

Registration-based distortion and binocular representation for blind quality assessment of multiply-distorted stereoscopic image

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Multiply-distorted stereoscopic images are common in real-world applications. The mixture of multiple distortions results in complex binocular visual behavior of multiply-distorted stereoscopic images, making it challenging for existing blind singly-distorted stereoscopic image quality assessment (IQA) methods to obtain satisfactory results on multiply-distorted stereoscopic images. Because binocular rivalry caused by different distortions in the left and right views greatly influences the final stereoscopic image quality, we propose a registration-based distortion and binocular representation for blind quality assessment of multiply-distorted stereoscopic image in this paper. First, we employ a registration-based distortion representation to characterize the distortion in the stereoscopic image. Then we represent the binocular rivalry by merging the left and right views into a cyclopean image. Considering that the color and intensity of pixels in the RGB image can better reflect the information of the distorted image, then a grayscale cyclopean image is further converted to the color binocular representation using tone mapping. Finally, a multiply-distorted stereoscopic IQA method based on a double-stream convolutional neural network is proposed. The two subnetworks are used to extract quality features from the registration-based distortion representation and color binocular representation, respectively. Experimental results demonstrate that the proposed model outperforms the state-of-the-art models on the multiply-distorted stereoscopic image databases.

1. Introduction

With the emergence of the 5G era, visual information is changing from two-dimensional to stereoscopic. The increasing demand from users for stereo-

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scopic content with deep visual perception has propelled the rapid advancement of stereoscopic display technology, particularly in the domains of cinema and television. As an integral component of the stereoscopic acquisition system, stereoscopic image quality assessment (SIQA) aims to ascertain whether the perceptual quality of stereoscopic images meets the desired standards. Stereoscopic distorted images can be divided into singly-distorted stereoscopic image (SDSI) and multiply-distorted stereoscopic image (MDSI), where the quality of SDSI is solely related to the perception of a specific type of distortion, while MDSI is affected by the intricate interaction between different types of distortion.

While SIQA has attracted considerable attention, limited studies have been dedicated to MDSI [26, 10, 23, 34]. Typically, the stereoscopic images undergo various stages of acquisition, compression, and transmission. Throughout this process, the stereoscopic image may be contaminated with multiple types of distortion, and both the left and right views of the stereoscopic image are subjected to different degrees and types of distortion symmetrically or asymmetrically. Furthermore, disparities between stereo images can vary significantly for different baselines, depths, and resolutions [33, 32]. This poses a great challenge to the binocular combination of stereoscopic vision [35, 38], leading to the occurrence of binocular rivalry [6] and other unpredictable visual behaviors [25] occur during the process. Consequently, the mixture of multiple distortions causes the problem of binocular quality prediction more complex and challenging.

Because of the scene discrepancy between the left and right views, previous works [35, 36, 16, 37] have found that the difference image between the left and right views of the distorted stereoscopic image is not a reliable representation of the distortion. To resolve the negative influence of the inaccurate distortion representation on SIQA, the monocular model based on the registration-based distortion representation is constructed to represent the distortion in the stereoscopic image more accurately.

Moreover, the left and right views of an MDSI have been distorted by diverse types and degrees of distortion symmetrically or asymmetrically, it becomes imperative to consider the influence of image content information and binocular visual behavior on the stereoscopic image [10]. Since the heightened complexity of MDSI compared to SDSI, the image perceived by the human eye is significantly affected by binocular rivalry during the subjective assessment. Therefore, the binocular representation of MDSI is calculated to simulate the neural processing of stereoscopic imagery within the brain, and then reflect the image content information and the effect of binocular rivalry on image quality.

Compared to grayscale images, color images provide a more comprehensive representation of distorted images by capturing the color and intensity of their pixels [20]. Hence, the grayscale cyclopean image is converted to the RGB image by tone mapping. Subsequently, we design a double-stream convolutional neural network (CNN) model that learns from the registration-based distortion representation and color binocular representation, respectively.

In this paper, we proposed a blind/no-reference (NR) SIQA framework for MDSI, a double-stream CNN model is utilized to fuse the monocular and binocular features. The experimental results on the LIVE 3D [6, 18] and NBU-MDSID [26, 23] databases demonstrate the effectiveness of the proposed model in handling complex multiple distortion cases. The main contributions of this paper are summarized as follows.

- (1) Based on the observation that the scene discrepancy causes the inaccurate distortion representation, a registration-based distortion representation, is proposed to better represent the distortion situation of the stereoscopic image.
- (2) The color binocular representation that merges left and right views into a cyclopean view, is introduced to incorporate the influence of the binocular rivalry on stereoscopic imaging.
- (3) A unified blind SIQA metric is proposed for both SDSI and MDSI, employing a double-stream CNN architecture, which outperforms the state-of-the-art SIQA metrics.

2. Related work

Based on the availability of the reference image, SIQA metrics can be categorized into full-reference (FR), reduced-reference (RR), and blind/NR metrics. Most existing SIQA metrics for SDSI are of the FR or blind/NR type, while existing works for MDSI are limited and focus on the blind/NR type. We provide an overview of related works on blind SIQA for SISD and MDSI in Subsections 2.1 and 2.2, respectively.

