | 0.960 |
| LIME [52]   | 12.59| 12.79 | 0.102| 0.372 | 0.118| 0.119| 6.06 | 6.10  | 0.980 | 0.983 |
| BIMEF [26]  | 14.06| 14.95 | 0.110| 0.410 | 0.086| 0.104| 7.67 | 9.30  | 0.798 | 0.890 |
| REEnet<sub>8</sub> | 25.75| 25.75 | 0.808| 0.808 | 0.135| 0.135| 6.23 | 6.23  | 0.424 | 0.424 |
| REEnet      | 28.42| 28.42 | 0.880| 0.880 | 0.139| 0.139| 5.60 | 5.60  | 0.322 | 0.322 |

Fig. 6. Qualitative evaluation comparing traditional methods and the proposed method. **Left Panel:** Original results of competing methods. **Right Panel:** Gamma corrected results with aligned brightness. The last image is composed of the brightened input at the left and the **Ground Truth** at the right. Note that the input is almost totally invisible without brightening.

Fig. 7. Qualitative evaluation comparing learning-based methods and the proposed method. **Left Panel:** Original results of competing methods. **Right Panel:** Gamma corrected results with aligned brightness. The last image is composed of the brightened input at the left and the **Ground Truth** at the right. Note that the input is almost totally invisible without brightening.

To avoid the blocking artifacts, we pad 200 pixels in the patch cropping for each patch. Because of the extremely dark settings of SID, we adopt 16-bit sRGB images as input to produce higher quality results, and also provide results of the proposed method trained and tested on 8-bit sRGB, named REEnet<sub>8</sub>.

**Comparison to Conventional Methods.** Our methods are compared with conventional methods: Dehazing [7], HE [16], MSR [8], MF [31], BIMEF [26], LIME [52], BPDHE [5]. In the quantitative evaluation, we adopt PSNR, VIF [54], SSIM [53] and LPIPS [56] as the full-reference metrics, and NIQE [55] as the no-reference metric. Considering that some methods do not aim to produce the targeted illumination, we adjust the brightness of these results with Gamma correction, where each image chooses the Gamma curve with the best PSNR to produce the final result. Scores with brightness-aligned results are signified with *. The comparison results are presented in Table IX.

It is demonstrated that, our REEnet achieves better performances than conventional methods on SID dataset in all metrics. We also show qualitative results in Fig. 6. It is showed that, conventional methods might brighten images uniformly with observed under/over-exposure regions. Besides, SID dataset’s images are extremely under-exposed. Hence, the enhanced results might include intensive noise and severe color casting or insufficient illumination. After using a Gamma...
TABLE X
QUANTITATIVE EVALUATION COMPARING LEARNING-BASED METHODS AND THE PROPOSED METHOD. THE BEST RESULT IS DENOTED IN BOLD.

| Method          | PSNR↑ | PSNR*↑ | SSIM↑ | SSIM*↑ | VIF↑ | VIF*↑ | NIQE↓ | NIQE*↓ | LPIPS↓ | LPIPS*↓ |
|-----------------|-------|--------|-------|--------|------|-------|-------|--------|--------|--------|
| LLNet [9]       | 14.24 | 17.91  | 0.222 | 0.547  | 0.047| 0.064 | 7.65  | 6.64   | 0.693  | 0.667  |
| SICE [37]       | 14.26 | 17.31  | 0.366 | 0.621  | 0.011| 0.049 | 13.25 | 15.27  | 0.766  | 0.715  |
| KinD [10]       | 13.50 | 16.71  | 0.109 | 0.361  | 0.048| 0.076 | 9.68  | 7.11   | 0.718  | 0.703  |
| DeepUPE [38]    | 12.10 | 15.16  | 0.070 | 0.455  | 0.028| 0.116 | 11.28 | 7.99   | 0.772  | 0.887  |
| REENet w/o RAW  | 25.75 | 25.75  | 0.808 | 0.808  | 0.135| 0.135 | 6.23  | 6.23   | 0.424  | 0.424  |
| REENet w/o RAW, w/ MS-SSIM loss | 25.75 | 25.75  | 0.808 | 0.808  | 0.135| 0.135 | 6.23  | 6.23   | 0.424  | 0.424  |
| REENet w/ estimated \(\hat{\gamma}\) | 25.75 | 25.75  | 0.808 | 0.808  | 0.135| 0.135 | 6.23  | 6.23   | 0.424  | 0.424  |
| REENet w/ handcraft inverse Gamma | 28.42 | 28.42  | 0.880 | 0.880  | 0.139| 0.139 | 6.60  | 6.60   | 0.322  | 0.322  |

Fig. 8. Visual comparison of different settings described in Table XI. The obvious subjective superiority of the proposed REENet proves the efficiency of our design.

Correlation to Learning-Based Methods. The performances of different learning-based methods taking sRGB low-light images are compared on SID dataset, including SICE [37], LLNet [9], DeepUPE [38], and KinD [10]. When testing KinD, the brightening parameter is set to maximum allowed 5.0. We rescale the resolution of input images when testing SICE because of the GPU memory limit. The quantitative results are illustrated in Table X with the same setting of metrics. It is demonstrated that, if all methods take the processed sRGB images as input during the testing phase, our REENet achieves better results on SID dataset. The qualitative results are presented in Fig. [7]. It can be seen from Fig. [7] that, without the help of the ratio, the results of these methods are severely under-exposed on SID. Comparatively, we obtain visually pleasant results. The results further demonstrate the superiority of our method and show the role that the exposure time adjustment play in helping improve the generalized enhancement performance.

User Study. Besides full-reference image quality metrics PSNR, SSIM, VIF, LPIPS, and non-reference image quality metric NIQE, we further perform the user study to evaluate the image quality of enhanced results by different methods. Besides the four cases shown in Fig. [6] and Fig. [7] extra six cases are selected from the testing set to add up to 10 cases shown to the participants. Each subject is asked to select 3 from the 12 results that best match the target image (Fidelity) and have the best visual quality (Aesthetics). A total of 20 volunteers participate in this study and 400 selections are tallied. As shown in Fig. [V-B] the proposed REENet obtains the best average preference ratio of 32.4% and 30.5% for both the fidelity and aesthetics, respectively, outperforming other methods. Note that, for a fair comparison, we use REENets\(_{best}\) here and align the brightness of results of other methods. The user study quantitatively verifies the superiority of our method.

Ablation Studies. We first perform the ablation study to evaluate the effectiveness of our architecture design in Table XI and Fig. [8]. Firstly, we consider several versions i.e. (the top three methods) only making use of processed sRGB low/normal-light pairs in both training and testing. It is observed that, very low PSNRs are obtained, even with the advanced loss, i.e. MS-SSIM, and the estimated exposure time ratio \(\hat{\gamma}\) via the mean pixel values.

The experiment with the estimated exposure time ratio \(\hat{\gamma}\) instead of the ground truth demonstrates the effect of utilizing the meta-data. The results using original RAW images reflect the importance of adopting linearly preprocessing RAW images. We can see the drop in the measures, as the adopted

TABLE XI
ABLATION STUDY OF OUR NETWORK ARCHITECTURE DESIGN.

| Architecture                        | PSNR↑ |
|-------------------------------------|-------|
| w/o RAW                             | 22.11 |
| w/o RAW, with MS-SSIM loss           | 21.88 |
| w/o RAW, with estimated \(\hat{\gamma}\) | 24.27 |
| w/ estimated ratio \(\hat{\gamma}\)  | 25.23 |
| w/ handcraft inverse Gamma           | 23.90 |
| REENet                               | 28.42 |
**TABLE XII**  
ABLATION STUDY FOR SUB-NETWORKS TAKING DIFFERENT INPUTS.