2.1. Blind SIQA for singly-distorted image

SDSI means that the information of the stereoscopic image is corrupted by a single distortion type, so that its quality is only related to the perception of the corresponding single distortion type. Blind SIQA metrics do not require any information from the original reference image; therefore, the application prospects of blind IQA are more practical than those of FR-IQA

and RR-IQA metrics. Based on the information they use, blind SIQA can be further classified into three categories: binocular perception-based, depth perception-based, and difference perception-based metrics.

Many binocular perception-based metrics have been proposed for improving the performance of SIQA metrics by incorporating binocular perception. Ryu and Sohn [21] proposed a blind SIQA index that measures blurriness and blockiness for the left and right views and then combines these using a binocular perception model. Shao et al. [25] developed a phase-tuned quality lookup and a visual codebook from the binocular energy responses to achieve blind quality prediction by pooling. Zhou et al. [38] presented two binocular combinations of stimuli to extract quality features, and then adapted the extreme learning machine to predict image quality. Shao et al. [27] proposed a domain transfer framework that the information from the source feature domain is transferred to its target quality domain by means of dictionary learning.

Depth perception-based metrics assess the image quality based on the disparity map or synthesized cyclopean (human brain) image. Akhter et al. [1] proposed a blind SIQA index that first extracts image features from a stereoscopic image and its disparity map, and then uses a logistic regression model to predict the image quality. Chen et al. [5] proposed combining 2D cues in a cyclopean view and 3D cues in disparity information to estimate the perceptual quality of stereoscopic images. Jiang et al. [11] proposed an index based on a deep non-negativity constrained sparse autoencoder with the input of the cyclopean image and the left and right views. Shen et al. [28] proposed a blind SIQA that simulates the perception route of human visual system, and derives features from both fused and single views. Liu et al. [15] proposed a two-stream interactive network model to simulate the process of human stereo visual perception.

Difference perception-based metrics assess the image quality based on the difference between the left and right views. The difference image was first utilized in the FR-SIQA index presented in [35], representing information differences between two views. Zhang et al. [36] proposed a CNN-based blind SIQA index that considers the difference image to represent the depth and distortion of the stereoscopic image. Shen et al. [29] proposed combining the spatial frequency information and statistic feature extracted from the cyclopean and difference maps to represent the binocular characteristic and asymmetric information. Shi et al. [30] computed a registered distortion representation based on the left and registered right views to represent the distortion in the stereoscopic image, then designed a three-column model that learns from the registered distortion representation and the left and right views.

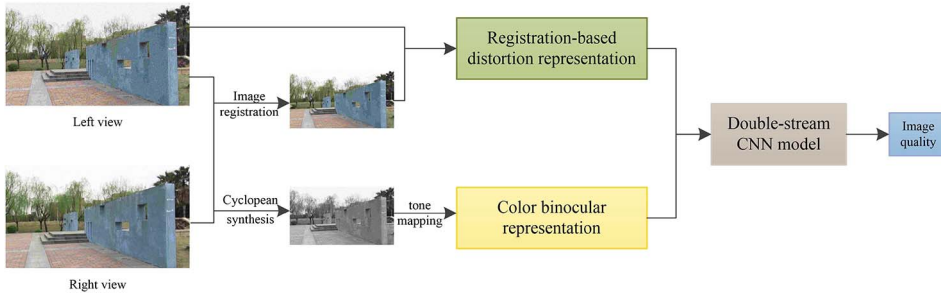


Figure 1: The overall framework of proposed method.

2.2. Blind SIQA for multiply-distorted image

The quality of SDSI is only related to the perception of the associated distortion type, while the interaction among different distortion types influences the perceived quality of MDSI. Due to some unpredictable visual behavior that may occur during image processing, various distortions are applied to the left and right views symmetrically or asymmetrically. Additionally, stereoscopic images are more likely to be polluted by multiple distortion types in the acquisition, processing, and transmission stages, thus bringing a greater challenge for IQA research.

Although stereoscopic images are prone to suffer from multiple distortions, more work is needed to focus on quality assessment specifically for MDSI. Shao et al. [26] proposed a multi-modal joint sparse representation framework to learn a set of modality specific dictionaries, and then evaluates the quality of the image based on the reconstruction error. Jiang et al. [10] presented a unified blind quality evaluator by learning monocular and binocular local visual primitives based on a task-driven and modality-specific sparse reconstruction errors. In the work [23], a multistage pooling model for asymmetric MDSI was proposed, which establishes a multimodal sparse representation framework for the phase and magnitude components and employs a multistage pooling strategy to simulate the pooling procedures. Wang et al. [34] proposed a sparse representation framework to learn the local and global quality perception functions and characterized the perceptual features of MDSI through five different channels.

3. Proposed method

The overall framework of the proposed method is illustrated in Figure 1. The scene discrepancy causes the difference image between the left and right

views to be inaccurate for distortion representation, especially in image regions where the depth changes. However, this issue can be addressed by image registration. Compared to the difference image, the registration-based distortion representation provides a more accurate representation of the distortion in the stereoscopic image, and has proven to be effective in the quality evaluation of SDSI [30].

Nevertheless, MDSI is more complex than SDSI, where the left and right views of the stereoscopic image are introduced to different types or degrees of distortion, and it is insufficient to only consider the distortion of the images, the effects of image content and binocular vision to the stereoscopic image also need to be taken into consideration. The imaging in the mind under the action of binocular vision can more accurately represent the image content information and binocular visual behavior than consider the content information of left and right views separately. To this end, the color binocular representation is proposed to simulate the actual imaging in the human brain based on binocular rivalry.

Inspired by [31], we design a double-stream CNN model which uses image patches from registration-based distortion representation and color binocular representation to train the monocular model and binocular model respectively, and the two subnetworks are used to extract feature information independently, followed by feature fusion and mapping to obtain the image quality score. With the combination of distortion information and content information based on binocular rivalry, the proposed model can effectively predict the visual quality of MDSI.

3.1. Registration-based distortion representation

Existing works [36, 35, 16, 37, 29] commonly use the difference image between the left and right views of a distorted stereoscopic image to represent the distortion. However, the scene discrepancy causes inaccurate distortion representation of it, especially in edge and contour regions with pronounced depth variations. As indicated in Figure 2, the difference image (Figure 2(f)) between the left (Figure 2(c)) and right (Figure 2(d)) views is affected by the scene discrepancy, resulting in strong fake cues of distortion along the boundaries of steps and twigs. Compared to the true distortion representation of the left view (the difference image between the reference left (Figure 2(a)) and distorted left (Figure 2(c)) views displayed in Figure 2(e)), there is no severe distortion along the boundaries of steps and twigs. Therefore, we propose to first address scene discrepancy by image registration, and

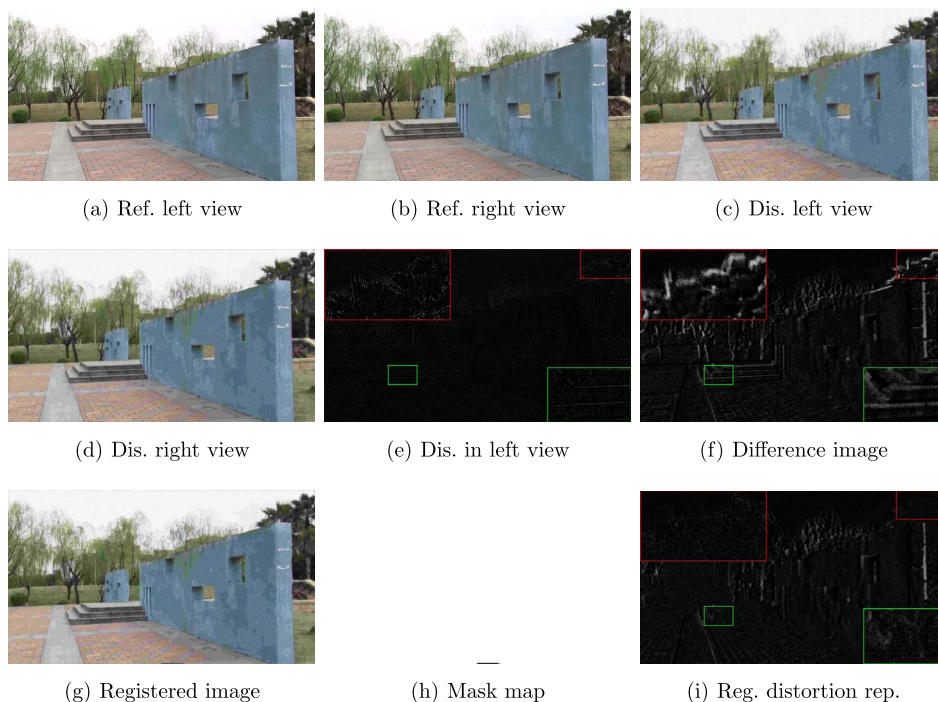


Figure 2: Example of proposed registration-based distortion representation. (“Ref.” represents reference, “Dis.” denotes distorted, “Reg.” is the abbreviation for registration-based, and “rep.” means representation.)

then compute a more accurate registration-based distortion representation for the stereoscopic image.

In this paper, we first perform the image registration on the input left and right views by the SIFT flow algorithm [14]. The SIFT flow is a method of scene registration to its nearest image in a large image database containing various scenes according to the input images. Specifically, we register the right view I_r to the left view I_l of the stereoscopic image, matches and distinguishes regions based on the masking map (Figure 2(h)), and obtain the registered image, denoted as I_m . The proposed metric only uses the matched regions in the registered image, as information in the no-matching regions is unavailable. As indicated in Figure 2(g), the pixels of the registered image are derived from the right view (Figure 2(d)), while the structure of the registered image as aligns with that of the left view (Figure 2(c)). The registration-based distortion representation is computed as the difference of

the registered image I_m and the left view I_l as follows,

$$(1) \quad I_d(x, y) = I_m^g(x, y) - I_l^g(x, y),$$

where (x, y) indicates the position of the pixel, I_m^g and I_l^g are the registered image and left view of the distorted stereoscopic image in grayscale, and I_d is the computed registration-based distortion representation.

Compared to the difference image displayed in Figure 2(f), the registration-based distortion representation displayed in Figure 2(i) is more similar to the distortion in the left view presented in Figure 2(e), especially in the edge and contour regions. Moreover, the left and right views of MDSI are distorted by different types or degrees of distortion symmetrically or asymmetrically. Although the registration-based distortion representation can better represent the distortion of the image than the difference image, the image registration cannot guarantee its validity due to the interaction of multiple distortion types. The registration-based distortion representation of the MDSI (Figure 2(i)) still has some inaccurate distortion information around the boundary of steps and twigs compared with the actual distortion of the left view (Figure 2(e)).