| Inputs                  | REENet | PSNR↑ |
|-------------------------|--------|-------|
| Low sRGB                | ✓      | 28.42 |
| Brightened Linear RGB   | ×      | 28.50 |
| Normal Linear RGB       | ×      | 42.68 |

linear process is effective in filling in the gap between RAW image and processed sRGB ones, which helps reduce the difficulty in simulating the whole processing system. Using handcrafted inverse Gamma algorithm [60] instead of U-Net as Unprocess module will also cause a performance drop because unprocessing becomes less flexible and effective to deal with extremely dark conditions.

The quantitative results of each subnet are also provided in Table XII. The gaps among these subnets show how different stages in our design affect the enhancement performance. It is observed from the results, Unprocess and Process make efforts in an accurate nonlinear mapping, which leads to a small performance drop in measures. The large gap between the Row. 1-2 and Row. 3 demonstrates that, it is quite challenging to predict the normal-light linear RGB images from the brightened images, which are severely degraded by intensive noise and color casting.

**Failure Case.** A failure case of our method is shown in Fig. 10. Once the input image is heavily degraded with color casting and proposed REENet can effectively enhance the illumination and suppress noise but still with obvious color casting.

**Limitations.** We have compared the running time of different methods as shown in Table XIII. Note that we adopt GPU to accelerate the running method if the code supports it. Due to the high resolution of the SID dataset, inference time is longer and the proposed REENet has a middle-level running time consumption.

Besides, due to the highly camera-specific intensive noise in images captured in extremely dark environments and the diversity of ISP, our REENet cannot guarantee a promising performance when directly being applied to low-light images captured from another camera whose noise model is far away from our training set. We will address the issue in our future work.

**V. Conclusion**

In this paper, we make the first benchmarking effort to investigate the superiority of RAW for low light enhancement in detail. The characteristics of RAW files i.e. linearity, the access to meta-data, fine-grained information (more abundant intensities and colors), inconvenience for display and lack of efficiency are detailed and their effects on the low-light enhancement are illustrated with quantitative results. For a fair evaluation, we take a novel view to regard low-light enhancement in a Factorized Enhancement Model (FEM) and obtain a precise and explicit description to decompose the ambiguities of this task into several measurable factors. Based on useful insights obtained from the benchmarking results, the proposed REENet adopts RAW-guiding strategy, overcomes the issues brought by the nonlinearity of the sRGB images and the unavailability of RAW images in many applications, and outperforms many state-of-the-art sRGB-based approaches. Our framework only needs to use RAW images during the training phase and offers better results with only sRGB inputs in testing, hence our results absorb the RAW’s information as much as possible in the training but do not rely on the RAW input and adjust the ISP process in real applications. Experimental results show the superior performance of our method and the rationality of our model design.

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**Fig. 10.** A failure case of the proposed method. There is obvious color casting in the input which looks more yellow, and in our result, this degradation is not handled perfectly.
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(degrees in computer science from Peking University, Beijing, China, in 2021, where he is currently working toward the Ph.D. degree with the Wangxuan Institute of Computer Technology, Peking University. His current research interests include deep-learning based image/video compression, image/video coding for machines, and intelligent visual enhancement.

Wenhan Yang (Member, IEEE) received the B.S. degree in computer science from Peking University, Beijing, China, in 2012 and 2018. He is currently a postdoctoral research fellow with the Department of Computer Science, City University of Hong Kong. Dr. His current research interests include image/video processing/restoration, bad weather restoration, human-machine collaborative coding. He has authored over 100 technical articles in refereed journals and proceedings, and holds 9 granted patents. He received the IEEE ICME-2020 Best Paper Award, the IFTC 2017 Best Paper Award, and the IEEE CVPR-2018 UG2 Challenge First Runner-up Award. He was the Candidate of CSIG Best Doctoral Dissertation Award in 2019. He served as the Area Chair of IEEE ICME-2021, and the Organizer of IEEE CVPR-2019/2020/2021 UG2+ Challenge and Workshop.

Ling-Yu Duan (Member, IEEE) is a Full Professor with the National Engineering Laboratory of Video Technology (NELVT), School of Electronics Engineering and Computer Science, Peking University (PKU), China, and has served as the Associate Director of the Rapid-Rich Object Search Laboratory (ROSE), a joint lab between Nanyang Technological University (NTU), Singapore, and Peking University (PKU), China since 2012. He is also with Peng Cheng Laboratory, Shenzhen, China, since 2019. He received the Ph.D. degree in information technology from The University of Newcastle, Callaghan, Australia, in 2008. His research interests include multimedia indexing, search, and retrieval, mobile visual search, visual feature coding, and video analytics, etc. He has published about 200 research papers. He received the IEEE ICME Best Paper Award in 2019/2020, the IEEE VCIP Best Paper Award in 2019, and EURASIP Journal on Image and Video Processing Best Paper Award in 2015, the Ministry of Education Technology Invention Award (First Prize) in 2016, the National Technology Invention Award (Second Prize) in 2017, China Patent Award for Excellence (2017), the National Information Technology Standardization Technical Committee “Standardization Work Outstanding Person” Award in 2015. He was a Co-Editor of MPEG Compact Descriptor for Visual Search (CDVS) Standard (ISO/IEC 15938-13) and MPEG Compact Descriptor for Video Analytics (CDVA) standard (ISO/IEC 15938-15). Currently he is an Associate Editor of IEEE Transactions on Multimedia, ACM Transactions on Intelligent Systems and Technology and ACM Transactions on Multimedia Computing, Communications, and Applications, and serves as the area chairs of ACM MM and IEEE ICME.

Yueyu Hu (Graduate Student Member, IEEE) received the B.S. degree and M.S. degree in computer science from Peking University, Beijing, China, in 2018 and 2021, respectively. He is currently working toward the Ph.D. degree at New York University, New York, NY. His current research interests include machine learning inspired 2D and 3D image compression and processing. He received the Best Paper Award at IEEE ICME-2020.

Jiaying Liu (Senior Member, IEEE) received the Ph.D. degree (Hons.) in computer science from Peking University, Beijing, China, 2010. She is currently an Associate Professor, Boya Young Fellow with the Wangxuan Institute of Computer Technology, Peking University, China. She has authored more than 100 technical articles in refereed journals and proceedings, and holds 60 granted patents. Her current research interests include multimedia signal processing, compression, and computer vision. She is a senior member of IEEE, CSIG and CCF. She was a visiting scholar with the University of Southern California, Los Angeles, California, from 2007 to 2008. She was a visiting researcher with Microsoft Research Asia, in 2015 supported by the Star Track Young Faculty Award. She has served as a member of Multimedia Systems and Applications Technical Committee (MSA TC), and Visual Signal Processing and Communications Technical Committee (VSPC TC) in IEEE Circuits and Systems Society. She received the IEEE ICME 2020 Best Paper Award and IEEE MMSP 2015 Top10% Paper Award. She has also served as the Associate Editor of the IEEE Trans. on Image Processing, the IEEE Trans. on Circuit System for Video Technology and Journal of Visual Communication and Image Representation, the Technical Program Chair of IEEE ICME-2021/ACM ICMB-2021, the Area Chair of CVPR-2021/ECCV-2020/ECCV-2019, and the CAS Representative at the ICME Steering Committee. She was the APSIPA Distinguished Lecturer (2016-2017).

Haofeng Huang (Student Member, IEEE) received the B.S. degree in computer science from Peking University, Beijing, China in 2021, where he is currently working toward the Ph.D. degree with the Wangxuan Institute of Computer Technology, Peking University. His current research interests include deep-learning based image/video compression, image/video coding for machines, and intelligent visual enhancement.