3.2. Color binocular representation

The registration-based distortion representation can effectively represent the distortion between the left and right views on the SDSI. However, due to the intricate interaction among different distortion types on MDSI, particularly in the case of asymmetrically stereoscopic distorted images, where substantial differences exist between the visual stimuli of the left and right views. The accuracy of the registration-based distortion representation may be compromised when applied to MDSI, only considering distortion information may have a negative impact on SIQA.

To address the effect of binocular rivalry on stereoscopic imaging, the left and right views are merged into a cyclopean view to emulate the actual imaging of the stereoscopic image within the brain. We calculate the cyclopean image based on the linear summation model [13] and Gabor filter [7]. Subsequently, the obtained grayscale cyclopean image is transformed into an RGB image by tone mapping to further extract color and content information.

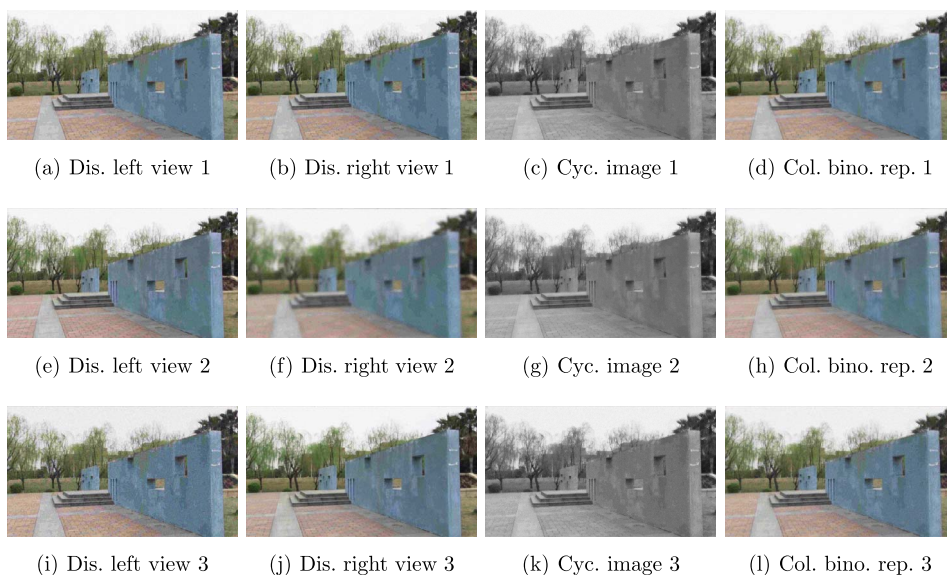


Figure 3: Examples of proposed color binocular representation. (Distortion degree for (a)–(d) is 131 in the left view and 131 in the right view; for (e)–(h) is 121 in the left view and 321 in the right view; for (i)–(l) is 132 in the left view and 111 in the right view. Corresponding distortion types are Gaussian blur, JPEG and Gaussian noise. “Dis.” denotes distorted, “Cyc.” represents cyclopean, “Col.” indicates color, “bino.” is the abbreviation for binocular, and “rep.” means representation.)

3.2.1. Cyclopean image synthesis Binocular rivalry significantly impacts the final imaging of MDSI, in which two distinct views compete for dominance, suppressing one monocular input while the other remains visible. Specifically, the left and right views can be merged into a single cyclopean view to represent the outcome of this competition [6]. Since binocular perception plays a crucial role in the visual perception of the stereoscopic image, synthesizing left and right views to simulate stereoscopic scene perception becomes a pivotal aspect of a successful SIQA model.

Drawing inspiration from discovery of biological vision, the linear summation model [13] has been proposed to elucidate the process of binocular combination, where visual information from left and right views is integrated. Although this model cannot fully characterize the complex binocular vision mechanism, it is regarded as a fundamental model for binocular vision because of its simplicity and rationality, and the model can be described as

follows,

$$(2) \quad C = \omega_l E_l + \omega_r E_r,$$

where E_l and E_r denote the visual signals of the left and right views, respectively, ω_l and ω_r represent the corresponding weights of the two views, ω_l and ω_r satisfy $\omega_l + \omega_r = 1$. Eq. (2) can explain the experience of binocular rivalry in the perceiving cyclopean image when stereoscopic stimuli are presented. Since binocular rivalry is locally independent [8], the local linear model for synthesizing cyclopean image according to [6], is as follows,

$$(3) \quad \begin{aligned} I_c^g(x, y) &= \omega_l(x, y) I_l^g(x, y) \\ &+ \omega_r((x + d), y) I_r^g((x + d), y), \end{aligned}$$

where I_c^g is the synthetic grayscale cyclopean image, I_l^g and I_r^g are the left and right views in grayscale, and d is the disparity of the left view corresponding to the relevant pixel on the right view, ω_l and ω_r represent the corresponding weights of the two views, respectively.

Since the experience of binocular rivalry is independent of the absolute stimulus intensity of each view and is related to the relative stimulus intensity of two views, the local energy of the Gabor filter response is used to weight the left and right views stimuli [7]. The ω_l and ω_r can be obtained as follows,

$$(4) \quad \omega_l(x, y) = \frac{G_l(x, y)}{G_l(x + y) + G_r((x + d), y)},$$

$$(5) \quad \omega_r((x + d), y) = \frac{G_r((x + d), y)}{G_l(x + y) + G_r((x + d), y)},$$

where G_l and G_r represent the Gabor filter responses for the left and right views, respectively.

As mentioned in [4], when the left eye perceives an undistorted image while the right eye sees a blurred distorted image, the undistorted image tends to dominate as blur reduces visual stimulation. Conversely, when one eye receives an undistorted image while the other eye receives a JPEG distorted image, e, the eye viewing the JPEG distorted image tend to dominate due to increased visual stimulation.

As shown in Figure 3, the left and right views are symmetrically distorted in the MDSI 1, the distortion in the grayscale cyclopean image 1 (Figure 3(c)) is also evenly distributed, but the distorted details in the JPEG

representation of the wall are less obvious. In the MDSI 2, the distortion degree of blur in the left view is lower than that of the right view. Therefore, the blur distortion in the grayscale cyclopean image 2 (Figure 3(g)) is less pronounced than in the right view, which is consistent with the principle that blur reduces visual stimulation. The JPEG distortion degree of the left view is higher than that of the right view in the MDSI 3. However, since JPEG distortion involves color mode conversion, the human eye is relatively insensitive to the JPEG distortion of the generated grayscale cyclopean image 3 (Figure 3(k)).

3.2.2. Tone mapping RGB images offer enhanced capabilities for extracting distortion, brightness, and contrast information compared to grayscale images. The color and intensity of pixels in RGB images can reflect the original information of distorted images well. In order to further simulate the final imaging of the brain for the cyclopean image, we converted the grayscale cyclopean image to the RGB image. Motivated by the tone mapping method in [19, 2], we consider the three channels of the color image are R , G , and B , and the grayscale map is denoted as Gs . Firstly, the left and right views of the stereoscopic image are transformed into grayscale maps to obtain the three-dimensional scale coefficients of the left and right views. Then, the RGB and grayscale scale coefficients are averaged as follows,

$$(6) \quad r_l = \frac{(R_l, G_l, B_l)}{(Gs_l, Gs_l, Gs_l)}, \quad r_r = \frac{(R_r, G_r, B_r)}{(Gs_r, Gs_r, Gs_r)}.$$

The grayscale channel (Gs_c, Gs_c, Gs_c) of the grayscale cyclopean image is synthesized with the scale coefficients $r = (r_l + r_r)/2$ to obtain the color binocular representation I_c as follows,

$$(7) \quad I_c = (Gs_c, Gs_c, Gs_c) * r.$$

As shown in Figure 3, compared to the grayscale cyclopean image 1 (Figure 3(c)), the color binocular representation 1 (Figure 3(d)) exhibits more pronounced details of the JPEG distortion on the wall. Consistent with the grayscale cyclopean image 2 (Figure 3(g)), the blur distortion remains less obvious in the color binocular representation 2 (Figure 3(h)) than in the distorted right view 2 (Figure 3(f)). In the MDSI 3, the left view exhibits a higher degree of JPEG distortion than the right view, and the JPEG distortion is more visible in the color binocular representation 3 (Figure 3(l)) than in the distorted right view 3 (Figure 3(j)). These observations are consistent with the notion that JPEG distortion amplifies visual stimuli. In

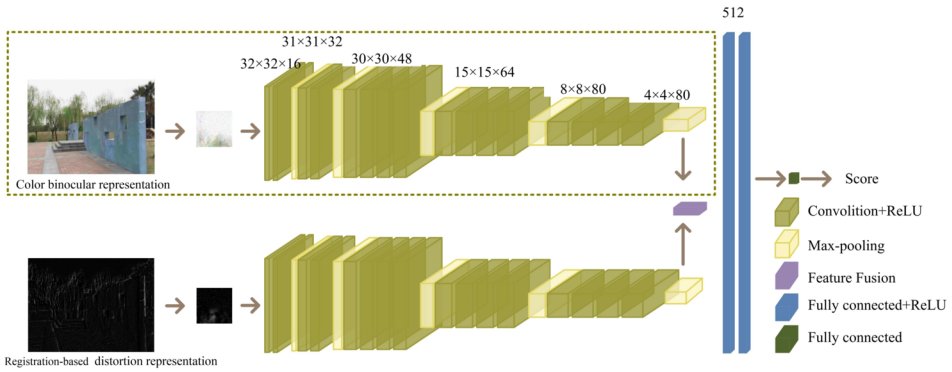


Figure 4: The architecture of proposed double-stream CNN model.

summary, color binocular representation enhances the sensitivity of distorted information, thereby enabling more accurate stereoscopic imaging based on binocular rivalry.

3.3. Double-stream convolutional neural network model

Figure 4 illustrates the architecture of the double-stream CNN, which learns from registration-based distortion representation and color binocular representation. The double-stream CNN model uses five cascaded convolutional layers (consisting of 16 convolutional layers and 5 pooling layers) for feature extraction, along with two fully connected layers for regression. The two sub-networks extract the feature information independently and fuse them as the input of the fully connected layer to achieve the final image quality evaluation.

The registration-based distortion representation and color binocular representation are both divided into a number of $k \times k$ image patches with overlaps by stride “24” to increase the scale of training data. Patches that overlap with no-matching regions are discarded. Additionally, two image patches from the same position with the same size of the registration-based distortion representation and color binocular representation are used as the inputs of the double-stream CNN model.

The proposed architecture of the double-stream CNN model has five cascaded convolutional layers and two fully connected layers. The first two cascaded convolutional layers are composed of the repeated application of two 3×3 convolutional layers, followed by a 2×2 max pooling operation with stride “1”. Subsequently, the following three cascaded convolutional layers

involve repeated applications of four 3×3 convolutional layers, followed by a 2×2 max pooling operation with stride “2” for downsampling. All convolutional layers are applied with zero padding and stride “1” to obtain an output of equal size to the input. ReLU is employed in all convolutional layers and the first two fully connected layers to mitigate the likelihood of the gradient vanishing and accelerate the convergence of optimization [9].

During the training stage, we use the Euclidean distance as a loss function. The optimal weights of the proposed double-stream CNN model can be learned via adaptive moment estimation (Adam) [12] and back-propagation. The initial learning rate is set to be 10^{-4} and we reduce it every 20000 iterations by a gamma of 0.7. During the testing stage, the global image score is obtained by calculating the average score of the patches belonging to the same image.

4. Experiment

In this section, we present the experimental results of the proposed model and the performance comparisons with some state-of-the-art SIQA metrics on four widely used 3D IQA databases.

4.1. Databases and performance indicators

In the experiments, we used four 3D IQA databases.

LIVE 3D IQA Database Phase-I [18] consists of 20 reference stereoscopic images and 365 distorted stereoscopic images, including 80 images for JPEG, JP2K, FF, and WN, and 45 images for BLUR. Each image in the database is symmetrically distorted on its left and right views.

LIVE 3D IQA Database Phase-II [6] consists of 8 reference images and 360 symmetrically or asymmetrically distorted stereoscopic images. The distortion types include BLUR, JPEG, JP2K, FF, and WN. For each distortion type, a reference image pair generates three symmetrically distorted images and six asymmetrically distorted images.

NBU-MDSID Phase-I [26] consists of 10 reference stereoscopic images, 270 MDSIs, and 90 SDSIs. MDSI is corrupted by JPEG, WN, and BLUR. Each image in the database is symmetrically distorted on its left and right views.

NBU-MDSID Phase-II [23] consists of 10 reference images and 300 asymmetrically MDSIs distorted by JPEG, WN, and BLUR. For each distorted image in the database, one or two types of distortion are applied asymmetrically on the left and right views.

Table 1: Experimental results on NBU-MDSID Phase-I and NBU-MDSID Phase-II. Best performance values on each database are indicated in boldface

Type	Metric	NBU-MDSID Phase-I			NBU-MDSID Phase-II		
		SRCC	PLCC	RMSE	SRCC	PLCC	RMSE
FR	Chen [6]	0.877	0.885	4.385	0.749	0.763	7.560
	Bensalma [3]	0.834	0.856	4.943	0.780	0.819	7.110
	Shao [24]	0.905	0.919	3.687	0.862	0.802	7.212
NR	BLIINDS-II [22]	0.919	0.921	3.543	0.746	0.763	7.763
	BRISQUE [17]	0.889	0.910	3.967	0.750	0.766	7.723
	MUMBLIM [26]	0.882	0.878	4.570	0.627	0.606	9.586
	MUSF [23]	0.922	0.916	3.836	0.765	0.785	7.442
	Wang [34]	0.936	0.940	3.804	0.819	0.845	7.020
	Shi [30]	0.921	0.910	3.279	0.831	0.836	3.749
	Shen [28]	–	–	–	–	–	–
	Proposed	0.939	0.944	2.835	0.861	0.869	3.565

In this paper, three widely used performance indicators are used to evaluate the performance of SIQA: 1) Spearman’s Rank Order Correlation Coefficient (SRCC); 2) Pearson’s Linear Correlation Coefficient (PLCC); 3) Root Mean Squared Error (RMSE). Greater PLCC and SROCC values indicate a closer relation with the human subjective evaluation, smaller RMSE values indicate superior correlation with human perception.

We report the median results obtained from train-test iterations of 20. Specifically, distorted images corresponding to 80% of the reference images were used as the training set and distorted images corresponding to the remaining 20% of the reference images were used as the testing set, so there was no overlap between the training and testing sets. The distribution of training and testing sets is the same with comparison methods. In the tables in this section, we use a symbol “–” to indicate that the performance value was not provided in the corresponding paper, and we could not obtain the corresponding source code.

4.2. Performance on multiply-distorted stereoscopic image databases

To validate the performance of the proposed model on MDSI, comprehensive experiments were conducted on the NBU-MDSID Phase-I and NBU-MDSID Phase-II, which were compared with ten existing IQA metrics. Among the comparison IQA metrics, Chen [6], Bensalma [3] and Shao [24] are FR-IQA metrics; BLIINDS-II [22] and BRISQUE [17] were initially presented for 2D

Table 2: Experimental results on LIVE 3D Phase-I. Best performance values are indicated in boldface

Type	Metric	JPEG		WN		BLUR		LIVE 3D Phase-I		
		SRCC	PLCC	SRCC	PLCC	SRCC	PLCC	SRCC	PLCC	RMSE
FR	Chen [6]	0.530	0.603	0.948	0.942	0.925	0.942	0.916	0.917	6.533
	Bensalma [3]	0.328	0.380	0.906	0.915	0.916	0.937	0.875	0.887	7.559
	Shao [24]	0.615	0.656	0.943	0.941	0.938	0.951	–	–	–
NR	BLIINDS-II [22]	0.496	0.525	0.726	0.835	0.786	0.871	0.910	0.917	6.553
	BRISQUE [17]	0.490	0.529	0.479	0.446	0.764	0.774	0.901	0.910	6.793
	MUMBLIM [26]	0.693	0.703	0.899	0.896	0.853	0.862	0.885	0.8914	–
	MUSF [23]	0.696	–	0.914	–	0.875	–	0.896	–	–
	Wang [34]	0.633	0.762	0.920	0.951	0.903	0.958	0.868	0.938	–
	Shi [30]	0.681	0.780	0.938	0.970	0.910	0.974	0.936	0.963	4.161
	Shen [28]	0.879	0.906	0.921	0.947	0.945	0.988	0.962	0.972	–
	Proposed	0.755	0.874	0.943	0.972	0.908	0.985	0.938	0.962	3.872

images. For these 2D IQA metrics, we first computed the quality scores of the left and right views individually, and then averaged to obtain the 3D quality score of the stereoscopic image; MUMBLIM [26], MUSF [23], and Wang [34] are blind IQA metrics designed for MDSI; Shi [30] and Shen [28] are blind IQA metric designed for SDSI.

As indicated in Table 1, the proposed model outperformed all comparison metrics in terms of all performance indicators except SRCC on the NBU-MDSID Phase-II, which ranked the proposed model inferior to the FR-IQA metrics presented by Shao [24]. From the results, there are following observations: 1) on symmetrically MDSI (NBU-MDSID Phase-I), Shao [24], BLIINDS-II [22], MUSF [23], Wang [34], Shi [30], and the proposed model achieved the competitive performance; 2) on asymmetrically MDSI (NBU-MDSID Phase-II), the performance of other metrics is significantly decreased except for Shao [24] and the proposed model. In summary, the proposed model outperformed most existing IQA metrics.

4.3. Performance on singly-distorted stereoscopic image databases

To verify the scalability of the proposed model and further evaluate the performance on SDSI, comparative experiments were conducted on two SDSI databases (LIVE 3D Phase-I database and LIVE 3D Phase-II database) with ten existing IQA metrics. The experimental results on the two databases are presented in Table 2 and Table 3, which include the experimental results of SRCC and PLCC values on individual distortion type (JPEG, WN, and BLYR) and SRCC, PLCC, and RMSE values for all SISDs. In Table 2 and Table 3, the metrics with the best performance are indicated in bold. From

Table 3: Experimental results on LIVE 3D Phase-II. Best performance values are indicated in boldface

Type	Metric	JPEG		WN		BLUR		LIVE 3D Phase-I		
		SRCC	PLCC	SRCC	PLCC	SRCC	PLCC	SRCC	PLCC	RMSE
FR	Chen [6]	0.843	0.862	0.940	0.957	0.908	0.963	0.889	0.900	4.987
	Bensalma [3]	0.846	0.858	0.939	0.944	0.884	0.908	0.751	0.770	7.204
	Shao [24]	0.720	0.750	0.846	0.850	0.801	0.827	–	–	–
NR	BLINDS-II [22]	0.516	0.576	0.904	0.900	0.677	0.708	0.910	0.917	6.553
	BRISQUE [17]	0.736	0.760	0.831	0.758	0.743	0.823	0.901	0.910	6.793
	MUMBLIM [26]	0.622	0.583	0.803	0.824	0.713	0.755	0.805	0.784	–
	MUSF [23]	0.653	–	0.836	–	0.733	–	0.875	–	–
	Wang [34]	0.788	0.846	0.929	0.957	0.909	0.984	0.831	0.851	–
	Shi [30]	0.945	0.967	0.967	0.972	0.933	0.991	0.948	0.961	2.675
	Shen [28]	0.816	0.825	0.923	0.954	0.951	0.988	0.951	0.953	–
	Proposed	0.947	0.975	0.952	0.978	0.933	0.993	0.941	0.954	2.492

the experimental results, we can conclude that proposed model still has high performance on most individual distortion types and also performs well on all distorted stereoscopic images.

Compared with Shi [30] and Shen [28] designed for SDSI, the proposed model achieved comparative performance on SDSI and better performance on MDSI. In terms of computational complexity, the proposed model is more complex and time-consuming to train because it needs to generate color binocular representation as input. The frameworks in Shi [30] and Shen [28] are more efficient than the proposed model in terms of input image generation and model training efficiency. Therefore, for SDSI, the frameworks in Shi [30] and Shen [28] can maintain the best balance between training efficiency and performance. For MDSI, although the proposed model has a higher computational and training complexity, its performance is greatly improved compared with them. In summary, the proposed model is more suitable for quality evaluation task of MDSI.

4.4. Validation on color binocular representation

In this subsection, we evaluate the effectiveness of the proposed color binocular representation. As described in Subsection 3.2, the obtained color binocular representation is initially in grayscale, and we convert the grayscale cyclopean image into a RGB image by the tone mapping. To substantiate the effectiveness of the color binocular representation, we replaced the patch from the color binocular representation with a patch from the grayscale cyclopean image and obtained a variation of the double-stream CNN model, denoted by Gray-cy. The experimental results on four databases are presented in Table 4. The performance of the double-stream CNN model with

color binocular representation is better than that of the variation with the grayscale cyclopean image. Thus, we can conclude that the proposed color binocular representation can better represent the results of binocular rivalry and the content information of stereoscopic image than the grayscale cyclopean image.

As described in Subsection 3.3, the proposed model uses three image patches from the same position of the registration-based distortion representation and color binocular representation as inputs. The inclusion of the color binocular representation is justified by its ability to more faithfully synthesize the stereoscopic image within the mind, considering the nuances of binocular rivalry. However, it is necessary to note that the left and right views of the stereoscopic image also contribute to the content information. To verify the effectiveness of color binocular representation, we extended the double-stream CNN into a three-channel structure, using three image patches from the same position of the registration-based distortion representation, and the left and right views as inputs, denoted as Left-right. As shown in Table 4, the performance of the proposed double-stream CNN network is better than that of the three-channel structure, especially on MDSI. The experimental results reaffirm the significant superiority of the proposed double-stream CNN model employing the color binocular representation as input. Therefore, it can be concluded that MDSI is more profoundly influenced by binocular rivalry than SDSI. The color binocular representation, which comprehensively considers the influence of binocular rivalry on imaging, effectively represents the actual perception of the stereoscopic image within the brain and also represents the content information of the image.

4.5. Validation of registration-based distortion representation

As described in Subsection 3.1, we computed registration-based distortion representation to represent the distortion of the stereoscopic image. In order to validate the effectiveness of the registration-based distortion representation, we conducted an experiment where replaced the patch from the registration-based distortion representation with a patch from the difference image between the left and right views, subsequently training the variation of the double-stream CNN model. The experimental results on the four databases are presented in Table 4. The performance of the proposed model with registration-based distortion representation is better than that of the variation with the difference image. We can conclude that the proposed registration-based distortion representation can more accurately represent the distortion than the difference image between the left and right views of the stereoscopic image.

Table 4: Experimental results on different binocular representations on four databases. Best performance values across all models are indicated in boldface

Database	Variation	SRCC	PLCC	RMSE
LIVE 3D IQA Phase-I	Gray-cy	0.928	0.955	4.195
	Left-right	0.929	0.956	4.285
	Difference image	0.930	0.953	4.467
	Proposed	0.938	0.962	3.872
LIVE 3D IQA Phase-II	Gray-cy	0.933	0.951	2.768
	Left-right	0.930	0.953	2.754
	Difference image	0.929	0.947	2.896
	Proposed	0.941	0.954	2.492
NBU-MDSID Phase-I	Gray-cy	0.932	0.939	2.899
	Left-right	0.921	0.910	3.279
	Difference image	0.899	0.903	3.569
	Proposed	0.938	0.944	2.835
NBU-MDSID Phase-II	Gray-cy	0.852	0.850	3.867
	Left-right	0.831	0.836	3.749
	Difference image	0.789	0.793	4.678
	Proposed	0.861	0.869	3.565

Table 5: SRCC, PLCC, RMSE, and parameters for different patch sizes on NBU-MDSID Phase-I. Best performance values across all sizes are indicated in boldface

SIZE	32×32	48×48	64×64
SRCC	0.939	0.934	0.938
PLCC	0.944	0.932	0.937
RMSE	2.835	3.107	3.088
Params. ($\times 10^5$)	97.5	221.9	375.6

4.6. Effects of patch size

In this subsection, we investigated the impact of patch size on the performance of the proposed double-stream CNN model. As indicated in Table 5, three different patch sizes (32×32 , 48×48 , and 64×64) were compared using the NBU-MDSID Phase-I to observe the performance change of the proposed model. As the patch size increased from 32×32 to 48×48 , the performance decreased slightly. However, the performance gradually improved with further increments in patch size from 48×48 to 64×64 . The differences in terms of SRCC, PLCC, and RMSE are less than 0.005, 0.012, and 0.272, respectively, the patch size of 32×32 achieved the best performance. Because an image patch of 32×32 encompasses local information and re-

tains global structures for quality assessment and the training parameters are only 26% of those of 64×64 . Above all, based on the consideration of training complexity and performance, the default patch size of 32×3 was chosen in all experiments for the proposed double-stream CNN model.

5. Conclusion

In this paper, we presented a registration-based distortion and binocular representation for blind quality assessment of MDSI. Since the left and right views of MDSI are symmetrically or asymmetrically imposed with different types and degrees of distortion, the imaging inside human eye is influenced by binocular rivalry. The registration-based distortion representation was computed to represent the distortion in the stereoscopic image. Then we merged the left and right views into a cyclopean image to present the binocular rivalry, and further converted it to the color binocular representation through tone mapping. Finally, a double-stream CNN model was used to predict image quality of MDSI, and two subnetworks extracted quality features from the registration-based distortion representation and color binocular representation, respectively. The experimental results demonstrate the superiority of the proposed model over the state-of-the-art SIQA metrics.

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